

Modbus Register Mapping

Control

PS0500

PS0600

PC500/PC550

PCC 1301

PowerCommand 1.1

PowerCommand 1.2

PowerCommand 2.2

PowerCommand 2.3

PowerCommand 3.3

DMC 1000

DMC 1500

MCM 3320

AUX101/102

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1 Important Safety Instructions

SAVE THESE INSTRUCTIONS - This manual contains important instructions that should be followed during installation and maintenance of the generator set and batteries.

Before operating the generator set, read the Operator's Manual and become familiar with it and the equipment. Safe and efficient operation can be achieved only if the equipment is properly operated and maintained. Many accidents are caused by failure to follow fundamental rules and precautions.

1.1 Warning, Caution, and Note Styles Used in This Manual

The following safety styles and symbols found throughout this manual indicate potentially hazardous conditions to the operator, service personnel, or equipment.

DANGER

Indicates a hazardous situation that, if not avoided, will result in death or serious injury.

WARNING

Indicates a hazardous situation that, if not avoided, could result in death or serious injury.

⚠ CAUTION

Indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.

NOTICE

Indicates information considered important, but not hazard-related (e.g., messages relating to property damage).

1.2 Fuel and Fumes Are Flammable

Fire, explosion, and personal injury or death can result from improper practices.

- DO NOT fill fuel tanks while the engine is running unless the tanks are outside the engine compartment. Fuel contact with hot engine or exhaust is a potential fire hazard.
- DO NOT permit any flame, cigarette, pilot light, spark, arcing equipment, or other ignition source near the generator set or fuel tank.
- Fuel lines must be adequately secured and free of leaks. Fuel connection at the engine should be
 made with an approved flexible line. Do not use copper piping on flexible lines as copper will
 become brittle if continuously vibrated or repeatedly bent. Do not use zinc coated fuel lines with
 diesel fuel.
- · Make sure all fuel supplies have a positive shutoff valve.
- Make sure the battery area has been well-ventilated prior to servicing near it. Lead-acid batteries emit a highly explosive hydrogen gas that can be ignited by arcing, sparking, smoking, etc.

1.2.1 Gaseous Fuels

Natural gas is lighter than air, and will tend to gather under covered areas.

1.2.2 Exhaust Gases Are Deadly

- Provide an adequate exhaust system to properly expel discharged gases away from enclosed or sheltered areas, and areas where individuals are likely to congregate. Visually and audibly inspect the exhaust system daily for leaks per the maintenance schedule. Make sure that exhaust manifolds are secured and not warped. Do not use exhaust gases to heat a compartment.
- The exhaust vent should be high enough to help clear gases, avoid accumulation of snow, and in accordance with all local mechanical codes.
- · Make sure the unit is well ventilated.
- Engine exhaust and some of its constituents are known to the state of California to cause cancer, birth defects, and other reproductive harm.

1.3 Moving Parts Can Cause Severe Personal Injury or Death

- · Keep hands, clothing, and jewelry away from moving parts.
- Before starting work on the generator set, disconnect the battery charger from its AC source, then disconnect the starting batteries using an insulated wrench, negative (–) cable first. In lean-burn natural gas (LBNG) generator sets, also make sure the starter's air supply line is disconnected or completely vented until the generator set is ready to start. This will prevent accidental starting.
- Make sure that fasteners on the generator set are secure. Tighten supports and clamps; keep guards in position over fans, drive belts, etc.
- Do not wear loose clothing or jewelry in the vicinity of moving parts or while working on electrical equipment. Loose clothing and jewelry can become caught in moving parts.
- If any adjustments must be made while the unit is running, use extreme caution around hot manifolds, moving parts, etc.

1.4 Do Not Operate in Flammable and Explosive Environments

Flammable vapor can cause an engine to over speed and become difficult to stop, resulting in possible fire, explosion, severe personal injury, and death. Do not operate a generator set where a flammable vapor environment can be created, unless the generator set is equipped with an automatic safety device to block the air intake and stop the engine. The owners and operators of the generator set are solely responsible for operating the generator set safely. Contact your authorized Cummins distributor for more information.

1.5 Electrical Shock Can Cause Severe Personal Injury Or Death

- Remove electric power before removing protective shields or touching electrical equipment. Use
 rubber insulated mats placed on dry wood platforms over floors that are metal or concrete when
 around electrical equipment. Do not wear damp clothing (particularly wet shoes) or allow skin
 surface to be damp when handling electrical equipment. Do not wear jewelry. Jewelry can short out
 electrical contacts and cause shock or burning.
- Use extreme caution when working on electrical components. High voltages can cause injury or death. DO NOT tamper with interlocks.
- Follow all applicable state and local electrical codes. Have all electrical installations performed by a qualified licensed electrician. Tag and lock open switches to avoid accidental closure.
- DO NOT CONNECT GENERATOR SET DIRECTLY TO ANY BUILDING ELECTRICAL SYSTEM.
 Hazardous voltages can flow from the generator set into the utility line. This creates a potential for
 electrocution or property damage. Connect only through an approved isolation switch or an
 approved paralleling device.

1.5.1 Medium Voltage Equipment (601 V to 15 kV - U.S. and Canada)

- Medium voltage acts differently than low voltage. Special equipment and training is required to work on or around medium voltage equipment. Operation and maintenance must be done only by persons trained and experienced to work on such devices. Improper use or procedures will result in severe personal injury or death.
- Do not work on energized equipment. Unauthorized personnel must not be permitted near energized equipment. Due to the nature of medium voltage electrical equipment, induced voltage remains even after the equipment is disconnected from the power source. Plan the time for maintenance with authorized personnel so that the equipment can be de-energized and safely grounded.

1.6 General Safety Precautions

⚠ WARNING

Hot Pressurized Liquid

Contact with hot liquid can cause severe burns.

Do not open the pressure cap while the engine is running. Let the engine cool down before removing the cap. Turn the cap slowly and do not open it fully until the pressure has been relieved.

⚠ WARNING

Moving Parts

Moving parts can cause severe personal injury.

Use extreme caution around moving parts. All guards must be properly fastened to prevent unintended contact.

⚠ WARNING

Toxic Hazard

Used engine oils have been identified by some state and federal agencies to cause cancer or reproductive toxicity.

Do not ingest, breathe the fumes, or contact used oil when checking or changing engine oil. Wear protective gloves and face guard.

⚠ WARNING

Electrical Generating Equipment

Incorrect operation can cause severe personal injury or death.

Do not operate equipment when fatigued, or after consuming any alcohol or drug.

⚠ WARNING

Toxic Gases

Substances in exhaust gases have been identified by some state and federal agencies to cause cancer or reproductive toxicity.

Do not breathe in or come into contact with exhaust gases.

⚠ WARNING

Combustible Liquid

Ignition of combustible liquids is a fire or explosion hazard which can cause severe burns or death.

Do not store fuel, cleaners, oil, etc., near the generator set.

⚠ WARNING

High Noise Level

Generator sets in operation emit noise, which can cause hearing damage.

Wear appropriate ear protection at all times.

⚠ WARNING

Hot Surfaces

Contact with hot surfaces can cause severe burns.

The unit is to be installed so that the risk of hot surface contact by people is minimized. Wear appropriate PPE when working on hot equipment and avoid contact with hot surfaces.

⚠ WARNING

Electrical Generating Equipment

Incorrect operation and maintenance can result in severe personal injury or death.

Make sure that only suitably trained and experienced service personnel perform electrical and/or mechanical service.

⚠ WARNING

Toxic Hazard

Ethylene glycol, used as an engine coolant, is toxic to humans and animals.

Wear appropriate PPE. Clean up coolant spills and dispose of used coolant in accordance with local environmental regulations.

⚠ WARNING

Combustible Liquid

Ignition of combustible liquids is a fire or explosion hazard which can cause severe burns or death.

Do not use combustible liquids like ether.

⚠ WARNING

Automated Machinery

Accidental or remote starting of the generator set can cause severe personal injury or death. Isolate all auxiliary supplies and use an insulated wrench to disconnect the starting battery cables (negative [–] first).

⚠ WARNING

Fire Hazard

Materials drawn into the generator set are a fire hazard. Fire can cause severe burns or death. Keep the generator set and the surrounding area clean and free from obstructions.

⚠ WARNING

Fire Hazard

Materials drawn into the generator set are a fire hazard. Fire can cause severe burns or death. Make sure the generator set is mounted in a manner to prevent combustible materials from accumulating under the unit.

⚠ WARNING

Fire Hazard

Accumulated grease and oil are a fire hazard. Fire can cause severe burns or death.

Keep the generator set and the surrounding area clean and free from obstructions. Repair oil leaks promptly.

NOTICE

Keep multi-type ABC fire extinguishers close by. Class A fires involve ordinary combustible materials such as wood and cloth. Class B fires involve combustible and flammable liquid fuels and gaseous fuels. Class C fires involve live electrical equipment. (Refer to NFPA No. 10 in the applicable region.)

NOTICE

Before performing maintenance and service procedures on enclosed generator sets, make sure the service access doors are secured open.

NOTICE

Stepping on the generator set can cause parts to bend or break, leading to electrical shorts, or to fuel leaks, coolant leaks, or exhaust leaks. Do not step on the generator set when entering or leaving the generator set room.

1.7 Decommissioning and Disassembly

NOTICE

Decommissioning and disassembly of the generator set at the end of its working life must comply with local guidelines and legislation for disposal/recycling of components and contaminated fluids. This procedure must only be carried out by suitably trained and experienced service personnel. For more information contact your authorized distributor.

2 Introduction

2.1 Controllers

NOTICE

- Cummins controllers that have Modbus RS485 Communication built-in have a dedicated Modbus holding register for "Save Trims". The number of write cycles on any flash memory device are finite.
- Only save trims once all configuration changes are complete; saving them on a schedule can reduce the lifetime of the physical control. Do not save trims unless a change has occurred.

NOTICE

There is a fixed number of write cycles available in the life of the control. Once these are used up, the control must be replaced.

This note is targeted to, but not limited to, the following Modbus registers per Cummins device. If the device is not listed in the table, please reference the dedicated Modbus register for "Save Trims".

| Device | Holding Register Address | Access | Specifications | Description |
|--|-----------------------------|----------------|---|--|
| PC 1.x PS0500 PCC 1301 PCC 1302 | 40004 | Read and Write | 0: No action 1: Save unconditional | Save configuration parameters or adjustments to nonvolatile memory. Perform Save Trims |
| PS0600 | 408039 | Read and Write | 0: IsFalse 1: IsTrue | after all configurations have been updated. Do not save trims |
| PC 2.x PC 3.x PCC 2300 PCC 3300 | 43910 | Read and Write | 0: Do nothing 1: Save Trims | unless a change has occurred. |
| DMC 1000 /DMC | 42004 | Read and Write | 0: Do nothing 1: Save Trims Default: Do Nothing | |
| AUX 101 | 43052 | Read and Write | 0: Do Nothing 1: Save Trims | |

2.2 Bitmapping

Bitmapped registers are based in a 0-bit system. For a 16-bit register, 0 is the low-order bit and 15 is the high-order bit.

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3 PCC 1301/PowerCommand 1.x/PS0500 Modbus Register Map

The controller contains data that can be read by a master device communicating via Modbus RTU protocol on a two-wire RS485 multi-drop bus. The Cummins control is a slave unit.

For more information about the Modbus protocol, refer to *Modbus Application Protocol V1.1b3* and *Modbus Serial Line Implementation Guide V1.02*, which are both available at www.modbus.org.

TABLE 1. RS485 PINS

| | PCC 1301 | PS0500/PowerCommand 1.x |
|--------|----------|-------------------------|
| A (+) | TB2-3 | TB15-3 |
| B (-) | TB2-4 | TB15-4 |
| Common | TB2-1 | TB15-1 |

NOTICE

Earlier versions of this software may not support all of the Modbus registers in the table below. If a particular register is not available in your installation, it is possible that the Modbus connection is working but the controller software does not support that particular register.

NOTICE

For the PS0500 control, Modbus functionality is ONLY available from software version 6.02 and later.

NOTICE

If an address or bit is not listed in the table below, it has not been implemented.

NOTICE

The master device can read 1-16 contiguous registers, write 1-16 contiguous registers, or read diagnostic counters.

TABLE 2. PCC 1301/POWERCOMMAND 1.X/PS0500 MODBUS REGISTER MAP

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------------|-------------------|--|--|------------------------------|
| 40004 | Save Trims | Read and Write | No action Save Unconditional | Save configuration parameters or adjustments to non-volatile memory; perform Save Trims after all configurations have been updated; do not save trims unless a change has occurred | PC1.x, PS0500, PCC1301 |
| 40009 | Controller Type | Read Only | Multiplier: 1 Size(Bits): 8 Sign: U Lower Limit: 0 Upper Limit: 255 | Device type of controller | PC1.x, PS0500, PCC1301 |
| 40010 | Operation Mode Switch Position | Read Only | 0: Off 1: Auto 2: Manual | Current position of the generator set switch panel Off-Run-Auto switch as seen by the generator set control | PC1.x, PS0500, PCC1301 |
| 40011 | Genset State | Read Only | 0: Ready 1: Precrank 2: Ramp 3: Running | This parameter reflects the current state of the generator set. | PC1.x, PS0500, PCC1301 |
| 40012 | Active Fault | Read Only | Multiplier: 1 Offset: 0 Size(Bits) 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 0 | This register contains the fault code number of the currently active fault. See the service manual for a list of supported fault codes. | PC1.x, PS0500, PCC1301 |
| 40013 | Active Fault Type | Read Only | 0: Normal 1: Warning 4: Shutdown | This register contains the fault type of the currently active fault. | PC1.x, PS0500, PCC1301 |
| 40016 | NFPA 110 fault register | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: NA Upper Limit: NA Default: NA | 16 bit number to represent the status of the NFPA110 logical; see Table 8 on page 483 | PC1.x, PS0500, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|---|---|------------------------------|
| 40017 | Extended Annunciation fault register | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: NA Upper Limit: NA Default: NA | 16 bit number to represent the status of the NFPA110 logical; see Table 8 on page 483 | PC1.x, PS0500, PCC1301 |
| 40018 | Alternator L1- N Voltage | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: Vac Lower Limit: 0 Upper Limit: 65535 Default: NA | Generator set L1-N voltage | PC1.x, PS0500, PCC1301 |
| 40019 | Alternator L2- N Voltage | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: Vac Lower Limit: 0 Upper Limit: 65535 Default: NA | Generator set L2-N voltage | PC1.x, PS0500, PCC1301 |
| 40020 | Alternator L3- N Voltage | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: Vac Lower Limit: 0 Upper Limit: 65535 Default: NA | Generator set L3-N voltage | PC1.x, PS0500, PCC1301 |
| 40022 | Alternator L1- L2 Voltage | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: Vac Lower Limit: 0 Upper Limit: 65535 Default: NA | Generator set L1-L2 voltage | PC1.x, PS0500, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------|-----------|--|---|------------------------------|
| 40023 | Alternator L2- L3 Voltage | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: Vac Lower Limit: 0 Upper Limit: 65535 Default: NA | Generator set L2-L2 voltage | PC1.x, PS0500, PCC1301 |
| 40024 | Alternator L3- L1 Voltage | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: Vac Lower Limit: 0 Upper Limit: 65535 Default: NA | Generator set L3-L1 voltage | PC1.x, PS0500, PCC1301 |
| 40025 | Alt Voltage | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: Vac Lower Limit: 0 Upper Limit: 65535 Default: NA | Generator set line to line average voltage | PC1.x, PS0500, PCC1301 |
| 40026 | Alternator L1 Current | Read Only | Multiplier: 0.1 Offset: 0 Size(Bits): 16 Sign: U Units: amps Lower Limit: 0 Upper Limit: 65535 Default: NA | Monitors the generator set L1 current value | PC1.x, PS0500, PCC1301 |
| 40027 | Alternator L2 Current | Read Only | Multiplier: 0.1 Offset: 0 Size(Bits): 16 Sign: U Units: amps Lower Limit: 0 Upper Limit: 65535 Default: NA | Monitors the generator set L2 current value | PC1.x, PS0500, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--|--|------------------------------|
| 40028 | Alternator L3 Current | Read Only | Multiplier: 0.1 Offset: 0 Size(Bits): 16 Sign: U Units: amps Lower Limit: 0 Upper Limit: 65535 Default: NA | Monitors the generator set L3 current value | PC1.x, PS0500, PCC1301 |
| 40029 | Genset Average Current | Read Only | Multiplier: 0.1 Offset: 0 Size(Bits): 16 Sign: U Units: amps Lower Limit: 0 Upper Limit: 65535 Default: NA | Generator set average current | PC1.x, PS0500, PCC1301 |
| 40040 | Alternator Output Volt- Amperes (Phase A) | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: kVa Lower Limit: 0 Upper Limit: 65535 Default: NA | Alternator output volt- amperes (Phase A) | PC1.x, PS0500, PCC1301 |
| 40041 | Alternator Output Volt- Amperes (Phase B) | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: kVa Lower Limit: 0 Upper Limit: 65535 Default: NA | Alternator output volt- amperes (Phase B) | PC1.x, PS0500, PCC1301 |
| 40042 | Alternator Output Volt- Amperes (Phase C) | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: kVa Lower Limit: 0 Upper Limit: 65535 Default: NA | Alternator output volt- amperes (Phase C) | PC1.x, PS0500, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|---|---|------------------------------|
| 40043 | Alternator Output Volt- Amperes (Total) | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: kVa Lower Limit: 0 Upper Limit: 65535 Default: NA | Alternator output volt- amperes (total) | PC1.x, PS0500, PCC1301 |
| 40044 | Average Alt Line Frequency | Read Only | Multiplier: 0.1 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 0 Upper Limit: 65535 Default: NA | Average alternator line frequency | PC1.x, PS0500, PCC1301 |
| 40058 | Rated Alternator L1 Current (%) | Read Only | Multiplier: 0.1 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 0 Upper Limit: 65535 Default: NA | Monitors the generator set standby L1 current percentage output | PC1.x, PS0500, PCC1301 |
| 40059 | Rated Alternator L2 Current (%) | Read Only | Multiplier: 0.1 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 0 Upper Limit: 65535 Default: NA | Monitors the generator set standby L2 current percentage output | PC1.x, PS0500, PCC1301 |
| 40060 | Rated Alternator L3 Current (%) | Read Only | Multiplier: 0.1 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 0 Upper Limit: 65535 Default: NA | Monitors the generator set standby L3 current percentage output | PC1.x, PS0500, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------|-----------|--|---|------------------------------|
| 40061 | Battery Voltage | Read Only | Multiplier: 0.1 Offset: 0 Size(Bits): 16 Sign: U Units: Vdc Lower Limit: 0 Upper Limit: 65535 Default: NA | Value of battery voltage | PC1.x, PS0500, PCC1301 |
| 40062 | Oil Pressure | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: kPa Lower Limit: 0 Upper Limit: 65535 Default: NA | Monitor point for oil pressure | PC1.x, PS0500, PCC1301 |
| 40064 | Coolant Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size(Bits): 16 Sign: U Units: degc Lower Limit: 0 Upper Limit: 65535 Default: NA | Monitor point for coolant temperature | PC1.x, PS0500, PCC1301 |
| 40068 | Engine Speed | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: Rpm Lower Limit: 0 Upper Limit: 65535 Default: NA | Monitor point for average engine speed | PC1.x, PS0500, PCC1301 |
| 40069 | Total Runs | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 0 | Parameter reflects total number of starts | PC1.x, PS0500, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|-----------|--|--|------------------------------|
| 40070 | Engine Run Time (High Byte) | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: Sec Lower Limit: 0 Upper Limit: 65535 Default: NA | Total engine run time | PC1.x, PS0500, PCC1301 |
| 40071 | Engine Run Time (Low Byte) | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: Sec Lower Limit: 0 Upper Limit: 65535 Default: NA | Total engine run time | PC1.x, PS0500, PCC1301 |
| 40210 | AUX101 Speed Bias | Read Only | Multiplier: 0.01 Offset: 0 Size(Bits): 16 Sign: S Units: RPM Lower Limit: -100 Upper Limit: 100 Default: NA | AUX101 speed bias | PCC1301 |
| 40211 | AUX101 Voltage Bias | Read Only | Multiplier: 0.01 Offset: 0 Size(Bits): 16 Sign: S Units: Volt Lower Limit: -100 Upper Limit: 100 Default: NA | AUX101 Voltage bias | PCC1301 |
| 40229 | Barometric Absolute Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (Bits): 16 Sign: U Units: PSI Lower Limit: 0 Upper Limit: 19 Default: NA | Monitor point for the barometric absolute pressure | PC 1.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-------------------|---|---|------------------------------|
| 40242 | LTA Temperature | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: S Units: degF Lower Limit: NA Upper Limit: NA Default: NA | The processed value of the LTA temperature sensor for the system IO module | PC 1.x |
| 40254 | Fuel Pressure Valid | Read Only | 0. Invalid 1. Valid | Indicates if the fuel pressure is valid/invalid from the AUX101 or ECM datalink | PC 1.x |
| 40278 | Configurable Input #4 Status | Read Only | Inactive Active | Measured state of hardware input | PC 1.x |
| 40300 | Genset start stop control via Modbus | Read and Write | 0: Stop 1: Start | Remote start via Modbus | PC1.x, PS0500, PCC1301 |
| 40301 | Fault reset via Modbus (No logical) | Read and Write | 0: Inactive 1: Active | Fault reset | PC1.x, PCC1301, PS0500 |
| 40302 | Genset E- stop switch via Modbus (no logical) | Read and Write | 0: E-stop Inactive 1: E-stop Active | Status of E-stop switch | PC1.x, PCC1301, PS0500 |
| 40400 | Fault status Bitmap 1 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bit diesel Fault Bitmap for modbus interface- Shutdown Faults | PS0500 |
| 40401 | Fault status Bitmap 2 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bit diesel Fault Bitmap for modbus interface- Shutdown Faults | PS0500 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------|-----------|--|---|---------|
| 40402 | Fault status Bitmap 3 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bit diesel Fault Bitmap for modbus interface- Shutdown Faults | PS0500 |
| 40403 | Fault status Bitmap 4 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bit diesel Fault Bitmap for modbus interface- Shutdown Faults | PS0500 |
| 40404 | Fault status Bitmap 5 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bit diesel Fault Bitmap for modbus interface- Shutdown Faults | PS0500 |
| 40405 | Fault status Bitmap 6 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bit diesel Fault Bitmap for modbus interface- Shutdown Faults | PS0500 |
| 40406 | Fault status Bitmap 7 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bit diesel Fault Bitmap for modbus interface- Shutdown Faults | PS0500 |
| 40407 | Fault status Bitmap 8 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bit diesel Fault Bitmap for modbus interface- Shutdown Faults | PS0500 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|-----------|--|---|---------|
| 40408 | Fault status Bitmap 9 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bits diesel Fault Bitmap for modbus interface- Shutdown Faults | PS0500 |
| 40409 | Fault status Bitmap 10 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bits diesel Fault Bitmap for modbus interface- Shutdown Faults | PS0500 |
| 40410 | Fault status Bitmap 11 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bits diesel Fault Bitmap for modbus interface- Warning Faults | PS0500 |
| 40411 | Fault status Bitmap 12 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bits diesel Fault Bitmap for modbus interface- Warning Faults | PS0500 |
| 40412 | Fault status Bitmap 13 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bits diesel Fault Bitmap for modbus interface- Warning Faults | PS0500 |
| 40413 | Fault status Bitmap 14 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bits diesel Fault Bitmap for modbus interface- Warning Faults | PS0500 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|-----------|--|---|---------|
| 40414 | Fault status Bitmap 15 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bits diesel Fault Bitmap for modbus interface- Warning Faults | PS0500 |
| 40415 | Fault status Bitmap 16 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bits diesel Fault Bitmap for modbus interface- Warning Faults | PS0500 |
| 40416 | Fault status Bitmap 17 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bits diesel Fault Bitmap for modbus interface- Warning Faults | PS0500 |
| 40417 | Fault status Bitmap 18 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bits diesel Fault Bitmap for modbus interface- Warning Faults | PS0500 |
| 40418 | Fault status Bitmap 19 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bits diesel Fault Bitmap for modbus interface- Warning Faults | PS0500 |
| 40419 | Fault status Bitmap 20 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bits diesel Fault Bitmap for modbus interface- Warning Faults | PS0500 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------|-----------|--|--|---------|
| 40420 | Fault status Bitmap 21 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bits diesel Fault Bitmap for modbus interface- Configurable Input Faults | PS0500 |
| 40421 | Fault status Bitmap 22 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bits diesel Fault Bitmap for modbus interface- Configurable Input Faults | PS0500 |
| 40425 | Event status Bitmap 2 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bits diesel Fault Bitmap for modbus interface- Events | PS0500 |
| 40426 | Event status Bitmap 3 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bits diesel Fault Bitmap for modbus interface- Events | PS0500 |
| 40430 | Event status Bitmap 1 | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 65535 | 16bits diesel Fault Bitmap for modbus interface- Events | PS0500 |
| 40535 | Customer Output 1 Event | Read Only | Inactive Active | Output of Customer Output 1 Event command | PC 1.x |
| 40536 | Customer Output 2 Event | Read Only | Inactive Active | Output of Customer Output 2 Event command | PC 1.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-------------------|--|---|------------------------------|
| 40583 | Dead Battery Prevention Counter | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 8 Sign: U Units: NA Lower Limit: NA Upper Limit: NA Default: NA | Tracks the number of crank attempts in order to limit the attempts when the battery is so low that the control resets | PC 1.x |
| 40587 | Exercise Scheduler Status | Read Only | Inactive Active | Displays the status of the Exercise Scheduler | PC 1.x |
| 43000 | Alternator Nominal Voltage | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: Vac Lower Limit: 190 Upper Limit: 600 Default: 208 | This register represents alternator nominal voltage. | PC1.x, PS0500, PCC1301 |
| 43001 | Alternator Frequency Switch | Read and Write | 0: 60 Hz 1: 50 Hz | Set to 50 Hz or 60 Hz | PC1.x, PS0500, PCC1301 |
| 43002 | Single/3 Phase Connection | Read and Write | 0: Single Phase 1: Three Phase | Generator output connection type | PC1.x |
| 43003 | Connection Type | Read and Write | 0: Delta 1: Wye | Alternator connection type | PC1.x, PS0500, PCC1301 |
| 43004 | Glow Plug Enable | Read and Write | 0: Disable 1: Enable | Glow plug driver feature enable | PC1.x, PS0500, PCC1301 |
| 43005 | Charging Alternator Functions Disable | Read and Write | 0: Disable 1: Enable | Used to disable the controller related charging alt functions | PC1.x, PS0500, PCC1301 |
| 43006 | Start Time Delay | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: Sec Lower Limit: 0 Upper Limit: 300 Default: 0 | Remote start time delay setting | PC1.x, PS0500, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-------------------|--|---|------------------------------|
| 43007 | Stop Time Delay | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: Sec Lower Limit: 0 Upper Limit: 600 Default: 0 | Remote stop time delay setting | PC1.x, PS0500, PCC1301 |
| 43008 | Cycle Crank Attempts | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 1 Upper Limit: 7 Default: 3 | Maximum number of start attempts for cycle crank mode | PC1.x, PS0500, PCC1301 |
| 43009 | Cycle Crank Engage Time | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: sec Lower Limit: 3 Upper Limit: 30 Default: 15 | Maximum starter engage time for cycle crank mode | PC1.x, PS0500, PCC1301 |
| 43010 | Cycle Crank Reset Time | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: sec Lower Limit: 0 Upper Limit: 60 Default: 30 | Engine starting cycle crank attempts setting | PC1.x, PS0500, PCC1301 |
| 43011 | Fault bypass (battle short) feature enable | Read and Write | 0: Disable 1: Enable | Operator panel enable for Battle Short | PC1.x, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------|-------------------|--|---|-------------------|
| 43012 | Battle Short Switch Input | Read and Write | 0: None, 1: Configurable Input #1, 2: Configurable Input #2, 3: Configurable Input #3, 4: Configurable Input #4, 5: Operator Panel | Switch Input for Battle Short 0= None 1=Customer Input 1 2=Customer Input 2 3 =Customer Input 3 4 =Customer Input 4 5=Operator Panel PCC1301 Modbus mapping for parameters having different limits as compared to PC1.x and PS0500; see Table 3 on page 46 Note: For PC1.x SW versions less than 2.73, the "Battle Short Switch Input" range is 0 to 3. For PC1.x SW versions 2.73 and greater, the "Battle Short Switch Input" range is 0 to 5. | PC1.x |
| 43013 | AVR Enable | Read and Write | 0: Disable 1: Enable | Automatic voltage regulation enable | PC1.x, PCC1301 |
| 43014 | V/Hz Knee Frequency | Read and Write | Multiplier: 0.1 Offset: 0 Size(Bits): 16 Sign: S Units: Hz Lower Limit: 0 Upper Limit: 1000 Default: 500 | Automatic voltage regulator volts per hertz roll off knee setting | PC1.x, PCC1301 |
| 43015 | V/Hz Rolloff Slope | Read and Write | Multiplier: 0.1 Offset: 0 Size(Bits): 16 Sign: U Units: %v/Hz Lower Limit: 0 Upper Limit: 50 Default: 22 | Automatic voltage regulator volts per hertz roll off slope setting | PC1.x, PCC1301 |
| 43016 | AVR Gain Adjust | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 5 Upper Limit: 1000 Default: 100 | Automatic voltage regulator gain setting | PC1.x, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------------|-------------------|--|--|-------------------|
| 43017 | AVR K2 Gain Adjust | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 5 Upper Limit: 1000 Default: 100 | Automatic voltage regulator K2 gain setting | PC1.x, PCC1301 |
| 43018 | AVR D Gain Adjust | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 95 Upper Limit: 105 Default: 100 | Automatic voltage regulator K2 gain setting | PC1.x, PCC1301 |
| 43019 | Electronic Governor Enable | Read and Write | 0: Disable 1: Enable | Electronic governor enable feature | PC1.x, PCC1301 |
| 43020 | Initial Crank Fueling Command | Read and Write | Multiplier: 0.1 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 0 Upper Limit: 500 Default: 250 | Electronic governing initial duty cycle setting | PC1.x, PCC1301 |
| 43021 | Initial Crank Fueling Period | Read and Write | Multiplier: 0.1 Offset: 0 Size(Bits): 8 Sign: U Units: % Lower Limit: 0 Upper Limit: 100 Default: 20 | Time spent at Initial Crank Fueling command | PC1.x, PCC1301 |
| 43022 | Crank Fueling Ramp Rate | Read and Write | Multiplier: 0.1 Offset: 0 Size(Bits): 16 Sign: U Units: %/sec Lower Limit: 50 Upper Limit: 1000 Default: 250 | Electronic governing start ramp duty cycle setting | PC1.x, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|-------------------|--|---|-------------------|
| 43023 | Maximum Crank Fueling | Read and Write | Multiplier: 0.1 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 500 Upper Limit: 1000 Default: 1000 | Electronic governing maximum duty cycle setting | PC1.x, PCC1301 |
| 43024 | Governor Gain Adjust | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 5 Upper Limit: 1000 Default: 100 | Electronic governing gain setting | PC1.x, PCC1301 |
| 43025 | Gov K2 Gain Adjust | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 5 Upper Limit: 1000 Default: 100 | Electronic governor K2 gain setting | PC1.x, PCC1301 |
| 43026 | Gov D Gain Adjust | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 95 Upper Limit: 105 Default: 100 | Electronic governor damping adjustment | PC1.x, PCC1301 |
| 43027 | Crank Exit Fueling Command | Read and Write | Multiplier: 0.1 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 0 Upper Limit: 1000 Default: 250 | Electronic governing crank exit fuel duty cycle setting | PC1.x, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|-------------------|--|--|------------------------------|
| 43028 | Dither Factor | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 0 Upper Limit: 30 Default: 25 | Electronic governing dither factor setting | PC1.x, PCC1301 |
| 43029 | Governor Ramp Time | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: sec Lower Limit: 0 Upper Limit: 15000 Default: 25 | Electronic governing start ramp time setting | PC1.x, PCC1301 |
| 43030 | Governor Enable Speed | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: RPM Lower Limit: 0 Upper Limit: 1400 Default: 1100 | Engine speed at which governor is enabled | PC1.x, PS0500, PCC1301 |
| 43031 | Minimum Governor Duty Cycle | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: U Units: % Lower Limit: 0 Upper Limit: 100 Default: 20 | Setting for electronic governor minimum duty cycle | PC1.x, PCC1301 |
| 43032 | Maximum Governor Duty Cycle | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: U Units: % Lower Limit: 0 Upper Limit: 100 Default: 95 | Setting for electronic governor maximum duty cycle | PC1.x, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------------|-------------------|--|-------------------------|------------------------------|
| 43033 | Model number character #1 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 1 for model number | PC1.x, PS0500, PCC1301 |
| 43034 | Model number character #2 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 2 for model number | PC1.x, PS0500, PCC1301 |
| 43035 | Model number character #3 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 3 for model number | PC1.x, PS0500, PCC1301 |
| 43036 | Model number character #4 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 4 for model number | PC1.x, PS0500, PCC1301 |
| 43037 | Model number character #5 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 5 for model number | PC1.x, PS0500, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|-------------------|--|--------------------------|------------------------------|
| 43038 | Model number character #6 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 6 for model number | PC1.x, PS0500, PCC1301 |
| 43039 | Model number character #7 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 7 for model number | PC1.x, PS0500, PCC1301 |
| 43040 | Model number character #8 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 8 for model number | PC1.x, PS0500, PCC1301 |
| 43041 | Model number character #9 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 9 for model number | PC1.x, PS0500, PCC1301 |
| 43042 | Model number character #10 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 10 for model number | PC1.x, PS0500, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|-------------------|--|--------------------------|------------------------------|
| 43043 | Model number character #11 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 11 for model number | PC1.x, PS0500, PCC1301 |
| 43044 | Model number character #12 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 12 for model number | PC1.x, PS0500, PCC1301 |
| 43045 | Model number character #13 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 13 for model number | PC1.x, PS0500, PCC1301 |
| 43046 | Model number character #14 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 14 for model number | PC1.x, PS0500, PCC1301 |
| 43047 | Model number character #15 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 15 for model number | PC1.x, PS0500, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|-------------------|--|--------------------------|------------------------------|
| 43048 | Model number character #16 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 16 for model number | PC1.x, PS0500, PCC1301 |
| 43049 | Serial number character #1 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 1 for serial number | PC1.x, PS0500, PCC1301 |
| 43050 | Serial number character #2 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 2 for serial number | PC1.x, PS0500, PCC1301 |
| 43051 | Serial number character #3 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 3 for serial number | PC1.x, PS0500, PCC1301 |
| 43052 | Serial number character #4 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 4 for serial number | PC1.x, PS0500, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------|-------------------|--|--------------------------|------------------------------|
| 43053 | Serial number character #5 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 5 for serial number | PC1.x, PS0500, PCC1301 |
| 43054 | Serial number character #6 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 6 for serial number | PC1.x, PS0500, PCC1301 |
| 43055 | Serial number character #7 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 7 for serial number | PC1.x, PS0500, PCC1301 |
| 43056 | Serial number character #8 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 8 for serial number | PC1.x, PS0500, PCC1301 |
| 43057 | Serial number character #9 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 9 for serial number | PC1.x, PS0500, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------|-------------------|--|---------------------------|------------------------------|
| 43058 | Serial number character #10 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 10 for serial number | PC1.x, PS0500, PCC1301 |
| 43059 | Serial number character #11 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 11 for serial number | PC1.x, PS0500, PCC1301 |
| 43060 | Serial number character #12 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 12 for serial number | PC1.x, PS0500, PCC1301 |
| 43061 | Serial number character #13 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 13 for serial number | PC1.x, PS0500, PCC1301 |
| 43062 | Serial number character #14 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 14 for serial number | PC1.x, PS0500, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-------------------|--|---|------------------------------|
| 43063 | Serial number character #15 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 15 for serial number | PC1.x, PS0500, PCC1301 |
| 43064 | Serial number character #16 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: Char Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Byte 16 for serial number | PC1.x, PS0500, PCC1301 |
| 43065 | Configurable Input #1 Fault Level Response | Read and Write | 0: None 1: Warning 2: Shutdown | Configurable Input #1 Fault Level Response | PC1.x, PS0500, PCC1301 |
| 43066 | Configurable Input #2 Fault Level Response | Read and Write | 0: None 1: Warning 2: Shutdown | Configurable Input #2 Fault Level Response | PC1.x, PS0500, PCC1301 |
| 43067 | Configurable Customer Output 1 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 1540 | Configurable Customer Output 1; the default setting for FC 1540 which is a COMMON WARNING fault | PC1.x, PS0500, PCC1301 |
| 43068 | Configurable Customer Output 2 | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 1541 | Configurable Customer Output 2; the default setting for FC 1541 which is a COMMON SHUTDOWN fault | PC1.x, PS0500, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-------------------|--|--|-------------------|
| 43069 | Voltage Regulator Calibration 60Hz | Read and Write | Multiplier: 0.0001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 9000 Upper Limit: 11000 Default: 10000 | Make actual voltage match nominals 60 Hz when the set point = 100% PCC1301 Modbus mapping for parameters have different limits as compared to PC1.x; see Table 3 on page 46. | PC1.x |
| 43070 | Voltage Regulator Calibration 50Hz | Read and Write | Multiplier: 0.0001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 9000 Upper Limit: 11000 Default: 10000 | Make actual voltage match nominals 50 Hz when the set point = 100% PCC1301 Modbus mapping for parameters have different limits as compared to PC1.x; see Table 3 on page 46. | PC1.x |
| 43071 | Frequency Adjust Trim | Read and Write | Multiplier: 0.1 Offset: 0 Size(Bits): 16 Sign: S Units: Hz Lower Limit: -600 Upper Limit: 600 Default: 0 | | PC1.x, PCC1301 |
| 43072 | Alternator L1- N 60Hz Voltage Display Adjust | Read and Write | Multiplier: 0.0001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 9000* Upper Limit: 11000* Default: 10000 | 60 Hz line 1 to neutral metering voltage calibration PCC1301 Modbus mapping for parameters have different limits as compared to PC1.x and PS0500; see Table 3 on page 46. *Note: For the PS0500 control, SW versions lower than 6.03, the range is 6000 to 14000. For the PS0500 control, SW versions higher than 6.03, the range is 9000 to 11000. | PC1.x, PS0500 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-------------------|--|--|------------------|
| 43073 | Alternator L2- N 60Hz Voltage Display Adjust | Read and Write | Multiplier: 0.0001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 9000* Upper Limit: 11000* Default: 10000 | 60 Hz line 2 to neutral metering voltage calibration *Note: For the PS0500 control, SW versions lower than 6.03, the range is 6000 to 14000. For the PS0500 control, SW versions higher than 6.03, the range is 9000 to 11000. | PC1.x, PS0500 |
| 43074 | Alternator L3- N 60Hz Voltage Display Adjust | Read and Write | Multiplier: 0.0001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 9000* Upper Limit: 11000* Default: 10000 | 60 Hz line 3 to neutral metering voltage calibration *Note: For the PS0500 control, SW versions lower than 6.03, the range is 6000 to 14000. For the PS0500 control, SW versions higher than 6.03, the range is 9000 to 11000. | PC1.x, PS0500 |
| 43075 | Alternator L1- N 50Hz Voltage Display Adjust | Read and Write | Multiplier: 0.0001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 9000* Upper Limit: 11000* Default: 10000 | 50 Hz line 1 to neutral metering voltage calibration *Note: For the PS0500 control, SW versions lower than 6.03, the range is 6000 to 14000. For the PS0500 control, SW versions higher than 6.03, the range is 9000 to 11000. | PC1.x, PS0500 |
| 43076 | Alternator L2- N 50Hz Voltage Display Adjust | Read and Write | Multiplier: 0.0001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 9000* Upper Limit: 11000* Default: 10000 | 50 Hz line 2 to neutral metering voltage calibration *Note: For the PS0500 control, SW versions lower than 6.03, the range is 6000 to 14000. For the PS0500 control, SW versions higher than 6.03, the range is 9000 to 11000. | PC1.x, PS0500 |
| 43077 | Alternator L3- N 50Hz Voltage Display Adjust | Read and Write | Multiplier: 0.0001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 9000* Upper Limit: 11000* Default: 10000 | 50 Hz line 3 to neutral metering voltage calibration *Note: For the PS0500 control, SW versions lower than 6.03, the range is 6000 to 14000. For the PS0500 control, SW versions higher than 6.03, the range is 9000 to 11000. | PC1.x, PS0500 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-------------------|---|--|------------------------------|
| 43078 | Alternator L1 60Hz Current Adjust | Read and Write | Multiplier: 0.001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 8000 Upper Limit: 12000* Default: 1000 | 60 Hz line 1 metering current calibration | PC1.x, PS0500, PCC1301 |
| 43079 | Alternator L2 60Hz Current Adjust | Read and Write | Multiplier: 0.001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 8000 Upper Limit: 12000* Default: 1000 | 60 Hz line 2 metering current calibration | PC1.x, PS0500, PCC1301 |
| 43080 | Alternator L3 60Hz Current Adjust | Read and Write | Multiplier: 0.0001 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: .8 Upper Limit: 1.2 Default: 1 | Adjust to make the displayed current match actual values in 50 Hz applications | PC1.x |
| 43081 | Alternator L1 50Hz Current Adjust | Read and Write | Multiplier: 0.001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 8000 Upper Limit: 12000* Default: 1000 | 50 Hz line 1 metering current calibration | PC1.x, PS0500, PCC1301 |
| 43082 | Alternator L2 50Hz Current Adjust | Read and Write | Multiplier: 0.001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 8000 Upper Limit: 12000* Default: 1000 | 50 Hz line 2 metering current calibration | PC1.x, PS0500, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-------------------|---|--|------------------------------|
| 43083 | Alternator L3 50Hz Current Adjust | Read and Write | Multiplier: 0.001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 8000 Upper Limit: 12000* Default: 1000 | 50 Hz line 3 metering current calibration | PC1.x, PS0500, PCC1301 |
| 43084 | Annunciator #1 Switch Fault Response | Read and Write | 0: None 1: Warning 2: Shutdown | Sets the generator set response to an active Annunciator #1 switch input | PC1.x, PCC1301 |
| 43085 | Annunciator #2 Switch Fault Response | Read and Write | 0: None 1: Warning 2: Shutdown | Sets the generator set response to an active Annunciator #2 switch input | PC1.x, PCC1301 |
| 43086 | Annunciator #3 Switch Fault Response | Read and Write | 0: None 1: Warning 2: Shutdown | Sets the generator set response to an active Annunciator #3 switch input | PC1.x, PCC1301 |
| 43087 | Annunciator Output 1 Event | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 0 | Annunciator configurable output #1 event code number | PC1.x, PCC1301 |
| 43088 | Annunciator Output 2 Event | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 0 | Annunciator configurable output #2 event code number | PC1.x, PCC1301 |
| 43089 | Annunciator Output 3 Event | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 0 | Annunciator configurable output #3 event code number | PC1.x, PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|-------------------|---|--|-------------------|
| 43090 | Annunciator Output 4 Event | Read and Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 0 | Annunciator configurable output #4 event code number | PC1.x, PCC1301 |
| 43344 | Clock Date | Read Write | Multiplier: 1 Offset: 0 Size (Bits): 8 Sign: U Units: NA Lower Limit: 1 Upper Limit: 31 Default: NA | Use to set or read the current date | PC 1.x |
| 43345 | Clock Hours | Read Write | Multiplier: 1 Offset: 0 Size (Bits): 8 Sign: U Units: hours Lower Limit: 1 Upper Limit: 12 Default: 0 | Use to set or read the current hour | PC 1.x |
| 43346 | Clock Minutes | Read Write | Multiplier: 1 Offset: 0 Size (Bits): 8 Sign: U Units: minutes Lower Limit: 0 Upper Limit: 59 Default: 0 | Use to set or read the current minute | PC 1.x |
| 43347 | Clock Mode | Read Write | 0. NORMAL_MODE 1. SET_MODE 2. SAVE_CLOCK_MODE | Allows the user to go into Set Mode for Clock setup and in Clock Save Mode | PC 1.x |
| 43348 | Clock Month | Read Write | Multiplier: 1 Offset: 0 Size (Bits): 8 Sign: U Units: NA Lower Limit: 1 Upper Limit: 12 Default: NA | Use to set or read the current month | PC 1.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|---|---|---------|
| 43349 | Clock Seconds | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 8 Sign: U Units: seconds Lower Limit: NA Upper Limit: NA Default: 0 | Use to set or read the current second | PC 1.x |
| 43350 | Clock Year | Read Write | Multiplier: 1 Offset: 0 Size (Bits): 8 Sign: U Units: NA Lower Limit: 0 Upper Limit: 99 Default: NA | Use to set or read the current year | PC 1.x |
| 43351 | Daylight Savings End Hour | Read Write | Multiplier: 1 Offset: 0 Size (Bits): 8 Sign: U Units: NA Lower Limit: 0 Upper Limit: 23 Default: 2 | Use to set the hour of the day when Daylight Savings Time ends | PC 1.x |
| 43352 | Daylight Savings End Month | Read Write | Multiplier: 1 Offset: 0 Size (Bits): 8 Sign: U Units: NA Lower Limit: 1 Upper Limit: 12 Default: 10 | Use to set the month when Daylight Savings Time ends | PC 1.x |
| 43353 | Daylight Savings End Week Occ Month | Read Write | 0. Default 1.FIRST_OCCURRENCE 2. SECOND_OCCURRENCE 3. THIRD_OCCURRENCE 4. FOURTH_OCCURRENCE 5. FIFTH_OCCURRENCE | Use to set the end week occurrence in a Daylight Savings Time end month | PC 1.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|--|---|---------|
| 43354 | Daylight Savings Start Day | Read Write | Sunday Monday Tuesday Wednesday Thursday Friday Saturday | Use to set the day of the week when Daylight Savings Time starts | PC 1.x |
| 43355 | Daylight Savings Start Hour | Read Write | Multiplier: 1 Offset: 0 Size (Bits): 8 Sign: U Units: NA Lower Limit: 0 Upper Limit: 23 Default: 2 | Use to set the hour of the day when Daylight Savings Time starts | PC 1.x |
| 43356 | Daylight Savings Start Month | Read Write | Multiplier: 1 Offset: 0 Size (Bits): 8 Sign: U Units: NA Lower Limit: 1 Upper Limit: 12 Default: 4 | Use to set the month when Daylight Savings Time starts | PC 1.x |
| 43357 | Daylight Savings Start Week Occ Month | Read Write | 0. Default 1.FIRST_OCCURRENCE 2. SECOND_OCCURRENCE 3. THIRD_OCCURRENCE 4. FOURTH_OCCURRENCE 5. FIFTH_OCCURRENCE | Use to set the week occurrence in a Daylight Savings Time start month | PC 1.x |
| 43358 | Daylight Savings Time Adjustment | Read Write | Multiplier: 1 Offset: 0 Size (Bits): 8 Sign: U Units: minutes Lower Limit: 0 Upper Limit: 120 Default: 60 | Use to set the amount of Daylight Savings Time adjustment applied | PC 1.x |
| 43359 | Daylight Savings Time Enable | Read Write | Disabled Enabled | Use to enable the Daylight Savings Time feature | PC 1.x |
| 43376 | Scheduler Prog Duration (Mins) | Read Write | PCCNet Devices Group for PCCNet device interface parameters | User to set Duration in Minutes for Exercise Scheduler | PC 1.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------------|------------|--|--|---------|
| 43377 | Scheduler Prog x Enable | Read Write | Disabled Enabled | Trim - user to edit for running the Scheduler Exercise Program | PC 1.x |
| 43378 | Scheduler Prog Repeat Interval | Read Write | Weekly Bi-Monthly Monthly Quarterly Semi-Annual | User to select the Exercise Scheduler Interval | PC 1.x |
| 43380 | Scheduler Prog Start Day | Read Write | Sunday Monday Tuesday Wednesday Thursday Friday Saturday | User can set the Start Day of the week, month for Exercise Scheduler | PC 1.x |
| 43381 | Scheduler Prog Start Hour | Read Write | Multiplier: 1 Offset: 0 Size (Bits): 8 Sign: U Units: NA Lower Limit: 1 Upper Limit: 12 Default: 2 | User to set Start Hour for Exercise Scheduler | PC 1.x |
| 43382 | Scheduler Prog Start Minute | Read Write | Multiplier: 1 Offset: 0 Size (Bits): 8 Sign: U Units: NA Lower Limit: 0 Upper Limit: 59 Default: 1 | User to set Start Minute for Exercise Scheduler | PC 1.x |
| 43383 | Daylight Savings End Day | Read Write | Sunday Monday Tuesday Wednesday Thursday Friday Saturday | Use to set the day of the week when Daylight Savings Time ends | PC 1.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------|-----------|---|------------------------------------|---------|
| 43719 | AUX101 Alternator Temp | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 0 | AUX101 input as Alternator Temp | PCC1301 |
| 43722 | AUX101 Ambient Temp | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 0 | AUX101 input as Ambient Temp | PCC1301 |
| 43723 | AUX101 input 1 Voltage | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 0 | AUX101 input 1 voltage | PCC1301 |
| 43724 | AUX101 input 2 Voltage | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 0 | AUX101 input 2 voltage | PCC1301 |
| 43725 | AUX101 input 3 Voltage | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 0 | AUX101 input 3 voltage | PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------|-----------|---|------------------------|---------|
| 43726 | AUX101 input 4 Voltage | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 0 | AUX101 input 4 voltage | PCC1301 |
| 43727 | AUX101 input 5 Voltage | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 0 | AUX101 input 5 voltage | PCC1301 |
| 43728 | AUX101 input 6 Voltage | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 0 | AUX101 input 6 voltage | PCC1301 |
| 43729 | AUX101 input 67 Voltage | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 0 | AUX101 input 67voltage | PCC1301 |
| 43730 | AUX101 input 8 Voltage | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 0 | AUX101 input 8 voltage | PCC1301 |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------------|-----------|---|---|---------|
| 43741 | AUX101 Exhaust Temp | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 0 | AUX101 input as Exhaust Temp | PCC1301 |
| 43745 | AUX101 Fuel Level | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 0 | AUX101 input as Fuel Level | PCC1301 |
| 43750 | AUX101 Intake Manifold Temp | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 0 | AUX101 input as Intake Manifold Temp | PCC1301 |
| 43757 | AUX101 Oil Temp | Read Only | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: 0 | AUX101 input as Oil Temp | PCC1301 |
| 43793 | Configurable Input #1 Status | Read Only | Inactive Active | Measured state of hardware input | PC 1.x |
| 43794 | Configurable Input #2 Status | Read Only | Inactive Active | Measured state of hardware input | PC 1.x |
| 43795 | Configurable Input #3 Status | Read Only | Inactive Active | Measured state of hardware input | PC 1.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|-------------------|--|--|---------|
| 43822 | Re-Transfer Delay | Read Write | Multiplier: 1 Offset: 0 Size (Bits): 8 Sign: U Units: NA Lower Limit: 0 Upper Limit: 59 Default: 1 | This is the delay after the utility has returned and before the transfer switch is moved back to the utility side position. | PC 1.x |
| 43825 | Transfer Delay | Read Write | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Units: seconds Lower Limit: 60 Upper Limit: 600 Default: 300 | This is the delay after the generator set is started before the transfer switch is moved to the generator set side position. | PC 1.x |
| 43905 | Network Speed Adjust Command | Read and Write | 0: Normal 1: Active | Used to command a fixed 0.5 Hz increase in the speed setpoint. | PC1.x |

TABLE 3. PCC1301 MODBUS MAPPING FOR PARAMETERS HAVING DIFFERENT LIMITS AS COMPARED TO PC1.X AND PS05000

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-------------------|--|--|-----------------|
| 43012 | Battle Short Switch Input | Read and Write | 0: None, 1: Configurable Input #1, 2: Configurable Input #2, 3: Configurable Input #3 | Switch input for Battle Short | PCC1301 ONLY |
| 43069 | Voltage Regulator Calibration 60Hz | Read and Write | Multiplier: 0.0001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 6000 Upper Limit: 14000 Default: 10000 | Make actual voltage match nominals 60 Hz when the set point = 100% | PCC1301 ONLY |
| 43070 | Voltage Regulator Calibration 50Hz | Read and Write | Multiplier: 0.0001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 6000 Upper Limit: 14000 Default: 10000 | Make actual voltage match nominals 50 Hz when the set point = 100% | PCC1301 ONLY |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-------------------|--|--|-----------------|
| 43072 | Alternator L1- N 60Hz Voltage Display Adjust | Read and Write | Multiplier: 0.0001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 6000 Upper Limit: 14000 Default: 10000 | 60 Hz line 1 to neutral metering voltage calibration | PCC1301 ONLY |
| 43073 | Alternator L2- N 60Hz Voltage Display Adjust | Read and Write | Multiplier: 0.0001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 6000 Upper Limit: 14000 Default: 10000 | 60 Hz line 2 to neutral metering voltage calibration | PCC1301 ONLY |
| 43074 | Alternator L3- N 60Hz Voltage Display Adjust | Read and Write | Multiplier: 0.0001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 6000 Upper Limit: 14000 Default: 10000 | 60 Hz line 3 to neutral metering voltage calibration | PCC1301 ONLY |
| 43075 | Alternator L1- N 50Hz Voltage Display Adjust | Read and Write | Multiplier: 0.0001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 6000 Upper Limit: 14000 Default: 10000 | 50 Hz line 1 to neutral metering voltage calibration | PCC1301 ONLY |
| 43076 | Alternator L2- N 50Hz Voltage Display Adjust | Read and Write | Multiplier: 0.0001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 6000 Upper Limit: 14000 Default: 10000 | 50 Hz line 2 to neutral metering voltage calibration | PCC1301 ONLY |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-------------------|--|--|-----------------|
| 43077 | Alternator L3- N 50Hz Voltage Display Adjust | Read and Write | Multiplier: 0.0001 Offset: 0 Size(Bits): 16 Sign: U Units: % Lower Limit: 6000 Upper Limit: 14000 Default: 10000 | 50 Hz line 3 to neutral metering voltage calibration | PCC1301 ONLY |
| 46364 | Modbus Register RO Enable | Read Only | Multiplier: 0 Offset: 0 Size (Bits): 8 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 1 | Modbus register RO Enable | PC 1.x |
| 47031 | Auto Mains Failure Enable | Read Only | Multiplier: 0 Offset: 0 Size (Bits): 8 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 1 | Auto Mains Failure Enable Disable 0 Enable 1 | PC 1.x |
| 47032 | Transition to Genset Delay | Read Write | Multiplier: 0 Offset: 0 Size (Bits): 8 Sign: U Units: seconds Lower Limit: 1 Upper Limit: 10 | Transition to genset delay | PC 1.x |
| 47033 | Re-Transition to Utility Delay | Read Write | Multiplier: 0 Offset: 0 Size (Bits): 8 Sign: U Units: seconds Lower Limit: 1 Upper Limit: 10 | Re-Transition to Utility Delay | PC 1.x |
| 47034 | Utility Fail To Close Delay | Read Write | Multiplier: 0 Offset: 0 Size (Bits): 8 Sign: U Units: seconds Lower Limit: 1 Upper Limit: 10 | Utility Fail To Close Delay | PC 1.x |

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| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|---|--|---------|
| 47035 | Genset Fail To Close Delay | Read Write | Multiplier: 0 Offset: 0 Size (Bits): 8 Sign: U Units: seconds Lower Limit: 1 Upper Limit: 10 | Genset Fail To Close Delay | PC 1.x |
| 47036 | Transfer Switch Signal Unknown Warning Delay | Read Write | Multiplier: 1 Offset: 0 Size (Bits): 8 Sign: U Units: seconds Lower Limit: 5 Upper Limit: 10 Default: 5 | This is the delay after the transfer switch is moved to any of the sides, awaiting for the fault to become active or inactive. | PC 1.x |
| 47037 | Transfer Switch Feedback Status | Read Only | O. At Utility At Genset Unknown Position Not Available | This is the status of the transfer switch depending upon the feedback received. | PC 1.x |
| 47038 | Transfer Retransfer Status | Read Only | Not Available OFF Transfer Start Retransfer Start Transfer Progress Retransfer Progress Transfer Complete Retransfer Failed Retransfer Failed | This is the status of the transfer and retransfer process. | PC 1.x |
| 47039 | Transfer Switch | Read Only | At Utility At Genset Unknown Position Not Available | This is the status of the transfer switch depending upon the fault. | PC 1.x |
| 47040 | Clock Cycle | Read Write | 0. AM 1. PM | Used to set AM_PM Cycle or read the same | PC 1.x |
| 47041 | Scheduler Prog Start Period | Read Write | 0. AM 1. PM | User can set the AM/PM period for the Scheduler | PC 1.x |
| 47042 | Transfer Switch Feedback Enable | Read Write | Disable Enable | Trim to enable transfer switch feedback logic | PC 1.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|--|---|---------|
| 47043 | Fuel System | Read Write | 0. Diesel 1. Gas | Type of fuel and ignition system used by the generator set | PC 1.x |
| 47044 | Gas Fuel Type | Read Write | Natural Gas Propane Dual | Trim to set the type of gaseous fuel | PC 1.x |
| 47045 | Low Fuel Pressure Switch | Read Only | 0.Inactive 1.Active | Displays inactive/active status of the switch | PC 1.x |
| 47046 | Low Fuel Pressure Switch Active State Selection | Read Write | Active Closed Active Open | State selection of the low fuel pressure switch | PC 1.x |
| 47047 | LTA Temperature | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: S Units: DegF Lower Limit: NA Upper Limit: NA Default: NA | The processed value of the LTA Temperature sensor for the System IO Module | PC 1.x |
| 47048 | Intake Manifold Over Pressure (IMOP) Enable | Read Write | Disabled Enabled | Trim to enable the detection of Intake Manifold Backfire condition | PC 1.x |
| 47049 | Intake Manifold Temperature Source | Read Write | 0. SPN 105 1. SPN 52 | Source for Intake Manifold Temperature; SPN 105 Default Source and SPN 52 when the IMOP is enabled | PC 1.x |
| 47050 | Intake Manifold Temp Rate of Change Threshold | Read Write | Multiplier: 0.1 Offset: 0 Size (Bits): 8 Sign: U Units: DegF/sec Lower Limit: 2 Upper Limit: 10 Default: 5 | Threshold to decide the Intake Manifold Backfire condition; the value entered is for degF/secs; degF/2secs is obtained by a scalar of 2 in the PCC software | PC 1.x |
| 47051 | Annunciator Output 1 Status | Read Only | Driver Off 1.Driver On | State of output as seen by the Annunciator | PC 1.x |
| 47052 | Annunciator Output 1 Status | Read Only | Driver Off 1.Driver On | State of output as seen by the Annunciator | PC 1.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|---|--|---------|
| 47053 | Annunciator Output 3 Status | Read Only | Driver Off Driver On | State of output as seen by the Annunciator | PC 1.x |
| 47054 | Annunciator Output 4 Status | Read Only | Driver Off Driver On | State of output as seen by the Annunciator | PC 1.x |
| 47055 | KTA Fuel Differential Pressure High Side | Read Only | Multiplier: 0.1 Offset: 0 Size (Bits): 16 Sign: S Units: PSI Lower Limit: NA Upper Limit: NA Default: NA | The D.F.P for the KTA engine's high side sensor | PC 1.x |
| 47056 | KTA Fuel Differential Pressure Low Side | Read Only | Multiplier: 0.1 Offset: 0 Size (Bits): 16 Sign: S Units: PSI Lower Limit: NA Upper Limit: NA Default: NA | The D.F.P for the KTA engine's low side sensor | PC 1.x |
| 47057 | Air Shutoff Valve Voltage | Read Only | Multiplier: 0.01 Offset: 0 Size (Bits): 16 Sign: S Units: Vdc Lower Limit: NA Upper Limit: NA Default: NA | The Air Shutoff Valve Voltage configured for SID sender input 7 or 8 (enabled only for oil and gas features) | PC 1.x |
| 47058 | Percent Dirty Fuel Filter | Read Only | Multiplier: 0.1 Offset: 0 Size (Bits): 16 Sign: U Units: % Lower Limit: NA Upper Limit: NA Default: NA | The calculated level at which the fuel filter is clogged | PC 1.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|--|---|---------|
| 47059 | QSK Differential Pressure Low Side | Read Only | Multiplier: 0.1 Offset: 0 Size (Bits): 16 Sign: S Units: PSI Lower Limit: NA Upper Limit: NA Default: NA | The fuel pressure measure on the QSK engine's low side of the fuel filter | PC 1.x |
| 47060 | Main Relay Status | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 8 Sign: U Units: NA Lower Limit: NA Upper Limit: NA Default: NA | System IO Main Relay Status | PC 1.x |
| 47061 | Expansion Relay Status | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 8 Sign: U Units: NA Lower Limit: NA Upper Limit: NA Default: NA | System IO Expansion Relay Status | PC 1.x |
| 47062 | Switched B+ Run Time | Read Only | Multiplier: 0 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 1 | Switched B+ plus Run Time Higher 2 bytes. Scaling should be same as that of Engine running Time. | PC 1.x |
| 47063 | Switched B+ Run Time | Read Only | Multiplier: 0 Offset: 0 Size (Bits): 16 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 1 | Switched B+ plus Run Time Lower 2 bytes | PC 1.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------------------|------------|---|-------------------------|---------|
| 47066 | Switched B Plus Run Time Enable | Read/write | Multiplier: 1 Offset: 0 Size (Bits): 8 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 1 | Switched B+ plus Enable | PC 1.x |

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4 PS0600 Modbus Register Map

4.1 General Instructions

4.1.1 Modbus RTU Supported Functions

The control supports the Modbus function codes described below. The control shall respond to any function code other than those listed by sending an exception response of Illegal Function (01).

Read Holding Registers (Function Code 03)

The control provides the ability to read 1 to 125 consecutive holding registers.

The control shall respond to any read request to address not defined in the control by returning 0xFFFF data for that address.

The control will return an Illegal Address exception code 02 if any of the following conditions occur:

- · The first register in the holding register read request is not defined on the control.
- The first register in the holding register read request does not allow for the full representation of a numeric value. This would occur if the first register in the read request is not mapped to the most significant 2 bytes of a binary value parameter.
- The last register in the holding register read request does not allow for the full representation of a numeric value. This would occur if the last register in the read request is not mapped to the least significant 2 bytes of a binary value parameter.

Read requests for string type parameters where not every register associated with the string is in the request shall return only the requested portion of the string.

Read Input Registers (Function Code 04)

The control provides the ability to read 1 to 125 consecutive input registers.

The control shall respond to any read request to address not defined in the control by returning 0xFFFF data for that address.

The control will return an Illegal Address exception code 02 if any of the following conditions occur:

- The first register in the input register read request is not defined on the control.
- The first register in the input register read request does not allow for the full representation of a numeric value. This would occur if the first register in the read request is not mapped to the most significant 2 bytes of a parameter.
- The last register in the input register read request does not allow for the full representation of a numeric value. This would occur if the last register in the read request is not mapped to the least significant 2 bytes of a parameter.

The Input Registers support by each port on the control are listed in the Read Input Registers Table below.

Write Single Holding Register (Function Code 06)

The control will return an Illegal Address exception code 02 if any of the following conditions occur:

- The register in the holding register write request is not defined on the control.
- The register in the holding register write request does not allow for the full writing of a numeric value.
 This would occur if the register is part of a numeric parameter that requires more than one address to represent.

• If writing to a string values, the register in the holding register write request is not the first register of that string.

Write requests for string type parameters where not every register associated with the string is in the request shall write only the requested portion of the string, null terminating the remainder of the string.

Write requests to this control may return an Illegal Data Value exception code 03. This means that the requested write failed to occur.

Write Multiple Holding Registers (Function Code 16)

The control provides the ability to write to 1 to 123 consecutive holding registers.

The control will return an Illegal Address exception code 02 if any of the following conditions occur:

- The first register in the holding register write request is not defined on the control.
- The first register in the holding register write request does not allow for the full writing of a numeric value. This would occur if the first register in the write request is not mapped to the most significant 2 bytes of a parameter.
- The last register in the holding register write request does not allow for the full writing of a numeric value. This would occur if the last register in the write request is not mapped to the least significant 2 bytes of a parameter.
- If string values are in the write request, the first register for any string is not within the requested register range.

Write requests for string type parameters where not every register associated with the string is in the request shall write only the requested portion of the string, null terminating the remainder of the string.

Write requests to this control may return an Illegal Data Value exception code 03. This means that some or all of the requested writes failed to occur. It is the responsibility of the requestor to read the data again to determine which parameters were not written to their requested new values and to respond as necessary.

4.1.2 Modbus RTU Serial Port Configuration Options

The following configuration options shall be available for each port the control that supports the Modbus RTU protocol. See the controller Modbus register map for individual register assignments for these parameters on any given port.

TABLE 4. CONFIGURATION OPTIONS

| Parameter Name | Description | Specification |
|--------------------------------------|--|---|
| Modbus Node Address | Sets this ports node address. | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 1 Upper Limit: 247 |
| Modbus Baud Rate | Sets this ports baud rate. | 0: 2400 1: 4800 2: 9600 3: 19200 4: 28800 5: 38400 6: 57600 7: 115200 |
| Modbus Parity and Stop Bit Selection | Sets this ports parity and stop bit communications settings. | 0: No Parity (1 Stop) 1: No Parity (2 Stop) 2: Even Parity (1 Stop) 3: Odd Parity (1 Stop) |
| Modbus Failure Time Delay | Sets the time delay for the detection of the lack of Modbus packets on the communications bus. | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: seconds Lower Limit: 1 Upper Limit: 60 |

NOTICE

Changes to the Modbus Baud Rate and the Modbus Parity and Stop Bit Selection parameters will be immediately reflected on the serial port being configured. Any Modbus commands in progress on that port in the old communications settings will fail until the Modbus master also updates its communications settings to match those of the slave.

Modbus RTU Extended Status information

The control represents abnormal states in the data by using the five most positive values of the data to convey that these abnormal states exist. The states will only be applicable to numeric parameters with the following data types:

• UINT8, INT8, UINT16, INT16, UINT32, INT32, UINT64, INT64 (signed and unsigned 8-bit through 64-bit parameters)

Note that enumerated parameters and parameters with a floating point data type will not follow these abnormal state representation methods.

The following abnormal states are supported:

Supported Abnormal States

| | | Value E | xamples | |
|-------------------------------------|--|----------------------------------|--------------------------------|---|
| Abnormal State | Value Description | Unsigned 2-Byte Integer Value | Signed 2-Byte Integer Value | Examples of Failures |
| Hardware/ Component Failure | This data shall represented as 4 less than the highest positive value for that parameter. | 65531 | 32763 | An on controller hardware/component failure that provides data like voltage, current and power |
| Network Failed Data | This data shall be represented as 3 less than the highest positive value for that parameter. | 65532 | 32764 | Data that comes from a network that has failed such as sensor data coming from I/O modules on a PCCnet or CAN network |
| Out of Range Low | This data shall be represented as 2 less than the highest positive value for that parameter. | 65533 | 32765 | Data that has been determined to be out of range LOW or out of range (when there is no distinction between out of range high and out of range low) due to an open sensor |
| Out of Range High/Out of Range | This data shall be represented as 1 less than the highest positive value for that parameter. | 65534 | 32766 | Data that has been determined to be out of range HIGH or out of range (when there is no distinction between out of range high and out of range low) due to an open sensor |
| Unsupported (Not Available) Data | This data shall be represented as the highest positive value for that parameter. | 65535 | 32767 | Parameters which are not available due to the sensor not being installed or not enabled in the controller's configuration |

Working with 8-Bit Data Types

When reading a register that contains information in an 8 bit data type, the data will be put the least significant byte of the register. If the data type is unsigned, the upper byte will be populated with zeros. If the data type is signed, the upper byte will be sign extended with the sign bit value of the data byte.

When writing a register that contains information that is expected to be in an 8 bit data type, the control will expect the data to be in the least significant byte of the register and ignore the upper byte.

Representation of Multi-Register Parameters

- For numeric parameters requiring more than one Register to represent the data, the Register Address listed in the Controllers Modbus Register Map represents the most significant 2 bytes of the data. The additional bytes of the data will always be provided in Register Address + 1, Register Address + 2, and Register Address + 3 as appropriate.
- For string parameters, the first two characters in the string will be mapped to the Register Address listed in the Controllers Modbus Register Map. Additional characters will be provided in the following registers. For example, for the string "String1" at address 400031, the characters will be mapped the following registers:

400031: "St" 400032: "ri" 400033: "ng" 400034: "1_"

Modbus RTU Slave Protocol Support for Read Input Registers

Each port instance of Modbus RTU Slave Protocol shall support interface to the following read input registers through function code 04. These are the only input registers supported by this control.

The following table applies for each instance of the Modbus RTU protocol on any control and will return the data from the port being read only.

TABLE 5. READ INPUT REGISTERS TABLE

| Register Address | Name | Description | Data Type | Size (Registers) | Scaling Factor |
|---------------------|---------------------------|--|--------------|---------------------|-------------------|
| 30001 | Bus Message Count | This parameter contains the quantity of messages that this port has detected on the communications system since its last restart, clear counters operation, or power-up. | uint32 | 2 | 1 |
| 30003 | Bus CRC Error Count | This parameter stores quantity of CRC errors encountered by this port since its last restart, clear counters operation, or power-up. | uint32 | 2 | 1 |
| 30005 | Bus Exception Error Count | This parameter contains the quantity of exception responses returned by this port since its last restart, clear counters operation, or power-up. | uint32 | 2 | 1 |
| 30007 | Server No Response Count | This parameter contains the quantity of messages addressed to this port for which it has returned no response since its last restart, clear counters operation, or power-up, | uint32 | 2 | 1 |

| Register Address | Name | Description | Data Type | Size (Registers) | Scaling Factor |
|---------------------|---|---|--------------|---------------------|-------------------|
| 30009 | Server Message Count | The parameter contains the quantity of messages addressed to this port that it has processed since its last restart, clear counters operation, or power-up. | uint32 | 2 | 1 |
| 30011 | Modbus Time Stamp at Counter Reset - Year | This parameter holds the year of the time stamp record when counters were cleared last time. | uint8 | 1 | 1 |
| 30012 | Modbus Time Stamp at Counter Reset - Month | This parameter holds the month of the time stamp record when counters were cleared last time. | uint8 | 1 | 1 |
| 30013 | Modbus Time Stamp at Counter Reset - Date | This parameter holds the day of the month of the time stamp record when counters were cleared last time. | uint8 | 1 | 1 |
| 30014 | Modbus Time Stamp at Counter Reset – Hour | This parameter holds the hour of the time stamp record when counters were cleared last time. | uint8 | 1 | 1 |
| 30015 | Modbus Time Stamp at Counter Reset - Minute | This parameter holds the minute of the time stamp record when counters were cleared last time. | uint8 | 1 | 1 |
| 30016 | Modbus Time Stamp at Counter Reset - Seconds | This parameter holds the seconds of the time stamp record when counters were cleared last time. | uint8 | 1 | 1 |
| 30017 | Modbus Time Since Last Counter Reset | This parameter maintains the time in seconds since the last reset of Modbus diagnostic counters. | uint32 | 2 | 1 |

4.2 PS0600 Modbus Register Map

The controller contains data that can be read by a master device communicating via Modbus RTU protocol on a two-wire RS485 multi-drop bus. The Cummins control is a slave unit.

For more information about the Modbus protocol, refer to *Modbus Application Protocol V1.1b3* and *Modbus Serial Line Implementation Guide V1.02*, which are both available at www.modbus.org.

See also the NFPA 110 Bitmap (PS0600) section.

PS0600 RS485 Pins

• A (+): TB15-3

B (-): TB15-4Common: TB15-1

TABLE 6. ACCESS LEVELS

| Level | Description |
|------------|--|
| Read Only | This defines the specific parameter as a read-only type. |
| Guest | This defines the specific parameter as read or write type. |
| Technician | An authorized service person must set the Modbus communication port access level parameter to "Technician" through the service tool to enable writing. |

NOTICE

If an address or bit is not listed in the table below, it has not been implemented.

NOTICE

The master device can read 1-16 contiguous registers, write 1-16 contiguous registers, or read diagnostic counters.

NOTICE

To connect with the Modbus tool, set the TB15 Protocol selection parameter to "Modbus" via a service tool or LCD, which will immediately disconnect the PC tool. To reconnect the PC tool, set the TB15 protocol selection to "Mon through Display configuration", or enter "0" in the specific TB15 protocol selection Modbus resistor address.

NOTICE

Earlier versions of this software may not support all of the Modbus registers in the following table. If a particular register is not available in your installation, it is possible that the Modbus connection is working but the controller software does not support that particular register.

TABLE 7. PS0600 MODBUS REGISTER MAP

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|-------------------------------|-----------|--|---|---------|
| 400009 | Application Device Type | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | The common device type identifier parameter for all PGBASE applications | PS0600 |
| 400010 | Control Switch Position | Read Only | 0: Off 1: Auto 2: Manual | Current position of the generator set switch panel Off-Run-Auto switch as seen by the generator set control | PS0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|----------------------------|-----------|--|---|---------|
| 400011 | Genset State | Read Only | 0: Off 1: Stop 2: Preheat 3: Precrank 4: Crank 5: Starter Disconnect 6: PreRamp 7: Ramp 8: Running 9: Fault Shutdown 10: Prerun Setup 11: Runtime Setup 12: Factory Test 13: Waiting For Powerdown | Provides the state in which the generator set is currently present | PS0600 |
| 400012 | Current Fault | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Fault number of active fault; clears when all faults are Inactive | PS0600 |
| 400013 | Current Fault Severity | Read Only | 0: None 1: Warning 2: Shutdown | Displays fault severity of recently occurred fault | PS0600 |
| 400016 | NFPA 110 Fault Register | Read Only | Multiplier: 1 Size (Bits): 32 Data Type: uint32 Unit: NA Lower Limit: 0 Upper Limit: 4294967295 | 32-bit number to represent the status of the NFPA 110 fault register; refer to the NFPA 110 Bitmap (PS0600) section | PS0600 |
| 400018 | Genset L1-N RMS Voltage | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 0 Upper Limit: 45000 | RMS Voltage between Line 1 and Neutral | PS0600 |
| 400019 | Genset L2-N RMS Voltage | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 0 Upper Limit: 45000 | RMS Voltage between Line 2 and Neutral | PS0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|-----------------------------|-----------|--|--|---------|
| 400020 | Genset L3-N RMS Voltage | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 0 Upper Limit: 45000 | RMS Voltage between Line 3 and Neutral | PS0600 |
| 400022 | Genset L1-L2 RMS Voltage | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 0 Upper Limit: 45000 | RMS Voltage between Line 1 and Line 2 | PS0600 |
| 400023 | Genset L2-L3 RMS Voltage | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 0 Upper Limit: 45000 | RMS Voltage between Line 2 and Line 3 | PS0600 |
| 400024 | Genset L3-L1 RMS Voltage | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 0 Upper Limit: 45000 | RMS Voltage between Line 3 and Line 1 | PS0600 |
| 400026 | Genset L1 RMS Current | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: Amps Lower Limit: 0 Upper Limit: 10000 | RMS Current through Line 1 | PS0600 |
| 400027 | Genset L2 RMS Current | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: Amps Lower Limit: 0 Upper Limit: 10000 | RMS Current through Line 2 | PS0600 |
| 400028 | Genset L3 RMS Current | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: Amps Lower Limit: 0 Upper Limit: 10000 | RMS Current through Line 3 | PS0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|--------------------|-----------|--|--------------------------------|---------|
| 400031 | Genset L1 kW | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: int16 Unit: kW Lower Limit: -10000 Upper Limit: 10000 | kW value at Line 1 | PS0600 |
| 400032 | Genset L2 kW | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: int16 Unit: kW Lower Limit: -10000 Upper Limit: 10000 | kW value at Line 2 | PS0600 |
| 400033 | Genset L3 kW | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: int16 Unit: kW Lower Limit: -10000 Upper Limit: 10000 | kW value at Line 3 | PS0600 |
| 400034 | Genset Total kW | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: int16 Unit: kW Lower Limit: -10000 Upper Limit: 10000 | Sum of kW values of all phases | PS0600 |
| 400035 | Genset L1 kVAr | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: int16 Unit: kVAr Lower Limit: -10000 Upper Limit: 10000 | kVAR value at Line 1 | PS0600 |
| 400036 | Genset L2 kVAr | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: int16 Unit: kVAr Lower Limit: -10000 Upper Limit: 10000 | kVAR value at Line 2 | PS0600 |
| 400037 | Genset L3 kVAr | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: int16 Unit: kVAr Lower Limit: -10000 Upper Limit: 10000 | kVAR value at Line 3 | PS0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|-------------------------------|-----------|--|----------------------------------|---------|
| 400038 | Genset Total kVAr | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: int16 Unit: kVAr Lower Limit: -10000 Upper Limit: 10000 | Total kVAR Value | PS0600 |
| 400040 | Genset L1 kVA | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: kVA Lower Limit: 0 Upper Limit: 10000 | kVA value at Line 1 | PS0600 |
| 400041 | Genset L2 kVA | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: kVA Lower Limit: 0 Upper Limit: 10000 | kVA value at Line 2 | PS0600 |
| 400042 | Genset L3 kVA | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: kVA Lower Limit: 0 Upper Limit: 10000 | kVA value at Line 3 | PS0600 |
| 400043 | Genset Total kVA | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: kVA Lower Limit: 0 Upper Limit: 10000 | Sum of kVA values of all phases | PS0600 |
| 400044 | Genset Frequency | Read Only | Multiplier: 0.01 Size (Bits): 16 Data Type: uint16 Unit: Hz Lower Limit: 0 Upper Limit: 100 | Measured Frequency for Meter1 | PS0600 |
| 400058 | Genset L1 RMS Current % | Read Only | Multiplier: 0.1 Size (Bits): 16 Data Type: uint16 Unit: % Lower Limit: 0 Upper Limit: 1000 | % RMS Current value at Line 1 | PS0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|-------------------------------|-----------|--|--|---------|
| 400059 | Genset L2 RMS Current % | Read Only | Multiplier: 0.1 Size (Bits): 16 Data Type: uint16 Unit: % Lower Limit: 0 Upper Limit: 1000 | % RMS Current value at Line 2 | PS0600 |
| 400060 | Genset L3 RMS Current % | Read Only | Multiplier: 0.1 Size (Bits): 16 Data Type: uint16 Unit: % Lower Limit: 0 Upper Limit: 1000 | % RMS Current value at Line 3 | PS0600 |
| 400061 | Battery Voltage | Read Only | Multiplier: 0.001 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 0 Upper Limit: 41 | Measured battery voltage value. | PS0600 |
| 400062 | Oil Pressure | Read Only | Multiplier: 0.1 Size (Bits): 16 Data Type: uint16 Unit: psi Lower Limit: 0 Upper Limit: 900 | Metered Engine Oil Pressure | PS0600 |
| 400064 | Coolant Temperature | Read Only | Multiplier: 0.1 Size (Bits): 16 Data Type: int16 Unit: degF Lower Limit: -40 Upper Limit: 410 | Metered Engine Coolant Temperature value in DegF | PS0600 |
| 400068 | Average Engine Speed | Read Only | Multiplier: 0.125 Size (Bits): 16 Data Type: uint16 Unit: rpm Lower Limit: 0 Upper Limit: 8191.875 | Average Engine Speed used for controls and governing. | PS0600 |
| 400069 | Start Attempts | Guest | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Number of times generator set start request has been provided over the life of unit. | P\$0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|------------------------------|-----------|--|--|---------|
| 400070 | Engine Running Time | Guest | Multiplier: 0.05 Size (Bits): 32 Data Type: uint32 Unit: Hours Lower Limit: 0 Upper Limit: 119304.65 | Engine Running time in hours; pper limit is 13.6 years | PS0600 |
| 400118 | Utility L1-N RMS Voltage | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 0 Upper Limit: 45000 | RMS Voltage between Line 1 and Neutral | PS0600 |
| 400119 | Utility L2-N RMS Voltage | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 0 Upper Limit: 45000 | RMS Voltage between Line 2 and Neutral | PS0600 |
| 400120 | Utility L3-N RMS Voltage | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 0 Upper Limit: 45000 | RMS Voltage between Line 3 and Neutral | PS0600 |
| 400122 | Utility L1-L2 RMS Voltage | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 0 Upper Limit: 45000 | RMS Voltage between Line 1 and Line 2 | PS0600 |
| 400123 | Utility L2-L3 RMS Voltage | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 0 Upper Limit: 45000 | RMS Voltage between Line 2 and Line 3 | PS0600 |
| 400124 | Utility L3-L1 RMS Voltage | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 0 Upper Limit: 45000 | RMS Voltage between Line 3 and Line 1 | PS0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|--|-----------|--|--|---------|
| 400144 | Utility Frequency | Read Only | Multiplier: 0.001 Size (Bits): 32 Data Type: uint32 Unit: Hz Lower Limit: 0 Upper Limit: 100 | Measured Frequency for Meter 2 | PS0600 |
| 400207 | Charging Alternator Voltage | Read Only | Multiplier: 0.001 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 0 Upper Limit: 41 | Measured Charging Alternator voltage value | PS0600 |
| 400300 | Modbus Remote Start | Guest | 0: Inactive 1: Active | Modbus Remote Start | PS0600 |
| 400301 | Modbus Fault Reset | Guest | 0: Inactive 1: Active | Fault reset via Modbus | PS0600 |
| 400302 | Network Shutdown Modbus Command | Guest | 0: Inactive 1: Active | Displays network shutdown Modbus command as received from Modbus master; set to simulate the associated diagnostic | PS0600 |
| 400535 | Diagnostic Output #1 Fault Code | Guest | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Sets the diagnostic code to activate Customer Output #1 actuator | PS0600 |
| 400536 | Diagnostic Output #2 Fault Code | Guest | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Sets the diagnostic code to activate Customer Output #2 actuator | PS0600 |
| 400540 | Diagnostic Output #3 Output Status | Read Only | 0: IsFalse 1: IsTrue | The digital output command to the Customer Output | PS0600 |
| 400541 | Diagnostic Output #4 Output Status | Read Only | 0: IsFalse 1: IsTrue | The digital output command to the Customer Output | PS0600 |
| 400543 | Fuel Shutoff Output Status | Read Only | 0: IsFalse 1: IsTrue | The digital output command to the Fuel Shutoff actuator | PS0600 |
| 400552 | Diagnostic Output #6 Output Status | Read Only | 0: IsFalse 1: IsTrue | The digital output command to the Customer Output | PS0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|---|------------|--|--|---------|
| 400553 | Diagnostic Output #5 Output Status | Read Only | 0: IsFalse 1: IsTrue | The digital output command to the Customer Output | PS0600 |
| 400557 | Starter Output Status | Read Only | 0: IsFalse 1: IsTrue | The digital output command to the Starter actuator | PS0600 |
| 400709 | Application Device Type | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | The common device type identifier parameter for all PGBASE applications | PS0600 |
| 401000 | Metering Phase Config | Technician | 0: Three Phase Wye 1: Three Phase Delta 2: Single Phase 3: Split Phase | Used to select the phase configuration and Delta/Wye configuration for AC power distribution | PS0600 |
| 401001 | Customer Input #3 Fault Response | Guest | 0: None 1: Warning 2: Shutdown | The fault response for Customer Input 3 | PS0600 |
| 401002 | Active Shutdown Fault Code Row 1 | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | First entry of Active shutdown fault code present in Active Shutdown Fault table | PS0600 |
| 401003 | Active Shutdown Fault Code Row 2 | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Second entry of Active shutdown fault code present in Active Shutdown Fault table | PS0600 |
| 401004 | Active Shutdown Fault Code Row 3 | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Third entry of Active shutdown fault code present in Active Shutdown Fault table | PS0600 |
| 401005 | Active Shutdown Fault Code Row 4 | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Fourth entry of Active shutdown fault code present in Active Shutdown Fault table | PS0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|--|-----------|--|--|---------|
| 401006 | Active Shutdown Fault Code Row 5 | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Fifth entry of Active shutdown fault code present in Active Shutdown Fault table | PS0600 |
| 401007 | Active Shutdown Fault Code Row 6 | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Sixth entry of Active shutdown fault code present in Active Shutdown Fault table | PS0600 |
| 401008 | Active Shutdown Fault Code Row 7 | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Seventh entry of Active shutdown fault code present in Active Shutdown Fault table | PS0600 |
| 401009 | Active Shutdown Fault Code Row 8 | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Eighth entry of Active shutdown fault code present in Active Shutdown Fault table | PS0600 |
| 401010 | Active Shutdown Fault Code Row 9 | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Ninth entry of Active shutdown fault code present in Active Shutdown Fault table | PS0600 |
| 401011 | Active Shutdown Fault Code Row 10 | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Tenth entry of Active shutdown fault code present in Active Shutdown Fault table | PS0600 |
| 401012 | Active Warning Fault Code Row 1 | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | First entry of Active warning fault code present in Active warning Fault table | PS0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|---------------------------------------|-----------|--|--|---------|
| 401013 | Active Warning Fault Code Row 2 | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Second entry of Active warning fault code present in Active warning Fault table | PS0600 |
| 401014 | Active Warning Fault Code Row 3 | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Third entry of Active warning fault code present in Active warning Fault table | PS0600 |
| 401015 | Active Warning Fault Code Row 4 | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Fourth entry of Active warning fault code present in Active warning Fault table | PS0600 |
| 401016 | Active Warning Fault Code Row 5 | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Fifth entry of Active warning fault code present in Active warning Fault table | PS0600 |
| 401017 | Active Warning Fault Code Row 6 | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Sixth entry of Active warning fault code present in Active warning Fault table | PS0600 |
| 401018 | Active Warning Fault Code Row 7 | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Seventh entry of Active warning fault code present in Active warning Fault table | PS0600 |
| 401019 | Active Warning Fault Code Row 8 | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Eighth entry of Active warning fault code present in Active warning Fault table | PS0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|--|-----------|--|--|---------|
| 401020 | Active Warning Fault Code Row 9 | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Ninth entry of Active warning fault code present in Active warning Fault table | PS0600 |
| 401021 | Active Warning Fault Code Row 10 | Read Only | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 0 Upper Limit: 65535 | Tenth entry of Active warning fault code present in Active warning Fault table | PS0600 |
| 401022 | Auto Mains Failure Enable | Guest | 0: Disable 1: Enable | Used to enable or disable the Auto Mains Failure Feature | PS0600 |
| 401023 | Load Transfer Switch Type | Guest | 0: GTEC 1: Contact Pair | Provides the type of Load Transfer Switch | PS0600 |
| 401024 | AMF State | Read Only | 0: AMF Not Available 1: Transfer Retransfer Off 2: Utility Pickup 3: Utility Dropout 4: Genset Starting 5: Transfer Start 6: Utility CB Opened 7: Genset CB Closed 8: Transfer Complete 9: Retransfer Start 10: Genset CB Opened 11: Utility CB Closed 12: Retransfer Complete 13: Transfer Fail | Provides the state in which the Auto Mains Failure is currently present | PS0600 |
| 401025 | Transfer Switch Feedback Status | Read Only | 0: Not Available 1: At Utility 2: At Genset 3: Unknown Open 4: Unknown Closed | Provides value of Transfer switch feedback status | PS0600 |
| 402355 | Time Delay Engine Start | Guest | Multiplier: 0.1 Size (Bits): 16 Data Type: uint16 Unit: sec Lower Limit: 0 Upper Limit: 3600 | Provides the value of Time Delay Engine Start (TDES) | PS0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|----------------------------------|------------|--|--|---------|
| 402356 | Time Delay Engine Cooldown | Guest | Multiplier: 0.1 Size (Bits): 16 Data Type: uint16 Unit: sec Lower Limit: 0 Upper Limit: 3600 | Provides the value of Time Delay Engine Cooldown (TDEC) | PS0600 |
| 403000 | Genset Nominal Voltage | Technician | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 1 Upper Limit: 45000 | Nominal voltage for the source | PS0600 |
| 403001 | System Nominal Frequency | Operator | 0: 50 Hz 1: 60 Hz | AC frequency of the power system | PS0600 |
| 403005 | Charging Alternator Enable | Guest | 0: Disable 1: Enable | Used to disable the controller related charging alternator functions | PS0600 |
| 403006 | Start Time Delay | Technician | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: sec Lower Limit: 0 Upper Limit: 300 | Time delay before engine cranks after remote start status becomes active | PS0600 |
| 403007 | Stop Time Delay | Technician | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: sec Lower Limit: 0 Upper Limit: 600 | Time delay after which the engine initiation of cooldown/stop sequence. | PS0600 |
| 403008 | Crank Attempts | Guest | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: NA Lower Limit: 1 Upper Limit: 7 | The trim provides number of crank attempts for each genset start request | PS0600 |
| 403009 | Cycle Crank Engage Time | Guest | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: sec Lower Limit: 2 Upper Limit: 20 | Sets the time to engage the starter during a single crank attempt for cycle crank mode | P\$0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|--|-----------|--|--|---------|
| 403010 | Cycle Crank Rest Time | Guest | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: sec Lower Limit: 7 Upper Limit: 40 | Sets the starter rest time between start attempts for cycle crank mode | PS0600 |
| 403011 | Battleshort Enable | Guest | 0: Disable 1: Enable | Used to enable or disable the Battle short Feature. | PS0600 |
| 403012 | TB16-10 Sensor Selection | Guest | 0: Not Connected 1: Diagnostic Input #1 2: Battle Short | Used to set the value of TB16-10 Sensor Selection | PS0600 |
| 403033 | Genset Model Number | Guest | Multiplier: 1 Size (Bits): 168 Data Type: string20 Unit: NA Lower Limit: 0 Upper Limit: 999999999 | Number indentifying the model of this generator set | PS0600 |
| 403049 | Genset Serial Number | Guest | Multiplier: 1 Size (Bits): 168 Data Type: string20 Unit: NA Lower Limit: 0 Upper Limit: 9999999999 | Serial number for identifying this generator set | PS0600 |
| 403065 | Customer Input #1 Fault Response | Guest | 0: None 1: Warning 2: Shutdown | The fault response for Customer Input 1 | PS0600 |
| 403066 | Customer Input #2 Fault Response | Guest | 0: None 1: Warning 2: Shutdown | The fault response for Customer Input 2 | PS0600 |
| 403067 | Diagnostic Output #1 Output Status | Read Only | 0: IsFalse 1: IsTrue | The digital output command to the Customer Output | PS0600 |
| 403068 | Diagnostic Output #2 Output Status | Read Only | 0: IsFalse 1: IsTrue | The digital output command to the Customer Output | PS0600 |
| 403309 | Over Frequency Shutdown Enable | Guest | 0: Disable 1: Enable | Enables overfrequency diagnostic | PS0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|--------------|------------|---|---------------------------------------|---------|
| 403344 | Clock Day | Technician | Multiplier: 1 Size (Bits): 8 Data Type: uint8 Unit: NA Lower Limit: 1 Upper Limit: 31 | Provides the value of Clock Day | PS0600 |
| 403345 | Clock Hour | Technician | Multiplier: 1 Size (Bits): 8 Data Type: uint8 Unit: NA Lower Limit: 0 Upper Limit: 23 | Provides the value of Clock Hour | PS0600 |
| 403346 | Clock Minute | Technician | Multiplier: 1 Size (Bits): 8 Data Type: uint8 Unit: NA Lower Limit: 0 Upper Limit: 59 | Provides the value of Clock Minute | PS0600 |
| 403347 | Clock Mode | Technician | 0: Normal 1: Set Clock 2: Save Clock | Set the value of Clock Mode | PS0600 |
| 403348 | Clock Month | Technician | Multiplier: 1 Size (Bits): 8 Data Type: uint8 Unit: NA Lower Limit: 1 Upper Limit: 12 | Provides the value of Clock Month | PS0600 |
| 403349 | Clock Second | Technician | Multiplier: 1 Size (Bits): 8 Data Type: uint8 Unit: NA Lower Limit: 0 Upper Limit: 59 | Provides the value of Clock Second | PS0600 |
| 403350 | Clock Year | Technician | Multiplier: 1 Size (Bits): 8 Data Type: uint8 Unit: NA Lower Limit: 0 Upper Limit: 99 | Provides the value of Clock Year | PS0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|-----------------------------------|------------|---|---|---------|
| 403351 | Daylight Saving End Hour | Technician | Multiplier: 1 Size (Bits): 8 Data Type: uint8 Unit: NA Lower Limit: 0 Upper Limit: 23 | Provides the value of Daylight Saving End Hour | PS0600 |
| 403352 | Daylight Saving End Month | Technician | Multiplier: 1 Size (Bits): 8 Data Type: uint8 Unit: NA Lower Limit: 1 Upper Limit: 12 | Provides the value of Daylight Saving End Month | PS0600 |
| 403353 | Daylight Saving End Week | Technician | 0: Invalid 1: First Occurrence 2: Second Occurrence 3: Third Occurrence 4: Fourth Occurrence 5: Last Occurrence | Provides the value of Daylight Saving End Week | PS0600 |
| 403354 | Daylight Saving Start Day | Technician | 0: Sunday 1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday | Provides the value of Daylight Saving Start Day | PS0600 |
| 403355 | Daylight Saving Start Hour | Technician | Multiplier: 1 Size (Bits): 8 Data Type: uint8 Unit: NA Lower Limit: 0 Upper Limit: 23 | Provides the value of Daylight Saving Start Hour | PS0600 |
| 403356 | Daylight Saving Start Month | Technician | Multiplier: 1 Size (Bits): 8 Data Type: uint8 Unit: NA Lower Limit: 1 Upper Limit: 12 | Provides the value of Daylight Saving Start Month | PS0600 |
| 403357 | Daylight Saving Start Week | Technician | 0: Invalid 1: First Occurrence 2: Second Occurrence 3: Third Occurrence 4: Fourth Occurrence 5: Last Occurrence | Provides the value of Daylight Saving Start Week | PS0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|--|------------|--|---|---------|
| 403358 | Daylight Saving Time Adjustment | Technician | Multiplier: 1 Size (Bits): 8 Data Type: uint8 Unit: min Lower Limit: 0 Upper Limit: 120 | Value of Daylight Saving Time Adjustment | PS0600 |
| 403359 | Daylight Saving Time Enable | Technician | 0: Disable 1: Enable | Used to Enable or Disable the value of Daylight Saving Time | PS0600 |
| 403376 | Scheduler Program Duration Minute | Guest | Multiplier: 1 Size (Bits): 8 Data Type: uint8 Unit: min Lower Limit: 1 Upper Limit: 60 | Used to adjust the length in minutes for the selected program. | PS0600 |
| 403377 | Scheduler Program Enable | Guest | 0: Disable 1: Enable | Used to enable or disable the selected program | PS0600 |
| 403378 | Scheduler Program Repeat Interval | Guest | 0: Weekly 1: Bi-Monthly 2: Monthly 3: Quarterly 4: Semi-Annualy | Used to adjust the repeat interval for the selected program | PS0600 |
| 403380 | Scheduler Program Start Day | Guest | 0: Sunday 1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday | Used to adjust the start day of the week for the selected program | PS0600 |
| 403381 | Scheduler Program Start Hour | Guest | Multiplier: 1 Size (Bits): 8 Data Type: uint8 Unit: Hours Lower Limit: 0 Upper Limit: 23 | Used to adjust the start hour for the selected program | PS0600 |
| 403382 | Scheduler Program Start Minute | Guest | Multiplier: 1 Size (Bits): 8 Data Type: uint8 Unit: min Lower Limit: 0 Upper Limit: 59 | Used to adjust the start minute for the selected program | PS0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|--|------------|--|--|---------|
| 403383 | Daylight Saving End Day | Technician | 0: Sunday 1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday | Provides the value of Daylight Saving End Day | PS0600 |
| 403511 | Low Battery Voltage Threshold | Read Only | Multiplier: 0.1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 0 Upper Limit: 99 | Holds low battery voltage fault threshold value based upon 12V/24V | PS0600 |
| 403550 | Weak Battery Voltage Threshold | Read Only | Multiplier: 0.1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 0 Upper Limit: 99 | Holds weak battery voltage fault threshold value based upon 12V/24V | PS0600 |
| 403551 | Weak Battery Voltage Set Time | Guest | Multiplier: 1 Size (Bits): 8 Data Type: uint8 Unit: sec Lower Limit: 1 Upper Limit: 5 | The time delay until a weak battery condition is reported as a fault | PS0600 |
| 403562 | Customer Input #3 | Read Only | 0: IsFalse 1: IsTrue | The digital status of Customer Input | PS0600 |
| 403599 | Customer Input #2 | Read Only | 0: IsFalse 1: IsTrue | The digital status of Customer Input | PS0600 |
| 403647 | Low Coolant Temperature Warning Set Time | Guest | Multiplier: 1 Size (Bits): 8 Data Type: uint8 Unit: min Lower Limit: 0 Upper Limit: 30 | Sets time to set the low coolant temperature fault | PS0600 |
| 403648 | Low Coolant Temperature Warning Threshold | Guest | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: degF Lower Limit: -20 Upper Limit: 130 | Sets threshold for the low coolant temperature fault warning | PS0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|---|--------|---|---|---------|
| 403651 | High Battery Voltage Threshold 12V | Guest | Multiplier: 0.1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 14 Upper Limit: 17 | Sets 12V high battery voltage fault threshold | PS0600 |
| 403652 | Low Battery Voltage Running Threshold 12V | Guest | Multiplier: 0.1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 12 Upper Limit: 16 | Sets 12V low battery voltage fault threshold for generator set operation while in rated mode | PS0600 |
| 403653 | Low Battery Voltage Stopped Threshold 12V | Guest | Multiplier: 0.1 Size (Bits): 8 Data Type: uint8 Unit: V Lower Limit: 10 Upper Limit: 13 | Sets 12V low battery voltage fault threshold for generator set operation in all modes except rated | PS0600 |
| 403654 | Weak Battery Voltage Threshold 12V | Guest | Multiplier: 0.1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 6 Upper Limit: 10 | Sets 12V weak battery voltage fault threshold | PS0600 |
| 403655 | High Battery Voltage Threshold 24V | Guest | Multiplier: 0.1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 28 Upper Limit: 34 | Sets 24V high battery voltage fault threshold | PS0600 |
| 403656 | Low Battery Voltage Running Threshold 24V | Guest | Multiplier: 0.1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 24 Upper Limit: 28 | Sets 24V low battery voltage fault threshold for generator set operation while in rated mode | PS0600 |
| 403657 | Low Battery Voltage Stopped Threshold 24V | Guest | Multiplier: 0.1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 22 Upper Limit: 26 | Sets 24V low battery voltage fault threshold for generator set operation in all modes except rated | PS0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|---|-----------|---|---|---------|
| 403658 | Weak Battery Voltage Threshold 24V | Guest | Multiplier: 0.1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 10 Upper Limit: 16 | Sets 24V weak battery voltage fault threshold | PS0600 |
| 403662 | Charging Alternator Set Time | Guest | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: sec Lower Limit: 2 Upper Limit: 300 | Sets the time delay for the charging alt failure fault | PS0600 |
| 403676 | High Battery Voltage Threshold | Read Only | Multiplier: 0.1 Size (Bits): 16 Data Type: uint16 Unit: V Lower Limit: 0 Upper Limit: 99 | Holds high battery voltage fault threshold value based upon 12V/24V | PS0600 |
| 403688 | Low Battery Voltage Set Time | Guest | Multiplier: 1 Size (Bits): 8 Data Type: uint8 Unit: sec Lower Limit: 2 Upper Limit: 60 | The time delay until a low battery voltage condition is reported as a fault | PS0600 |
| 403693 | Nominal Battery Voltage | Guest | 0: Twelve Volt 1: TwentyFour Volt | Selects the nominal battery operating voltage | PS0600 |
| 403745 | Fuel Level Percent | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: Percent Lower Limit: 0 Upper Limit: 65535 | Measured fuel level value in percent | PS0600 |
| 403746 | Fuel Level Sensor (A052T244) | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: Litre Lower Limit: 0 Upper Limit: 9999 | Measured fuel level value in litre | P\$0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|---|-----------|---|---|---------|
| 403748 | ATS Extended Annunciation | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: Percent Lower Limit: 0 Upper Limit: 65535 | Displays 16-bit number to represent the status of the NFPA 110 fault register for ATS | PS0600 |
| 403778 | Exercise Scheduler State | Read Only | 0: Inactive 1: Active 2: Abort | Indicates state of an exercise scheduler | PS0600 |
| 403793 | Customer Input #1 | Read Only | 0: IsFalse 1: IsTrue | The digital status of Customer Input | PS0600 |
| 403821 | Time Delay Programmed Transition | Operator | Multiplier: 0.1 Size (Bits): 16 Data Type: uint16 Unit: sec Lower Limit: 0 Upper Limit: 600 | Provides the value of Time Delay Programmed Transition (TDPT) | PS0600 |
| 403822 | Time Delay Emergency to Normal | Guest | Multiplier: 0.1 Size (Bits): 16 Data Type: uint16 Unit: sec Lower Limit: 0 Upper Limit: 1800 | Provides the Value of Time Delay Emergency to Normal (TDEN) | PS0600 |
| 403825 | Time Delay Normal to Emergency | Guest | Multiplier: 1 Size (Bits): 16 Data Type: uint16 Unit: sec Lower Limit: 0 Upper Limit: 300 | Provides the value of Time Delay Normal to Emergency (TDNE) | PS0600 |
| 403952 | Speed/Frequ ency Conflict Shutdown Set Time | Guest | Multiplier: 0.1 Size (Bits): 16 Data Type: uint16 Unit: sec Lower Limit: 0.5 Upper Limit: 10 | Sets delay time for generating the Speed/Frequency mismatch fault | PS0600 |
| 403953 | Speed/Frequ ency Conflict Shutdown Threshold | Guest | Multiplier: 0.1 Size (Bits): 16 Data Type: uint16 Unit: Hz Lower Limit: 0.5 Upper Limit: 20 | Sets the threshold for generating the Speed/Frequency mismatch fault | PS0600 |

| Addr | Parameter | Access | Specifications | Description | Control |
|--------|---|---------------|--|--|---------|
| 408025 | TB15 Modbus Inactivity Interval | Technician | Multiplier: 1 Size (Bits): 8 Data Type: uint8 Unit: sec Lower Limit: 1 Upper Limit: 60 | This trim allows for the configuring of the Modbus failure time delay for this port. | PS0600 |
| 408028 | TB15 Modbus Node Address | Technician | Multiplier: 1 Size (Bits): 8 Data Type: uint8 Unit: NA Lower Limit: 1 Upper Limit: 247 | This ports node address is configurable from 1 to 247. | PS0600 |
| 408029 | TB15 Modbus Access Level | Administrator | O: Guest Coperator Technician | Used to select the Access Level of this port | PS0600 |
| 408031 | TB15 UART Protocol Selection | Technician | 0: MON 1: Modbus | Used to select the active protocol on this port | PS0600 |
| 408033 | TB15 Modbus Parity Stop Bit Selection | Technician | 0: None (1 Stop) 1: None (2 Stop) 2: Even (1 Stop) 3: Odd (1 Stop) | This trim allows configuring of the parity and stop bits for this port. | PS0600 |
| 408035 | TB15 Modbus Activity Status | Read Only | 0: Not Available 1: Inactive 2: Bus Active 3: Local Active | Updates TB15 ports Modbus communication activity | PS0600 |
| 408038 | TB15 Modbus Baud Rate Selection | Technician | 0: 2400 1: 4800 2: 9600 3: 19200 4: 28800 5: 38400 6: 57600 7: 115200 | Sets the TB15 ports' baud rate | PS0600 |
| 408039 | Save Trims | Operator | 0: IsFalse 1: IsTrue | Setting this parameter to IsTrue will trigger a save of all non-volatile trims on the entire device. | PS0600 |
| 408041 | TB15 Modbus Clear Counters | Technician | 0: Inactive 1: Active | Setting this to active clears all the Modbus status counters for TB15 port. | PS0600 |

5 PowerCommand 2.x/3.x Modbus Register Map

5.1 Modbus Communications

Use the following equation to calculate the value of 32-bit parameters.

- A = high register value
- B = low register value

parameter = (A * 65536 * multiplier) + (B * multiplier)

alternate formula: parameter = ((A*65536)+B)* multiplier

For example: Engine Running Time is a 32-bit parameter in registers 40070 and 40071.

- Register 40070 has 322 (high register value = A).
- Register 40071 has 15637 (low register value = B).

Engine Running Time = (322 * 65536 * 0.1) + (15637 * 0.1)

The engine run-time is 2111823 seconds, or 586.6 hours.

To write a 32-bit value to 2 Modbus registers, calculate the value for each register as follows:

- A (High register value) = INT ((Parameter / Multiplier) / 65536))
- B (Low register value) = INT ((Parameter / Multiplier) % (65536))
- % = Modulus (the remainder of integer division)

For example: To write Load Demand Genset Run Hours = 80000.5

- Register 40769 (high register value A) should be written to INT ((80000.5/0.1)/65536) = 12
- Register 40770 (low register value B) should be written to INT ((80000.5/.01)%65536) = 13573

To write 32-bit values to 2 modbus addresses always write the high register value followed by the low register value. Both registers must be written to change the 32-bit value in the control.

5.2 Parametrics (Analog Values)

Unsupported (Not Available) Data=> "Not Available" data shall be represented as highest positive value for that parameter. For example for a two byte, unsigned integer that would be 65535. For a signed integer that would be 32767.

• Parameters which are not available due to the sensor not being installed, or not enabled in the controllers configuration will classified like this.

Network Failed Data=> "Network Failure" data shall be represented as three less than the highest positive value for that parameter. For example for a two byte, unsigned integer that would be 65532. For a signed integer that would be 32764.

• Data that comes from a network that has failed, such as sensors on the PCCnet I/O Module or sensor data coming in via the CAN datalink will be classified like this.

Hardware/Component Failure=> "Hardware/Component Failure" data shall be represented as four less than the highest positive value for that parameter. For example for a two byte, unsigned integer that would be 65531. For a signed integer that would be 32763.

 A hardware/component failure that provides the data, such as the voltage, current and power data that comes from an external metering chip will be classified like this.

Out of Range High/Out of Range=> "Out of Range High/Out of Range" data shall be represented as one less than the highest positive value for that parameter. For example for a two byte, unsigned integer that would be 65534. For a signed integer that would be 32766.

• Data that has been determined to be out of range high or out of range (when there is no distinction between out of range high and out of range low) due to an open sensor for example, will be classified like this.

Out of Range Low=> "Out of Range Low" data shall be represented as two less than the highest positive value for that parameter. For example for a two byte, unsigned integer that would be 65533. For a signed integer that would be 32765.

 Data that has been determined to be out of range low due to a shorted sensor for example, will be classified like this.

Data within Normal Operating Range (Valid)=> Anything other than above.

NOTICE

Earlier versions of software may not support all of the Modbus registers in the following table. If a particular register is not available in your installation, it is possible that the Modbus connection is working but the controller software does not support that particular register.

NOTICE

If an address or bit is not listed in this table it is not implemented.

NOTICE

The Master device can read 1-40 contiguous registers, write 1-40 contiguous registers, or read diagnostic counters.

NOTICE

The lowest Modbus register value is considered as the High Register Value and the highest Modbus register value is considered as the Low Register Value.

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|-----------|---|---|-------------------|
| 40010 | Control Switch Position | Read Only | 0: Off 1: Auto 2: Manual | Current position of the generator set switch panel Off-Run-Auto switch as seen by the generator set control. SEE ALSO ADDRESS 40580. NOTE: Both address 40580 and 40010 show the same information however the specification for each is different. | PC 2.x, PC 3.x |
| 40011 | Genset Run Sequence State | Read Only | 0: Stop 1: Time Delay to Start 2: Warmup at Idle 3: Rated Freq and Voltage 4: Cooldown / Stop Delay 5: Cooldown at Idle 6: Rated to Idle Transition Delay | Current genset operating mode. Modbus mapping shall be in both addresses 43500 and 40011 | PC 2.x, PC3.x |
| 40012 | Most Recent Fault or Warning | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: Upper Limit: 65530 | This Modbus Register displays most recent Fault or Warning. It is not mapped with any logical. | PC 2.x, PC 3.x |
| 40013 | Modbus register 40013 | Read Only | 0: None 1: Warning 4: Shutdown | This register returns the Fault Type of the Fault Code. This is not associated with any logical. | PC 2.x |
| 40013 | Modbus register 40013 | Read Only | 0: None 1: Warning 2: Derate 3: Shutdown with Cooldown 4: Shutdown | This register returns the Fault Type of the Fault Code. This is not associated with any logical. | PC 3.x |
| 40014 | Genset % Standby Total kW | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: Upper Limit: | Monitors the total generator set standby KW percentage output. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|---|--|-------------------|
| 40016 | NFPA 110 Logical Status | Read Only | Multiplier: 1.0 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: Upper Limit: | 16-bit number to represent the status of the NFPA 110 logical. See NFPA 110 bitmap. | PC 2.x, PC 3.x |
| 40017 | Extended NFPA 110 Logical Status | Read Only | Multiplier: 1.0 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: Upper Limit: | 16-bit number to represent the status of the NFPA 110 logical. See NFPA 110 bitmap. | PC 2.x, PC 3.x |
| 40018 | Genset L1N Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Generator set L1N voltage | PC 2.x, PC 3.x |
| 40019 | Genset L2N Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Generator set L2N voltage | PC 2.x, PC 3.x |
| 40020 | Genset L3N Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Generator set L3N voltage | PC 2.x, PC 3.x |
| 40021 | Genset LN Average Voltage | Read Only | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Units: Vac Upper Limit: NA Default: 0 | Genset Line to Neutral average voltage | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------------|-----------|---|--|-------------------|
| 40022 | Genset L1L2 Voltage | Read Only | Multiplier: 1 Lower Limit: NA Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Generator set L1L2 voltage | PC 2.x, PC 3.x |
| 40023 | Genset L2L3 Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Generator set L2L3 voltage | PC 2.x, PC 3.x |
| 40024 | Genset L3L1 Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Generator set L3L1 voltage | PC 2.x, PC 3.x |
| 40025 | Genset LL Average Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Generator set Line to Line average voltage | PC 2.x, PC 3.x |
| 40026 | Genset L1 Current | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Amps Lower Limit: Upper Limit: | Monitors the generator set L1 current value. | PC 2.x, PC 3.x |
| 40027 | Genset L2 Current | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Amps Lower Limit: Upper Limit: | Generator set L2 current | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------|-----------|---|-------------------------------|-------------------|
| 40028 | Genset L3 Current | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Amps Lower Limit: Upper Limit: | Generator set L3 current | PC 2.x, PC 3.x |
| 40029 | Genset Average Current | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Amps Lower Limit: Upper Limit: | Generator set average current | PC 2.x, PC 3.x |
| 40030 | Genset Neutral Current | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Amps Lower Limit: Upper Limit: | Generator set neutral current | PC 3.x |
| 40031 | Genset L1 kW | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kW Lower Limit: Upper Limit: | Generator set L1 kW | PC 2.x, PC 3.x |
| 40032 | Genset L2 kW | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kW Lower Limit: -32768 Upper Limit: 32762 | Generator set L2 kW | PC 2.x, PC 3.x |
| 40033 | Genset L3 kW | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kW Lower Limit: -32768 Upper Limit: 32762 | Generator set L3 kW | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------|-----------|---|---|-------------------|
| 40034 | Genset Total kW | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kW Lower Limit: Upper Limit: | Generator set total kW | PC 2.x, PC 3.x |
| 40035 | Genset L1 kVAR | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kVAR Lower Limit: Upper Limit: | Generator set L1 kVAR | PC 2.x, PC 3.x |
| 40036 | Genset L2 kVAR | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kVAR Lower Limit: -32768 Upper Limit: 32762 | Generator set L2 kVAR | PC 2.x, PC 3.x |
| 40037 | Genset L3 kVAR | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kVAR Lower Limit: Upper Limit | Generator set L3 kVAR | PC 2.x, PC 3.x |
| 40038 | Genset Total kVAR | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kVAR Lower Limit: Upper Limit | Generator set total kVAR | PC 2.x, PC 3.x |
| 40039 | Genset Total Power Factor | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 8 Sign: S Unit: PF Lower Limit: Upper Limit | Generator set total power factor (L1+L2+L3) | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------|-----------|---|--|-------------------|
| 40040 | Genset L1 kVA | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: kVA Lower Limit: Upper Limit | Generator set L1 kVA | PC 2.x, PC 3.x |
| 40041 | Genset L2 kVA | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: kVA Lower Limit: Upper Limit | Generator set L2 kVA | PC 2.x, PC 3.x |
| 40042 | Genset L3 kVA | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit kVA Lower Limit: Upper Limit | Generator set L3 kVA | PC 2.x, PC 3.x |
| 40043 | Genset Total kVA | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: kVA Lower Limit: Upper Limit | Generator set total kVA | PC 2.x, PC 3.x |
| 40044 | Genset Frequency OP | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: Hz Lower Limit: NA Upper Limit: NA | Genset Frequency OP. Modbus has different multiplier than PCCnet. For Modbus use only, Multiplier/Units = 0.1 Hz | PC 2.X, PC 3.X |
| 40046 | Genset Total Negative kWh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kWh Lower Limit: Upper Limit: | Generator set total negative kWh accumulation | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|-----------|--|---|-------------------|
| 40047 | Genset Total Negative kWh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kWh Lower Limit: Upper Limit: | Generator set total negative kWh accumulation | PC 2.x, PC 3.x |
| 40048 | Genset Total Positive kWh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kWh Lower Limit: 0 Upper Limit: 4294967290 | Generator set total positive kWh accumulation | PC 2.x, PC 3.x |
| 40049 | Genset Total Positive kWh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kWh Lower Limit: 0 Upper Limit: 4294967290 | Generator set total positive kWh accumulation | PC 2.x, PC 3.x |
| 40050 | Genset Total Net kWh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: S Unit: kWh Lower Limit: -2147483648 Upper Limit: 2147483643 | Generator set total net kWh accumulation | PC 2.x, PC 3.x |
| 40051 | Genset Total Net kWh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: S Unit: kWh Lower Limit: -2147483648 Upper Limit: 2147483643 | Generator set total net kWh accumulation | PC 2.x, PC 3.x |
| 40052 | Genset Total Negative kVARh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kVARh Lower Limit: Upper Limit: | Generator set total negative kVARh accumulation | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------------|-----------|--|--|-------------------|
| 40053 | Genset Total Negative kVARh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kVARh Lower Limit: Upper Limit: | Generator set total negative kVARh accumulation | PC 2.x, PC 3.x |
| 40054 | Genset Total Positive kVARh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kVARh Lower Limit: 0 Upper Limit: 4294967290 | Generator set total positive kVARh accumulation | PC 2.x, PC 3.x |
| 40055 | Genset Total Positive kVARh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kVARh Lower Limit: 0 Upper Limit: 4294967290 | Generator set total positive kVARh accumulation | PC 2.x, PC 3.x |
| 40056 | Genset Total Net kVARh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: S Unit: kVARh Lower Limit: -2147483648 Upper Limit: 2147483643 | Generator set total net kVARh accumulation | PC 2.x, PC 3.x |
| 40057 | Generator set Total Net kVARh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: S Unit: kVARh Lower Limit: -2147483648 Upper Limit: 2147483643 | Generator set total net kVARh accumulation | PC 2.x, PC 3.x |
| 40058 | Genset % Standby L1 Current | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | Monitors the generator set standby L1 current percentage output. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|-----------|--|---|-------------------|
| 40059 | Genset % Standby L2 Current | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | Monitors the generator set standby L2 current percentage output. | PC 2.x, PC 3.x |
| 40060 | Genset % Standby L3 Current | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | Monitors the generator set standby L3 current percentage output. | PC 2.x, PC 3.x |
| 40061 | Battery Voltage | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: Upper Limit: | Battery voltage value. Modbus and PCCNet has different multiplier value. For Modbus use only, multiplier/units = 0.1 volts | PC 2.x, PC 3.x |
| 40062 | Oil Pressure | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: kPa Lower Limit: Upper Limit: | Monitor point for the Oil Pressure. Modbus and PCCNet have different multiplier value. For Modbus use only, Multiplier/Units = 1kPa | PC 2.x, PC 3.x |
| 40063 | Oil Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: Upper Limit: | Monitor point for the Oil Temperature | PC 2.x, PC 3.x |
| 40064 | Coolant Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degC Lower Limit: Upper Limit: | Monitor point for the Coolant Temperature. Modbus mapping shall be to both 46126 and 40064 addresses. For Modbus use only, Multiplier/Units = 0.1C | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|-----------|--|---|-------------------|
| 40065 | Intake Manifold Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -40 Upper Limit: 410 | To monitor Intake Manifold Temperature. This parameter represents "Intake Manifold Temperature 1". | PC 2.x, PC 3.x |
| 40065 | Intake Manifold Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -40 Upper Limit: 410 | To monitor Intake Manifold Temperature. This parameter represents "Intake Manifold Temperature 1". | PC 2.x, PC 3.x |
| 40066 | Fuel Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -40 Upper Limit: 410 | Monitor point for the Fuel Temperature | PC 2.x, PC 3.x |
| 40067 | Fuel Rate | Read Only | Multiplier: 0.05 Offset: 0 Size (bits): 16 Sign: S Unit: gal/hr Lower Limit: Upper Limit: | Monitor point for the Fuel Rate | PC 2.x, PC 3.x |
| 40068 | Average Engine Speed | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: RPM Lower Limit: Upper Limit: | Monitor point for the Average Engine Speed. Modbus and PCCNet have different multiplier value. For Modbus use only, Multiplier/Units = 1 RPM | PC 2.x, PC 3.x |
| 40069 | Total Start Attempts OP | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: NAr Lower Limit: 0 Upper Limit: 65535 | Total number of start attempts | PC 2.X, PC3.X |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|-----------|--|---|-------------------|
| 40070 | Engine Running Time | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 32 Sign: U Unit: seconds Lower Limit: Upper Limit: | Total engine run time. Modbus has different multiplier than PCCNet. For Modbus use only, multiplier/units = 0.1 Sec | PC 2.x, PC 3.x |
| 40071 | Engine Running Time | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 32 Sign: U Unit: seconds Lower Limit: Upper Limit: | Total engine run time. Modbus has different multiplier than PCCnet. For Modbus use only, multiplier/units = 0.1 Sec | PC 2.x, PC 3.x |
| 40072 | Total Fuel Consumption | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 32 Sign: U Unit: gallons Lower Limit: Upper Limit: | Total fuel consumption since start of engine. | PC 2.x, PC 3.x |
| 40073 | Total Fuel Consumption | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 32 Sign: U Unit: gallons Lower Limit: Upper Limit: | Total fuel consumption since start of engine. | PC 2.x, PC 3.x |
| 40074 | Total Number of Runs | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: Lower Limit: 0 Upper Limit: 4294967295 | Total number of generator set runs. | PC 2.x, PC 3.x |
| 40075 | Total Number of Runs | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: Lower Limit: 0 Upper Limit: 4294967295 | Total number of generator set runs. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------|-----------|--|--|-------------------|
| 40076 | Runs Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Run Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40076-40092 for 17 char of this string. | PC 2.x, PC 3.x |
| 40077 | Runs Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Run Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40076-40092 for 17 char of this string. | PC 2.x, PC 3.x |
| 40078 | Runs Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Run Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40076 - 40092 for 17 char of this string. | PC 2.x, PC 3.x |
| 40079 | Runs Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Run Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40076-40092 for 17 char of this string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------|-----------|--|--|-------------------|
| 40080 | Runs Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Run Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40076-40092 for 17 char of this string. | PC 2.x, PC 3.x |
| 40081 | Runs Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Run Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40076-40092 for 17 char of this string. | PC 2.x, PC 3.x |
| 40082 | Runs Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Run Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40076-40092 for 17 char of this string. | PC 2.x, PC 3.x |
| 40083 | Runs Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Run Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40076-40092 for 17 char of this string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------|-----------|--|--|-------------------|
| 40084 | Runs Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Run Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40076-40092 for 17 char of this string. | PC 2.x, PC 3.x |
| 40085 | Runs Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Run Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40076-40092 for 17 char of this string. | PC 2.x, PC 3.x |
| 40086 | Runs Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Run Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40076-40092 for 17 char of this string. | PC 2.x, PC 3.x |
| 40087 | Runs Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Run Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40076-40092 for 17 char of this string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------|-----------|--|--|-------------------|
| 40088 | Runs Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Run Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40076-40092 for 17 char of this string. | PC 2.x, PC 3.x |
| 40089 | Runs Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Run Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40076-40092 for 17 char of this string. | PC 2.x, PC 3.x |
| 40090 | Runs Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Run Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40076-40092 for 17 char of this string. | PC 2.x, PC 3.x |
| 40091 | Runs Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Run Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40076-40092 for 17 char of this string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------------|-----------|--|---|-------------------|
| 40092 | Runs Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Run Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40076-40092 for 17 char of this string. | PC 2.x, PC 3.x |
| 40096 | Start Attempts Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Start Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40096-0112 for 17 char of this string. | PC 2.x, PC 3.x |
| 40097 | Start Attempts Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Start Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40096-0112 for 17 char of this string. | PC 2.x, PC 3.x |
| 40098 | Start Attempts Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Start Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40096-0112 for 17 char of this string. | PC 2.x, PC 3.x |
| 40099 | Start Attempts Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Start Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40096-0112 for 17 char of this string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------------|-----------|--|---|-------------------|
| 40100 | Start Attempts Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Start Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40096-0112 for 17 char of this string. | PC 2.x, PC 3.x |
| 40101 | Start Attempts Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Start Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40096-0112 for 17 char of this string. | PC 2.x, PC 3.x |
| 40102 | Start Attempts Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Start Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40096-0112 for 17 char of this string. | PC 2.x, PC 3.x |
| 40103 | Start Attempts Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Start Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40096-0112 for 17 char of this string. | PC 2.x, PC 3.x |
| 40104 | Start Attempts Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Start Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40096-0112 for 17 char of this string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------------|-----------|--|---|-------------------|
| 40105 | Start Attempts Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Start Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40096-0112 for 17 char of this string. | PC 2.x, PC 3.x |
| 40106 | Start Attempts Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Start Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40096-0112 for 17 char of this string. | PC 2.x, PC 3.x |
| 40107 | Start Attempts Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Start Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40096-0112 for 17 char of this string. | PC 2.x, PC 3.x |
| 40108 | Start Attempts Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Start Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40096-0112 for 17 char of this string. | PC 2.x, PC 3.x |
| 40109 | Start Attempts Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Start Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40096-0112 for 17 char of this string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------------|-----------|---|---|-------------------|
| 40110 | Start Attempts Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Start Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40096-0112 for 17 char of this string. | PC 2.x, PC 3.x |
| 40111 | Start Attempts Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Start Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40096-0112 for 17 char of this string. | PC 2.x, PC 3.x |
| 40112 | Start Attempts Reset Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 144 Sign: C Unit: Lower Limit: Upper Limit: | Real Time Clock stamp record of the last time the Start Attempts were reset. This parameter is READ/WRITE for Mon and PCCNet and READ ONLY for Modbus. Modbus implementation or the Real time stamp will use 40096-0112 for 17 char of this string. | PC 2.x, PC 3.x |
| 40118 | Utility L1N Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Utility L1N voltage | PC 3.x |
| 40119 | Utility L2N Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Utility L2N voltage | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|-----------|---|---|---------|
| 40120 | Utility L3N Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Utility L3N voltage | PC 3.x |
| 40121 | Utility LN Average Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: NA Upper Limit: NA | Utility Line to Neutral average voltage | PC3.X |
| 40122 | Utility L1L2 Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Utility L1L2 voltage | PC 3.x |
| 40123 | Utility L2L3 Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Utility L2L3 voltage | PC 3.x |
| 40124 | Utility L3L1 Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Utility L3L1 voltage | PC 3.x |
| 40125 | Utility LL Average Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Utility Line to Line average voltage | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------|-----------|--|-------------------------|---------|
| 40126 | Utility L1 Current | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Amps Lower Limit: Upper Limit: | Utility L1 current | PC 3.x |
| 40127 | Utility L2 Current | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Amps Lower Limit: Upper Limit: | Utility L2 current | PC 3.x |
| 40128 | Utility L3 Current | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Amps Lower Limit: Upper Limit: Offset: 0 | Utility L3 current | PC 3.x |
| 40129 | Utility Average Current | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Amps Lower Limit: NA Upper Limit: NA Default: NA | Utility average current | PC 3.x |
| 40131 | Utility L1 kW | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kW Lower Limit: Upper Limit: | Utility L1 kW | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------|-----------|--|------------------|---------|
| 40132 | Utility L2 kW | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kW Lower Limit: Upper Limit: | Utility L2 kW | PC 3.x |
| 40133 | Utility L3 kW | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kW Lower Limit: Upper Limit: | Utility L3 kW | PC 3.x |
| 40134 | Utility Total kW | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kW Lower Limit: Upper Limit: | Utility total kW | PC 3.x |
| 40135 | Utility L1 kVAR | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kVAR Lower Limit: Upper Limit: | Utility L1 kVAR | PC 3.x |
| 40136 | Utility L2 kVAR | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kVAR Lower Limit: Upper Limit: | Utility L2 kVAR | PC 3.x |
| 40137 | Utility L3 kVAR | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kVAR Lower Limit: Upper Limit: | Utility L3 kVAR | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------|-----------|--|----------------------------|---------|
| 40138 | Utility Total kVAR | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kVAR Lower Limit: Upper Limit: | Utility total kVAR | PC 3.x |
| 40139 | Utility Total Power Factor | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 8 Sign: S Unit: PF Lower Limit: Upper Limit: | Utility total power factor | PC 3.x |
| 40140 | Utility L1 kVA | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: kVA Lower Limit: Upper Limit: | Utility L1 kVA | PC 3.x |
| 40141 | Utility L2 kVA | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: kVA Lower Limit: Upper Limit: | Utility L2 kVA | PC 3.x |
| 40142 | Utility L3 kVA | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: kVA Lower Limit: Upper Limit: | Utility L3 kVA | PC 3.x |
| 40143 | Utility Total kVA | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: kVA Lower Limit: Upper Limit: | Utility total kVA | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------|-----------|--|---|---------|
| 40144 | Utility Frequency | Read Only | Multiplier: 0.001 Offset: 0 Size (bits): 32 Sign: U Unit: Hz Lower Limit: Upper Limit: | Utility line frequency | PC 3.x |
| 40145 | Utility Frequency | Read Only | Multiplier: 0.001 Offset: 0 Size (bits): 32 Sign: U Unit: Hz Lower Limit: Upper Limit: | Utility line frequency | PC 3.x |
| 40146 | Utility Total Negative kWh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kWh Lower Limit: Upper Limit: | Utility total negative kWh accumulation | PC 3.x |
| 40147 | Utility Total Negative kWh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kWh Lower Limit: Upper Limit: | Utility total negative kWh accumulation | PC 3.x |
| 40148 | Utility Total Positive kWh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kWh Lower Limit: Upper Limit: | Utility total positive kWh accumulation | PC 3.x |
| 40149 | Utility Total Positive kWh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kWh Lower Limit: Upper Limit: | Utility total positive kWh accumulation | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|-----------|---|---|---------|
| 40150 | Utility Total Net kWh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: S Unit: kWh Lower Limit: Upper Limit: | Utility total net kWh accumulation | PC 3.x |
| 40151 | Utility Total Net kWh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: S Unit: kWh Lower Limit: Upper Limit: | Utility total net kWh accumulation | PC 3.x |
| 40152 | Utility Total Negative kVARh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kVARh Lower Limit: Upper Limit: | Utility total negative kVARh accumulation | PC 3.x |
| 40153 | Utility Total Negative kVARh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kVARh Lower Limit: Upper Limit: | Utility total negative kVARh accumulation | PC 3.x |
| 40154 | Utility Total Positive kVARh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kVARh Lower Limit: Upper Limit: | Utility total positive kVARh accumulation | PC 3.x |
| 40155 | Utility Total Positive kVARh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kVARh Lower Limit: Upper Limit: | Utility total positive kVARh accumulation | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------------|-----------|---|--|---------|
| 40156 | Utility Total Net kVARh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: S Unit: kVARh Lower Limit: Upper Limit: | Utility total net kVARh accumulation | PC 3.x |
| 40157 | Utility Total Net kVARh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: S Unit: kVARh Lower Limit: Upper Limit: | Utility total net kVARh accumulation | PC 3.x |
| 40158 | Genset Bus L1N Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Generator set Bus L1N voltage | PC 3.x |
| 40159 | Genset Bus L2N Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Generator set Bus L2N voltage | PC 3.x |
| 40160 | Genset Bus L3N Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Generator set Bus L3N voltage | PC 3.x |
| 40161 | Genset Bus LN Average Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Genset Bus Line to Neutral average voltage | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------------|-----------|--|---|---------|
| 40162 | Genset Bus L1L2 Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Generator set Bus L1L2 voltage | PC 3.x |
| 40163 | Genset Bus L2L3 Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Generator set Bus L2L3 voltage | PC 3.x |
| 40164 | Genset Bus L3L1 Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Generator set Bus L3L1 voltage | PC 3.x |
| 40165 | Genset Bus LL Average Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Generator set Bus Line to Line average voltage | PC 3.x |
| 40166 | Genset Bus L1 Current | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Amps Lower Limit: 0 Upper Limit: 65530 | Generator set Bus L1 current | PC 3.x |
| 40167 | Genset Bus L2 Current | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Amps Lower Limit: Upper Limit: | Generator set Bus L2 current | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|-----------|---|------------------------------|---------|
| 40168 | Genset Bus L3 Current | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Amps Lower Limit: Upper Limit: | Generator set Bus L3 current | PC 3.x |
| 40169 | Genset Bus Average Current | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Amps Lower Limit: NA Upper Limit: NA | Genset Bus Average current | PC3.X |
| 40171 | Genset Bus L1 kW | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kW Lower Limit: -32768 Upper Limit: 32762 | Generator set Bus L1 kW | PC 3.x |
| 40172 | Genset Bus L2 kW | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kW Lower Limit: -32768 Upper Limit: 32762 | Generator set Bus L2 kW | PC 3.x |
| 40173 | Genset Bus L3 kW | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kW Lower Limit: Upper Limit: | Generator set Bus L3 kW | PC 3.x |
| 40174 | Genset Bus Total kW | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kW Lower Limit: Upper Limit: | Generator set Bus total kW | PC 3.x |

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| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------------|-----------|---|--------------------------------------|---------|
| 40175 | Genset Bus L1 kVAR | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kVAR Lower Limit: -32678 Upper Limit: 32672 | Generator set bus L1 kVar | PC 3.x |
| 40176 | Genset Bus L2 kVAR | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kVAR Lower Limit: -32678 Upper Limit: 32672 | Generator set bus L2 kVAR | PC 3.x |
| 40177 | Genset Bus L3 kVAR | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kVAR Lower Limit: Upper Limit: | Generator set bus L3 kVAR | PC 3.x |
| 40178 | Genset Bus Total kVAR | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kVAR Lower Limit: Upper Limit: | Generator set bus total kVAR | PC 3.x |
| 40179 | Genset Bus Total Power Factor | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 8 Sign: S Unit: PF Lower Limit: Upper Limit: | Generator set Bus Total power factor | PC 3.x |
| 40180 | Genset Bus L1 kVA | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: kVA Lower Limit: Upper Limit: | Generator set Bus L1 kVA | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------|-----------|---|-----------------------------|---------|
| 40181 | Genset Bus L2 kVA | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: kVA Lower Limit: Upper Limit: | Generator set Bus L2 kVA | PC 3.x |
| 40182 | Genset Bus L3 kVA | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: kVA Lower Limit: Upper Limit: | Generator set Bus L3 kVA | PC 3.x |
| 40183 | Genset Bus Total kVA | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: kVA Lower Limit: Upper Limit: | Generator set bus total kVA | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------------|-----------|--|---|---------|
| 40184 | Genset Bus Frequency | Read Only | Multiplier: 0.001 Offset: 0 Size (bits): 32 Sign: U Unit: Hz Lower Limit: Upper Limit: | Generator set bus line frequency | PC 3.x |
| 40185 | Genset Bus Frequency | Read Only | Multiplier: 0.001 Offset: 0 Size (bits): 32 Sign: U Unit: Hz Lower Limit: Upper Limit: | Generator set bus line frequency | PC 3.x |
| 40186 | Genset Bus Total Negative kWh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kWh Lower Limit: Upper Limit: | Generator set bus total negative kWh accumulation | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|---|---|---------|
| 40187 | Genset Bus Total Negative kWh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kWh Lower Limit: Upper Limit: | Generator set bus total negative kWh accumulation | PC 3.x |
| 40188 | Genset Bus Total Positive kWh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kWh Lower Limit: Upper Limit: | Generator set bus total positive kWh accumulation | PC 3.x |
| 40189 | Genset Bus Total Positive kWh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kWh Lower Limit: Upper Limit: | Generator set bus total positive kWh accumulation | PC 3.x |
| 40190 | Genset Bus Total Net kWh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: S Unit: kWh Lower Limit: Upper Limit: | Generator set bus total net kWh accumulation | PC 3.x |
| 40191 | Genset Bus Total Net kWh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: S Unit: kWh Lower Limit: Upper Limit: | Generator set bus total net kWh accumulation | PC 3.x |
| 40192 | Genset Bus Total Negative kVARh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kVARh Lower Limit: Upper Limit: | Generator set bus total negative kVARh accumulation | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|---|---|---------|
| 40193 | Genset Bus Total Negative kVARh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kVARh Lower Limit: Upper Limit: | Generator set bus total negative kVARh accumulation | PC 3.x |
| 40194 | Genset Bus Total Positive kVARh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kVARh Lower Limit: Upper Limit: | Generator set bus total positive kVARh accumulation | PC 3.x |
| 40195 | Genset Bus Total Positive kVARh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kVARh Lower Limit: Upper Limit: | Generator set bus total positive kVARh accumulation | PC 3.x |
| 40196 | Genset Bus Total Net kVARh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: S Unit: kVARh Lower Limit: Upper Limit: | Generator set Bus total net kVARh accumulation | PC 3.x |
| 40197 | Genset Bus Total Net kVARh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: S Unit: kVARh Lower Limit: Upper Limit: | Generator set Bus total net kVARh accumulation | PC 3.x |
| 40198 | Ground Current | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: amp Lower Limit: Upper Limit: | Ground current | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|---|--|-------------------|
| 40199 | Genset Negative Sequence Current % | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | Generator set Negative Sequence Current as Percent of Standby Current Rating | PC 3.x |
| 40201 | Coolant Temperature Sensor Type | Read Only | 0: PGBU 1: EBU | Either PGBU(Onan) or EBU(Cummins) sensor. | PC 2.x, PC 3.x |
| 40207 | Battery Charger Alternator Flash Voltage | Read Only | Multiplier: 0.001 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: 0 Upper Limit: 35 | The Battery Charger Alternator Flash Voltage after all scaling and validity checks. | PC 2.x, PC 3.x |
| 40208 | Battery 1 Voltage (Aux101) | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: 0 Upper Limit: 3850 Default: NA | Battery 1 Voltage measured through AUX101. Applicable when multiple batteries are used. | PC 3.x |
| 40209 | Battery 2 Voltage (Aux101) | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: 0 Upper Limit: 3850 Default: NA | Battery 2 Voltage measured through AUX101. Applicable when multiple batteries are used. | PC 3.x |
| 40210 | External Speed Bias Input | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: -100 Upper Limit: 100 | Monitor point for the external speed bias input. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|-----------|---|---|-------------------|
| 40211 | External Voltage Bias Input | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: -100 Upper Limit: 100 | Monitor point for the external voltage bias input. | PC 2.x, PC 3.x |
| 40212 | Battery 3 Voltage (Aux101) | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: 0 Upper Limit: 3850 Default: NA | Battery 3 Voltage measured through AUX101. Applicable when multiple batteries are used. | PC 3.x |
| 40213 | Battery 4 Voltage (Aux101) | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: 0 Upper Limit: 3850 Default: NA | Battery 4 Voltage measured through AUX101. Applicable when multiple batteries are used. | PC 3.x |
| 40214 | kVAR Load Setpoint | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: NA Upper Limit: NA Default: NA | EU scaled value for the kVAR load setpoint | PC 3.x |
| 40217 | kVAR Load Share Level | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: NA Upper Limit: NA Default: NA | EU Scaled value for the kVAR load share level analog input | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|---|---|---------|
| 40219 | kW load setpoint | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: Upper Limit: 125.01 Default: NA | EU scaled value for the kW load setpoint | PC 3.x |
| 40222 | kW Load Share Level | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: NA Upper Limit: NA Default: NA | EU Scaled value for the kW load share level analog input | PC 3.x |
| 40224 | kVAR Load Share Output Predictor | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: uA Lower Limit: NA Upper Limit: NA Default: NA | uA signal being injected into a 10K ohm resistor network | PC 3.x |
| 40225 | KW Load Share Output Predictor | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: uA Lower Limit: NA Upper Limit: NA Default: NA | uA signal being injected into a 10K ohm resistor network | PC 3.x |
| 40226 | Speed Bias Output / Configurable Analog output #1 Output Predictor | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: Vdc Lower Limit: NA Upper Limit: NA | Configurable analog output voltage output value (predicted) | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|---|---|-------------------|
| 40227 | Voltage Bias Output / Configurable Analog output #2 Output Predictor | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: Vdc Lower Limit: Upper Limit: | Configurable analog output voltage output value (predicted) | PC 3.x |
| 40228 | Amber Warning Lamp Status | Read Only | 0: Inactive 1: Active | Engine Control System indicates a warning condition. | PC 2.x, PC 3.x |
| 40229 | Barometric Absolute Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: psi Lower Limit: Upper Limit: | Monitor point for the Barometric Absolute Pressure. Displayed as "Ambient Pressure" in the HMI. | PC 2.x, PC 3.x |
| 40230 | Boost Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: psi Lower Limit: Upper Limit: | Monitor point for the Boost Absolute Pressure | PC 2.x, PC 3.x |
| 40231 | CAN Datalink Status | Read Only | 0: Inactive 1: Active 2: Failed | Indicates the status of the CAN datalink | PC 2.x, PC 3.x |
| 40232 | Crankcase Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: psi Lower Limit: -35.67 Upper Limit: 38 | Monitor point for the Crankcase Pressure. | PC 2.x, PC 3.x |
| 40235 | ECM Derate Request | Read Only | 0: No Derate Request 1: Derate Request 2: Error 3: Don't Care | Request made by the ECS for a reduction in load | PC 2.x, PC 3.x |
| 40236 | Engine Application Type | Read Only | 0: ECM 1: Hydro-Mechanical | Monitor point for the output of the Engine application type. Either ECM (CAN) or Hydro-Mechanical. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------------|-----------|--|--|-------------------|
| 40237 | Engine State | Read Only | 0: Stop 1: Ventilation 2: Start 3: Run 4: Normal Shutdown 5: Emergency Shutdown 6: Error 7: Don't Care 8: Rapid Start 9: Reserved 10: Reserved 11: Reserved 12: Reserved 13: Reserved 14: Reserved 15: Don't Care / Take No Action | ECS engine state indication | PC 2.x, PC 3.x |
| 40238 | PGI Major Version | Read Only | Multiplier :1 Offset: 0 Size (bits): 8 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 225 Default: NA | Displays Power Generation Interface Major Version to which Engine Software is complying | PC 3.x |
| 40239 | PGI Minor Version | Read Only | Multiplier :1 Offset: 0 Size (bits): 8 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 225 Default: NA | Displays Power Generation Interface Minor Version to which Engine Software is complying | PC 3.x |
| 40240 | PGI Informational Version | Read Only | Multiplier :1 Offset: 0 Size (bits): 8 Sign: U Unit: NA Lower Limit: 0 Upper Limit: 225 Default: NA | Displays Power Generation Interface Informational Version to which Engine Software is complying | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|--|--|-------------------|
| 40242 | Aftercooler Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -40 Upper Limit: 410 Default: NA | Monitor point for the Aftercooler Temperature. | PC 2.x, PC 3.x |
| 40243 | Internal ECM Module 1 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: NA Upper Limit: NA Default: NA | Internal temperature of the engine electronic control module 1 | PC 3.x |
| 40244 | Internal ECM Module 2 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: NA Upper Limit: NA Default: NA | Internal temperature of the engine electronic control module 2 | PC 3.x |
| 40245 | Internal ECM Module 3 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: NA Upper Limit: NA Default: NA | Internal temperature of the engine electronic control module 3 | PC 3.x |
| 40246 | Internal ECM Module 4 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: NA Upper Limit: NA Default: NA | Internal temperature of the engine electronic control module 4 | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|-----------|--|--|-------------------|
| 40247 | ECM Module 1 Battery Voltage | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Units: Vdc Lower Limit: 0 Upper Limit: 65535 Default: NA | Engine Control Module 1 Battery Voltage. | PC 3.x |
| 40248 | ECM Module 2 Battery Voltage | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Units: Vdc Lower Limit: 0 Upper Limit: 65535 Default: NA | Engine Control Module 2 Battery Voltage. | PC 3.x |
| 40249 | ECM Module 3 Battery Voltage | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Units: Vdc Lower Limit: 0 Upper Limit: 65535 Default: NA | Engine Control Module 3 Battery Voltage. | PC 3.x |
| 40250 | ECM Module 4 Battery Voltage | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Units: Vdc Lower Limit: 0 Upper Limit: 65535 Default: NA | Engine Control Module 4 Battery Voltage. | PC 3.x |
| 40254 | Fuel Supply Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: psi Lower Limit: 0 Upper Limit: 145 | Monitor point for the Fuel Supply Pressure. Displayed as "Fuel Supply Pressure" in the HMI. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|---|---|-------------------|
| 40257 | Intake Manifold 4 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Units: degF Lower Limit: -40 Upper Limit: 410 Default: NA | Monitor point for the Intake Manifold 4 Temperature | PC 2.x, PC 3.x |
| 40258 | Fuel Outlet Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 32 Sign: U Unit: psi Lower Limit: 0 Upper Limit: 36404 | Monitor point for the Fuel Outlet Pressure. Displayed as "Fuel Rail Pressure" in the HMI. | PC 2.x, PC 3.x |
| 40259 | Fuel Outlet Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 32 Sign: U Unit: psi Lower Limit: 0 Upper Limit: 36404 | Monitor point for the Fuel Outlet Pressure. Displayed as "Fuel Rail Pressure" in the HMI. | PC 2.x, PC 3.x |
| 40260 | Intake Manifold 2 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -40 Upper Limit: 410 | Monitor point for the Intake Manifold 2 Temperature | PC 2.x, PC 3.x |
| 40261 | Intake Manifold 3 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -40 Upper Limit: 410 | Monitor point for the Intake Manifold 3 Temperature | PC 2.x, PC 3.x |
| 40264 | Percent Engine Torque/Duty Cycle | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: -40 Upper Limit: 410 | Monitor point for the percent engine torque output and the governor percent duty cycle output when used with the HM ECM | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------------|-----------|--|--|-------------------|
| 40276 | Post-Filter Oil Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: psi Lower Limit: 0 Upper Limit: 145 | Monitor point for the Post- Filter Oil Pressure | PC 2.x, PC 3.x |
| 40277 | Pre-Filter Oil Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: psi Lower Limit: 0 Upper Limit: 145 | Monitor point for the Pre-Filter Oil Pressure | PC 2.x, PC 3.x |
| 40278 | Configurable Input #14 Switch | Read Only | 0: Inactive 1: Active | Configurable Input #14 input software state status. Gives software Inactive/Active state | PC 2.x, PC 3.x |
| 40279 | Turbocharger 1 Speed | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: RPM Lower Limit: 0 Upper Limit: 257000 | Monitor point for the Turbocharger 1 Speed | PC 2.x, PC 3.x |
| 40280 | Turbocharger 1 Speed | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: RPM Lower Limit: 0 Upper Limit: 257000 | Monitor point for the Turbocharger 1 Speed | PC 2.x, PC 3.x |
| 40281 | Turbocharger 2 Boost Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 32 Sign: U Unit: psi Lower Limit: Upper Limit: | Monitor point for the Turbocharger 2 Boost Pressure | PC 2.x, PC 3.x |
| 40282 | Water in Fuel Indicator | Read Only | 0: No 1: Yes | Water in Fuel Indication | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------|-----------|---|--|-------------------|
| 40282 | Water in Fuel Indicator | Read Only | 0: Off 1: Ready 2: Setup 3: Starting 4: Idle 5: Rated 6: Stop Normal 7: Stop Emergency 8: Factory Test 9: Wait to Power Down | The controller mode | PC 2.x, PC 3.x |
| 40285 | Power Down Mode Timer | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 600 | Timer to count down the time before the control goes to sleep | PC 2.x, PC 3.x |
| 40286 | Setup Mode Timer | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: NA Upper Limit: NA Default: NA | Time spent in Setup Mode. | PC 2.x PC3.x |
| 40287 | Tool Wake-up Command | Read only | 0: Inactive 1: Active | The control output to the common wake-up line to wake up other devices | PC 2.x PC 3.x |
| 40289 | Active Schedule | Read only | 0: None 1: Program 1 2: Program 2 3: Program 3 4: Program 4 5: Program 5 6: Program 6 7: Program 7 8: Program 8 9: Program 9 10: Program 10 11: Program 11 12: Program 12 13: Exception 1 14: Exception 2 | Indicates the currently active scheduler program or exception. | PC 2.x PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|------------|--|---|-------------------|
| 40290 | Controller On Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 4294967295 Default: NA | Controller ON time in seconds. Upper limit is 136 years. | PC 2.x PC 3.x |
| 40291 | Controller On Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 4294967295 Default: NA | Controller ON time in seconds. Upper limit is 136 years. | PC 2.x PC 3.x |
| 40298 | Runs Since Reset | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: Lower Limit: 0 Upper Limit: 4294967290 | Number of runs since the last reset. Upper limit is 2^32 -1. | PC 2.x, PC 3.x |
| 40299 | Runs Since Reset | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: Lower Limit: 0 Upper Limit: 4294967290 | Number of runs since the last reset. Upper limit is 2^32 -1. | PC 2.x, PC 3.x |
| 40300 | Remote Start Switch(Modb us) | Read/Write | 0: Inactive 1: Active | Modbus Remote Start | PC 2.x, PC 3.x |
| 40301 | Fault Reset (Modbus) | Read/Write | 0: Inactive 1: Active | Modbus fault reset. | PC 2.x, PC 3.x |
| 40320 | Start Inhibit No1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|------------|--|---|---------|
| 40321 | Start Inhibit No1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active | PC 3.x |
| 40322 | Start Inhibit No1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active | PC 3.x |
| 40323 | Start Inhibit No1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active | PC 3.x |
| 40324 | Start Inhibit No1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active | PC 3.x |
| 40325 | Start Inhibit No1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active | PC 3.x |
| 40326 | Start Inhibit No1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|------------|--|---|---------|
| 40327 | Start Inhibit No1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active | PC 3.x |
| 40328 | Start Inhibit No1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active | PC 3.x |
| 40329 | Start Inhibit No1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active | PC 3.x |
| 40330 | Start Inhibit No1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active | PC 3.x |
| 40331 | Start Inhibit No1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active | PC 3.x |
| 40332 | Start Inhibit No1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|------------|--|---|---------|
| 40333 | Start Inhibit No1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active | PC 3.x |
| 40334 | Start Inhibit No1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active | PC 3.x |
| 40335 | Start Inhibit No1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active | PC 3.x |
| 40336 | Start Inhibit No1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active | PC 3.x |
| 40337 | Start Inhibit No1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active | PC 3.x |
| 40338 | Start Inhibit No1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|------------|--|--|---------|
| 40339 | Start Inhibit No1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active | PC 3.x |
| 40340 | Start Inhibit No2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active. | PC 3.x |
| 40341 | Start Inhibit No2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active. | PC 3.x |
| 40342 | Start Inhibit No2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active. | PC 3.x |
| 40343 | Start Inhibit No2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active. | PC 3.x |
| 40344 | Start Inhibit No2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|------------|--|--|---------|
| 40345 | Start Inhibit No2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active. | PC 3.x |
| 40346 | Start Inhibit No2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active. | PC 3.x |
| 40347 | Start Inhibit No2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active. | PC 3.x |
| 40348 | Start Inhibit No2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active. | PC 3.x |
| 40349 | Start Inhibit No2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active. | PC 3.x |
| 40350 | Start Inhibit No2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|------------|--|--|---------|
| 40351 | Start Inhibit No2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active. | PC 3.x |
| 40352 | Start Inhibit No2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active. | PC 3.x |
| 40353 | Start Inhibit No2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active. | PC 3.x |
| 40354 | Start Inhibit No2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the operator panel when this fault becomes active. | PC 3.x |
| 40355 | Start Inhibit No2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40356 | Start Inhibit No2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|------------|--|--|---------|
| 40357 | Start Inhibit No2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40358 | Start Inhibit No2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40359 | Start Inhibit No2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40360 | Start Inhibit No3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40361 | Start Inhibit No3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40362 | Start Inhibit No3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|------------|--|--|---------|
| 40363 | Start Inhibit No3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40364 | Start Inhibit No3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40365 | Start Inhibit No3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40366 | Start Inhibit No3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40367 | Start Inhibit No3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40368 | Start Inhibit No3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|------------|--|--|---------|
| 40369 | Start Inhibit No3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40370 | Start Inhibit No3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40371 | Start Inhibit No3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40372 | Start Inhibit No3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40373 | Start Inhibit No3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40374 | Start Inhibit No3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|------------|---|--|------------------|
| 40375 | Start Inhibit No3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40376 | Start Inhibit No3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40377 | Start Inhibit No3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40378 | Start Inhibit No3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40379 | Start Inhibit No3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 20 character string for use by the Operator panel when this fault becomes active. | PC 3.x |
| 40422 | Fault Status Bitmap 23 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65530 Default: NA | 16 bit fault bitmap for Modbus interface. | PC 2.x PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|-----------|---|---|------------------|
| 40423 | Fault Status Bitmap 24 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65530 Default: NA | 16 bit fault bitmap for Modbus interface. | PC 2.x PC 3.x |
| 40424 | Fault Status Bitmap 25 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65530 Default: NA | 16 bit fault bitmap for Modbus interface. | PC 2.x PC3.x |
| 40425 | Event Status Bitmap 2 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit fault bitmap for Modbus interface. | PC 2.x PC 3.x |
| 40426 | Event Status Bitmap 3 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit fault bitmap for Modbus interface. | PC 2.x PC 3.x |
| 40427 | Fault Status Bitmap 26 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit fault bitmap for Modbus interface. | PC 2.x PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------|-----------|---|--|------------------|
| 40428 | Fault Status Bitmap 32 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit event bitmap for Modbus interface and Tier4F 16 bit Diesel Fault Bitmap for Modbus interface | PC 3.x |
| 40430 | Event Status Bitmap 1 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit fault bitmap for Modbus interface. | PC 2.x PC 3.x |
| 40431 | Fault Status Gas Bitmap 1 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40432 | Fault Status Gas Bitmap 2 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40433 | Fault Status Gas Bitmap 3 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------|-----------|---|---|---------|
| 40434 | Fault Status Gas Bitmap 4 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40435 | Fault Status Gas Bitmap 5 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40436 | Fault Status Gas Bitmap 6 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40437 | Fault Status Gas Bitmap 7 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40438 | Fault Status Gas Bitmap 8 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|-----------|---|---|---------|
| 40439 | Fault Status Gas Bitmap 9 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40440 | Fault Status Gas Bitmap 10 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40441 | Fault Status Gas Bitmap 11 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40442 | Fault Status Gas Bitmap 12 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40443 | Fault Status Gas Bitmap 13 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|-----------|---|---|---------|
| 40444 | Fault Status Gas Bitmap 14 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40445 | Fault Status Gas Bitmap 15 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40446 | Fault Status Gas Bitmap 16 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40447 | Fault Status Gas Bitmap 17 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40448 | Fault Status Gas Bitmap 18 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|-----------|---|---|---------|
| 40449 | Fault Status Gas Bitmap 19 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40450 | Fault Status Gas Bitmap 20 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40451 | Fault Status Gas Bitmap 21 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40452 | Fault Status Gas Bitmap 22 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40453 | Fault Status Gas Bitmap 23 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|-----------|---|---|---------|
| 40454 | Fault Status Gas Bitmap 24 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40455 | Fault Status Gas Bitmap 25 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40456 | Fault Status Gas Bitmap 26 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40457 | Fault Status Gas Bitmap 27 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40458 | Fault Status Gas Bitmap 28 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|-----------|---|---|---------|
| 40459 | Fault Status Gas Bitmap 29 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40460 | Fault Status Gas Bitmap 30 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40461 | Fault Status Gas Bitmap 31 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40462 | Fault Status Gas Bitmap 32 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40463 | Fault Status Gas Bitmap 33 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|-----------|---|---|---------|
| 40464 | Fault Status Gas Bitmap 34 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40465 | Fault Status Gas Bitmap 35 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40466 | Fault Status Gas Bitmap 36 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40467 | Fault Status Gas Bitmap 37 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40468 | Fault Status Gas Bitmap 38 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|-----------|---|---|---------|
| 40469 | Fault Status Gas Bitmap 39 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65530 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40470 | Fault Status Gas Bitmap 40 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40471 | Fault Status Gas Bitmap 41 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40472 | Fault Status Gas Bitmap 42 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40473 | Fault Status Gas Bitmap 43 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|-----------|---|---|---------|
| 40474 | Fault Status Gas Bitmap 44 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40475 | Fault Status Gas Bitmap 45 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40476 | Fault Status Gas Bitmap 46 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40477 | Fault Status Gas Bitmap 47 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40478 | Fault Status Gas Bitmap 48 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|-----------|---|---|---------|
| 40479 | Fault Status Gas Bitmap 49 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40480 | Fault Status Gas Bitmap 50 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40481 | Fault Status Gas Bitmap 51 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40482 | Fault Status Gas Bitmap 52 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40483 | Fault Status Gas Bitmap 53 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|-----------|---|---|---------|
| 40484 | Fault Status Gas Bitmap 54 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40485 | Fault Status Gas Bitmap 55 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40486 | Fault Status Gas Bitmap 56 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40487 | Fault Status Gas Bitmap 57 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40488 | Fault Status Gas Bitmap 58 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|-----------|---|---|---------|
| 40489 | Fault Status Gas Bitmap 59 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40490 | Fault Status Gas Bitmap 60 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40491 | Fault Status Gas Bitmap 61 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40492 | Fault Status Gas Bitmap 62 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40493 | Fault Status Gas Bitmap 63 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|-----------|---|--|---------|
| 40494 | Fault Status Gas Bitmap 64 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit Gas fault bitmap for Modbus interface. | PC 3.x |
| 40495 | AT Fault Status Bitmap 1 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65535 Default: NA | 16 bit AT Fault Bitmap for Modbus interface | PC 3.x |
| 40496 | Fault Status Bitmap 27 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65530 Default: NA | 16 bit fault bitmap for Modbus interface | PC 3.x |
| 40497 | Fault Status Bitmap 28 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65530 Default: NA | 16 bit fault bitmap for Modbus interface | PC 3.x |
| 40498 | Fault Status Bitmap 29 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65530 Default: NA | 16 bit fault bitmap for Modbus interface | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|---|--|-------------------|
| 40499 | Fault Status Bitmap 30 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65530 Default: NA | 16 bit fault bitmap for Modbus interface | PC 3.x |
| 40500 | Low Fuel Switch | Read Only | 0: Inactive 1: Active | Low Fuel input software state status. Gives software Inactive/Active state | PC 2.x, PC 3.x |
| 40501 | Low Fuel/Configur able Input #6 Switch | Read Only | 0: Inactive 1: Active | This is the status of the Configurable Input #6. | PC 2.x, PC 3.x |
| 40503 | Differential Fault Trip | Read Only | 0: Inactive 1: Active 2: Reserved 3: Not Available | Differential fault trip monitor point | PC 3.x |
| 40504 | Master First Start Input A | Read Only | 0: Inactive 1: Active | This is the status of the Master First Start A input | PC 3.x |
| 40505 | Fire Trip | Read Only | 0: Inactive 1: Active | Fire trip monitor point. | PC 3.x |
| 40506 | Master First Start Input B Switch | Read Only | 0: Inactive 1: Active | Master First Start Input B input software state status. Gives software Inactive/Active state. | PC 3.x |
| 40507 | Masterless Load Demand Enable Switch | Read Only | 0: Inactive 1: Active | Masterless Load Demand Enable Switch function output status. Gives software Inactive/Active state | PC 3.x |
| 40508 | Predictive Load Enable Switch | Read Only | 0: Inactive 1: Active | Predictive Load Enable Switch function output status. Gives software Inactive/Active state | PC 3.x |
| 40509 | PTC Mode Switch | Read Only | 0: Inactive 1: Active | PTC Mode Switch function output status. Gives software Inactive/Active state | PC 3.x |
| 40510 | Extended Parallel/Confi gurable Input #32 Switch | Read Only | 0: Inactive 1: Active | This is the status of the Configurable Input #32. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--------------------------|--|-------------------|
| 40511 | Ramp Load/Unload Switch | Read Only | 0: Load 1: Unload | Ramp Load/Unload input software state status | PC 3.x |
| 40512 | Remote E- stop Switch | Read Only | 0: Inactive 1: Active | Remote E–stop input software state status. Gives software Inactive/Active state | PC 2.x, PC 3.x |
| 40513 | Remote Start Switch | Read Only | 0: Inactive 1: Active | Remote Start input software state status. Gives software Inactive/Active state | PC 2.x, PC 3.x |
| 40514 | Retransfer Inhibit Switch | Read Only | 0: Inactive 1: Active | Retransfer Inhibit input software state status. Gives software Inactive/Active state | PC 3.x |
| 40515 | Retransfer Inhibit/Config urable Input #21 Switch | Read Only | 0: Inactive 1: Active | This is the status of the Configurable Input #21. | PC 3.x |
| 40516 | Rupture Basin Switch | Read Only | 0: Inactive 1: Active | Rupture Basin input software state status. Gives software Inactive/Active state | PC 2.x, PC 3.x |
| 40517 | Rupture Basin/Configu rable Input #12 Switch | Read Only | 0: Inactive 1: Active | This is the status of the Configurable Input #12. | PC 2.x, PC 3.x |
| 40518 | Speed Droop Enable Switch | Read Only | 0: Inactive 1: Active | Monitors the Speed Droop Enable Switch function; Inactive or Active state | PC 2.x, PC 3.x |
| 40519 | Start Type Switch | Read Only | 0: Inactive 1: Active | Start Type input software state status. Gives software Inactive/Active state | PC 2.x, PC 3.x |
| 40520 | Sync Enable Switch | Read Only | 0: Inactive 1: Active | Sync Enable input software state status. Gives software Inactive/Active state | PC 3.x |
| 40521 | Sync Enable/Confi gurable Input #30 Switch | Read Only | 0: Inactive 1: Active | This is the status of the Configurable Input #30. | PC 3.x |
| 40522 | Tool Wakeup Switch | Read Only | 0: Inactive 1: Active | Tool Wake-up input software state status. Gives software Inactive/Active state | PC 2.x, PC 3.x |
| 40523 | Transfer Inhibit Switch | Read Only | 0: Inactive 1: Active | Transfer Inhibit input software state status. Gives software Inactive/Active state | PC 3.x |
| 40524 | Transfer Inhibit/Config urable Input #20 Switch | Read Only | 0: Inactive 1: Active | This is the status of the Configurable Input #20. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|--------------------------|--|-------------------|
| 40525 | Utility CB Inhibit/Config urable Input #25 Switch | Read Only | 0: Inactive 1: Active | This is the status of the Configurable Input #25. | PC 3.x |
| 40526 | Utility CB Pos B/Configurabl e Input #23 Switch | Read Only | 0: Inactive 1: Active | This is the status of the Configurable Input #23. | PC 3.x |
| 40527 | Utility CB Tripped/Confi gurable Input #24 Switch | Read Only | 0: Inactive 1: Active | This is the status of the Configurable Input #24. | PC 3.x |
| 40528 | Utility Single Mode Verify/Config urable Input #29 Switch | Read Only | 0: Inactive 1: Active | This is the status of the Configurable Input #29. | PC 3.x |
| 40529 | Utility CB Inhibit Switch | Read Only | 0: Inactive 1: Active | Utility CB Inhibit input software state status. Gives software Inactive/Active state | PC 3.x |
| 40530 | Utility CB Pos A Switch | Read Only | 0: Inactive 1: Active | Utility CB Pos A input software state status. Gives software Inactive/Active state | PC 3.x |
| 40531 | Utility CB Pos B Switch | Read Only | 0: Inactive 1: Active | Utility CB Pos B input software state status. Gives software Inactive/Active state | PC 3.x |
| 40532 | Utility CB Tripped Switch | Read Only | 0: Inactive 1: Active | Utility CB Tripped input software state status. Gives software Inactive/Active state | PC 3.x |
| 40533 | Utility Single Mode Verify Switch | Read Only | 0: Inactive 1: Active | Utility Single Mode Verify input software state status. Gives software Inactive/Active state | PC 3.x |
| 40534 | Voltage Droop Enable Switch | Read Only | 0: Inactive 1: Active | Voltage Droop Enable Switch function output status. Gives software Inactive/Active state. | PC 2.x, PC 3.x |
| 40535 | Configurable Output #1 Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 2.x, PC 3.x |
| 40536 | Configurable Output #2 Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 2.x, PC 3.x |
| 40537 | Configurable Output #20 Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|--------------------------|--|-------------------|
| 40538 | Configurable Output #21 Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 3.x |
| 40539 | Configurable Output #22 Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 3.x |
| 40540 | Configurable Output #3 Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 2.x, PC 3.x |
| 40541 | Configurable Output #4 Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 2.x, PC 3.x |
| 40542 | Delayed Off / Configurable Output #10 Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 2.x, PC 3.x |
| 40543 | Fuel Shutoff Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 2.x, PC 3.x |
| 40545 | Genset CB Open Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 3.x |
| 40546 | Hold Power On Driver Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 2.x, PC 3.x |
| 40547 | Keyswitch Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 2.x, PC 3.x |
| 40548 | KW/kVAR Load Share Relay Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 3.x |
| 40549 | Load Dump / Configurable Output #11 Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 2.x, PC 3.x |
| 40550 | Local Status / Configurable Output #7 Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 2.x, PC 3.x |
| 40551 | Master First Start Output Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 3.x |
| 40552 | Oil Priming Pump / Configurable Output #6 Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--------------------------|--|-------------------|
| 40553 | Ready To Load /Configurable Output #5 Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 2.x, PC 3.x |
| 40554 | Run Relay #1 Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 2.x, PC 3.x |
| 40555 | Run Relay #2 Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 2.x, PC 3.x |
| 40556 | Speed/Voltag e Bias Relay Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 3.x |
| 40557 | Starter Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 2.x, PC 3.x |
| 40558 | Tool Wake-up Driver Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 2.x, PC 3.x |
| 40559 | Utility CB Close Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 3.x |
| 40560 | Utility CB Open Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 3.x |
| 40561 | Common Alarm Fault Status | Read Only | 0: Inactive 1: Active | The status of the Common Alarm Fault | PC 2.x, PC 3.x |
| 40562 | Common Shutdown Command | Read Only | 0: Inactive 1: Active | The status of the common shutdown command | PC 2.x, PC 3.x |
| 40563 | Common Shutdown Event Status | Read Only | 0: Inactive 1: Active | The status of the Common Shutdown Event | PC 2.x, PC 3.x |
| 40564 | Common Shutdown w/Cooldown Command | Read Only | 0: Inactive 1: Active | The status of the common shutdown w/Cooldown command | PC 3.x |
| 40565 | Common Warning Event Status | Read Only | 0: Inactive 1: Active | The status of the Common Warning Event | PC 2.x, PC 3.x |
| 40566 | Delayed Shutdown Flag | Read Only | 0: Inactive 1: Active | Monitor point for the Delayed shutdown flag. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|--|---|-------------------|
| 40567 | Delayed Shutdown Timer | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Units: Seconds Lower Limit: 0 Upper Limit: 3 Default: NA | Monitor point for the Delayed shutdown timer. | PC 2.x, PC 3.x |
| 40568 | Derate Request | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Units: % Lower Limit: 0 Upper Limit: 100 Default: NA | The requested % derate from the derate request logic. | PC 2.x PC 3.x |
| 40569 | Fault Detection Reset | Read Only | 0: Inactive 1: Active | The status of the Fault Detection Reset logic. | PC 2.x, PC 3.x |
| 40570 | Fault Reset Command | Read Only | 0: Inactive 1: Active | One shot due to fault reset switch being active. | PC 2.x, PC 3.x |
| 40571 | Remote Shutdown Fault Reset Signal | Read Only | 0: Inactive 1: Active | Becomes active when a remote fault reset signal has been initiated. | PC 2.x, PC 3.x |
| 40572 | Shutdown Fault Reset | Read Only | 0: Inactive 1: Active | The status of the Shutdown Fault reset logic. | PC 2.x, PC 3.x |
| 40573 | Battle Short Flag | Read Only | 0: Inactive 1: Active | Monitor point indicating the enabled/disabled status of the battle short function | PC 2.x, PC 3.x |
| 40574 | Auto Command | Read Only | 0: Not Auto 1: Auto | The output of the Auto Command OR logic | PC 2.x, PC 3.x |
| 40575 | Auto Command Inputs | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Units: NA Lower Limit: NA Upper Limit: NA Default: NA | Bitmask to show the inputs to the Command output which are currently on | PC 2.x, PC 3.x |
| 40576 | AVR Regulation Mode | Read Only | 0: Voltage 1: Current | The operational mode of the AVR as a voltage or a current regulator | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-------------|--|---|-------------------|
| 40577 | Base Frequency | Read Only | Multiplier: 0.001 Offset: 0 Size (bits): 32 Sign: U Unit: Hz Lower Limit: Upper Limit: | Provides a point to monitor the base frequency | PC 2.x, PC 3.x |
| 40578 | Base Frequency | Read Only | Multiplier: 0.001 Offset: 0 Size (bits): 32 Sign: U Unit: Hz Lower Limit: Upper Limit: | Provides a point to monitor the base frequency | PC 2.x, PC 3.x |
| 40579 | Battery Charging Fault Integrator | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Hz Lower Limit: 0 Upper Limit: 300 Default: NA | Time spent while the charger is sensed as failed | PC 2.x, PC 3.x |
| 40580 | Control Switch Position | Read Only | 0: Off 1: Manual 2: Auto | Current position of the generator set switch panel Off-Run-Auto switch as seen by the generator set control. SEE ALSO ADDRESS 40010. NOTE: Both address 40580 and 40010 show the same information however the specification for each is different. | PC 2.x, PC 3.x |
| 40581 | Controlled Shutdown Status | Read /Write | 0: Inactive 1: Pending 2: Shutdown | Indicates status of the controlled shutdown logic | PC 3.x |
| 40582 | Crank Allowed | Read Only | 0: False 1: True | Monitor Point indicates if Cranking is Allowed by the Prelube State Machin | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|--|---|-------------------|
| 40583 | Dead Battery Prevention Counter | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Units: NA Lower Limit: 0 Upper Limit: 250 Default: NA | Tracks the number of crank attempts in order to limit the attempts when the battery is so low that the control resets | PC 2.x, PC 3.x |
| 40584 | Delayed Off Command | Read Only | 0: Inactive 1: Active 2: Reserved 3: Not Available | The status of the delayed run command off logic. | PC 2.x, PC 3.x |
| 40586 | Excitation State | Read Only | 0: Disabled 1: Enabled | Shows the enable status of the excitation enabled = regulator on. | PC 2.x, PC 3.x |
| 40587 | Exercise Command | Read Only | 0: Inactive 1: Active 2: Reserved 3: Not Available | The output of the Exercise Command OR logic | PC 2.x, PC 3.x |
| 40588 | Exercise Command Inputs | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Units: NA Lower Limit: 0 Upper Limit: 250 Default: NA | Bitmask to show the inputs to the Command output which are currently on | PC 2.x, PC 3.x |
| 40589 | Exercise Time Remaining | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: hours Lower Limit: 0 Upper Limit: 25 | Time remaining until exercise stop sequence begins | PC 2.x, PC 3.x |
| 40590 | Extended Parallel Switch Command | Read Only | 0: Stop 1: Start | The output of the Extended Parallel Switch Command OR logic | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|--|--|-------------------|
| 40591 | Extended Parallel Switch Command Inputs | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Units: NA Lower Limit: NA Upper Limit: NA Default: NA | Bitmask to show the inputs to the Command output which are currently on | PC 3.x |
| 40592 | Battle Short Command | Read Only | 0: Inactive 1: Active | Indicates status of battle short inputs | PC 2.x, PC 3.x |
| 40593 | Shutdown Fault Override | Read Only | 0: Inactive 1: Active | Indicates whether or not the genset will ignore non-critical shutdown faults | PC 2.x, PC 3.x |
| 40595 | Final Frequency Reference | Read Only | Multiplier: 0.001 Offset: 0 Size (bits): 32 Sign: U Unit: Hz Lower Limit: 0 Upper Limit: 100 | The frequency scaled version of the final speed reference | PC 2.x, PC 3.x |
| 40596 | Final Frequency Reference | Read Only | Multiplier: 0.001 Offset: 0 Size (bits): 32 Sign: U Unit: Hz Lower Limit: 0 Upper Limit: 100 | The frequency scaled version of the final speed reference | PC 2.x, PC 3.x |
| 40598 | Fuel Shutoff Command | Read Only | 0: Inactive 1: Active 2: Reserved 3: Not Available | The result of the FSO driver output command logic | PC 2.x, PC 3.x |
| 40599 | Genset Run Command | Read Only | 0: Emergency Stop 1: Stop 2: Load Demand Stop 3: Run | Genset run / stop states | PC 2.x, PC 3.x |
| 40600 | Configurable Input #1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|--|--|-------------------|
| 40601 | Configurable Input #1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40602 | Configurable Input #1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40603 | Configurable Input #1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40604 | Configurable Input #1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40605 | Configurable Input #1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40606 | Configurable Input #1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|--|--|-------------------|
| 40607 | Configurable Input #1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40608 | Configurable Input #1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40609 | Configurable Input #1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40610 | Configurable Input #1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40611 | Configurable Input #1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40612 | Configurable Input #1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|--|--|-------------------|
| 40613 | Configurable Input #1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40614 | Configurable Input #1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40615 | Configurable Input #1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40620 | Configurable Input #2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40621 | Configurable Input #2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40622 | Configurable Input #2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|--|--|-------------------|
| 40623 | Configurable Input #2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40624 | Configurable Input #2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40625 | Configurable Input #2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40626 | Configurable Input #2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40627 | Configurable Input #2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40628 | Configurable Input #2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|--|--|-------------------|
| 40629 | Configurable Input #2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40630 | Configurable Input #2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40631 | Configurable Input #2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40632 | Configurable Input #2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40633 | Configurable Input #2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40634 | Configurable Input #2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|--|--|-------------------|
| 40635 | Configurable Input #2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40640 | Configurable Input #13 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40641 | Configurable Input #13 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40642 | Configurable Input #13 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40643 | Configurable Input #13 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40644 | Configurable Input #13 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|--|--|-------------------|
| 40645 | Configurable Input #13 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40646 | Configurable Input #13 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40647 | Configurable Input #13 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40648 | Configurable Input #13 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40649 | Configurable Input #13 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40650 | Configurable Input #13 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|--|--|-------------------|
| 40651 | Configurable Input #13 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40652 | Configurable Input #13 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40653 | Configurable Input #13 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40654 | Configurable Input #13 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40655 | Configurable Input #13 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40660 | Configurable Input #14 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|--|--|-------------------|
| 40661 | Configurable Input #14 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40662 | Configurable Input #14 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40663 | Configurable Input #14 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40664 | Configurable Input #14 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40665 | Configurable Input #14 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40666 | Configurable Input #14 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|--|--|-------------------|
| 40667 | Configurable Input #14 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40668 | Configurable Input #14 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40669 | Configurable Input #14 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40670 | Configurable Input #14 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40671 | Configurable Input #14 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40672 | Configurable Input #14 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|---|---|-------------------|
| 40673 | Configurable Input #14 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40674 | Configurable Input #14 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40675 | Configurable Input #14 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Trim to define the 16 character string for use by the Operator panel when this fault becomes active. | PC 2.x, PC 3.x |
| 40709 | Device Type (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. This parameter is not associated with any logical. | PC 3.x |
| 40710 | Control Switch Position (Modlon) | Read Only | 0: Off 1: Manual 2: Auto | This Modbus register is created for Modlon register mapping. | PC 3.x |
| 40711 | Genset Run Sequence State (Modlon) | Read Only | 0: Stop 1: Time Delay to Start 2: Warmup at Idle 3: Rated Freq and Voltage 4: Cooldown / Stop Delay 5: Cooldown at Idle 6: Rated to Idle Transition Delay | This Modbus register is created for Modlon register mapping. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--|--|---------|
| 40712 | Most Recent Fault or Warning (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Fault Code Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. This Modbus register is not associated with any logical Address | PC 3.x |
| 40713 | Fault Type (Modlon) | Read Only | 0: None 1: Warning 2: Derate 3: Shutdown with cooldown 4: Shutdown | This Modbus register is created for Modlon register mapping. This Modbus register is not associated with any logical address. | PC 3.x |
| 40714 | Genset % Standby Total kW (Modlon) | Read Only | Multiplier: 0.5 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Monitors the total generator set standby KW percentage output. Modbus has different multiplier than PCCnet. For Modlon use only, use multiplier 0.5 % | PC 3.x |
| 40715 | Genset Total kW (Modlon GenStatus) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: kW Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Generator set total kW. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|---|---|---------|
| 40716 | NFPA 110 Logical Status (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. 32–bit number to represent the status of the NFPA 110 logical. See NFPA110 bitmap. (See Table 3 on page 46). | PC 3.x |
| 40717 | NFPA 110 Logical Status (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. 32-bit number to represent the status of the NFPA 110 logical. (See <u>Table</u> 3 on page 46). | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--|---|---------|
| 40718 | Genset Frequency OP (Modlon) | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Hz Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Generator set Frequency OP. Modbus has different multiplier than PCCNet. For Modlon use only, Multiplier/Units = 0.1 Hz | PC 3.x |
| 40719 | Genset Total Power Factor (Modlon) | Read Only | Multiplier: 0.00005 Offset: 0 Size (bits): 16 Sign: S Unit: PF Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Generator set total power factor (L1+L2+L3). Modbus and PCCNet has different multiplier value. For Modlon, use 0.00005 PF. | PC 3.x |
| 40720 | Genset Total kVA (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: kVA Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Generator set total kVA | PC 3.x |
| 40721 | Genset Total kW (Modlon GenACData) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kW Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Generator set total kW in Gen AC Data. | PC 3.x |
| 40722 | Genset Total kVAR (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kVAR Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Generator set total kVAR | PC 3.x |
| 40723 | Genset L1L2 Voltage (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Generator set L1L2 voltage | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|-----------|--|---|---------|
| 40724 | Genset L2L3 Voltage (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Generator set L2L3 voltage | PC 3.x |
| 40725 | Genset L3L1 Voltage (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Generator set L3L1 voltage | PC 3.x |
| 40726 | Genset L1N Voltage (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Generator set L1N voltage | PC 3.x |
| 40727 | Genset L2N Voltage (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Generator set L2N voltage | PC 3.x |
| 40728 | Genset L3N Voltage (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Generator set L3N voltage | PC 3.x |
| 40729 | Genset L1 Current (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Amps Lower Limit: Upper Limit: | Monitors the generator set L1 current value. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|---|---|---------|
| 40730 | Genset L2 Current (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Amps Lower Limit: Upper Limit: | Generator set L2 current | PC 3.x |
| 40731 | Genset L3 Current (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Amps Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Generator set L3 current | PC 3.x |
| 40732 | Genset % Standby L1 Current (Modlon) | Read Only | Multiplier: 0.5 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Monitors the generator set standby L1 current percentage output. Modbus and PCCNet have different multiplier value. For Modlon use 0.5 % | PC 3.x |
| 40733 | Genset % Standby L2 Current (Modlon) | Read Only | Multiplier: 0.5 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Monitors the generator set standby L2 current percentage output. Modbus and PCCNet has different multiplier value. For Modlon, use 0.5 % | PC 3.x |
| 40734 | Genset % Standby L3 Current (Modlon) | Read Only | Multiplier: 0.5 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Monitors the generator set standby L3 current percentage output. Modbus and PCCNet has different multiplier value. For Modlon use 0.5 % | PC 3.x |
| 40735 | Battery Voltage (Modlon) | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Vdc Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Battery voltage value. Modbus and PCCNet has different multiplier value. For Modlon use 0.1volts | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|--|--|---------|
| 40736 | Oil Pressure (Modlon) | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: kPa Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Monitor point for the Oil Pressure. Modbus and PCCNet have different multiplier value. For Modlon, use 0.1 KPA | PC 3.x |
| 40737 | Oil Temperature (Modlon) | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degK Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Monitor point for the Oil Temperature. Modbus and PCCNet has different multiplier value. For Modlon use 0.1 deg Kelvin | PC 3.x |
| 40738 | Coolant Temperature (Modlon) | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degK Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Monitor point for the Coolant Temperature. Modbus and PCCNet has different multiplier value. For Modlon, use 0.1deg Kelvin. | PC 3.x |
| 40739 | Intake Manifold Temperature (Modlon) | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degK Lower Limit: -40 Upper Limit: 410 | This Modbus register is created for Modlon register mapping. To monitor Intake Manifold Temperature. Modbus and PCCNet has different multiplier value. For Modlon, use 0.1 deg Kelvin | PC 3.x |
| 40740 | Fuel Temperature (Modlon) | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degK Lower Limit: -40 Upper Limit: 410 | This Modbus register is created for Modlon register mapping. Monitor point for the Fuel Temperature. Modbus and PCCNet has different multiplier value. For Modlon, use 0.1 deg Kelvin. | PC 3.x |
| 40741 | Fuel Rate (Modlon) | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: gal/hr Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Monitor point for the Fuel Rate. Modbus and PCCNet has different multiplier value. For Modlon, use 0.01 gph | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--|--|---------|
| 40742 | Average Engine Speed (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: RPM Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Monitor point for the Average Engine Speed. Modbus and PCCNet have different multiplier value. For Modlon, use 1 RPM. | PC 3.x |
| 40743 | Total Number of Runs (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: Lower Limit: 0 Upper Limit: 4294967295 | This Modbus register is created for Modlon register mapping. Total number of generator set runs. | PC 3.x |
| 40744 | Engine Running Time (Modlon) | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Total engine run time. Modbus has different multiplier than PCCNet. For Modbus, use 0.1 sec | PC 3.x |
| 40745 | Engine Running Time (Modlon) | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Total engine run time. Modbus has different multiplier than PCCNet. For Modbus, use 0.1 sec | PC 3.x |
| 40746 | Genset Total Net kWh (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: S Unit: kWh Lower Limit: -2147483648 Upper Limit: 2147483643 | This Modbus register is created for Modlon register mapping. Generator set total net kWh accumulation | PC 3.x |
| 40747 | Genset Total Net kWh (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: S Unit: kWh Lower Limit: -2147483648 Upper Limit: 2147483643 | This Modbus register is created for Modlon register mapping. Generator set total net kWh accumulation | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|--|--|---------|
| 40748 | Total Fuel Consumption (Modlon) | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 32 Sign: U Unit: gallons Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Total fuel consumption since start of engine. Modbus and PCCNet has different multiplier value. For Modlon, use 0.01 Gallons | PC 3.x |
| 40749 | Total Fuel Consumption (Modlon) | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 32 Sign: U Unit: gallons Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Total fuel consumption since start of engine. Modbus and PCCNet has different multiplier value. For Modlon, use 0.01 Gallons | PC 3.x |
| 40750 | Utility/Genset Bus Frequency (Modlon) | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Hz Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Utility line frequency or Generator set Bus Frequency depending on Paralleling Application. Modbus and PCCNet has different multiplier value. For Modlon, use 0.1 Hz. | PC 3.x |
| 40751 | Utility/Genset Bus L1L2 Voltage (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Utility L1L2 Voltage or Generator set Bus L1L2 voltage depending on paralleling application. | PC 3.x |
| 40752 | Utility/Genset Bus L2L3 Voltage (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Utility L2L3 voltage | PC 3.x |
| 40753 | Utility/Genset Bus L3L1 Voltage (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Utility L3L1 voltage or Generator set Bus L3L1 voltage depending on paralleling application. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|---|---|---------|
| 40754 | Utility/Genset Bus L1N Voltage (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Utility L1N voltage or Generator set Bus L1N voltage depending on paralleling application. | PC 3.x |
| 40755 | Utility/Genset Bus L2N Voltage (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Utility L2N voltage or Generator set Bus L2N voltage depending on paralleling application. | PC 3.x |
| 40756 | Utility/Genset Bus L3N Voltage (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | This Modbus register is created for Modlon register mapping. Utility L3N voltage or Generator set Bus L3N voltage depending on paralleling application. | PC 3.x |
| 40757 | Customer Faults (Modlon) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | This Modbus register is created for Modlon register mapping. 16 bit fault bitmap for Modbus interface. | PC 3.x |
| 40760 | ES State (Modlon) | Read Only | 0: Standby 1: Dead Bus 2: Synchronize 3: Load Share 4: Load Goven | This Modbus register is created for Modlon register mapping. Internal paralleling status variable | PC 3.x |
| 40761 | Load Demand Stop Command (Modlon) | Read Only | 0: Inactive 1: Active | This Modbus register is created for Modlon register mapping. Modbus input for load demand stop command. | PC 3.x |
| 40764 | Genset CB Position Status (Modlon) | Read Only | 0: Open 1: Closed 2: Not Available | This Modbus register is created for Modlon register mapping. indicates generator set breaker position | PC 3.x |
| 40765 | Utility CB Position Status (Modlon) | Read Only | 0: Open 1: Closed 2: Not Available | This Modbus register is created for Modlon register mapping. indicates utility breaker position | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|---|--|---------|
| 40766 | Remote Start Switch(Modlo n) | Read/Write | 0: Inactive 1: Active | This Modbus register is created for Modlon register mapping. Modbus Remote Start | PC 3.x |
| 40767 | Fault Reset (Modlon) | Read/Write | 0: Inactive 1: Active | This Modbus register is created for Modlon register mapping. Modbus fault reset. | PC 3.x |
| 40768 | System Network Datalink Status | Read Only | 0: Inactive 1: Active 2: Failed | Indicates communication status of the local genset on System Network (used for load demand). Available on PCC3300MLD controls only. | PC 3.x |
| 40769 | Load Demand Genset Run Hours (Upper Register value) | Read/Write | Multiplier: 1 Offset: 0 Size: 32 Sign: U Units: Hours Lower Limit: 0 Upper Limit: 999999.9 Default: 0 | Run hour accumulator used for load demand run hour equalization. This is writable. Available on PCC3300MLD controls only. | PC 3.x |
| 40770 | Load Demand Genset Run Hours (Lower Register value) | Read/Write | Multiplier: 1 Offset: 0 Size: 32 Sign: U Units: Hours Lower Limit: 0 Upper Limit: 999999.9 Default: 0 | Run hour accumulator used for load demand run hour equalization. This is writable. Available on PCC3300MLD controls only. | PC 3.x |
| 40771 | Load Demand Spare Capacity Request Status | Read Only | 0: Inactive 1: Active | Indicates the status of the spare capacity request input. When ACTIVE additional spare capacity (set by Load Demand Spare Capacity Request Value) is requested. Available on PCC3300MLD controls only. | PC 3.x |
| 40772 | System Network Termination Resistor Switch Status | Read Only | 0: On 1: Off | Indicates the status of the on- board CAN termination resistor switch (S1). Available on PCC3300MLD controls only. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|--|---|---------|
| 40773 | Genset ID | Read/Write | 0: Gen1 9: Gen10 1: Gen2 10: Gen11 2: Gen3 11: Gen12 3: Gen4 12: Gen13 4: Gen5 13: Gen14 5: Gen6 14: Gen15 6: Gen7 15: Gen16 7: Gen8 8: Gen9 | Genset identifier. All load demand gensets must have a unique Genset ID. Available on PCC3300MLD controls only. Setup Mode must be enabled to modify the value. See Modbus Address 43343. | PC 3.x |
| 40774 | Load Demand Spare Capacity Request Value (Upper Register value) | Read/Write | Multiplier: 1 Offset: 0 Size(Bits): 32 Sign: U Units: kW Lower Limit: 0 Upper Limit: 80000 Default: 0 | Sets the kW value of additional capacity to be requested from the system when the Load Demand Spare Capacity Request Status is YES. Available on PCC3300MLD controls only. Setup Mode must be enabled to modify the value. See Modbus Address 43343. | PC 3.x |
| 40775 | Load Demand Spare Capacity Request Value (Lower Register value) | Read/Write | Multiplier: 1 Offset: 0 Size(Bits): 32 Sign: U Units: kW Lower Limit: 0 Upper Limit: 80000 Default: 0 | Sets the kW value of additional capacity to be requested from the system when the Load Demand Spare Capacity Request Status is YES. Available on PCC3300MLD controls only. Setup Mode must be enabled to modify the value. See Modbus Address 43343. | PC 3.x |
| 40776 | Load Demand Genset Enable | Read/Write | 0: Disable 1: Enable | Disables or Enables load demand on this genset only. When set to disable the genset is not included in the load demand system and can be removed without triggering a com error. Available on PCC3300MLD controls only. Setup Mode must be enabled to modify the value. See Modbus Address 43343. | PC 3.x |
| 40777 | System Settings Status | Read Only | 0: Out of Sync 1: In Sync | Indicates whether the system settings on the local genset are in sync with ones from other genset in the network. Available on PCC3300MLD controls only. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 40800 | Aux101 1 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40801 | Aux101 1 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40802 | Aux101 1 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40803 | Aux101 1 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40804 | Aux101 1 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40805 | Aux101 1 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 40806 | Aux101 1 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40807 | Aux101 1 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40808 | Aux101 1 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40809 | Aux101 1 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40810 | Aux101 1 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40811 | Aux101 1 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 40812 | Aux101 1 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40813 | Aux101 1 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40814 | Aux101 1 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40815 | Aux101 1 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40816 | Aux101 1 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40817 | Aux101 1 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 40818 | Aux101 1 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40819 | Aux101 1 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40820 | Aux101 1 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40821 | Aux101 1 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40822 | Aux101 1 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40823 | Aux101 1 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 40824 | Aux101 1 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40825 | Aux101 1 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40826 | Aux101 1 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40827 | Aux101 1 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40828 | Aux101 1 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40829 | Aux101 1 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 40830 | Aux101 1 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40831 | Aux101 1 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40832 | Aux101 1 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40833 | Aux101 1 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40834 | Aux101 1 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40835 | Aux101 1 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 40836 | Aux101 1 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40837 | Aux101 1 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40838 | Aux101 1 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40839 | Aux101 1 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 40840 | Aux102 0 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40841 | Aux102 0 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------|------------|--|--|-------------------|
| 40842 | Aux102 0 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40843 | Aux102 0 Fault 9 Text | Read/Write | Multiplier: 1 | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40844 | Aux102 0 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40845 | Aux102 0 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40846 | Aux102 0 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40847 | Aux102 0 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------|------------|--|--|-------------------|
| 40848 | Aux102 0 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40849 | Aux102 0 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40850 | Aux102 0 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40851 | Aux102 0 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40852 | Aux102 0 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40853 | Aux102 0 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------|------------|--|--|-------------------|
| 40854 | Aux102 0 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40855 | Aux102 0 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40856 | Aux102 0 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40857 | Aux102 0 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40858 | Aux102 0 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40859 | Aux102 0 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40860 | Aux102 0 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40861 | Aux102 0 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40862 | Aux102 0 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40863 | Aux102 0 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40864 | Aux102 0 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40865 | Aux102 0 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40866 | Aux102 0 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40867 | Aux102 0 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40868 | Aux102 0 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40869 | Aux102 0 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40870 | Aux102 0 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40871 | Aux102 0 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40872 | Aux102 0 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40873 | Aux102 0 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40874 | Aux102 0 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40875 | Aux102 0 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40876 | Aux102 0 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40877 | Aux102 0 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40878 | Aux102 0 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40879 | Aux102 0 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40880 | Aux102 0 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40881 | Aux102 0 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40882 | Aux102 0 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40883 | Aux102 0 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40884 | Aux102 0 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40885 | Aux102 0 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40886 | Aux102 0 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40887 | Aux102 0 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40888 | Aux102 0 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40889 | Aux102 0 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40890 | Aux102 0 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40891 | Aux102 0 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40892 | Aux102 0 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40893 | Aux102 0 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40894 | Aux102 0 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40895 | Aux102 0 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40896 | Aux102 0 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40897 | Aux102 0 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40898 | Aux102 0 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40899 | Aux102 0 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40900 | Aux102 0 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40901 | Aux102 0 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40902 | Aux102 0 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40903 | Aux102 0 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40904 | Aux102 0 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40905 | Aux102 0 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40906 | Aux102 0 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40907 | Aux102 0 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40908 | Aux102 0 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40909 | Aux102 0 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40910 | Aux102 0 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40911 | Aux102 0 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40912 | Aux102 0 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40913 | Aux102 0 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40914 | Aux102 0 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40915 | Aux102 0 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40916 | Aux102 0 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40917 | Aux102 0 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40918 | Aux102 0 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40919 | Aux102 0 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40920 | Aux102 1 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40921 | Aux102 1 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40922 | Aux102 1 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40923 | Aux102 1 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------|------------|--|--|-------------------|
| 40924 | Aux102 1 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40925 | Aux102 1 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40926 | Aux102 1 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40927 | Aux102 1 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40928 | Aux102 1 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40929 | Aux102 1 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------|------------|--|--|-------------------|
| 40930 | Aux102 1 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40931 | Aux102 1 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40932 | Aux102 1 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40933 | Aux102 1 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40934 | Aux102 1 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40935 | Aux102 1 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40936 | Aux102 1 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40937 | Aux102 1 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40938 | Aux102 1 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40939 | Aux102 1 Fault 9 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40940 | Aux102 1 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40941 | Aux102 1 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40942 | Aux102 1 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40943 | Aux102 1 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40944 | Aux102 1 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40945 | Aux102 1 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40946 | Aux102 1 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40947 | Aux102 1 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40948 | Aux102 1 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40949 | Aux102 1 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40950 | Aux102 1 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40951 | Aux102 1 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40952 | Aux102 1 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40953 | Aux102 1 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40954 | Aux102 1 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40955 | Aux102 1 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40956 | Aux102 1 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40957 | Aux102 1 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40958 | Aux102 1 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40959 | Aux102 1 Fault 10 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40960 | Aux102 1 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40961 | Aux102 1 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40962 | Aux102 1 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40963 | Aux102 1 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40964 | Aux102 1 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40965 | Aux102 1 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40966 | Aux102 1 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40967 | Aux102 1 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40968 | Aux102 1 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40969 | Aux102 1 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40970 | Aux102 1 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40971 | Aux102 1 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40972 | Aux102 1 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40973 | Aux102 1 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40974 | Aux102 1 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40975 | Aux102 1 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40976 | Aux102 1 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40977 | Aux102 1 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40978 | Aux102 1 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40979 | Aux102 1 Fault 11 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40980 | Aux102 1 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40981 | Aux102 1 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40982 | Aux102 1 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40983 | Aux102 1 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40984 | Aux102 1 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40985 | Aux102 1 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40986 | Aux102 1 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40987 | Aux102 1 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40988 | Aux102 1 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40989 | Aux102 1 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40990 | Aux102 1 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40991 | Aux102 1 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|------------|--|--|-------------------|
| 40992 | Aux102 1 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40993 | Aux102 1 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40994 | Aux102 1 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40995 | Aux102 1 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40996 | Aux102 1 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------------------|------------|--|---|-------------------|
| 40997 | Aux102 1 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40998 | Aux102 1 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 40999 | Aux102 1 Fault 12 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 41000 | Load Demand System Enable | Read/Write | 0: Disable 1: Enable | Disables or Enables load demand operation of all connected gensets. Available on PCC3300MLD controls only. | PC 3.x |
| 41001 | Load Demand Type | Read/Write | 0: Run Hours Equalization (Run Hr Eql) 1: Fixed Sequence (Fixed Seq) | Sets the sequencing priority for load demand. Available on PCC3300MLD controls only. | PC 3.x |
| 41002 | Load Demand Threshold Method | Read/Write | 0: kW 1: %kW | Sets whether the load demand start/stop control is based on a relative (%) or absolute (kW) threshold. Available on PCC3300MLD controls only. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|---|--|---------|
| 41003 | Load Demand Start Threshold (%kW) | Read/Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: U Units: % Lower Limit: 25 Upper Limit: 100 Default: 80 | When the ratio of load to capacity is greater than this value the next genset will start. Must be greater than Load Demand Stop Threshold by at least 5%. Available on PCC3300MLD controls only. | PC 3.x |
| 41004 | Load Demand Start Threshold (kW) | Read/Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: kW Lower Limit: 5 Upper Limit: 5000 Default: 500 | When surplus capacity is less than this value the next genset will start. Must be less than Load Demand Stop Threshold (kW). Available on PCC3300MLD controls only. | PC 3.x |
| 41005 | Load Demand Stop Threshold (%kW) | Read/Write | Multiplier: 1 Offset: 0 Size(Bits): 8 Sign: U Units: % Lower Limit: 20 Upper Limit: 95 Default: 60 | When the ratio of load to capacity is less than this value the next genset will stop. Must be less than Load Demand Start Threshold by at least 5%. Available on PCC3300MLD controls only. | PC 3.x |
| 41006 | Load Demand Stop Threshold (kW) | Read/Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: kW Lower Limit: 5 Upper Limit: 5000 Default: 1000 | When surplus capacity is greater than this value the next genset will stop. Must be greater than Load Demand Start Threshold (kW). Available on PCC3300MLD controls only. | PC 3.x |
| 41007 | Load Demand Run Hours Differential | Read/Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: Hours Lower Limit: 1 Upper Limit: 250 Default: 50 | When the difference between Load Demand Genset Run Hours between any running genset and any stopped genset reaches this value the stopped genset will be started. Available on PCC3300MLD controls only. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|--|---|---------|
| 41008 | Load Demand Genset Fail Delay | Read/Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: seconds Lower Limit: 10 Upper Limit: 900 Default: 60 | Sets the time delay that the system waits for a genset to come online before declaring it as failed. Available on PCC3300MLD controls only. | PC 3.x |
| 41009 | Load Demand Initial Delay | Read/Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: seconds Lower Limit: 60 Upper Limit: 1500 Default: 300 | Sets the time delay before gensets are allowed to stop after initial start or after resuming halted load demand. Available on PCC3300MLD controls only. | PC 3.x |
| 41010 | Load Demand Start Delay | Read/Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: seconds Lower Limit: 0 Upper Limit: 1500 Default: 10 | Sets the time delay before next genset is allowed to start. Available on PCC3300MLD controls only. | PC 3.x |
| 41011 | Load Demand Stop Delay | Read/Write | Multiplier: 1 Offset: 0 Size(Bits): 16 Sign: U Units: seconds Lower Limit: 60 Upper Limit: 1500 Default: 300 | Sets the time delay before next genset is allowed to stop. Available on PCC3300MLD controls only. | PC 3.x |
| 41012 | Clear Lost Gensets Local | Read/Write | 0: No 1: Yes | When set to YES all gensets in state "Lost" will change to state "Gen Does Not Exist" in order to clear Lost Genset Warning. Available on PCC3300MLD controls only. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------|------------|--|---|---------|
| 41013 | Load Demand Fixed Priority 1 | Read/Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 | Assigns a genset to fixed priority 1. Used when Load Demand Type is set to Fixed Sequence. Available on PCC3300MLD controls only. | PC 3.x |
| 41014 | Load Demand Fixed Priority 2 | Read/Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 | Assigns a genset to fixed priority 2. Used when Load Demand Type is set to Fixed Sequence. Available on PCC3300MLD controls only. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------------------|------------|--|---|---------|
| 41015 | Load Demand Fixed Priority 3 | Read/Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 | Assigns a genset to fixed priority 3. Used when Load Demand Type is set to Fixed Sequence. Available on PCC3300MLD controls only. | PC 3.x |
| 41016 | Load Demand Fixed Priority 4 | Read/Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 | Assigns a genset to fixed priority 4. Used when Load Demand Type is set to Fixed Sequence. Available on PCC3300MLD controls only. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------|------------|--|---|---------|
| 41017 | Load Demand Fixed Priority 5 | Read/Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 | Assigns a genset to fixed priority 5. Used when Load Demand Type is set to Fixed Sequence. Available on PCC3300MLD controls only. | PC 3.x |
| 41018 | Load Demand Fixed Priority 6 | Read/Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 | Assigns a genset to fixed priority 6. Used when Load Demand Type is set to Fixed Sequence. Available on PCC3300MLD controls only. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------------------|------------|--|---|---------|
| 41019 | Load Demand Fixed Priority 7 | Read/Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 | Assigns a genset to fixed priority 7. Used when Load Demand Type is set to Fixed Sequence. Available on PCC3300MLD controls only. | PC 3.x |
| 41020 | Load Demand Fixed Priority 8 | Read/Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 | Assigns a genset to fixed priority 8. Used when Load Demand Type is set to Fixed Sequence. Available on PCC3300MLD controls only. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------------------|------------|--|--|---------|
| 41021 | Load Demand Fixed Priority 9 | Read/Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 | Assigns a genset to fixed priority 9. Used when Load Demand Type is set to Fixed Sequence. Available on PCC3300MLD controls only. | PC 3.x |
| 41022 | Load Demand Fixed Priority 10 | Read/Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 | Assigns a genset to fixed priority 10. Used when Load Demand Type is set to Fixed Sequence. Available on PCC3300MLD controls only. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------|------------|--|--|---------|
| 41023 | Load Demand Fixed Priority 11 | Read/Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 | Assigns a genset to fixed priority 11. Used when Load Demand Type is set to Fixed Sequence. Available on PCC3300MLD controls only. | PC 3.x |
| 41024 | Load Demand Fixed Priority 12 | Read/Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 | Assigns a genset to fixed priority 12. Used when Load Demand Type is set to Fixed Sequence. Available on PCC3300MLD controls only. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------|------------|--|--|---------|
| 41025 | Load Demand Fixed Priority 13 | Read/Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 | Assigns a genset to fixed priority 13. Used when Load Demand Type is set to Fixed Sequence. Available on PCC3300MLD controls only. | PC 3.x |
| 41026 | Load Demand Fixed Priority 14 | Read/Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 | Assigns a genset to fixed priority 14. Used when Load Demand Type is set to Fixed Sequence. Available on PCC3300MLD controls only. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|--|--|---------|
| 41027 | Load Demand Fixed Priority 15 | Read/Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 | Assigns a genset to fixed priority 15. Used when Load Demand Type is set to Fixed Sequence. Available on PCC3300MLD controls only. | PC 3.x |
| 41028 | Load Demand Fixed Priority 16 | Read/Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 | Assigns a genset to fixed priority 16. Used when Load Demand Type is set to Fixed Sequence. Available on PCC3300MLD controls only. | PC 3.x |
| 41029 | System Network Remote Fault Reset | Read/Write | 0: Inactive 1: Active | When set to YES all the system network faults in the system would be reset. Available on PCC3300MLD controls only. | PC 3.x |
| 41030 | Synchronize System Settings | Read/Write | 0: No 1: Yes | When set to YES system settings from the genset will be broadcasted and synchronized to all other gensets in the network. Available on PCC3300MLD controls only. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--------------------------|--|---------|
| 41031 | Battery Charger 2 Failed Switch | Read Only | 0: Inactive 1: Active | Battery Charger 2 Failed Switch function output status; gives software Inactive/Active state | PC 3.x |
| 41032 | Battery Charger 3 Failed Switch | Read Only | 0: Inactive 1: Active | Battery Charger 3 Failed Switch function output status; gives software Inactive/Active state | PC 3.x |
| 41033 | Battery Charger 4 Failed Switch | Read Only | 0: Inactive 1: Active | Battery Charger 4 Failed Switch function output status; gives software Inactive/Active state | PC 3.x |
| 41034 | Intake Air Restriction Indicator 1 fault switch | Read Only | 0: Inactive 1: Active | Intake Air Restriction Indicator 1 fault switch function output status; gives software Inactive/Active state | PC 3.x |
| 41035 | Intake Air Restriction Indicator 2 fault switch | Read Only | 0: Inactive 1: Active | Intake Air Restriction Indicator 2 fault switch function output status; gives software Inactive/Active state | PC 3.x |
| 41036 | Intake Air Restriction Indicator 3 fault switch | Read Only | 0: Inactive 1: Active | Intake Air Restriction Indicator 3 fault switch function output status; gives software Inactive/Active state | PC 3.x |
| 41037 | Intake Air Restriction Indicator 4 fault switch | Read Only | 0: Inactive 1: Active | Intake Air Restriction Indicator 4 fault switch function output status; gives software Inactive/Active state | PC 3.x |
| 41038 | Starter Air Supply Pressure Low Fault Switch | Read Only | 0: Inactive 1: Active | Starter Air Supply Pressure Low Fault Switch function output status; gives software Inactive/Active | PC 3.x |
| 41039 | Starter Air Tank Volume Low Fault Switch | Read Only | 0: Inactive 1: Active | Starter Air Tank Volume Low Fault Switch function output status; gives software Inactive/Active state | PC 3.x |
| 41300 | AmpSentry Maintenance Mode Status | Read Only | 0: Inactive 1: Active | A protection mode that causes the alternator to shutdown instantly when a short circuit is detected. Used to limit arc flash energy with personnel working | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--|---|-------------------|
| 41301 | AMM PC Tool Detected | Read Only | 0: Inactive 1: Active | Detects whether any service tool is connected via TB15 or J14 by validating if a read/write command has been exchanged via MON using a five second decremental timer. If the timer expires, then it is determine service tool is no longer connected. | PC 3.x |
| 41302 | AMM Disable Walkaway Timer Value | Read Only | Multiplier: 1 Units: Seconds Offset: 0 Lower Limit: NA Size (Bits): 16 Upper Limit: NA Sign: U Default: NA | Countdown timer when walkaway is complete. | PC 3.x |
| 41400 | Fault Status Bitmap 31 | Read Only | Multiplier: 1 Units: NA Offset: 0 Lower Limit: 0 Size (Bits): 16 Upper Limit: 65535 Sign: U Default: NA | 16 bit fault bitmap for Modbus interface. | PC 3.x |
| 41401 | Fault Status Bitmap 33 | Read Only | Multiplier: 1 Units: NA Offset: 0 Lower Limit: 0 Size (Bits): 16 Upper Limit: 65535 Sign: U Default: NA | 16 bit Diesel Fault Bitmap for Modbus interface | PC 3.x |
| 41402 | Fault Status Bitmap 34 | Read Only | Multiplier: 1 Units: NA Offset: 0 Lower Limit: 0 Size (Bits): 16 Upper Limit: 65535 Sign: U Default: NA | 16 bit Diesel Fault Bitmap for Modbus interface | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------|-----------|---|---|---------|
| 41403 | AT Fault Status Bitmap 2 | Read Only | Multiplier: 1 Units: NA Offset: 0 Lower Limit: 0 Size (Bits): 16 Upper Limit: 65535 Sign: U Default: NA | 16 bit AT Fault Bitmap for Modbus interface | PC 3.x |
| 41404 | AT Fault Status Bitmap 3 | Read Only | Multiplier: 1 Units: NA Offset: 0 Lower Limit: 0 Size (Bits): 16 Upper Limit: 65535 Sign: U Default: NA | 16 bit AT Fault Bitmap for Modbus interface | PC 3.x |
| 41405 | AT Fault Status Bitmap 4 | Read Only | Multiplier: 1 Units: NA Offset: 0 Lower Limit: 0 Size (Bits): 16 Upper Limit: 65535 Sign: U Default: NA | 16 bit AT Fault Bitmap for Modbus interface | PC 3.x |
| 41406 | AT Fault Status Bitmap 5 | Read Only | Multiplier: 1 Units: NA Offset: 0 Lower Limit: 0 Size (Bits): 16 Upper Limit: 65535 Sign: U Default: NA | 16 bit AT Fault Bitmap for Modbus interface | PC 3.x |
| 41407 | AT Fault Status Bitmap 6 | Read Only | Multiplier: 1 Units: NA Offset: 0 Lower Limit: 0 Size (Bits): 16 Upper Limit: 65535 Sign: U Default: NA | 16 bit AT Fault Bitmap for Modbus interface | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------|-----------|---|---|---------|
| 41408 | AT Fault Status Bitmap 7 | Read Only | Multiplier: 1 Units: NA Offset: 0 Lower Limit: 0 Size (Bits): 16 Upper Limit: 65535 Sign: U Default: NA | 16 bit AT Fault Bitmap for Modbus interface | PC 3.x |
| 41409 | AT Fault Status Bitmap 8 | Read Only | Multiplier: 1 Units: NA Offset: 0 Lower Limit: 0 Size (Bits): 16 Upper Limit: 65535 Sign: U Default: NA | 16 bit AT Fault Bitmap for Modbus interface | PC 3.x |
| 41416 | Fault Status Bitmap 35 | Read Only | Multiplier: 1 Units: NA Offset: 0 Lower Limit: 0 Size (Bits): 16 Upper Limit: 65535 Sign: U Default: NA | 16 bit Diesel Fault Bitmap for Modbus interface | PC 3.x |
| 41417 | Fault Status Bitmap 36 | Read Only | Multiplier: 1 Units: NA Offset: 0 Lower Limit: 0 Size (Bits): 16 Upper Limit: 65535 Sign: U Default: NA | 16 bit Diesel Fault Bitmap for Modbus interface | PC 3.x |
| 41418 | Fault Status Bitmap 37 | Read Only | Multiplier: 1 Units: NA Offset: 0 Lower Limit: 0 Size (Bits): 16 Upper Limit: 65535 Sign: U Default: NA | 16 bit Diesel Fault Bitmap for Modbus interface | PC 3.x |
| 42000 | Load Demand State | Read Only | 0: Off 1: Halted 2: Initial Delay 3: Load Monitor | Indicates the status of Load Demand operation. Available on PCC3300MLD controls only. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--|---|---------|
| 42001 | Load Demand Genset Bus Total kW (Upper Register value) | Read Only | Multiplier: 1.0 Offset: 0 Size (bits): 32 Sign: U Units: kW Lower Limit: 0 Upper Limit: 80000 Default: 0 | Indicates the total load of System Network connected gensets. Available on PCC3300MLD controls only. | PC 3.x |
| 42002 | Load Demand Genset Bus Total kW (Lower Register value) | Read Only | Multiplier: 1.0 Offset: 0 Size (bits): 32 Sign: U Units: kW Lower Limit: 0 Upper Limit: 80000 Default: 0 | Indicates the total load of System Network connected gensets. Available on PCC3300MLD controls only. | PC 3.x |
| 42003 | Load Demand Surplus Capacity (Upper Register value) | Read Only | Multiplier: 1.0 Offset: 0 Size (bits): 32 Sign: U Units: kW Lower Limit: 0 Upper Limit: 80000 Default: 0 | Indicates the total load of System Network connected gensets. Available on PCC3300MLD controls only. | PC 3.x |
| 42004 | Load Demand Surplus Capacity (Lower Register value) | Read Only | Multiplier: 1.0 Offset: 0 Size (bits): 32 Sign: U Units: kW Lower Limit: 0 Upper Limit: 80000 Default: 0 | Indicates the total load of System Network connected gensets. Available on PCC3300MLD controls only. | PC 3.x |
| 42005 | Load Demand Online Capacity (Upper Register value) | Read Only | Multiplier: 1.0 Offset: 0 Size (bits): 32 Sign: U Units: kW Lower Limit: 0 Upper Limit: 80000 Default: 0 | Indicates the total amount of online kW bus capacity for load demand. Only gensets which are eligible for load demand are counted. Available on PCC3300MLD controls only. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--|---|---------|
| 42006 | Load Demand Online Capacity (Lower Register value) | Read Only | Multiplier: 1.0 Offset: 0 Size (bits): 32 Sign: U Units: kW Lower Limit: 0 Upper Limit: 80000 Default: 0 | Indicates the total amount of online kW bus capacity for load demand. Only gensets which are eligible for load demand count. Available on PCC3300MLD controls only. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--|--|---------|
| 42007 | Load Demand Initial Delay Timer | Read Only | Multiplier: 1.0 Offset: 0 Size (bits): 16 Sign: U Units: Seconds Lower Limit: 0 Upper Limit: 1500 Default: 0 | Indicates the time remaining before gensets are allowed to stop after initial start or after resuming halted load demand. This timer is set by Load Demand Initial Delay. Available on PCC3300MLD controls only. | PC 3.x |
| 42008 | Load Demand Start Delay Timer | Read Only | Multiplier: 1.0 Offset: 0 Size (bits): 16 Sign: U Units: Seconds Lower Limit: 0 Upper Limit: 1500 Default: 0 | Indicates the time remaining before next genset is allowed to start. This timer is set by Load Demand Start Delay. Available on PCC3300MLD controls only. | PC 3.x |
| 42009 | Load Demand Stop Delay Timer | Read Only | Multiplier: 1.0 Offset: 0 Size (bits): 16 Sign: U Units: Seconds Lower Limit: 0 Upper Limit: 1500 Default: 0 | Indicates the time remaining before next genset is allowed to stop. This timer is set by Load Demand Stop Delay. Available on PCC3300MLD controls only. | PC 3.x |
| 42010 | Load Demand Spare Capacity Available | Read Only | 0: No 1: Yes | Indicates when the current load and spare capacity requirements are satisfied. Available on PCC3300MLD controls only. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--|--|---------|
| 42011 | Load Demand Total Spare Capacity Requested (Upper Register value) | Read Only | Multiplier: 1.0 Offset: 0 Size (bits): 32 Sign: U Units: kW Lower Limit: 0 Upper Limit: 80000 Default: 0 | Indicates the total kW value of all currently active spare capacity requests in the system. Available on PCC3300MLD controls only. | PC 3.x |
| 42012 | Load Demand Total Spare Capacity Requested (Lower Register value) | Read Only | Multiplier: 1.0 Offset: 0 Size (bits): 32 Sign: U Units: kW Lower Limit: 0 Upper Limit: 80000 Default: 0 | Indicates the total kW value of all currently active spare capacity requests in the system. Available on PCC3300MLD controls only. | PC 3.x |
| 42013 | Load Demand Next Start Threshold (kW) (Upper Register value) | Read Only | Multiplier: 1.0 Offset: 0 Size (bits): 32 Sign: U Units: kW Lower Limit: 0 Upper Limit: 80000 Default: 0 | The kW load at which the next genset will be started. Available on PCC3300MLD controls only. | PC 3.x |
| 42014 | Load Demand Next Start Threshold (kW) (Lower Register value) | Read Only | Multiplier: 1.0 Offset: 0 Size (bits): 32 Sign: U Units: kW Lower Limit: 0 Upper Limit: 80000 Default: 0 | The kW load at which the next genset will be started. Available on PCC3300MLD controls only. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--|--|---------|
| 42015 | Load Demand Next Stop Threshold (Upper Register value) | Read Only | Multiplier: 1.0 Offset: 0 Size (bits): 32 Sign: U Units: kW Lower Limit: 0 Upper Limit: 80000 Default: 0 | The kW load at which the next genset will be stopped. Available on PCC3300MLD controls only. | PC 3.x |
| 42016 | Load Demand Next Stop Threshold (Lower Register value) | Read Only | Multiplier: 1.0 Offset: 0 Size (bits): 32 Sign: U Units: kW Lower Limit: 0 Upper Limit: 80000 Default: 0 | The kW load at which the next genset will be stopped. Available on PCC3300MLD controls only. | PC 3.x |
| 42017 | Load Demand Next Gen to start (kW) | Read Only | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 | Indicates the next genset to start by ID. Available on PCC3300MLD controls only. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------------------|-----------|--|---|-------------------|
| 42018 | Load Demand Next Gen to Stop | Read Only | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 | Indicates the next genset to stop by ID. Available on PCC3300MLD controls only. | PC 3.x |
| 42019 | Load Demand Inhibit Local | Read Only | 0: Inactive 1: Active | Indicates the status of the Load Demand Inhibit input. When ACTIVE all the gensets will start. Available on PCC3300MLD controls only. | PC 3.x |
| 43000 | Genset % Application L1 Current | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | Monitors the generator set application L1 current percentage output. | PC 2.x, PC 3.x |
| 43001 | Genset % Application L2 Current | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | Monitors the generator set application L2 current percentage output. | PC 2.x, PC 3.x |
| 43002 | Genset % Application L1 kVA | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | Monitors the generator set application L1 kVA percentage output. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------------------|-----------|---|--|-------------------|
| 43003 | Genset % Application L3 Current | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | Monitors the generator set application L3 current percentage output. | PC 2.x, PC 3.x |
| 43004 | Genset % Application L2 kVA | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | Monitors the generator set application L2 kVA percentage output. | PC 2.x, PC 3.x |
| 43005 | Genset % Application L3 kVA | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | Monitors the generator set application L3 kVA percentage output. | PC 2.x, PC 3.x |
| 43006 | Genset % Application L1 kW | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: Upper Limit: | Monitors the generator set application L1 KW percentage output. | PC 2.x, PC 3.x |
| 43007 | Genset % Application L2 kW | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: Upper Limit: | Monitors the generator set application L2 KW percentage output. | PC 2.x, PC 3.x |
| 43008 | Genset % Application L3 kW | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: Upper Limit: | Monitors the generator set application L3 KW percentage output. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------------|-----------|---|---|-------------------|
| 43009 | Genset % Application Total kVA | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | Monitors the total generator set application kVA percentage output. | PC 2.x, PC 3.x |
| 43010 | Genset % Application Total kW | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: Upper Limit: | Monitors the total generator set application KW percentage output. | PC 2.x, PC 3.x |
| 43011 | Genset % Standby L1 kVA | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: NA Upper Limit: NA | Monitors the genset standby L1 kVA percentage output. | PC 2.x, PC 3.x |
| 43012 | Genset % Standby L3 kVA | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: NA Upper Limit: NA | Monitors the genset standby L3 kVA percentage output. | PC 2.x, PC 3.x |
| 43013 | Genset % Standby L2 kVA | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: NA Upper Limit: NA Default: NA | Monitors the genset standby L2 kVA percentage output. | PC 2.x, PC 3.x |
| 43014 | Genset % Standby L1 kW | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: NA Upper Limit: NA Default: NA | Monitors the genset standby L1 KW percentage output. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|---|---|-------------------|
| 43015 | Genset % Standby L2 kW | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: NA Upper Limit: NA Default: NA | Monitors the genset standby L2 KW percentage output. | PC 2.x, PC 3.x |
| 43016 | Genset % Standby L3 kW | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: NA Upper Limit: NA Default: NA | Monitors the genset standby L3 KW percentage output. | PC 2.x, PC 3.x |
| 43017 | Genset % Standby Total kVA | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | Monitors the total generator set standby kVA percentage output. | PC 2.x, PC 3.x |
| 43018 | Genset Application kVA rating | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: kVA Lower Limit: Upper Limit: | The generator set kVA rating. | PC 2.x, PC 3.x |
| 43019 | Genset Application kW rating | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: kW Lower Limit: Upper Limit: | The generator set KW rating. | PC 2.x, PC 3.x |
| 43020 | Genset Application Nominal Current | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Amps Lower Limit: Upper Limit: | The value of the generator set application nominal current. Displayed as "Generator set Application Rated Current" in HMI | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|-----------|---|---|-------------------|
| 43021 | Genset Average Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | Generator set average voltage percentage. | PC 2.x, PC 3.x |
| 43030 | Genset L1 Power Factor | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 8 Sign: S Unit: PF Lower Limit: Upper Limit: | Generator set L1 power factor | PC 2.x, PC 3.x |
| 43031 | Genset L1L2 Phase Difference | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: Degrees Lower Limit: Upper Limit: | Generator set L1L2 voltage phase angle | PC 2.x, PC 3.x |
| 43032 | Genset L1L2 Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | Generator set L1L2 voltage% | PC 2.x, PC 3.x |
| 43033 | Genset L1N Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | Generator set L1N voltage% | PC 2.x, PC 3.x |
| 43044 | Genset L2 Power Factor | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 8 Sign: S Unit: PF Lower Limit: -1.28 Upper Limit: 1.27 | Generator set L2 power factor | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|-----------|---|--|-------------------|
| 43045 | Genset L2L3 Phase Difference | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 8 Sign: U Unit: Degrees Lower Limit: 0 Upper Limit: 655.3 | Generator set L2L3 voltage phase angle | PC 2.x, PC 3.x |
| 43046 | Genset L2L3 Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | Generator set L2L3 voltage% | PC 2.x, PC 3.x |
| 43047 | Genset L2N Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: 0 Upper Limit: 655.3 | Generator set L2N voltage% | PC 2.x, PC 3.x |
| 43058 | Genset L3 Power Factor | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 8 Sign: S Unit: PF Lower Limit: -1.28 Upper Limit: 1.22 | Generator set L3 power factor | PC 2.x, PC 3.x |
| 43059 | Genset L3L1 Phase Difference | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 8 Sign: U Unit: Degrees Lower Limit: 0 Upper Limit: 655.3 | Generator set L3L1 voltage phase angle | PC 2.x, PC 3.x |
| 43060 | Genset L3L1 Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: 0 Upper Limit: 655.3 | Generator set L3L1 voltage% | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|---|---|-------------------|
| 43061 | Genset L3N Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | Generator set L3N voltage% | PC 2.x, PC 3.x |
| 43062 | Genset Standby kVA rating | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: kVA Lower Limit: Upper Limit: | kVA rating for the generator set in Standby configuration. | PC 2.x, PC 3.x |
| 43063 | Genset Standby kW rating | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: kW Lower Limit: Upper Limit: | KW rating for the generator set in Standby configuration. | PC 2.x, PC 3.x |
| 43064 | Genset Standby Nominal Current | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Amps Lower Limit: Upper Limit: | The value of the generator set standby nominal current. Displayed as "Generator set Standby Rated Current" in HMI | PC 2.x, PC 3.x |
| 43065 | Genset Total kVAh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kVAh Lower Limit: Upper Limit: | Generator set total kVAh accumulation | PC 2.x, PC 3.x |
| 43066 | Genset Total kVAh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kVAh Lower Limit: Upper Limit: | Generator set total kVAh accumulation | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|---|--|-------------------|
| 43067 | Genset Total kVARs per Standby kVA | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: Upper Limit: | Total kVAR's per Standby kVA. | PC 2.x, PC 3.x |
| 43100 | Genset Bus Average Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: NA Upper Limit: NA Default: NA | Genset Bus average voltage% | PC 3.x |
| 43111 | Genset Bus L1 Power Factor | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 8 Sign: S Unit: PF Lower Limit: -1.28 Upper Limit: 1.22 | Generator set Bus L1 power factor | PC 3.x |
| 43112 | Genset Bus L1L2 Phase Difference | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: Degrees Lower Limit: Upper Limit: | Generator set bus L1L2 voltage phase angle | PC 3.x |
| 43113 | Genset Bus L1L2 Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Units: % Lower Limit: NA Upper Limit: NA | Genset Bus L1L2 voltage% | PC 3.x |
| 43114 | Genset Bus L1N Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Units: % Lower Limit: NA Upper Limit: NA Default: NA | Genset Bus L1N voltage% | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|---|--|---------|
| 43125 | Genset Bus L2 Power Factor | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 8 Sign: S Unit: PF Lower Limit: NA Upper Limit: NA | Generator set Bus L2 power factor | PC 3.x |
| 43126 | Genset Bus L2L3 Phase Difference | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: Degrees Lower Limit: NA Upper Limit: NA | Generator set bus L2L3 voltage phase angle | PC 3.x |
| 43127 | Genset Bus L2L3 Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Units: % Lower Limit: NA Upper Limit: NA Default: NA | Genset Bus L2L3 voltage% | PC 3.x |
| 43128 | Genset Bus L2N Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Units: % Lower Limit: NA Upper Limit: NA Default: NA | Genset Bus L2N voltage% | PC 3.x |
| 43139 | Genset Bus L3 Power Factor | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 8 Sign: S Unit: PF Lower Limit: -1.28 Upper Limit: 1.22 | Generator set Bus L3 power factor | PC 3.x |
| 43140 | Genset Bus L3L1 Phase Difference | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: Degrees Lower Limit: Upper Limit: | Generator set bus L3L1 voltage phase angle | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------|------------|---|---|---------|
| 43141 | Genset Bus L3L1 Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Units: % Lower Limit: NA Upper Limit: NA Default: NA | Genset Bus L3L1 voltage% | PC 3.x |
| 43142 | Genset Bus L3N Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Units: % Lower Limit: NA Upper Limit: NA Default: NA | Genset Bus L3N voltage% | PC 3.x |
| 43143 | Genset Bus Total kVAh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kVAh Lower Limit: Upper Limit: Default: NA | Generator set bus total kVAh accumulation | PC 3.x |
| 43144 | Genset Bus Total kVAh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kVAh Lower Limit: Upper Limit: | Generator set bus total kVAh accumulation | PC 3.x |
| 43145 | Sync Phase Difference | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Units: deg Lower Limit: NA Upper Limit: NA Default: NA | Other meter to genset meter L1 voltage phase angle | PC 3.x |
| 43146 | Paralleling Application | Read/Write | 0: None 1: Utility 2: Genset Bus | Determines what the function of the Other Meter is. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------|-----------|---|--|---------|
| 43147 | System Total kVA | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: kVA Lower Limit: NA Upper Limit: NA Default: NA | Sum of genset bus and utility bus kVA | PC 3.x |
| 43148 | System Total kVAR | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Units: kVAR Lower Limit: NA Upper Limit: NA Default: NA | Sum of genset bus and utility bus kVAR | PC 3.x |
| 43149 | System Total kW | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: kW Lower Limit: NA Upper Limit: NA Default: NA | Sum of genset bus and utility bus kW | PC 3.x |
| 43150 | System Total Power Factor | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 8 Sign: U Units: PF Lower Limit: NA Upper Limit: NA Default: NA | System total power factor (totalized value of utility bus plus genset bus) | PC 3.x |
| 43151 | Utility Average Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Units: % Lower Limit: NA Upper Limit: NA Default: NA | Utility average voltage% | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------------|-----------|---|----------------------------------|---------|
| 43162 | Utility L1 Power Factor | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 8 Sign: S Unit: PF Lower Limit: NA Upper Limit: NA | Utility L1 power factor | PC 3.x |
| 43163 | Utility L1L2 Phase Difference | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: Degrees Lower Limit: NA Upper Limit: NA | Utility L1L2 voltage phase angle | PC 3.x |
| 43164 | Utility L1L2 Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Units: % Lower Limit: NA Upper Limit: NA Default: NA | Utility L1L2 voltage% | PC 3.x |
| 43165 | Utility L1N Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Units: % Lower Limit: NA Upper Limit: NA Default: NA | Utility L1N voltage% | PC 3.X |
| 43176 | Utility L2 Power Factor | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 8 Sign: S Unit: PF Lower Limit: Upper Limit: | Utility L2 power factor | PC 3.x |
| 43177 | Utility L2L3 Phase Difference | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: Degrees Lower Limit: Upper Limit: | Utility L2L3 voltage phase angle | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------------|-----------|---|----------------------------------|---------|
| 43178 | Utility L2L3 Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: NA Upper Limit: NA | Utility L2L3 voltage% | PC 3.x |
| 43179 | Utility L2N Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: NA Upper Limit: NA Default: NA | Utility L2N voltage% | PC 3.x |
| 43190 | Utility L3 Power Factor | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 8 Sign: S Unit: PF Lower Limit: NA Upper Limit: NA | Utility L3 power factor | PC 3.x |
| 43191 | Utility L3L1 Phase Difference | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: Degrees Lower Limit: NA Upper Limit: NA | Utility L3L1 voltage phase angle | PC 3.x |
| 43192 | Utility L3L1 Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Units: % Lower Limit: NA Upper Limit: NA Default: NA | Utility L3L1 voltage% | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|---|--|---------|
| 43193 | Utility L3N Voltage% | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Units: % Lower Limit: NA Upper Limit: NA Default: NA | Utility L3N voltage% | PC 3.x |
| 43194 | Utility Total kVAh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kVAh Lower Limit: Upper Limit: | Utility total kVAh accumulation | PC 3.x |
| 43195 | Utility Total kVAh | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: kVAh Lower Limit: Upper Limit: | Utility total kVAh accumulation | PC 3.x |
| 43196 | Exhaust Stack Temperature Right Bank | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Units: degF Lower Limit: -459 Upper Limit: 3155 Default: NA | Monitor point for the Exhaust Stack Temperature Right Bank received from ECM | PC 3.x |
| 43197 | Exhaust Stack Temperature Left Bank | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Units: degF Lower Limit: -459 Upper Limit: 3155 Default: NA | Monitor point for the Exhaust Stack Temperature Left Bank received from ECM | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------|-----------|--|--|-------------------|
| 43200 | Genset Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: -459 Upper Limit: 3155 | Number identifying the model of this generator set. Modbus uses addresses 43200-43219 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43201 | Genset Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number indentifying the model of this generator set. Modbus uses addresses 43200-43219 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43202 | Genset Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying the model of this generator set. Modbus uses addresses 43200-43219 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43203 | Genset Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying the model of this generator set. Modbus uses addresses 43200-43219 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43204 | Genset Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying the model of this generator set. Modbus uses addresses 43200-43219 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43205 | Genset Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying the model of this generator set. Modbus uses addresses 43200-43219 for the 20 characters of this string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------|-----------|--|--|-------------------|
| 43206 | Genset Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying the model of this generator set. Modbus uses addresses 43200-43219 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43207 | Genset Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying the model of this generator set. Modbus uses addresses 43200-43219 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43208 | Genset Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number indentifying the model of this generator set. Modbus uses addresses 43200-43219 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43209 | Genset Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number indentifying the model of this generator set. Modbus uses addresses 43200 - 43219 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43210 | Genset Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying the model of this generator set. Modbus uses addresses 43200-43219 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43211 | Genset Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number indentifying the model of this generator set. Modbus uses addresses 43200-43219 for the 20 characters of this string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------|-----------|--|---|-------------------|
| 43212 | Genset Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying the model of this generator set. Modbus uses addresses 43200-43219 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43213 | Genset Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying the model of this generator set. Modbus uses addresses 43200-43219 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43214 | Genset Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying the model of this generator set. Modbus uses addresses 43200-43219 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43215 | Genset Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying the model of this generator set. Modbus uses addresses 43200-43219 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43216 | Genset Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying the model of this generator set. Modbus uses addresses 43200-43219 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43217 | Genset Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying the model of this generator set. Modbus uses addresses 43200-43219 for the 20 characters of this string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------|-----------|--|---|-------------------|
| 43218 | Genset Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number indentifying the model of this generator set. Modbus uses addresses 43200-43219 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43219 | Genset Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying the model of this generator set. Modbus uses addresses 43200-43219 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43220 | Genset Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Serial number of identifying this generator set. Modbus uses addresses 43220-43239 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43221 | Genset Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Serial number of identifying this generator set. Modbus uses addresses 43220-43239 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43222 | Genset Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Serial number of identifying this generator set. Modbus uses addresses 43220-43239 for the 20 characters of this string. Uses logical addresses 2048 - 6063 to store the first 16 characters. The last 4 are stored in 691-694. | PC 2.x, PC 3.x |
| 43223 | Genset Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Serial number of identifying this generator set. Modbus uses addresses 43220-43239 for the 20 characters of this string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------|-----------|--|--|-------------------|
| 43224 | Genset Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Serial number of identifying this generator set. Modbus uses addresses 43220-43239 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43225 | Genset Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Serial number of identifying this generator set. Modbus uses addresses 43220-43239 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43226 | Genset Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Serial number of identifying this generator set. Modbus uses addresses 43220-43239 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43227 | Genset Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Serial number of identifying this generator set. Modbus uses addresses 43220-43239 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43228 | Genset Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Serial number of identifying this generator set. Modbus uses addresses 43220-43239 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43229 | Genset Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Serial number of identifying this generator set. Modbus uses addresses 43220-43239 for the 20 characters of this string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------|-----------|--|--|-------------------|
| 43230 | Genset Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Serial number of identifying this generator set. Modbus uses addresses 43220-43239 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43231 | Genset Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Serial number of identifying this generator set. Modbus uses addresses 43220-43239 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43232 | Genset Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Serial number of identifying this generator set. Modbus uses addresses 43220-43239 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43233 | Genset Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Serial number of identifying this generator set. Modbus uses addresses 43220-43239 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43234 | Genset Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Serial number of identifying this generator set. Modbus uses addresses 43220-43239 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43235 | Genset Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Serial number of identifying this generator set. Modbus uses addresses 43220-43239 for the 20 characters of this string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------|-----------|--|--|-------------------|
| 43236 | Genset Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Serial number of identifying this generator set. Modbus uses addresses 43220-43239 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43237 | Genset Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Serial number of identifying this generator set. Modbus uses addresses 43220-43239 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43238 | Genset Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Serial number of identifying this generator set. Modbus uses addresses 43220-43239 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43239 | Genset Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Serial number of identifying this generator set. Modbus uses addresses 43220-43239 for the 20 characters of this string. | PC 2.x, PC 3.x |
| 43240 | Alternator Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying this generator sets alternator model number. Modbus uses addresses 43240-43259 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43241 | Alternator Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying this generator sets alternator model number. Modbus uses addresses 43240-43259 for the 20 characters text string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------|-----------|--|--|-------------------|
| 43242 | Alternator Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying this generator sets alternator model number. Modbus uses addresses 43240-43259 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43243 | Alternator Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying this generator sets alternator model number. Modbus uses addresses 43240-43259 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43244 | Alternator Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying this generator sets alternator model number. Modbus uses addresses 43240-43259 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43245 | Alternator Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying this generator sets alternator model number. Modbus uses addresses 43240-43259 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43246 | Alternator Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying this generator sets alternator model number. Modbus uses addresses 43240-43259 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43247 | Alternator Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying this generator sets alternator model number. Modbus uses addresses 43240-43259 for the 20 characters text string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------|-----------|--|--|-------------------|
| 43248 | Alternator Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying this generator sets alternator model number. Modbus uses addresses 43240-43259 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43249 | Alternator Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying this generator sets alternator model number. Modbus uses addresses 43240-43259 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43250 | Alternator Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying this generator sets alternator model number. Modbus uses addresses 43240-43259 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43251 | Alternator Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying this generator sets alternator model number. Modbus uses addresses 43240-43259 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43252 | Alternator Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying this generator sets alternator model number. Modbus uses addresses 43240-43259 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43253 | Alternator Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying this generator sets alternator model number. Modbus uses addresses 43240-43259 for the 20 characters text string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------|-----------|--|--|-------------------|
| 43254 | Alternator Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying this generator sets alternator model number. Modbus uses addresses 43240-43259 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43255 | Alternator Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying this generator sets alternator model number. Modbus uses addresses 43240-43259 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43256 | Alternator Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying this generator sets alternator model number. Modbus uses addresses 43240-43259 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43257 | Alternator Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying this generator sets alternator model number. Modbus uses addresses 43240-43259 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43258 | Alternator Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying this generator sets alternator model number. Modbus uses addresses 43240-43259 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43259 | Alternator Model Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Number identifying this generator sets alternator model number. Modbus uses addresses 43240-43259 for the 20 characters text string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------|-----------|--|--|-------------------|
| 43260 | Alternator Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Unique number identifying this generator sets alternator serial number. Modbus uses addresses 43260-43279 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43261 | Alternator Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Unique number identifying this generator sets alternator serial number. Modbus uses addresses 43260-43279 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43262 | Alternator Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Unique number identifying this generator sets alternator serial number. Modbus uses addresses 43260-43279 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43263 | Alternator Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Unique number identifying this generator sets alternator serial number. Modbus uses addresses 43260-43279 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43264 | Alternator Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Unique number identifying this generator sets alternator serial number. Modbus uses addresses 43260-43279 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43265 | Alternator Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Unique number identifying this generator sets alternator serial number. Modbus uses addresses 43260-43279 for the 20 characters text string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------|-----------|--|--|-------------------|
| 43266 | Alternator Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Unique number identifying this generator sets alternator serial number. Modbus uses addresses 43260-43279 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43267 | Alternator Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Unique number identifying this generator sets alternator serial number. Modbus uses addresses 43260-43279 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43268 | Alternator Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Unique number identifying this generator sets alternator serial number. Modbus uses addresses 43260-43279 for the 20 characters text string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------|-----------|--|--|-------------------|
| 43269 | Alternator Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Unique number identifying this generator sets alternator serial number. Modbus uses addresses 43260-43279 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43270 | Alternator Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Unique number identifying this generator sets alternator serial number. Modbus uses addresses 43260-43279 for the 20 characters text string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------|-----------|--|--|-------------------|
| 43271 | Alternator Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Unique number identifying this generator sets alternator serial number. Modbus uses addresses 43260-43279 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43272 | Alternator Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Unique number identifying this generator sets alternator serial number. Modbus uses addresses 43260-43279 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43273 | Alternator Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Unique number identifying this generator sets alternator serial number. Modbus uses addresses 43260-43279 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43274 | Alternator Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Unique number identifying this generator sets alternator serial number. Modbus uses addresses 43260-43279 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43275 | Alternator Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Unique number identifying this generator sets alternator serial number. Modbus uses addresses 43260-43279 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43276 | Alternator Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Unique number identifying this generator sets alternator serial number. Modbus uses addresses 43260-43279 for the 20 characters text string. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--|--|-------------------|
| 43277 | Alternator Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Unique number identifying this generator sets alternator serial number. Modbus uses addresses 43260-43279 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43278 | Alternator Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Unique number identifying this generator sets alternator serial number. Modbus uses addresses 43260-43279 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43279 | Alternator Serial Number | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Unique number identifying this generator sets alternator serial number. Modbus uses addresses 43260-43279 for the 20 characters text string. | PC 2.x, PC 3.x |
| 43280 | Coolant Level Switch | Read Only | 0: Inactive 1: Active | Coolant Level input software state status. Gives software Inactive/Active state | PC 2.x, PC 3.x |
| 43281 | Coolant Level/Configu rable Input #5 Switch | Read Only | 0: Inactive 1: Active | This is the status of the Configurable Input #5. | PC 2.x, PC 3.x |
| 43283 | Fault Reset Switch | Read Only | 0: Inactive 1: Active | Fault Reset input software state status. Gives software Inactive/Active state | PC 2.x, PC 3.x |
| 43284 | Fault Reset/Config urable Input #10 Switch | Read Only | 0: Inactive 1: Active | This is the status of the Configurable Input #10. | PC 2.x, PC 3.x |
| 43285 | Genset CB Inhibit/Config urable Input #28 Switch | Read Only | 0: Inactive 1: Active | This is the status of the Configurable Input #28. | PC 3.x |
| 43286 | Genset CB Pos B/Configurabl e Input #26 Switch | Read Only | 0: Inactive 1: Active | This is the status of the Configurable Input #26. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|--------------------------|---|-------------------|
| 43287 | Genset CB Tripped/Confi gurable Input #27 Switch | Read Only | 0: Inactive 1: Active | This is the status of the Configurable Input #27. | PC 3.x |
| 43288 | Genset CB Inhibit Switch | Read Only | 0: Inactive 1: Active | Genset CB Inhibit input software state status. Gives software Inactive/Active state | PC 3.x |
| 43289 | Genset CB Pos A Switch | Read Only | 0: Inactive 1: Active | Genset CB Pos A input software state status. Gives software Inactive/Active state | PC 3.x |
| 43290 | Genset CB Pos B Switch | Read Only | 0: Inactive 1: Active | Genset CB Pos B input software state status. Gives software Inactive/Active state | PC 3.x |
| 43291 | Genset CB Tripped Switch | Read Only | 0: Inactive 1: Active | Genset CB Tripped input software state status. Gives software Inactive/Active state | PC 3.x |
| 43292 | Ground Fault Switch | Read Only | 0: Inactive 1: Active | Ground Fault Switch function output status. Gives software Inactive/Active state | PC 2.x, PC 3.x |
| 43293 | High Alt Temp Switch | Read Only | 0: Inactive 1: Active | High Alt Temperature Switch function output status. Gives software Inactive/Active state | PC 2.x, PC 3.x |
| 43295 | Load Demand Stop/Configur able Input #31 Switch | Read Only | 0: Inactive 1: Active | This is the status of the Configurable Input #31. | PC 3.x |
| 43296 | Local E-stop Switch | Read Only | 0: Inactive 1: Active | Monitors the E–Stop switch. | PC 2.x, PC 3.x |
| 43297 | Low Coolant #2 Switch | Read Only | 0: Inactive 1: Active | Low Coolant #2 Switch function output status. Gives software Inactive/Active state | PC 2.x, PC 3.x |
| 43298 | Low Engine Temperature Switch | Read Only | 0: Inactive 1: Active | Low Engine Temperature Switch function output status. Gives software Inactive/Active state | PC 2.x, PC 3.x |
| 43299 | Low Fuel In Day Tank Switch | Read Only | 0: Inactive 1: Active | Low Fuel In Day Tank Switch function output status. Gives software Inactive/Active state | PC 2.x, PC 3.x |
| 43300 | Genset Bus Delta/Wye Connection | Read/Write | 0: Delta 1: Wye | Delta or Wye for Utility connection | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|------------|---|--|-------------------|
| 43301 | Genset Bus Nominal Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: 110 Upper Limit: 45000 | Generator set Bus nominal voltage | PC 3.x |
| 43302 | Genset Delta/Wye Connection | Read Only | 0: Delta 1: Wye | Delta or Wye for Generator set connection | PC 2.x, PC 3.x |
| 43303 | Genset Nominal Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: 110 Upper Limit: 45000 | Generator set nominal line- line voltage | PC 2.x, PC 3.x |
| 43304 | Single/3 Phase Connection | Read Only | 0: Single Phase 1: Three Phase | Setup mode interlocked. Generator set's single phase/3 phase metering setup configuration. | PC 2.x, PC 3.x |
| 43306 | Utility Delta/Wye Connection | Read/Write | 0: Delta 1: Wye | Delta or Wye for Utility connection | PC 3.x |
| 43307 | Utility Nominal Voltage | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: 110 Upper Limit: 45000 | Utility nominal voltage | PC 3.x |
| 43309 | Overfrequenc y Enable | Read/Write | 0: Disabled 1: Enabled | Enables over frequency diagnostic witness test. | PC 2.x, PC 3.x |
| 43310 | Overload Warning Set Time | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: seconds Lower Limit: 1 Upper Limit: 120 | The time delay until an overload condition is reported as a fault | PC 2.x, PC 3.x |

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| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|--------------|---|---|-------------------|
| 43311 | Overload Warning Threshold | Read/Write | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: 80 Upper Limit: 140 | Sets the Overload Warning fault trip threshold as percentage of generator set application kW rating. | PC 2.x, PC 3.x |
| 43312 | Overload Shutdown Set Time | Read / Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: Seconds Lower Limit: 1 Upper Limit: 120 Default: 60 | The time delay until an overload condition is reported as Shutdown fault | PC 3.x |
| 43313 | Overload Shutdown threshold | Read / Write | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Units: % Lower Limit: 70 Upper Limit: 655.35 Default: 655.35 | Sets the Overload Shutdown fault trip threshold as percentage of genset application kW rating. To disable the Overload shutdown fault set the value to 655.35 or Not Available. | PC 3.x |
| 43314 | Prelube Function Owner | Read / Write | 0: GCS 1: ECS | Selects whether prelube function is being controlled by GCS or ECS | PC 3.x |
| 43315 | Non Lubricated Non- Emergency Start | Read / Write | 0: Allow Start 1: Block Start | Selects whether to allow or block genset starting when not lubricated in case of Non- Emergency start. Applicable only when Prelube Function Owner = ECS | PC 3.x |
| 43338 | CAN Failure Retries | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: Lower Limit: 0 Upper Limit: 10 | Sets the maximum number of CAN communication retries | PC 2.x, PC 3.x |
| 43339 | Auto Sleep Enable | Read/Write | 0: Awake in Auto 1: Sleep in Auto | Trim that determines if the control will stay awake in Auto mode or Fall asleep in Auto mode. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|------------|---|---|-------------------|
| 43340 | Max Setup Mode Time | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Seconds Lower Limit: 30 Upper Limit: 3600 | Max time allowed in Setup Mode. | PC 2.x, PC 3.x |
| 43341 | Power Down Mode Enable | Read/Write | 0: Disable 1: Enable | Trim to enable Sleep Mode | PC 2.x, PC 3.x |
| 43342 | Power Down Mode Time Delay | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Seconds Lower Limit: 0 Upper Limit: 600 | Timer setting for the Power Down delay feature | PC 2.x, PC 3.x |
| 43343 | Setup Mode Enable | Read/Write | 0: Disable 1: Enable | Volatile to allow entry into Setup Mode | PC 2.x, PC 3.x |
| 43344 | Clock Date | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: Lower Limit: 1 Upper Limit: 31 | Use to set or read the current date. | PC 2.x, PC 3.x |
| 43345 | Clock Hour | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: Lower Limit: 1 Upper Limit: 32 | Use to set or read the current hour. | PC 2.x, PC 3.x |
| 43346 | Clock Minute | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: Lower Limit: 0 Upper Limit: 59 | Use to set or read the current minute. | PC 2.x, PC 3.x |
| 43347 | Clock Mode | Read/Write | 0: Normal 1: Set Clock 2: Save Clock | Use to set the real time clock and save settings. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|--|---|-------------------|
| 43348 | Clock Month | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: Lower Limit: 1 Upper Limit: 12 | Use to set or read the current month. | PC 2.x, PC 3.x |
| 43349 | Clock Second | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: Lower Limit: 0 Upper Limit: 59 | Use to set or read the current second. | PC 2.x, PC 3.x |
| 43350 | Clock Year | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: Lower Limit: 0 Upper Limit: 99 | Use to set or read the current year. | PC 2.x, PC 3.x |
| 43351 | Daylight Savings End Hour | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: Lower Limit: 2 Upper Limit: 19 | Use to set the hour of the day when daylight savings time ends. | PC 2.x, PC 3.x |
| 43352 | Daylight Savings End Month | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: Lower Limit: 1 Upper Limit: 12 | Use to set the month when daylight savings time ends. | PC 2.x, PC 3.x |
| 43353 | Daylight Savings End Week Occurrence in Month | Read/Write | 0: First Occurrence 1: Second Occurrence 2: Third Occurrence 3: Fourth Occurrence 4: Last Occurrence | Use to set the week of the month when daylight savings time ends. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|--|---|-------------------|
| 43354 | Daylight Savings Start Day | Read/Write | 0: Sunday 1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday | Use to set the day of the week when daylight savings time starts. | PC 2.x, PC 3.x |
| 43355 | Daylight Savings Start Hour | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: Lower Limit: 2 Upper Limit: 19 | Use to set the hour of the day when daylight savings time starts. | PC 2.x, PC 3.x |
| 43356 | Daylight Savings Start Month | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: Lower Limit: 1 Upper Limit: 12 | Use to set the month when daylight savings time starts. | PC 2.x, PC 3.x |
| 43357 | Daylight Savings Start Week Occurrence in Month | Read/Write | 0: First Occurrence 1: Second Occurrence 2: Third Occurrence 3: Fourth Occurrence 4: Last Occurrence | Use to set the week of the month when daylight savings time starts. | PC 2.x, PC 3.x |
| 43358 | Daylight Savings Time Adjustment | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: Minutes Lower Limit: 0 Upper Limit: 120 | Use to set the amount of daylight savings time adjustment applied. | PC 2.x, PC 3.x |
| 43359 | Daylight Savings Time Enable | Read/Write | 0: Disabled 1: Enabled | Use to enable the daylight savings time feature. | PC 2.x, PC 3.x |
| 43360 | Exercise Scheduler Enable | Read/Write | 0: Disabled 1: Enabled | Enables the exercise scheduler. | PC 2.x, PC 3.x |
| 43361 | Reset Fuel Consumption | Read/Write | 0: Inactive 1: Active | The reset trip fuel consumption command. | PC 2.x, PC 3.x |
| 43362 | Reset Runs | Read/Write | 0: Inactive 1: Active | The reset runs command. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|--------------|--|--|-------------------|
| 43363 | Reset Start Attempts | Read/Write | 0: Inactive 1: Active | The reset start attempts command. | PC 2.x, PC 3.x |
| 43364 | Scheduler Exception Select | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: Lower Limit: 1 Upper Limit: 6 | Used to select an exception to adjust. | PC 2.x, PC 3.x |
| 43365 | Scheduler Exception x Date | Read / Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Units: NA Lower Limit: 1 Upper Limit: 31 | Used to adjust the date for the selected exception. | PC 2.x, PC 3.x |
| 43366 | Scheduler Exception x Duration Days | Read / Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Units: NA Lower Limit: 0 Upper Limit: 44 | Used to adjust the length in days for the selected exception. | PC 2.x, PC 3.x |
| 43367 | Scheduler Exception x Duration Hours | Read / Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Units: NA Lower Limit: 0 Upper Limit: 23 | Used to adjust the length in hours for the selected exception. | PC 2.x, PC 3.x |
| 43368 | Scheduler Exception x Duration Minutes | Read / Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Units: NA Lower Limit: 0 Upper Limit: 59 Default: 0 | Used to adjust the length in minutes for the selected exception. | PC 2.x, PC 3.x |
| 43369 | Scheduler Exception x Enable | Read / Write | 0 : Disable 1 : Enable | Used to enable or disable the selected exception. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|--------------|--|--|-------------------|
| 43370 | Scheduler Exception x Hour | Read / Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Units: NA Lower Limit: 0 Upper Limit: 23 Default: 0 | Used to adjust the starting hour for the selected exception. | PC 2.x PC 3.x |
| 43371 | Scheduler Exception x Minute | Read / Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Units: NA Lower Limit: 0 Upper Limit: 59 Default: 0 | Used to adjust the starting minute for the selected exception. | PC 2.x, PC 3.x |
| 43372 | Scheduler Exception x Month | Read / Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Units: NA Lower Limit: 1 Upper Limit: 12 Default: 1 | Used to adjust the starting month for the selected exception. | PC 2.x, PC 3.x |
| 43373 | Scheduler Exception x Repeat | Read / Write | 0: Once Only 1: Every Year | Used to adjust the repeat interval for the selected exception. | PC 2.x, PC 3.x |
| 43374 | Scheduler Program Select | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: Lower Limit: 1 Upper Limit: 12 | Used to select a program to adjust. | PC 2.x, PC 3.x |
| 43375 | Scheduler Program x Duration Hours | Read / Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Units: NA Lower Limit: 0 Upper Limit: 23 Default: 0 | Used to adjust the length in hours for the selected program. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|--------------|--|--|-------------------|
| 43376 | Scheduler Program x Duration Minutes | Read / Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Units: NA Lower Limit: 0 Upper Limit: 59 Default: 0 | Used to adjust the length in minutes for the selected program. | PC 2.x, PC 3.x |
| 43377 | Scheduler Program x Enable | Read/Write | 0: Disable 1: Enable | Used to enable or disable the selected program. | PC 2.x, PC 3.x |
| 43378 | Scheduler Program x Repeat Interval | Read / Write | 0: Once 1: Every Week 2: Every 2 Weeks 3: Every 3 Weeks 4: Every 4 Weeks 5: Every 5 Weeks 6: First Week of Month 7: Second Week of Month 8: Third Week of Month 9: Fourth Week of Month 10: Last Week of Month | Used to adjust the repeat interval for the selected program. | PC 2.x, PC 3.x |
| 43379 | Scheduler Program x Run Mode | Read/Write | 0: No Load 1: With Load 2: Extended Parallel | Used to adjust the run mode for the selected program. | PC 3.x |
| 43380 | Scheduler Program x Start Day | Read / Write | 0: Sunday 1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday | Used to adjust the start day of the week for the selected program. | PC 2.x, PC 3.x |
| 43381 | Scheduler Program x Start Hour | Read / Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Units: NA Lower Limit: 0 Upper Limit: 23 Default: 0 | Used to adjust the start hour for the selected program. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|--------------|--|--|-------------------|
| 43382 | Scheduler Program x Start Minute | Read / Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Units: NA Lower Limit: 0 Upper Limit: 59 Default: 0 | Used to adjust the start minute for the selected program. | PC 2.x, PC 3.x |
| 43383 | Daylight Savings End Day | Read/Write | 0: Sunday 1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday | Use to set the day of the week when daylight savings time ends. | PC 2.x, PC 3.x |
| 43501 | Genset Run Type | Read Only | 0: Emergency Remote Start 1: Non Emergency Remote Start 2: Load Demand Start 3: Manual Run 4: Exercise | Source or type of current genset run (if running) or previous genset run (if stopped). | PC 2.x, PC 3.x |
| 43502 | Idle Rated Command | Read Only | 0: Idle 1: Rated | The output command of the Idle/Rated Logic | PC 2.x, PC 3.x |
| 43503 | Idle Request | Read Only | 0: False 1: True | Indicates a request to go to manual idle. Manual idle allowed if breaker is open or not controlled | PC 2.x, PC 3.x |
| 43506 | Load Dump Command | Read Only | 0: Inactive 1: Active 2: Reserved 3: Not Available | Monitors the software command to the load dump driver output | PC 2.x, PC 3.x |
| 43507 | Load Dump Overload Condition | Read Only | 0: Inactive 1: Active 2: Reserved 3: Not Available | Monitors the state of the load dump overload detection algorithm | PC 2.x, PC 3.x |
| 43508 | Load Dump Underfrequen cy Condition | Read Only | 0: Inactive 1: Active 2: Reserved 3: Not Available | The state of the load dump underfrequency detection algorithm | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--|---|-------------------|
| 43509 | Low Battery Voltage Running Threshold | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: Upper Limit: | The low battery voltage threshold when the generator set is in rated mode | PC 2.x, PC 3.x |
| 43510 | Low Battery Voltage Stopped Threshold | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: Upper Limit: | The low battery voltage threshold when the generator set is not in rated mode | PC 2.x, PC 3.x |
| 43511 | Low Battery Voltage Threshold | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: Upper Limit: | The selection of the running or stopped threshold | PC 2.x, PC 3.x |
| 43512 | Manual Command | Read Only | 0: Not Manual 1: Manual | The output of the Manual Command OR logic | PC 2.x, PC 3.x |
| 43513 | Manual Command Inputs | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Units: NA Lower Limit: NA Upper Limit: NA Default: NA | Bitmask to show the inputs to the Command output which are currently on | PC 2.x, PC 3.x |
| 43515 | Oil Priming Pump Command | Read Only | 0: Inactive 1: Active 2: Reserved 3: Not Available | The Prelube Driver Command. | PC 2.x, PC 3.x |
| 43516 | Prelube Mode | Read Only | 0: Crank After Prelube 1: Crank With Prelube 2: Prelube Only | Set to a required mode based on the type of starting requirement | PC 2.x, PC 3.x |
| 43517 | Prelube State | Read Only | 0: Complete 1: Armed 2: Prelube Output ON 3: Prelube Output OFF 4: Enable Crank | The monitor point for the prelube state. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|--|--|-------------------|
| 43518 | PTC Genset Operating Mode | Read Only | 0: Off 1: Manual 2: Normal 3: Normal Override 4: Test 5: Exercise 6: Utility Fail 7: Extended Parallel | Current mode for the genset operation part of the PTC function | PC 3.x |
| 43519 | PTC Mode Switch Command | Read Only | 0: Inactive 1: Active 2: Reserved 3: Not Available | The output of the PTC Mode Switch Command OR logic | PC 3.x |
| 43520 | PTC Mode Switch Command Inputs | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Units: NA Lower Limit: NA Upper Limit: NA Default: NA | Bitmask to show the inputs to the Command output which are currently on. | PC 3.x |
| 43521 | PTC Status | Read Only | 0: Off/ Not Enabled 1: Manual Mode 2: Normal Utility 3: Retransfer 4: Retransfer Override 5: Emergency Test 6: Normal Test 7: Exercise 8: Utility Failure 9: Extended Parallel | Indicates what the current state is of PTC control action | PC 3.x |
| 43522 | PTC Transfer Pair Operating Mode | Read Only | 0: Off 1: Manual 2: Normal 3: Normal Override 4: Test 5: Exercise 6: Utility Fail 7: Extended Parallel | Operation mode for the breaker pair portion of the PTC function | PC 3.x |
| 43523 | Ready to Load Command | Read Only | 0: Inactive 1: Active 2: Reserved 3: Not Available | The state that the Ready to Load Driver output is being commanded to | PC 2.x, PC 3.x |
| 43524 | Remote Start Command | Read Only | 0: Stop 1: Start | The output of the Remote Start Command OR logic | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|--|--|-------------------|
| 43526 | Remote Start State | Read Only | 0: Off 1: Remote Start 2: Load Demand Stop 3: Load Demand Start | Status of remote start and load demand stop inputs | PC 2.x, PC 3.x |
| 43527 | RMS Regulation Error | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Units: % Lower Limit: -100 Upper Limit: 100 Default: NA | The RMS voltage (or current) error at the AVR | PC 2.x, PC 3.x |
| 43528 | Run Command | Read Only | 0: Off 1: Run | The signal that is commanding a change to the run mode | PC 2.x, PC 3.x |
| 43529 | Run Relay Command | Read Only | 0: Inactive 1: Active | The status of relay command when genset is in frequency and rated mode. | PC 2.x, PC 3.x |
| 43530 | Speed and Voltage Bias Relay Command | Read Only | 0: Inactive 1: Active | Monitor point for the command which closes the on-board relay enabling the voltage and speed bias outputs. | PC 3.x |
| 43531 | Speed Bias Command | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Units: % Lower Limit: 0 Upper Limit: NA Default: NA | Indicates amount of speed bias offset GCS is commanding to ECS governor or external governor | PC 3.x |
| 43533 | Start Countdown | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 300 Default: NA | Time remaining until start is initiated | PC 2.x, PC 3.x |
| 43536 | Start Type Command | Read Only | 0: Emergency 1: Non Emergency | The output of the Start Type Command OR logic | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------------|-----------|---|---|-------------------|
| 43537 | Start Type Command Inputs | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Units: NA Lower Limit: NA Upper Limit: NA Default: NA | Bitmask to show the inputs to the Command output which are currently on | PC 2.x, PC 3.x |
| 43538 | Starter Command | Read Only | 0: Inactive 1: Active 2: Reserved 3: Not Available | State of hardware output. | PC 2.x, PC 3.x |
| 43539 | Stop Countdown | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 5000 | Time remaining until generator set stops | PC 2.x, PC 3.x |
| 43540 | Switch Panel Run Request | Read Only | 0: None 1: Manual 2: Exercise | Status of run and exercise commands from display panel | PC 2.x, PC 3.x |
| 43542 | Target Voltage | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Units: % Lower Limit: 0 Upper Limit: 150 Default: NA | The target voltage without ramping and torque match voltage rolloff effects | PC 2.x, PC 3.x |
| 43543 | Time At No Load | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 600 Default: NA | Amount of time the generator set has run at no load | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------------|------------|--|---|-------------------|
| 43544 | Time at Rated Cooldown | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 5000 | Amount of time spend in Rated Cooldown | PC 2.x, PC 3.x |
| 43546 | Voltage Bias Command | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Units: % Lower Limit: 0 Upper Limit: NA Default: NA | Indicates amount of voltage bias offset GCS is commanding to an external regulator | PC 3.x |
| 43547 | Voltage Setpoint | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Units: % Lower Limit: 0 Upper Limit: 150 | The voltage setpoint command | PC 2.x, PC 3.x |
| 43550 | Weak Battery Threshold | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: 6 Upper Limit: 16 | Monitor point for the weak battery voltage threshold | PC 2.x, PC 3.x |
| 43551 | Weak Battery Voltage Set Time | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 1 Upper Limit: 5 | The time delay until a weak battery condition is reported as a fault | PC 2.x, PC 3.x |
| 43552 | Paralleling Voltage Ref Offset | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Units: % Lower Limit: NA Upper Limit: NA | Voltage offset to voltage regulator for paralleling function | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|---|--|---------|
| 43553 | Synchronizer Status | Read Only | 0: Synchronizer Off 1: Synchronizer On | Indicates whether synchronizer is on or off | PC 3.x |
| 43554 | Active Transition Timer | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: Upper Limit: | Countdown value of the active transition timer | PC 3.x |
| 43555 | Active Transition Type | Read Only | 0: None 1: Programmed Transition 2: Transfer 3: Retransfer 4: Max Parallel | Indicates the active transition type for PTC | PC 3.x |
| 43556 | Arbitration State | Read Only | 0: Off 1: Arbitrate0 2: Winner 3: Arbitrate1 4: Sleep | Indicates current arbitration state | PC3.x |
| 43557 | Arbitration Timer | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: msec Lower Limit: NA Upper Limit: NA Default: NA | Arbitration loop countdown timer | PC 3.x |
| 43567 | Genset Current Based Breaker Position | Read Only | 0: Unknown 1: Closed | Indicates genset breaker position based on current | PC 3.x |
| 43558 | ES State | Read Only | 0: Standby 1: Dead Bus 2: Synchronize 3: Load Share 4: Load Govern | Internal paralleling status variable | PC 3.x |
| 43559 | First Start State | Read Only | First Start Not Allowed First Start Requested First Start Permitted | Indicates status of the first start system | PC 3.x |
| 43560 | Genset CB Close Command | Read Only | 0: Inactive 1: Active | Generator set cb close command status | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--|---|---------|
| 43561 | Genset CB Fail To Close Lockout | Read Only | 0: Inactive 1: Active | Status of gen fail to close lockout function | PC 3.x |
| 43562 | Genset CB Position Status | Read Only | 0: Open 1: Closed 2: Not Available | Indicates generator set breaker position | PC 3.x |
| 43563 | Genset Availability Status | Read Only | 0: Not Available 1: Available 2: Unknown | Indicates status of the generator set source | PC 3.x |
| 43564 | Bus Status | Read Only | 0: Unavailable 1: Dead 2: Live | Indicates status of the bus | PC 3.x |
| 43565 | Genset CB Inhibit Command | Read Only | 0: Inactive 1: Active | Generator set cb inhibit command | PC 3.x |
| 43566 | Genset CB Tripped Command | Read Only | 0: Inactive 1: Active | Generator set cb tripped command | PC 3.x |
| 43568 | Genset Frequency Lower Drop- Out Threshold | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Hz Lower Limit: Upper Limit: | Indicates the lower drop-out threshold in Hz for generator set frequency sensor | PC 3.x |
| 43569 | Genset Frequency Lower Pick- Up Threshold | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Hz Lower Limit: Upper Limit | Indicates the lower pick-up threshold in Hz for generator set frequency sensor | PC 3.x |
| 43570 | Genset Frequency Sensor Status | Read Only | 0: Unknown 1: Picked Up 2: Dropped Out | Indicates generator set frequency sensor status | PC 3.x |
| 43571 | Genset Frequency Upper Drop- Out Threshold | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Hz Lower Limit: Upper Limit | Indicates the upper drop-out threshold in Hz for generator set frequency sensor | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|---|---|---------|
| 43572 | Genset Frequency Upper Pick- Up Threshold | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Hz Lower Limit: Upper Limit | Indicates the upper pick-up threshold in Hz for generator set frequency sensor | PC 3.x |
| 43573 | Genset Loss of Phase Sensor Status | Read Only | 0: Unknown 1: Picked Up 2: Dropped Out | Indicates generator set loss of phase sensor status | PC 3.x |
| 43574 | Genset Overvoltage Drop-Out Threshold | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit | Indicates the drop-out threshold in volts for generator set over voltage sensor | PC 3.x |
| 43575 | Genset Overvoltage Pick-Up Threshold | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit | Indicates the pick-up threshold in volts for generator set over voltage sensor | PC 3.x |
| 43576 | Genset Overvoltage Sensor Status | Read Only | 0: Unknown 1: Picked Up 2: Dropped Out | Indicates generator set over voltage sensor status | PC 3.x |
| 43577 | Genset Phase Rotation Sensor Status | Read Only | 0: Unknown 1: Picked Up 2: Dropped Out | Indicates generator set phase rotation sensor status | PC 3.x |
| 43578 | Genset Undervoltage Drop-Out Threshold | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit | Indicates the drop-out threshold in volts for generator set under voltage sensor | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--|--|-------------------|
| 43579 | Genset Undervoltage Pick-Up Threshold | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit | Indicates the pick-up threshold in volts for generator set under voltage sensor | PC 3.x |
| 43580 | Genset Undervoltage Sensor Status | Read Only | 0: Unknown 1: Picked Up 2: Dropped Out | Indicates generator set under voltage sensor status | PC 3.x |
| 43581 | Master First Start Output Command | Read Only | 0: Inactive 1: Active | Status of the first start output command | PC 3.x |
| 43582 | Maximum Parallel Timer | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Units: Seconds Lower Limit: NA Upper Limit: NA Default: NA | Countdown value of the maximum parallel timer | PC 3.x |
| 43583 | Maximum Parallel Timer Status | Read Only | 0: Not Timing 1: Timing 2: Expired | Indicates status of the maximum parallel timer | PC 3.x |
| 43584 | Paralleling Speed Control Mode | Read Only | 0: Isochronous 1: Droop 2: Synchronize 3: Load Share 4: Load Govern | Indicates which speed control algorithm is in effect | PC 2.x, PC 3.x |
| 43585 | Paralleling Voltage Control Mode | Read Only | 0: Isochronous 1: Droop 2: Synchronize 3: Load Share 4: Load Govern | Indicates which voltage control algorithm is in effect | PC 2.x, PC 3.x |
| 43586 | Programmed Transition Timer | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Units: Seconds Lower Limit: NA Upper Limit: NA Default: NA | Countdown value of the programmed transition timer | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--|---|-------------------|
| 43587 | Programmed Transition Timer Status | Read Only | 0: Not Timing 1: Timing 2: Expired | Indicates status of the programmed transition timer | PC 3.x |
| 43588 | PTC Enable Status | Read Only | 0: Disable 1: Enable | Indicates if PTC functions are running | PC 3.x |
| 43589 | PTC Operating Transition Type | Read Only | Open Transition Hard Closed Transition Soft Closed Transition | Indicates the transition type currently in effect | PC 3.x |
| 43590 | PTC State | Read Only | 0: PTC Not Enabled 1: No Source Connected 2: Utility Connected 3: Genset Connected 4: Paralleled | Indicates the connected state of the Power Transfer Control | PC 3.x |
| 43591 | Retransfer Timer | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Units: Seconds Lower Limit: NA Upper Limit: NA Default: NA | Countdown value of the retransfer timer | PC 3.x |
| 43592 | Retransfer Timer Status | Read Only | 0: Not Timing 1: Timing 2: Expired | Indicates status of the retransfer timer | PC 3.x |
| 43593 | Speed Droop Enable Command | Read Only | 0: Inactive 1: Active | Command value of speed droop enable | PC 2.x, PC 3.x |
| 43594 | Speed Droop Status | Read Only | 0: Droop Disabled 1: Droop Enabled | Indicates whether or not speed droop is in effect | PC 2.x, PC 3.x |
| 43595 | Transfer Timer | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Units: Seconds Lower Limit: NA Upper Limit: NA Default: NA | Countdown value of the transfer timer | PC3.x |
| 43596 | Transfer Timer Status | Read Only | 0: Not Timing 1: Timing 2: Expired | Indicates status of the transfer timer | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|---|--|-------------------|
| 43597 | Utility CB Close Command | Read Only | 0: Inactive 1: Active | Utility cb close command status | PC 3.x |
| 43598 | Utility CB Open Command | Read Only | 0: Inactive 1: Active | Utility cb open command status | PC 3.x |
| 43599 | Utility CB Position Status | Read Only | 0: Open 1: Closed 2: Not Available | Indicates utility breaker position | PC 3.x |
| 43600 | Load Govern kW Method | Read/Write | 0: Genset kW 1: Genset kW w/Utility Constraint 2: Utility kW | Use to select how generator set kW output will be controlled when paralleled to utility. | PC 3.x |
| 43608 | Configurable Output #1 Event Code | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | The event code for this output. | PC 2.x, PC 3.x |
| 43610 | Configurable Output #2 Event Code | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | The event code for this output. | PC 2.x, PC 3.x |
| 43613 | Configurable Output #20 Event Code | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | The event code for this output. | PC 3.x |
| 43616 | Configurable Output #21 Event Code | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | The event code for this output. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|---|--|-------------------|
| 43619 | Configurable Output #22 Event Code | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | The event code for this output. | PC 3.x |
| 43622 | Configurable Output #3 Event Code | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | The event code for this output. | PC 2.x, PC 3.x |
| 43625 | Configurable Output #4 Event Code | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | The event code for this output. | PC 2.x, PC 3.x |
| 43641 | Delayed Shutdown Enable | Read/Write | 0: Disabled 1: Enabled | Enables the Delayed Shutdown feature. | PC 2.x, PC 3.x |
| 43642 | Delayed Shutdown Time Delay | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 3 | Sets the shutdown fault delayed time delay for the Delayed Shutdown feature. | PC 2.x, PC 3.x |
| 43643 | Remote Fault Reset Enabled | Read/Write | 0: Disable 1: Enable | Trim to enable Remote Fault Reset. Can only reset Warning Faults | PC 2.x, PC 3.x |
| 43644 | Fail To Shutdown Delay | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 30 | Trim to set the time for a shutdown fault to be active and the generator set not shutting down before the Fail to Shutdown fault occurs. | PC 2.x, PC 3.x |
| 43645 | LCL Detection Response | Read/Write | 0: None 1: Warning 2: Shutdown | Sets low coolant level fault response to None, Warning, or Shutdown. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|---|---|-------------------|
| 43646 | LCT Warning Clear Time | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: Minutes Lower Limit: 0 Upper Limit: 30 | Sets time to clear the low coolant temperature fault. | PC 2.x, PC 3.x |
| 43647 | LCT Warning Set Time | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: Minutes Lower Limit: 0 Upper Limit: 30 | Sets time to set the low coolant temperature fault. | PC 2.x, PC 3.x |
| 43648 | LCT Warning Threshold | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -20 Upper Limit: 100 | Sets threshold for the low coolant temperature fault warning. | PC 2.x, PC 3.x |
| 43649 | V/Hz Knee Frequency | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Hz Lower Limit: 0 Upper Limit: 10 | The voltage will roll off (decrease) proportionally to the V/Hz setup, once the frequency drops below the set point in the V/Hz Knee Frequency. This allows the generator set to recover faster when the frequency drops. | PC 2.x, PC 3.x |
| 43650 | V/Hz Rolloff Slope | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % / Hz Lower Limit: 0 Upper Limit: 10 | The amount of voltage roll off when the frequency is below the knee frequency | PC 2.x, PC 3.x |
| 43651 | 12 V High Battery Voltage Threshold | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: 14 Upper Limit: 17 | Sets 12V high battery voltage fault threshold. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|---|---|-------------------|
| 43652 | 12 V Low Battery Voltage Running Threshold | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: 12 Upper Limit: 16 | Sets 12V low battery voltage fault threshold for generator set operation while in rated mode | PC 2.x, PC 3.x |
| 43653 | 12 V Low Battery Voltage Stopped Threshold | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: 11 Upper Limit: 13 | Sets 12V low battery voltage fault threshold for generator set operation in all modes except rated | PC 2.x, PC 3.x |
| 43654 | 12 V Weak Battery Voltage Threshold | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: 6 Upper Limit: 10 | Sets 12V weak battery voltage fault threshold | PC 2.x, PC 3.x |
| 43655 | 24 V High Battery Voltage Threshold | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: 28 Upper Limit: 34 | Sets 24V high battery voltage fault threshold | PC 2.x, PC 3.x |
| 43656 | 24 V Low Battery Voltage Running Threshold | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: 24 Upper Limit: 28 | Sets 24V low battery voltage fault threshold for generator set operation while in rated mode | PC 2.x, PC 3.x |
| 43657 | 24 V Low Battery Voltage Stopped Threshold | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: 24 Upper Limit: 26 | Sets 24V low battery voltage fault threshold for generator set operation in all modes except rated | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|--|--|-------------------|
| 43658 | 24 V Weak Battery Voltage Threshold | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: 12 Upper Limit: 16 | Sets 24V weak battery voltage fault threshold | PC 2.x, PC 3.x |
| 43659 | Adjustable Freq/Speed Gain | Read/Write | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: RPM/Hz Lower Limit: 12 Upper Limit: 240 | Sets the RPM/Hz conversion factor when the Freq to Speed Gain Select trim is set to this trim | PC 2.x, PC 3.x |
| 43660 | Alternate Frequency Switch | Read Only | 0: 50 Hz 1: 60 Hz | Sets the generator set nominal frequency. | PC 2.x, PC 3.x |
| 43661 | AVR Gain Adjust Trim | Read/Write | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0.05 Upper Limit: 10 | A trim that allows the user to modify the overall gains of the AVR. | PC 2.x, PC 3.x |
| 43662 | Charging Alternator Fault Time Delay | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 2 Upper Limit: 300 | Sets the time delay for the charging alt failure fault | PC 2.x, PC 3.x |
| 43663 | Continuous Crank Engage Time | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 40 Upper Limit: 100 | Sets the maximum amount of time to engage the starter when using the continuous cranking method | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|---|--|-------------------|
| 43664 | Controlled Shutdown Advance Notice Delay | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 300 | Delay allowed for a shutdown with cooldown fault prior to shutting down the generator set | PC 3.x |
| 43665 | Crank Attempts | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 1 Upper Limit: 7 | Sets the maximum number of times to engage the starter when attempting to start engine using the cycle cranking method | PC 2.x, PC 3.x |
| 43666 | Cycle / Cont Crank Select | Read Only | 0: Cycle 1: Continuous | Selects whether to use continuous cranking or cycle cranking when attempting to start engine | PC 2.x, PC 3.x |
| 43667 | Cycle Crank Engage Time | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 2 Upper Limit: 20 | Sets the maximum amount of time to engage the starter during a single crank attempt when using the cycle cranking method | PC 2.x, PC 3.x |
| 43668 | Cycle Crank Rest Time | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 7 Upper Limit: 40 | Sets the amount of time to wait between crank attempts | PC 2.x, PC 3.x |
| 43669 | Delayed Off FSO Relay Time | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 120 | Time delay between when the Delayed Off Command turns off and Run Command turns off | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------------|--------------|--|---|-------------------|
| 43670 | External AVR Knee Frequency | Read / Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Units: Hz Lower Limit: 0 Upper Limit: 10 Default: NA | Sets the knee frequency for the fixed knee freq logic. | PC 2.x, PC 3.x |
| 43671 | External Bias Commands Enable | Read/Write | 0: Disabled 1: Enabled | Enables the external bias (speed and voltage commands) to the hardware outputs. | PC 3.x |
| 43672 | Frequency Adjust | Read/Write | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Units: Hz Lower Limit: -6 Upper Limit: 6 | A method of adding in a frequency offset to the base frequency subject to high and low limit calibrations | PC 2.x, PC 3.x |
| 43673 | Genset Exercise Time | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: hours Lower Limit: 0 Upper Limit: 25 | Sets the total exercise time not including warmup at idle or idle cooldown time | PC 2.x, PC 3.x |
| 43674 | Governor Gain Adjust | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0.05 Upper Limit: 15 | A trim that allows the user to modify the overall gain of the governor | PC 2.x, PC 3.x |
| 43675 | High Battery Voltage Set Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 2 Upper Limit: 60 | The time delay until a high battery voltage condition is reported as a fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------------|------------|---|---|-------------------|
| 43676 | High Battery Voltage Threshold | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: Upper Limit: | The high battery voltage threshold | PC 2.x, PC 3.x |
| 43677 | Idle Cooldown Time | Read/Write | Multiplier: 0.25 Offset: 0 Size (bits): 16 Sign: U Unit: minutes Lower Limit: 0 Upper Limit: 60 | Sets time to run at idle before shutting down generator set on normal stops | PC 2.x, PC 3.x |
| 43678 | Idle Speed | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: RPM Lower Limit: 700 Upper Limit: 1100 | Sets the speed at which the engine will idle subject to high and low limit calibrations | PC 2.x, PC 3.x |
| 43679 | Idle to Rated Ramp Time | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 30 | The time over which the speed reference is to ramp from idle speed to rated speed | PC 2.x, PC 3.x |
| 43680 | Idle Warmup Coolant Temp | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -40 Upper Limit: 300 | Coolant temperature threshold to end idle warmup time | PC 2.x, PC 3.x |
| 43681 | Idle Warmup Time | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 3600 | Sets maximum idle warmup time. Warmup time may be less if coolant temperature exceeds threshold | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|---|--|-------------------|
| 43682 | Load Dump Activation Method | Read/Write | 0: Overload 1: Underfrequency 2: Overload or Underfrequency 3: Disabled | Enables the load dump output as a function of the overload and underfrequency conditions | PC 2.x, PC 3.x |
| 43683 | Load Dump Overload Set Time | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 120 | The time delay until the load dump overload condition is set active | PC 2.x, PC 3.x |
| 43684 | Load Dump Overload Threshold | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: 80 Upper Limit: 140 | The load dump overload threshold as a percentage of the generator set application rating | PC 2.x, PC 3.x |
| 43685 | Load Dump Underfrequen cy Offset | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: Hz Lower Limit: 0 Upper Limit: 10 | The frequency amount which the load dump underfrequency threshold is below the final frequency reference | PC 2.x, PC 3.x |
| 43686 | Load Dump Underfrequen cy Set Time | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 20 | The time delay until the load dump underfrequency condition is set active | PC 2.x, PC 3.x |
| 43687 | Load Dump Underfrequen cy Threshold | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Hz Lower Limit: 0 Upper Limit: 90 | The frequency trip threshold for the load dump underfrequency condition | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|------------|---|---|-------------------|
| 43688 | Low Battery Voltage Set Time | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 2 Upper Limit: 60 | The time delay until a low battery voltage condition is reported as a fault | PC 2.x, PC 3.x |
| 43689 | Low Fuel in Day Tank Time | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 20 | Low Fuel in Day Tank Fault time delay from switch input | PC 2.x, PC 3.x |
| 43690 | Low Fuel Set/Clear Time | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 2 Upper Limit: 60 | A trim that sets the delay time for generating the inactive and active faults | PC 2.x, PC 3.x |
| 43691 | Manual Warmup Bypass | Read/Write | 0: Normal 1: Bypass Warmup | Use to command idle speed or to bypass idle warmup during a manual run | PC 2.x, PC 3.x |
| 43692 | Max Idle Time | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: minutes Lower Limit: 0 Upper Limit: 20 | Sets the fault time for the Too Long in Idle fault | PC 2.x, PC 3.x |
| 43693 | Nominal Battery Voltage | Read Only | 0: 12V 1: 24V | Selects the generator set's nominal battery operating voltage | PC 2.x, PC 3.x |
| 43694 | Prelube Cycle Enable | Read/Write | 0: Disabled 1: Enabled | Enables Or Disables the cyclic mode of prelube operation | PC 2.x, PC 3.x |
| 43695 | Prelube Cycle Time | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: hours Lower Limit: 1 Upper Limit: 10000 | Sets the period of the Prelube Cycle Iteration | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|--|---|-------------------|
| 43696 | Prelube Function Enable | Read/Write | 0: Disabled 1: Enabled | Selects whether the Prelube function is enabled or disabled. This is Setup mode interlocked | PC 2.x, PC 3.x |
| 43697 | Prelube Oil Pressure Threshold | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: psig Lower Limit: 0 Upper Limit: 10 | The oil pressure value which when reached the prelube driver will turn off | PC 2.x, PC 3.x |
| 43698 | Prelube Timeout Period | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 30 | Sets the maximum time for which the Prelube Driver will Remain ON | PC 2.x, PC 3.x |
| 43699 | Rated to Idle Ramp Time | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 30 | The time over which the speed reference is to ramp from rated speed to idle speed | PC 2.x, PC 3.x |
| 43700 | Utility Availability Status | Read Only | 0: Not Available 1: Available 2: Unknown | Indicates status of the utility source | PC 3.x |
| 43701 | Utility CB Inhibit Command | Read Only | 0: Inactive 1: Active | Utility cb inhibit command | PC 3.x |
| 43702 | Utility CB Tripped Command | Read Only | 0: Inactive 1: Active | Utility cb tripped command | PC 3.x |
| 43703 | Utility Current Based Breaker Position | Read Only | 0: Unknown 1: Closed | Indicates utility breaker position based on current | PC 3.x |
| 43704 | Utility Frequency Lower Drop- Out Threshold | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Hz Lower Limit: Upper Limit: | Indicates the lower drop-out threshold in Hz for utility frequency sensor | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|--|---|---------|
| 43705 | Utility Frequency Lower Pick- Up Threshold | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Hz Lower Limit: Upper Limit: | Indicates the lower pick-up threshold in Hz for utility frequency sensor | PC 3.x |
| 43706 | Utility Frequency Sensor Status | Read Only | 0: Unknown 1: Picked Up 2: Dropped Out | Indicates utility frequency sensor status | PC 3.x |
| 43707 | Utility Frequency Upper Drop- Out Threshold | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Hz Lower Limit: Upper Limit: | Indicates the upper drop-out threshold in Hz for utility frequency sensor | PC 3.x |
| 43708 | Utility Frequency Upper Pick- Up Threshold | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Hz Lower Limit: Upper Limit: | Indicates the upper pick-up threshold in Hz for utility frequency sensor | PC 3.x |
| 43709 | Utility Loss of Phase Sensor Status | Read Only | 0: Unknown 1: Picked Up 2: Dropped Out | Indicates utility loss of phase sensor status | PC 3.x |
| 43710 | Utility Overvoltage Drop-Out Threshold | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Indicates the drop-out threshold in volts for utility over voltage sensor | PC 3.x |
| 43711 | Utility Overvoltage Pick-Up Threshold | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Indicates the pick-up threshold in volts for utility over voltage sensor | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|---|---|-------------------|
| 43712 | Utility Overvoltage Sensor Status | Read Only | 0: Unknown 1: Picked Up 2: Dropped Out | Indicates utility over voltage sensor status | PC 3.x |
| 43713 | Utility Phase Rotation Sensor Status | Read Only | 0: Unknown 1: Picked Up 2: Dropped Out | Indicates utility phase rotation sensor status | PC 3.x |
| 43714 | Utility Undervoltage Drop-Out Threshold | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Indicates the drop-out threshold in volts for utility under voltage sensor | PC 3.x |
| 43715 | Utility Undervoltage Pick-Up Threshold | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Vac Lower Limit: Upper Limit: | Indicates the pick-up threshold in volts for utility under voltage sensor | PC 3.x |
| 43716 | Utility Undervoltage Sensor Status | Read Only | 0: Unknown 1: Picked Up 2: Dropped Out | Indicates utility under voltage sensor status | PC 3.x |
| 43717 | Voltage Droop Enable Command | Read Only | 0: Inactive 1: Active | Command value of voltage droop enable | PC 2.x, PC 3.x |
| 43719 | Alternator Temperature 1 (Aux101) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -32767 Upper Limit: 32762 | Monitor point for the Alternator Temperature 1 input from the Aux 101 I/O module. | PC 2.x, PC 3.x |
| 43720 | Alternator Temperature 2 (Aux101) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -32767 Upper Limit: 32762 | Monitor point for the Alternator Temperature 2 input from the Aux 101 I/O module. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|---|--|-------------------|
| 43721 | Alternator Temperature 3 (Aux101) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -32767 Upper Limit: 32762 | Monitor point for the Alternator Temperature 3 input from the Aux 101 I/O module. | PC 2.x, PC 3.x |
| 43722 | Ambient Temperature (Aux101) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -32767 Upper Limit: 32762 | Monitor point for the Ambient Temperature input from the Aux 101 I/O module. | PC 2.x, PC 3.x |
| 43723 | Aux101 0 Analog Input 1 Voltage | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: Vdc Lower Limit: -500 Upper Limit: 500 | Monitor point for the module 0 analog input 1 in volts | PC 2.x, PC 3.x |
| 43724 | Aux101 0 Analog Input 2 Voltage | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: Vdc Lower Limit: -500 Upper Limit: 500 | Monitor point for the module 0 analog input 2 in volts | PC 2.x, PC 3.x |
| 43725 | Aux101 0 Analog Input 3 Voltage | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: Vdc Lower Limit: Upper Limit: | Monitor point for the module 0 analog input 3 in volts | PC 2.x, PC 3.x |
| 43726 | Aux101 0 Analog Input 4 Voltage | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: Vdc Lower Limit: Upper Limit: | Monitor point for the module 0 analog input 4 in volts | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------------------|-----------|---|--|-------------------|
| 43727 | Aux101 0 Analog Input 5 Voltage | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: Vdc Lower Limit: Upper Limit: | Monitor point for the module 0 analog input 5 in volts | PC 2.x, PC 3.x |
| 43728 | Aux101 0 Analog Input 6 Voltage | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: Vdc Lower Limit: Upper Limit: | Monitor point for the module 0 analog input 6 in volts | PC 2.x, PC 3.x |
| 43729 | Aux101 0 Analog Input 7 Voltage | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: Vdc Lower Limit: Upper Limit: | Monitor point for the module 0 analog input 7 in volts | PC 2.x, PC 3.x |
| 43730 | Aux101 0 Analog Input 8 Voltage | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: Vdc Lower Limit: Upper Limit: | Monitor point for the module 0 analog input 8 in volts | PC 2.x, PC 3.x |
| 43731 | Aux101 1 Analog Input 1 Voltage | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: Vdc Lower Limit: -500 Upper Limit: 500 | Monitor point for the module 1 analog input 1 in volts | PC 2.x, PC 3.x |
| 43732 | Aux101 1 Analog Input 2 Voltage | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: Vdc Lower Limit: -500 Upper Limit: 500 | Monitor point for the module 1 analog input 2 in volts | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------------------|-----------|--|--|-------------------|
| 43733 | Aux101 1 Analog Input 3 Voltage | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: Vdc Lower Limit: Upper Limit: | Monitor point for the module 1 analog input 3 in volts | PC 2.x, PC 3.x |
| 43734 | Aux101 1 Analog Input 4 Voltage | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: Vdc Lower Limit: Upper Limit: | Monitor point for the module 1 analog input 4 in volts | PC 2.x, PC 3.x |
| 43735 | Aux101 1 Analog Input 5 Voltage | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: Vdc Lower Limit: Upper Limit: | Monitor point for the module 1 analog input 5 in volts | PC 2.x, PC 3.x |
| 43736 | Aux101 1 Analog Input 6 Voltage | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: Vdc Lower Limit: Upper Limit: | Monitor point for the module 1 analog input 6 in volts | PC 2.x, PC 3.x |
| 43737 | Aux101 1 Analog Input 7 Voltage | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: Vdc Lower Limit: Upper Limit: | Monitor point for the module 1 analog input 7 in volts | PC 2.x, PC 3.x |
| 43738 | Aux101 1 Analog Input 8 Voltage | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: Vdc Lower Limit: Upper Limit: | Monitor point for the module 1 analog input 8 in volts | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|---|--|-------------------|
| 43739 | Battery Charger AC Failure (HMI113) | Read Only | 0: Inactive 1: Active | Monitor point for the battery charger failure input from the PCCNet annunciator. | PC 2.x, PC 3.x |
| 43740 | Drive End Bearing Temperature (Aux101) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -32767 Upper Limit: 32762 | Monitor point for the Drive End Bearing Temperature input from the I/O module. | PC 2.x, PC 3.x |
| 43741 | Exhaust Stack Temperature 1 (Aux101) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -32767 Upper Limit: 32762 | Monitor point for the Exhaust Stack Temperature1 input from the I/O module. | PC 2.x, PC 3.x |
| 43742 | Exhaust Stack Temperature 2 (Aux101) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -32767 Upper Limit: 32762 | Monitor point for the Exhaust Stack Temperature2 input from the I/O module. | PC 2.x, PC 3.x |
| 43745 | Fuel Level % (PCCNet) | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: Upper Limit: | Monitor point for the % fuel level input from the I/O module. | PC 2.x, PC 3.x |
| 43746 | Fuel Level (PCCNet) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: Lower Limit: Upper Limit: | Monitor point for the fuel level (in gallons) input from the I/O module. | PC 2.x, PC 3.x |
| 43747 | HMI113 Fault 1 Status | Read Only | 0: Inactive 1: Active | Monitor point for input #1 from the annunciator. | PC 2.x, PC 3.x |
| 43748 | HMI113 Fault 2 Status | Read Only | 0: Inactive 1: Active | Monitor point for input #2 from the annunciator. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|---|--|-------------------|
| 43749 | HMI113 Fault 3 Status | Read Only | 0: Inactive 1: Active | Monitor point for the input #3 from the annunciator. | PC 2.x, PC 3.x |
| 43750 | Intake Manifold Temperature 1 (Aux101) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -32768 Upper Limit: 32762 | Monitor point for the Intake Manifold Temperature 1 input from the I/O module. | PC 2.x, PC 3.x |
| 43751 | Low Coolant Level (HMI113) | Read Only | 0: Inactive 1: Active | Monitor point for the Low Coolant Level input from the PCCNet annunciator. | PC 2.x, PC 3.x |
| 43752 | Low Fuel Level (HMI113) | Read Only | 0: Inactive 1: Active | Monitor point for the Low Fuel Level input from the PCCNet annunciator. | PC 2.x, PC 3.x |
| 43755 | Non-Drive End Bearing Temperature (Aux101) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -32768 Upper Limit: 32762 | Monitor point for the Non- Drive End Bearing Temperature input from the I/O module. | PC 2.x, PC 3.x |
| 43756 | Number of Connected Bargraph Modules | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 255 | Used to monitor the amount of connected bargraph modules. | PC 2.x, PC 3.x |
| 43757 | Oil Temperature (Aux101) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -65534 Upper Limit: 65535 | Monitor point for the Oil Temperature input from the I/O Module. | PC 2.x, PC 3.x |
| 43758 | Modbus Bus Message Count | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: Upper Limit | Modbus bus message count | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------------|-----------|---|---|-------------------|
| 43759 | Modbus CRC Errors Count | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: Upper Limit | Modbus CRC errors count | PC 2.x, PC 3.x |
| 43760 | Modbus Exception Count | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: Upper Limit | Modbus exception count | PC 2.x, PC 3.x |
| 43761 | Modbus No Response Count | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: Upper Limit | Modbus no response count | PC 2.x, PC 3.x |
| 43762 | Modbus Slave Message Count | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: Upper Limit | Modbus slave message count | PC 2.x, PC 3.x |
| 43763 | Frequency Match Error | Read Only | Multiplier: 0.001 Offset: 0 Size (bits): 16 Sign: S Unit: Hz Lower Limit: Upper Limit | frequency match error value used by frequency match PI loop | PC 3.x |
| 43764 | Frequency Match Offset | Read Only | Multiplier: 0.001 Offset: 0 Size (bits): 16 Sign: S Unit: Hz Lower Limit: Upper Limit Default: NA | Offset to the frequency match error calculation | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|-----------|---|---|-------------------|
| 43765 | Load Dump Request | Read Only | 0: Inactive 1: Active | Indicates a load dump is desired due to load exceeding derate level. | PC 2.x, PC 3.x |
| 43766 | Load Govern kVAR Ramp State | Read Only | 0: Not Applicable 1: Ramp Load 2: Track Target 3: Ramp Unload 4: Ramp Unload Complete | Indicates status of load govern kVAR ramping control | PC 3.x |
| 43767 | Load Govern kVAR Target | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: Upper Limit Default: NA | Indicates the final target setpoint for generator set kVAR output when paralleled to utility | PC 3.x |
| 43768 | Load Govern kW Ramp State | Read Only | 0: Not Applicable 1: Ramp Load 2: Track Target 3: Ramp Unload 4: Ramp Unload Complete | Indicates status of load govern kW ramping control | PC 3.x |
| 43769 | Load Govern kW Target | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: Upper Limit Default: NA | Indicates the final target setpoint for generator set kW output when paralleled to utility | PC 3.x |
| 43770 | Permissive Close Allowed | Read Only | 0: Not Allowed 1: Allowed | Indicates when permissive sync check conditions have been met | PC 3.x |
| 43772 | Permissive Phase Match Error | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Units: deg Lower Limit: NA Upper Limit: NA Default: NA | Phase error signal for the permissive sync check algorithm | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--|--|-------------------|
| 43773 | Phase Match Error | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Units: deg Lower Limit: Upper Limit: | Phase error signal for the synchronizer control algorithm | PC 3.x |
| 43774 | Ramp Load/Unload Command | Read Only | 0: Load 1: Unload | Indicates overall status of ramp load unload inputs | PC 3.x |
| 43775 | Utility Unloaded Status | Read Only | 0: Not Available 1: Not Unloaded 2: Unloaded | Indicates unloaded status of the utility source | PC 3.x |
| 43776 | Genset CB Close Status | Read Only | 0: Inactive 1: Active | Indicates if the output's status is Inactive or Active | PC 3.x |
| 43777 | Start Type/Configu rable Input #11 Switch | Read Only | 0: Inactive 1: Active | This is the status of the Configurable Input #11. | PC 2.x, PC 3.x |
| 43778 | Scheduler Run Command | Read Only | 0: Off 1: No Load 2: With Load 3: Extended Parallel | Indicates the current run command coming from the scheduler. | PC 2.x, PC 3.x |
| 43785 | Start Attempts Since Reset | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: Lower Limit: 0 Upper Limit: 4294967290 | Number of start attempts since the last reset. | PC 2.x, PC 3.x |
| 43786 | Start Attempts Since Reset | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: Lower Limit: 0 Upper Limit: 4294967290 | Number of start attempts since the last reset. | PC 2.x, PC 3.x |
| 43787 | Total Start Attempts | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: Lower Limit: 0 Upper Limit: 4294967290 | Total number of start attempts. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--|--|-------------------|
| 43788 | Total Start Attempts | Read Only | Multiplier: 1 Offset: 0 Size (bits): 32 Sign: U Unit: Lower Limit: 0 Upper Limit: 4294967290 | Total number of start attempts. | PC 2.x, PC 3.x |
| 43789 | Backup Start Disconnect/C onfigurable Input #33 Switch | Read Only | 0: Inactive 1: Active | This is the status of the Configurable Input #33. | PC 3.x |
| 43790 | Backup Start Disconnect Switch | Read Only | 0: Inactive 1: Active | Status of the Backup Start Disconnect Switch Input | PC 3.x |
| 43791 | Battery Charger Failed Switch | Read Only | 0: Inactive 1: Active | Battery Charger Failed Switch function output status; gives software Inactive/Active state | PC 2.x, PC 3.x |
| 43792 | Battle Short Switch | Read Only | 0: Inactive 1: Active | Battle Short Switch function output status (Active or Inactive) | PC 2.x, PC 3.x |
| 43793 | Configurable Input #1 Switch | Read Only | 0: Inactive 1: Active | Configurable Input #1 input software state status. Gives software Inactive/Active state | PC 2.x, PC 3.x |
| 43794 | Configurable Input #2 Switch | Read Only | 0: Inactive 1: Active | Configurable Input #2 input software state status. Gives software Inactive/Active state | PC 2.x, PC 3.x |
| 43795 | Configurable Input #13 Switch | Read Only | 0: Inactive 1: Active | Configurable Input #13 input software state status. Gives software Inactive/Active state | PC 2.x, PC 3.x |
| 43796 | Genset CB Open Command | Read Only | 0: Inactive 1: Active | Generator set cb open command status | PC 3.x |
| 43797 | Number of Connected Battery Chargers | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Units: NA Lower Limit: 0 Upper Limit: 255 Default: NA | Used to monitor the amount of connected Battery Chargers | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------------|------------|---|---|-------------------|
| 43800 | Rated Cooldown Time | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 600 | Minimum time to spend at rated speed less than 10% load before normal shutdown is allowed | PC 2.x, PC 3.x |
| 43801 | Rated to Idle Transition Delay | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 10 | Sets the delay time for transitioning from Rated to Idle speed. 0 seconds = feature is disabled. | PC 2.x, PC 3.x |
| 43802 | Rupture Basin Time | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 20 | Rupture Basin fault time delay | PC 2.x, PC 3.x |
| 43803 | Start Time Delay | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 300 | Sets the time to wait from receiving a valid remote start signal until starting the generator set | PC 2.x, PC 3.x |
| 43804 | Starting to Rated Ramp Time | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 300 | The time over which the speed reference is to ramp from starting speed to rated speed | PC 2.x, PC 3.x |
| 43805 | Time Delay to Stop | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 600 | Sets time to run at rated speed before going to cooldown at idle. Does not apply to manual runs | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|--------------|--|--|-------------------|
| 43806 | Voltage Adjust | Read/Write | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: -5 Upper Limit: 5 | A trim that allows the user to add/subtract an offset to the nominal voltage when calculating the voltage setpoint | PC 2.x, PC 3.x |
| 43807 | Voltage Ramp Time | Read/Write | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 5 | The time period over which the voltage setpoint command should rise from 0% to the target voltage | PC 2.x, PC 3.x |
| 43808 | Commit to Transfer State | Read Only | 0: Not Committed 1: Committed | PTC - Indicates if system is committed to transferring to generator set | PC 3.x |
| 43810 | Battle Short Switch (Modbus) | Read/Write | 0: Inactive 1: Committed | Trim to enable Battle Short via Modbus. | PC 2.x, PC 3.x |
| 43811 | Exercise Switch (Modbus) | Read/Write | 0: Inactive 1: Active | Modbus exercise switch | PC 2.x, PC 3.x |
| 43813 | Extended Parallel Switch (Modbus) | Read/Write | 0: Inactive 1: Active | Modbus extended parallel switch | PC 2.x, PC 3.x |
| 43814 | PTC Mode Switch (Modbus) | Read/Write | 0: Inactive 1: Active | Modbus PTC Mode switch | PC 3.x |
| 43815 | Start Type (Modbus) | Read/Write | 0: Emergency 1: Non Emergency | Modbus start type switch | PC 2.x, PC 3.x |
| 43816 | Sync Disable | Read / Write | 0: Inactive 1: Active | Use to turn off synchronizer for testing purposes | PC 3.x |
| 43817 | Genset Circuit Breaker Inhibit | Read/Write | 0: Inactive 1: Active | Identical operation to the configurable input of the same name. Opens genset breaker if closed; inhibits closure if genset breaker is open | PC 3.x |
| 43818 | Isolated Bus Speed Control Method | Read/Write | 0: Constant 1: Droop | Sets the speed control method for isolated bus paralleling. Parameter is also known as Load Share Speed Droop Control Method | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|--|---|-------------------|
| 43819 | Isolated Bus Voltage Control Method | Read/Write | 0: Constant 1: Droop | Sets the voltage control method for isolated bus paralleling | PC 2.x, PC 3.x |
| 43820 | Maximum Parallel Time (TDMP) | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 1800 | Sets the maximum time that the generator set can remain paralleled to the utility during closed transition transfers | PC 3.x |
| 43821 | Programmed Transition Delay (TDPT) | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 60 | Sets the time delay from when one source opens until the other closes during open transition transfers | PC 3.x |
| 43822 | Retransfer Delay (TDEN) | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 1800 | Sets the amount of time that the utility source must be available before the control will retransfer to that source. | PC 3.x |
| 43823 | Synchronizer Speed Control Method | Read/Write | 0: Phase Match 1: Slip Frequency 2: External | Sets the speed control method for synchronizing. | PC 3.x |
| 43824 | Synchronizer Voltage Control Method | Read/Write | 0: Voltage Match 1: External | Sets the voltage control method for synchronizing. | PC 3.x |
| 43825 | Transfer Delay (TDNE) | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 120 | Sets the amount of time that the generator set source must be available before the control will transfer to that source. | PC 3.x |
| 43826 | Transition Type | Read/Write | O: Open Transition Hard Closed Transition Soft Closed Transition | Sets the load transfer transition type for use when Generator set Application Type = Power Transfer Control. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|--------------|---|--|-------------------|
| 43827 | Retransfer Inhibit | Read/Write | 0: Inactive 1: Active | Identical operation to the configurable input of the same name. Normally inhibits retransfer to the utility; under some conditions it is ignored; not the same as utility circuit breaker inhibit. | PC 3.x |
| 43828 | Utility Circuit Breaker Inhibit | Read/Write | 0: Inactive 1: Active | Identical operation to the configurable input of the same name. Opens utility main if closed; inhibits closure if utility main is open. | PC 3.x |
| 43829 | Utility Parallel Speed Control Method | Read/Write | 0: Load Govern 1: Droop | Sets the speed control method for utility paralleling. | PC 3.x |
| 43830 | Utility Parallel Voltage Control Method | Read/Write | 0: Load Govern 1: Droop 2: Load Govern with Droop Feed Forward | Sets the voltage control method for utility paralleling. | PC 3.x |
| 43831 | Aux101 Device 0 PCCNet Failure Response Type | Read/Write | O: Critical Device Response 1: Non-Critical Device Response | Selects the generator set reaction to a loss of a Device 0 I/O module as critical (Shutdown) or non-critical (Warning). | PC 2.x, PC 3.x |
| 43832 | Aux101 Device 1 PCCNet Failure Response Type | Read/Write | O: Critical Device Response 1: Non-Critical Device Response | Selects the generator set reaction to a loss of a Device 1 I/O module as critical (Shutdown) or non-critical (Warning). | PC 2.x, PC 3.x |
| 43834 | HMI113 Annunciator PCCNet Failure Response Type | Read/Write | O: Critical Device Response 1: Non-Critical Device Response | Selects the generator set reaction to a loss of an annunciator as critical or noncritical. Selecting critical will cause a shutdown when the annunciator loses communication. | PC 2.x, PC 3.x |
| 43835 | HMI1xx PCCNet Failure Response Type | Read / Write | O: Critical Device Response 1: Non-Critical Device Response | Selects the genset reaction to a loss of an HMI1xx Operator Panel as critical or noncritical. A critical response will shutdown the genset when PCCNet communication is lost. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|--------------|---|--|-------------------|
| 43836 | HMI220 PCCNet Failure Response Type | Read/Write | O: Critical Device Response 1: Non-Critical Device Response | Selects the generator set reaction to a loss of an HMI220 operator panel as critical or non-critical. A critical response will shutdown the generator set when PCCNet communication is lost. | PC 2.x, PC 3.x |
| 43837 | HMI320 PCCNet Failure Response Type | Read/Write | O: Critical Device Response 1: Non-Critical Device Response | Selects the generator set reaction to a loss of an HMI320 operator panel as critical or non-critical. A critical response will shutdown the generator set when PCCNet communication is lost. | PC 2.x, PC 3.x |
| 43838 | HMI4xx PCCNet Failure Response Type | Read / Write | O: Critical Device Response 1: Non-Critical Device Response | Selects the genset reaction to a loss of an HMI4xx Operator Panel as critical or non-critical. A critical response will shutdown the genset when PCCNet communication is lost. | PC 2.x PC 3.x |
| 43839 | PCCNet Device Failure Time Delay | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 250 | Selects the time allowed for arbitration to occur before a PCCNet failure fault is generated. | PC 2.x, PC 3.x |
| 43840 | Test With Load Enable | Read/Write | 0: Disabled 1: Enabled | Use to choose whether a test is with load or without load. | PC 3.x |
| 43841 | Transfer Inhibit | Read/Write | 0: Inactive 1: Active | Identical operation to the configurable input of the same name. Normally inhibits transfer to the genset; under some conditions it is ignored; not the same as genset circuit breaker inhibit. | PC 3.x |
| 43842 | Commit to Transfer Method | Read/Write | Utility Disconnect Genset Start No Commit | PTC - sets point at which system commits to transfer to generator set | PC 3.x |

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| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|---|--|-------------------|
| 43843 | Commit to Transfer Timeout | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 3200 | PTC - sets time system will wait for generator set when committed to transfer | PC 3.x |
| 43844 | Commit to Transfer Timer | Read Only | Multiplier: 0.05 Offset: 0 Size (bits): 16 Sign: U Unit: sec Lower Limit: Upper Limit: | PTC - remaining time system to wait for generator set when committed to transfer | PC 3.x |
| 43845 | Modbus Failure Time Delay | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 10 | Time delay before the control activates the Modbus failure fault after the Master is sensed as no longer present. | PC 2.x, PC 3.x |
| 43846 | Modbus Communicati ons Lost Response Method | Read/Write | 0: Do Nothing 1: Reset Commands | When set to Reset Commands will reset the Modbus control logicals to an inactive state when Modbus communications are lost | PC 2.x, PC 3.x |
| 43847 | Modbus Clear Counters | Read/Write | 0: Do Nothing 1: Clear Counters | Resets all Modbus counters, including J14 if applicable. | PC 2.x, PC 3.x |
| 43848 | Controlled Shutdown Max Ramp Unload Time | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 300 | maximum ramp unload time during a shutdown with cooldown | PC 3.x |
| 43849 | Genset kVAR Setpoint | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kVAR Lower Limit: -20000 Upper Limit: 20000 | Sets the generator set load govern kVAR base load internal operating setpoint in units of kVAR. Requires that Load Govern kVAR Setpoint Source = Internal and Load Govern kVAR Method = generator set kVAR. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------------------|------------|---|---|---------|
| 43850 | Genset kVAR Setpoint Percent | Read/Write | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: -60 Upper Limit: 60 | Sets the generator set load govern kVAR base load internal operating setpoint in % of standby kVA rating. Requires that Load Govern kVAR Setpoint Source = Internal and Load Govern kVAR Method = generator set kVAR. | PC 3.x |
| 43851 | Genset kW Setpoint | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kW Lower Limit: 0 Upper Limit: 20000 | Sets the generator set load govern kW base load internal operating setpoint in units of kW. Requires that Load Govern kW Setpoint Source = Internal and Load Govern kW Method = Genset kW. | PC 3.x |
| 43852 | Genset kW Setpoint Percent | Read/Write | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: 0 Upper Limit: 100 | Sets the generator set load govern kW base load internal operating setpoint in % of standby rating. Requires that Load Govern kW Setpoint Source = Internal and Load Govern kW Method = Genset kW. | PC 3.x |
| 43853 | Genset Power Factor Setpoint | Read/Write | Multiplier: 0.01 Offset: 0 Size (bits): 8 Sign: S Unit: PF Lower Limit: -1 Upper Limit: 1 | Sets the load govern setpoint for generator set power factor control. Requires that Load Govern kVAR Setpoint Source = Internal and Load Govern kVAR Method = Genset Power Factor. | PC 3.x |
| 43854 | Load Demand Stop (Modbus) | Read/Write | 0: Inactive 1: Active | Modbus input for activating load demand stop on the generator set | PC 3.x |
| 43855 | Load Govern kVAR Method | Read/Write | 0: Genset kVAR 1: Genset Power Factor 2: Utility kVAR 3: Utility Power Factor | Use to select how generator set kVAR output will be controlled when paralleled to utility. | PC 3.x |
| 43856 | Load Govern kVAR Ramp Load Time | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 900 | Sets load govern kVAR ramp load rate = Genset Standby kVA * 0.6/ this time. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|---|---|---------|
| 43857 | Load Govern kVAR Ramp Unload Time | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 900 | Sets load govern kVAR ramp unload rate = Genset Standby kVA * 0.6/ this time. | PC 3.x |
| 43858 | Utility Breaker Opening Point | Read/Write | 0: After Transfer Delay 1: Upon Utility Failure | PTC - point in time at which system opens utility breaker | PC 3.x |
| 43859 | Load Govern kW Ramp Load Time | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 900 | Sets load govern kW ramp load rate = Genset Standby kW rating/ this time. | PC 3.x |
| 43860 | Load Govern kW Ramp Unload Time | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: seconds Lower Limit: 0 Upper Limit: 900 | Sets load govern kW ramp unload rate = Genset Standby kW rating/ this time. | PC 3.x |
| 43861 | Ramp Load/Unload (Modbus) | Read/Write | 0: Load 1: Unload | Use to control ramp load and unload via Modbus | PC 3.x |
| 43862 | Slip Frequency | Read/Write | Multiplier: 0.001 Offset: 0 Size (bits): 16 Sign: S Unit: Hz Lower Limit: -3 Upper Limit: 3 | Sets the synchronizer slip frequency. Requires that Sync Speed Control Method = Slip Frequency. | PC 3.x |
| 43863 | Utility kVAR Setpoint | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kVAR Lower Limit: -20000 Upper Limit: 20000 | Sets the utility kVAR peak shave internal operating setpoint in units of kVAR. Requires that Load Govern kVAR Setpoint Source = Internal and Load Govern kVAR Method = Utility kVAR | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------------|------------|---|---|---------|
| 43864 | Utility kVAR Setpoint Percent | Read/Write | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: -320 Upper Limit: 320 | Sets the utility kVAR peak shave internal operating setpoint in % of generator set standby kVA rating. Requires that Load Govern kVAR Setpoint Source = Internal and Load Govern kVAR Method = Utility kVAR. | PC 3.x |
| 43865 | Utility kW Constraint | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kW Lower Limit: -20000 Upper Limit: 20000 | Sets the utility kW minimum load level for constrained base load mode of operation. Requires that Load Govern kW Setpoint Source = Internal and Load Govern kW Method = Genset kW w/Utility Constraint. | PC 3.x |
| 43866 | Utility kW Constraint Percent | Read/Write | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: -320 Upper Limit: 320 | Sets utility kW minimum load level for constrained base load mode in % of generator set standby rating. Requires that Load Govern kW Setpoint Source = Internal and Load Govern kW Method = Genset kW w/Utility Constraint. | PC 3.x |
| 43867 | Utility kW Setpoint | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kW Lower Limit: -20000 Upper Limit: 20000 | Sets the utility kW peak shave internal operating setpoint in units of kW. Requires that Load Govern kW Setpoint Source = Internal and Load Govern kW Method = Utility kW. | PC 3.x |
| 43868 | Utility kW Setpoint Percent | Read/Write | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: % Lower Limit: -320 Upper Limit: 320 | Sets the utility kW peak shave internal operating setpoint in % of generator set standby rating. Requires that Load Govern kW Setpoint Source = Internal and Load Govern kW Method = Utility kW. | PC 3.x |
| 43869 | Utility Power Factor Setpoint | Read/Write | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Unit: PF Lower Limit: 0.7 Upper Limit: 1 | Sets the internal setpoint for utility power factor control mode when paralleled to utility. Requires that Load Govern kVAR Setpoint Source = Internal and Load Govern kVAR Method = Utility Power Factor. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------------|------------|---|---|-------------------|
| 43870 | Aux101 0 Output 2 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43871 | Aux101 0 Output 4 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43872 | Aux101 0 Output 5 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43873 | Aux101 0 Output 6 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43874 | Aux101 0 Output 7 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43875 | Aux101 1 Output 1 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------------|------------|---|---|-------------------|
| 43876 | Aux101 1 Output 2 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43877 | Aux101 1 Output 3 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43878 | Aux101 1 Output 4 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43879 | Aux101 1 Output 5 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43880 | Aux101 1 Output 6 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43881 | Aux101 1 Output 7 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------------|------------|---|---|-------------------|
| 43882 | Aux101 1 Output 8 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43883 | Aux102 0 Output 10 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43884 | Aux102 0 Output 11 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43885 | Aux102 0 Output 12 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43886 | Aux102 0 Output 13 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43887 | Aux102 0 Output 14 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------------|------------|---|---|-------------------|
| 43888 | Aux102 0 Output 15 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43889 | Aux102 0 Output 16 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43890 | Aux102 0 Output 9 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43891 | Aux102 1 Output 10 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |

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| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------------|------------|---|---|-------------------|
| 43892 | Aux102 1 Output 11 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43893 | Aux102 1 Output 12 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43894 | Aux102 1 Output 13 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43895 | Aux102 1 Output 14 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43896 | Aux102 1 Output 15 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------------|------------|---|---|-------------------|
| 43897 | Aux102 1 Output 16 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43898 | Aux102 1 Output 9 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43900 | HMI113 Output 1 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43901 | HMI113 Output 2 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43902 | HMI113 Output 3 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|---|---|-------------------|
| 43903 | HMI113 Output 4 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43905 | Network Speed Adjust Command | Read/Write | 0: Normal 1: Active | Used to command a fixed 0.5 Hz increase in the speed setpoint | PC 2.x, PC 3.x |
| 43906 | Speed Droop Enable Switch (Modbus) | Read/Write | 0: Inactive 1: Active | Speed droop enable switch input status from Modbus | PC 2.x, PC 3.x |
| 43907 | Voltage Droop Enable Switch (Modbus) | Read/Write | 0: Inactive 1: Active | Voltage droop enable switch input status from Modbus | PC 2.x, PC 3.x |
| 43908 | Genset CB Tripped Switch (Modbus) | Read/Write | 0: Inactive 1: Active | Genset cb tripped from Modbus | PC 3.x |
| 43909 | Utility CB Tripped Switch (Modbus) | Read/Write | 0: Inactive 1: Active | Utility cb tripped switch input from Modbus | PC 3.x |
| 43910 | Save Trims | Read/Write | 0: Do Nothing 1: Save Trims | Save configuration parameters or adjustments to non-volatile memory. Perform Save Trims after all configurations have been updated. Do not save trims unless a change has occurred. | PC 2.x, PC 3.x |
| 43911 | Aux101 0 Output 3 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------------|------------|---|---|-------------------|
| 43912 | Aux101 0 Output 1 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43913 | Aux101 0 Output 8 Fault/Event | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Parameter to allow for the entry of the fault/event code which will turn the output relay on and off. | PC 2.x, PC 3.x |
| 43915 | Extended Parallel Enable | Read/Write | 0: Disabled 1: Enabled | Use to enable the extended paralleling mode of PTC | PC 3.x |
| 43916 | V/Hz Knee Frequency 50Hz | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Hz Lower Limit: 0 Upper Limit: 10 | The voltage will roll off (decrease) proportionally to the V/Hz setup, once the frequency drops below the set point in the V/Hz Knee Frequency. This allows the generator set to recover faster when the frequency drops. This is for 50Hz frequency. | PC 2.x, PC 3.x |
| 43917 | V/Hz Knee Frequency 60Hz | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Hz Lower Limit: 0 Upper Limit: 10 | The voltage will roll off (decrease) proportionally to the V/Hz setup, once the frequency drops below the set point in the V/Hz Knee Frequency. This allows the generator set to recover faster when the frequency drops. This is for 60Hz frequency. | PC 2.x, PC 3.x |
| 43918 | V/Hz Rolloff Slope 50Hz | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % / Hz Lower Limit: 0 Upper Limit: 10 | The amount of voltage roll off when the frequency is below the knee frequency | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------|------------|---|---|-------------------|
| 43919 | V/Hz Rolloff Slope 60Hz | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % / Hz Lower Limit: 0 Upper Limit: 10 | The amount of voltage roll off when the frequency is below the knee frequency | PC 2.x, PC 3.x |
| 43920 | Genset Source Name | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: % / Hz Lower Limit: 0 Upper Limit: 10 | Name for the generator set source. | PC 2.x, PC 3.x |
| 43921 | Genset Source Name | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Name for the generator set source. | PC 2.x, PC 3.x |
| 43922 | Genset Source Name | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Name for the generator set source. | PC 2.x, PC 3.x |
| 43923 | Genset Source Name | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Name for the generator set source. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------|------------|--|------------------------------------|-------------------|
| 43924 | Genset Source Name | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Name for the generator set source. | PC 2.x, PC 3.x |
| 43925 | Genset Source Name | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Name for the generator set source. | PC 2.x, PC 3.x |
| 43926 | Genset Source Name | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Name for the generator set source. | PC 2.x, PC 3.x |
| 43927 | Genset Source Name | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Name for the generator set source. | PC 2.x, PC 3.x |
| 43928 | Genset Source Name | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Name for the generator set source. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------|------------|--|------------------------------------|-------------------|
| 43929 | Genset Source Name | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Name for the generator set source. | PC 2.x, PC 3.x |
| 43930 | Genset Source Name | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Name for the generator set source. | PC 2.x, PC 3.x |
| 43931 | Genset Source Name | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Name for the generator set source. | PC 2.x, PC 3.x |
| 43932 | Genset Source Name | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Name for the generator set source. | PC 2.x, PC 3.x |
| 43933 | Genset Source Name | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Name for the generator set source. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|--------------|--|---|-------------------|
| 43934 | Genset Source Name | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Name for the generator set source. | PC 2.x, PC 3.x |
| 43935 | Genset Source Name | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 136 Sign: C Unit: Lower Limit: Upper Limit: | Name for the generator set source. | PC 2.x, PC 3.x |
| 43952 | Speed/Frequ ency Delay | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 136 Sign: U Unit: seconds Lower Limit: 0.5 Upper Limit: 10 | Sets the delay time for generating the Speed/Frequency mismatch fault | PC 2.x, PC 3.x |
| 43953 | Speed/Frequ ency Threshold | Read/Write | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Hz Lower Limit: 0.5 Upper Limit: 20 | Sets the threshold for generating the Speed/Frequency mismatch fault | PC 2.x, PC 3.x |
| 43954 | Sync Enable (Modbus) | Read / Write | 0: Inactive 1: Active | Modbus input for enabling the synchronizer | PC 3.x |
| 43955 | Genset Idle Enable | Read Only | 0: Disabled 1: Enabled | Enables or Disable idling of generator set with external governor. | PC 2.x, PC 3.x |
| 43956 | Permissive Frequency Match Error | Read Only | Multiplier: 0.001 Offset: 0 Size (bits): 32 Sign: U Unit: Hz Lower Limit: NA Upper Limit: NA Default: NA | Frequency match error value used by permissive sync check | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|--|--|-------------------|
| 43957 | Permissive Frequency Match Error | Read Only | Multiplier: 0.001 Offset: 0 Size (bits): 32 Sign: U Unit: Hz Lower Limit: NA Upper Limit: NA Default: NA | Frequency match error value used by permissive sync check | PC 3.x |
| 43958 | Sync Enable Command | Read Only | 0: Inactive 1: Active | Indicates overall status of sync enable inputs | PC 3.x |
| 43959 | Utility Unloaded Level | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: S Unit: kW Lower Limit: -32768 Upper Limit: 32762 | Sets threshold at which utility source is considered as unloaded. | PC 3.x |
| 43960 | HMI113 Fault 1 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43961 | HMI113 Fault 1 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43962 | HMI113 Fault 1 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------|------------|--|--|-------------------|
| 43963 | HMI113 Fault 1 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43964 | HMI113 Fault 1 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43965 | HMI113 Fault 1 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43966 | HMI113 Fault 1 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43967 | HMI113 Fault 1 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43968 | HMI113 Fault 1 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------|------------|--|--|-------------------|
| 43969 | HMI113 Fault 1 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43970 | HMI113 Fault 1 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43971 | HMI113 Fault 1 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43972 | HMI113 Fault 1 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43973 | HMI113 Fault 1 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43974 | HMI113 Fault 1 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------|------------|--|--|-------------------|
| 43975 | HMI113 Fault 1 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43976 | HMI113 Fault 1 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43977 | HMI113 Fault 1 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43978 | HMI113 Fault 1 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43979 | HMI113 Fault 1 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43980 | HMI113 Fault 2 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------|------------|--|--|-------------------|
| 43981 | HMI113 Fault 2 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43982 | HMI113 Fault 2 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43983 | HMI113 Fault 2 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43984 | HMI113 Fault 2 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43985 | HMI113 Fault 2 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43986 | HMI113 Fault 2 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------|------------|--|--|-------------------|
| 43987 | HMI113 Fault 2 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43988 | HMI113 Fault 2 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43989 | HMI113 Fault 2 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43990 | HMI113 Fault 2 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43991 | HMI113 Fault 2 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43992 | HMI113 Fault 2 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------|------------|--|--|-------------------|
| 43993 | HMI113 Fault 2 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43994 | HMI113 Fault 2 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43995 | HMI113 Fault 2 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43996 | HMI113 Fault 2 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43997 | HMI113 Fault 2 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 43998 | HMI113 Fault 2 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|--|-------------------|
| 43999 | HMI113 Fault 2 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 45999 | Unrecognized SPN/FMI Status | Read Only | 0: All Pairs Recognized 1: Pair Not Recognized | Indicates whether or not all pairs in current DM1 are recognized | PC 2.x, PC 3.x |
| 46000 | Genset Phase Rotation | Read Only | 0: L1-L2-L3 1: L1-L3-L2 2: Not Available | Generator set phase rotation | PC 2.x, PC 3.x |
| 46001 | Utility Phase Rotation | Read Only | 0: L1-L2-L3 1: L1-L3-L2 2: Not Available | Utility phase rotation | PC 3.x |
| 46002 | Genset Bus Phase Rotation | Read Only | 0: L1-L2-L3 1: L1-L3-L2 2: Not Available | Generator set bus phase rotation | PC 3.x |
| 46003 | Base Speed | Read Only | Multiplier: 0.0625 Offset: 0 Size (bits): 32 Sign: U Unit: RPM Lower Limit: Upper Limit: | Provides a point to monitor the base speed | PC 2.x, PC 3.x |
| 46004 | Base Speed | Read Only | Multiplier: 0.0625 Offset: 0 Size (bits): 32 Sign: U Unit: RPM Lower Limit: Upper Limit: | Provides a point to monitor the base speed | PC 2.x, PC 3.x |
| 46005 | Final Speed Reference | Read Only | Multiplier: 0.0625 Offset: 0 Size (bits): 32 Sign: U Unit: RPM Lower Limit: Upper Limit: | Provides a point to monitor the final speed reference | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------------|-----------|--|---|-------------------|
| 46006 | Final Speed Reference | Read Only | Multiplier: 0.0625 Offset: 0 Size (bits): 32 Sign: U Unit: RPM Lower Limit: Upper Limit: | Provides a point to monitor the final speed reference | PC 2.x, PC 3.x |
| 46008 | Exhaust Port 1 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -459 Upper Limit: 3155 | Monitor point for the Exhaust Port 1 Temperature | PC 2.x, PC 3.x |
| 46009 | Exhaust Port 2 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -459 Upper Limit: 3155 | Monitor point for the Exhaust Port 2 Temperature | PC 2.x, PC 3.x |
| 46010 | Exhaust Port 3 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -460 Upper Limit: 3155 | Monitor point for the Exhaust Port 3 Temperature | PC 2.x, PC 3.x |
| 46011 | Exhaust Port 4 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -460 Upper Limit: 3155 | Monitor point for the Exhaust Port 4 Temperature | PC 2.x, PC 3.x |
| 46012 | Exhaust Port 5 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -460 Upper Limit: 3155 | Monitor point for the Exhaust Port 5 Temperature | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|-----------|--|--|-------------------|
| 46013 | Exhaust Port 6 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -460 Upper Limit: 3155 | Monitor point for the Exhaust Port 6 Temperature | PC 2.x, PC 3.x |
| 46014 | Exhaust Port 7 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -460 Upper Limit: 3155 | Monitor point for the Exhaust Port 7 Temperature | PC 2.x, PC 3.x |
| 46015 | Exhaust Port 8 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -460 Upper Limit: 3155 | Monitor point for the Exhaust Port 8 Temperature | PC 2.x, PC 3.x |
| 46016 | Exhaust Port 9 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -460 Upper Limit: 3155 | Monitor point for the Exhaust Port 9 Temperature | PC 2.x, PC 3.x |
| 46017 | Exhaust Port 10 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -460 Upper Limit: 3155 | Monitor point for the Exhaust Port 10 Temperature | PC 2.x, PC 3.x |
| 46018 | Exhaust Port 11 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -460 Upper Limit: 3155 | Monitor point for the Exhaust Port 11 Temperature | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|-----------|--|--|-------------------|
| 46019 | Exhaust Port 12 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -460 Upper Limit: 3155 | Monitor point for the Exhaust Port 12 Temperature | PC 2.x, PC 3.x |
| 46020 | Exhaust Port 13 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -460 Upper Limit: 3155 | Monitor point for the Exhaust Port 13 Temperature | PC 2.x, PC 3.x |
| 46021 | Exhaust Port 14 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -460 Upper Limit: 3155 | Monitor point for the Exhaust Port 14 Temperature | PC 2.x, PC 3.x |
| 46022 | Exhaust Port 15 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -460 Upper Limit: 3155 | Monitor point for the Exhaust Port 15 Temperature | PC 2.x, PC 3.x |
| 46023 | Exhaust Port 16 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -460 Upper Limit: 3155 | Monitor point for the Exhaust Port 16 Temperature | PC 2.x, PC 3.x |
| 46024 | Exhaust Port 17 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -460 Upper Limit: 3155 | Monitor point for the Exhaust Port 17 Temperature | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|-----------|--|--|-------------------|
| 46025 | Exhaust Port 18 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -460 Upper Limit: 3155 | Monitor point for the Exhaust Port 18 Temperature | PC 2.x, PC 3.x |
| 46026 | Exhaust Port 19 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -460 Upper Limit: 3155 | Monitor point for the Exhaust Port 19 Temperature | PC 2.x, PC 3.x |
| 46027 | Exhaust Port 20 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: -460 Upper Limit: 3155 | Monitor point for the Exhaust Port 20 Temperature | PC 2.x, PC 3.x |
| 46028 | Knock Level Cylinder 1 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: % Lower Limit: Upper Limit: | Knock Level for cylinder 1 | PC 3.x |
| 46029 | Knock Level Cylinder 2 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: % Lower Limit: Upper Limit: | Knock Level for cylinder 2 | PC 3.x |
| 46030 | Knock Level Cylinder 3 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: % Lower Limit: Upper Limit: | Knock Level for cylinder 3 | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---------------------------|-----------|--|----------------------------|---------|
| 46031 | Knock Level Cylinder 4 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: % Lower Limit: Upper Limit: | Knock Level for cylinder 4 | PC 3.x |
| 46032 | Knock Level Cylinder 5 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: % Lower Limit: Upper Limit: | Knock Level for cylinder 5 | PC 3.x |
| 46033 | Knock Level Cylinder 6 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: % Lower Limit: Upper Limit: | Knock Level for cylinder 6 | PC 3.x |
| 46034 | Knock Level Cylinder 7 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: % Lower Limit: Upper Limit: | Knock Level for cylinder 7 | PC 3.x |
| 46035 | Knock Level Cylinder 8 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: % Lower Limit: Upper Limit: | Knock Level for cylinder 8 | PC 3.x |
| 46036 | Knock Level Cylinder 9 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: % Lower Limit: Upper Limit: | Knock Level for cylinder 9 | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------|-----------|--|-----------------------------|---------|
| 46037 | Knock Level Cylinder 10 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: % Lower Limit: Upper Limit: | Knock Level for cylinder 10 | PC 3.x |
| 46038 | Knock Level Cylinder 11 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: % Lower Limit: Upper Limit: | Knock Level for cylinder 11 | PC 3.x |
| 46039 | Knock Level Cylinder 12 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: % Lower Limit: Upper Limit: | Knock Level for cylinder 12 | PC 3.x |
| 46040 | Knock Level Cylinder 13 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: % Lower Limit: Upper Limit: | Knock Level for cylinder 13 | PC 3.x |
| 46041 | Knock Level Cylinder 14 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: % Lower Limit: Upper Limit: | Knock Level for cylinder 14 | PC 3.x |
| 46042 | Knock Level Cylinder 15 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: % Lower Limit: Upper Limit: | Knock Level for cylinder 15 | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------|-----------|--|----------------------------------|---------|
| 46043 | Knock Level Cylinder 16 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: % Lower Limit: Upper Limit: | Knock Level for cylinder 16 | PC 3.x |
| 46044 | Knock Level Cylinder 17 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: % Lower Limit: Upper Limit: | Knock Level for cylinder 17 | PC 3.x |
| 46045 | Knock Level Cylinder 18 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: % Lower Limit: Upper Limit: | Knock Level for cylinder 18 | PC 3.x |
| 46046 | Knock Level Cylinder 19 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: % Lower Limit: NA Upper Limit: NA Default: NA | Knock Level for cylinder 19 | PC3.x |
| 46047 | Knock Level Cylinder 20 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: % Lower Limit: NA Upper Limit: NA Default: NA | Knock Level for cylinder 20 | PC3.x |
| 46048 | Knock Count Cyl 1 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Knock count value for cylinder 1 | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------|-----------|---|----------------------------------|---------|
| 46049 | Knock Count Cyl 2 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Knock count value for cylinder 2 | PC 3.x |
| 46050 | Knock Count Cyl 3 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Knock count value for cylinder 3 | PC 3.x |
| 46051 | Knock Count Cyl 4 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Knock count value for cylinder 4 | PC 3.x |
| 46052 | Knock Count Cyl 5 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Knock count value for cylinder 5 | PC 3.x |
| 46053 | Knock Count Cyl 6 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Knock count value for cylinder 6 | PC 3.x |
| 46054 | Knock Count Cyl 7 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Knock count value for cylinder 7 | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|----------------------------|-----------|---|-----------------------------------|---------|
| 46055 | Knock Count Cylr 8 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Knock count value for cylinder 8 | PC 3.x |
| 46056 | Knock Count Cylinder 9 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Knock count value for cylinder 9 | PC 3.x |
| 46057 | Knock Count Cylinder 10 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Knock count value for cylinder 10 | PC 3.x |
| 46058 | Knock Count Cyl 11 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Knock count value for cylinder 11 | PC 3.x |
| 46059 | Knock Count Cyl 12 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Knock count value for cylinder 12 | PC 3.x |
| 46060 | Knock Count Cyl 13 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Knock count value for cylinder 13 | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------|-----------|---|-----------------------------------|---------|
| 46061 | Knock Count Cyl 14 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Knock count value for cylinder 14 | PC 3.x |
| 46062 | Knock Count Cyl 15 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Knock count value for cylinder 15 | PC 3.x |
| 46063 | Knock Count Cyl 16 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Knock count value for cylinder 16 | PC 3.x |
| 46064 | Knock Count Cyl 17 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Knock count value for cylinder 17 | PC 3.x |
| 46065 | Knock Count Cyl 18 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | Knock count value for cylinder 18 | PC 3.x |
| 46066 | Knock Count Cyl 19 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65530 Default: NA | Knock count value for cylinder 19 | PC3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------|-----------|---|-------------------------------------|---------|
| 46067 | Knock Count Cyl 20 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: 0 Upper Limit: 65530 Default: NA | Knock count value for cylinder 20 | PC3.x |
| 46068 | Spark Timing Cyl 1 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Degrees Lower Limit: 0 Upper Limit: 65530 Default: NA | Spark timing degrees for cylinder 1 | PC 3.x |
| 46069 | Spark Timing Cyl 2 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Degrees Lower Limit: Upper Limit: | Spark timing degrees for cylinder 2 | PC 3.x |
| 46070 | Spark Timing Cyl 3 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Degrees Lower Limit: Upper Limit: | Spark timing degrees for cylinder 3 | PC 3.x |
| 46071 | Spark Timing Cyl 4 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Degrees Lower Limit: Upper Limit: | Spark timing degrees for cylinder 4 | PC 3.x |
| 46072 | Spark Timing Cyl 5 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Degrees Lower Limit: Upper Limit: | Spark timing degrees for cylinder 5 | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------|-----------|---|--------------------------------------|---------|
| 46073 | Spark Timing Cyl 6 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Degrees Lower Limit: Upper Limit: | Spark timing degrees for cylinder 6 | PC 3.x |
| 46074 | Spark Timing Cyl 7 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Degrees Lower Limit: Upper Limit: | Spark timing degrees for cylinder 7 | PC 3.x |
| 46075 | Spark Timing Cyl 8 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Degrees Lower Limit: Upper Limit: | Spark timing degrees for cylinder 8 | PC 3.x |
| 46076 | Spark Timing Cyl 9 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Degrees Lower Limit: Upper Limit: | Spark timing degrees for cylinder 9 | PC 3.x |
| 46077 | Spark Timing Cyl 10 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Degrees Lower Limit: Upper Limit: | Spark timing degrees for cylinder 10 | PC 3.x |
| 46078 | Spark Timing Cyl 11 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Degrees Lower Limit: Upper Limit: | Spark timing degrees for cylinder 11 | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------|-----------|---|--------------------------------------|---------|
| 46079 | Spark Timing Cyl 12 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Degrees Lower Limit: Upper Limit: | Spark timing degrees for cylinder 12 | PC 3.x |
| 46080 | Spark Timing Cyl 13 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Degrees Lower Limit: Upper Limit: | Spark timing degrees for cylinder 13 | PC 3.x |
| 46081 | Spark Timing Cyl 14 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Degrees Lower Limit: Upper Limit: | Spark timing degrees for cylinder 14 | PC 3.x |
| 46082 | Spark Timing Cyl 15 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Degrees Lower Limit: Upper Limit: | Spark timing degrees for cylinder 15 | PC 3.x |
| 46083 | Spark Timing Cyl 16 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Degrees Lower Limit: Upper Limit: | Spark timing degrees for cylinder 16 | PC 3.x |
| 46084 | Spark Timing Cyl 17 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Degrees Lower Limit: Upper Limit: | Spark timing degrees for cylinder 17 | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------------|-----------|---|--|---------|
| 46085 | Spark Timing Cyl 18 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Degrees Lower Limit: Upper Limit: | Spark timing degrees for cylinder 18 | PC 3.x |
| 46086 | Spark Timing Cyl 19 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Degrees Lower Limit: Upper Limit: | Spark timing degrees for cylinder 19 | PC 3.x |
| 46087 | Spark Timing Cyl 20 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: Degrees Lower Limit: NA Upper Limit: NA Default: NA | Spark timing degrees for cylinder 20 | PC 3.x |
| 46088 | Internal SSM558 1 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: Upper Limit: | Temperature of the engine electronic control unit SSM558 1 | PC 3.x |
| 46089 | Internal SSM558 2 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: Upper Limit | Temperature of the engine electronic control unit SSM558 2 | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------------|-----------|---|--|---------|
| 46090 | Internal MCM700 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: Upper Limit | Temperature of the engine electronic control unit MCM700 | PC 3.x |
| 46091 | Derate Authorization | Read Only | 0: NO 1: YES 2: Reserved 3: N/A | Derate authorization request from customer. | PC 3.x |
| 46092 | Start System Status | Read Only | 0: Not Tripped 1: Tripped 2: Reserved 3: N/A 4: Network Failure | Start system status monitor point. | PC 3.x |
| 46093 | Ventilator Fan Status | Read Only | 0: OFF 1: ON 2: TRIPPED 3: N/A | Vent Fan status monitor point. | PC 3.x |
| 46094 | Louvres Status | Read Only | 0: Open 1: Closed 2: Reserved 3: N/A 4: Network Failure | Louvres Closed monitor point. | PC 3.x |
| 46095 | Radiator Fan Status | Read Only | 0: OFF 1: ON 2: TRIPPED 3: N/A | Radiator Fan status monitor point. | PC 3.x |
| 46096 | GIB Isolator Open (Aux101) | Read Only | 0: Close 1: Open 2: Reserved 3: N/A | GIB Isolator Open monitor point. | PC 3.x |
| 46097 | Alternator Heater Status | Read Only | 0: OFF 1: ON 2: TRIPPED 3: N/A | Alternator Heater status monitor point. | PC 3.x |
| 46099 | Gearbox Oil Pressure (Aux101) | Read Only | 0: No 1: Yes 2: Reserved 3: N/A 4: Network Failure | Gearbox Oil Pressure monitor point. | PC 3.x |

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| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|---|---|---------|
| 46100 | Gearbox Oil Temperature (Aux101) | Read Only | 0: No 1: Yes 2: Reserved 3: N/A 4: Network Failure | Gearbox Oil Temperature monitor point. | PC 3.x |
| 46101 | Start Inhibit No1 (Aux101) | Read Only | 0: Inactive 1: Active 2: Reserved 3: N/A | Start Inhibit No1 monitor point. | PC 3.x |
| 46102 | Start Inhibit No2 (Aux101) | Read Only | 0: Inactive 1: Active 2: Reserved 3: N/A | Start Inhibit No2 monitor point. | PC 3.x |
| 46103 | Start Inhibit No3 (Aux101) | Read Only | 0: Inactive 1: Active 2: Reserved 3: N/A | Start Inhibit No3 monitor point. | PC 3.x |
| 46104 | DC PSU Unavailable (Aux101) | Read Only | 0: No 1: Yes | Engine PSU Not Available monitor point. | PC 3.x |
| 46105 | Ventilator Fan Trip (Aux101) | Read Only | 0: No 1: Yes | Ventilator Fan Trip monitor point. | PC 3.x |
| 46106 | Aux101-3 Software Version | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: Upper Limit | Software version of the firmware for the Aux101-3 | PC 3.x |
| 46107 | Aux101-4 Software Version | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: Upper Limit | Software version of the firmware for the Aux101-4 | PC 3.x |
| 46108 | Aux101-5 Software Version | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: Upper Limit | Software version of the firmware for the Aux101-5 | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|--|---|------------------|
| 46109 | Engine Operating State | Read Only | 0: Engine Stopped 1: Pre-Start 2: Starting 3: Warm-Up 4: Running 5: Cool-Down 6: Engine Stopping 7: Post-Run 8: Out Of Range 9: Out Of Range 10: Out Of Range 11: Out Of Range 12: Out Of Range 13: Out Of Range 14: Out Of Range 14: Out Of Range | Indicate current state or mode of operation by the engine | PC 2.x PC 3.x |
| 46110 | Fuel Pump Control Status | Read Only | 0: Inactive 1: Active 2: Reserved 3: Not Available | Fuel pump state | PC 3.x |
| 46112 | Fuel Shutoff Vent Valve status | Read Only | 0: Closed 1: Open 2: Reserved 3: Not Available | Fuel shutoff valve status | PC 3.x |
| 46113 | Downstream Valve Command Status | Read Only | 0: Open 1: Closed 2: Reserved 3: N/A | The result of the FSO driver output command logic for fuel shutoff valve 1 | PC 3.x |
| 46114 | Upstream Valve Command Status | Read Only | 0: Open 1: Closed 2: Reserved 3: N/A | The result of the FSO driver output command logic for fuel shutoff valve 2. | PC 3.x |
| 46115 | VPS Status | Read Only | 0: OFF 1: ON 2: Reserved 3: N/A | Control setting for fuel shutoff valve proving system test | PC 3.x |
| 46116 | Gas Supply Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Units: psi Lower Limit: NA Upper Limit: NA Default: NA | Gage Pressure of gas supply to fuel metering device | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|---|---|-------------------|
| 46117 | Engine Oil PreHeater Ctrl Status | Read Only | 0: OFF 1: ON 2: Reserved 3: N/A | Engine Oil pre heater command status | PC 3.x |
| 46118 | Engine Power Conservation Ctrl Status | Read Only | 0: OFF 1: ON 2: Reserved 3: Not Available | Control setting for cutting power to various devices when the engine is not in use | PC 3.x |
| 46119 | Engine Coolant PreHeater Ctrl Status | Read Only | 0: OFF 1: ON 2: Reserved 3: N/A | Engine coolant PreHeater states | PC 3.x |
| 46120 | Engine Coolant Pump Ctrl Status | Read Only | 0: OFF 1: ON 2: Reserved 3: N/A | Engine coolant circulating pump status | PC 3.x |
| 46121 | Engine Controlled Shutdown Request | Read Only | 0: Inactive 1: Active 2: Reserved 3: Not Available | Active when the engine control request a controlled shutdown (shutdown with cooldown) | PC 3.x |
| 46122 | Emergency Shutdown Request | Read Only | 0: Inactive 1: Active 2: Reserved 3: Not Available | Active when the engine control request an emergency shutdown (immediate shutdown) | PC 3.x |
| 46123 | Engine Derate Request | Read Only | Multiplier: 0.4 Offset: 0 Size (bits): 8 Sign: U Units: % Lower Limit: NA Upper Limit: NA Default: NA | Derate request in percent made by the engine control | PC 3.x |
| 46124 | Coolant Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 8 Sign: U Unit: psi Lower Limit: NA Upper Limit: NA | Monitor point for the Coolant Pressure. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|--|---|---------|
| 46125 | Coolant 2 Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: psi Lower Limit: 0 Upper Limit: 145 | Monitor point for the Coolant 2 Pressure. | PC 3.x |
| 46127 | Coolant 2 Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: degF Lower Limit: Upper Limit: | Monitor point for the Coolant 2 Temperature | PC 3.x |
| 46128 | Compressor Bypass Position | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | Engine turbocharger compressor bypass actuator position | PC 3.x |
| 46129 | Engine Oil Filter Outlet Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Units: psi Lower Limit: NA Upper Limit: NA Default: NA | "Engine oil pressure at the outlet of the filter Search ""17185"" (2 hits in 2 files)" | PC 3.x |
| 46130 | Oil Priming Pump Control Status | Read Only | 0: OFF 1: ON 2: Reserved 3: N/A | Status for the priming pump (ON or OFF) | PC 3.x |
| 46131 | Oil Priming State | Read Only | 0: Low 1: Optimum 2: Reserved 3: N/A | Status of the engine before start (Pre-Lubed or Not) | PC 3.x |
| 46132 | Oil Pre- Heated State | Read Only | 0: Cold 1: Heated 2: Reserved 3: N/A | Status of the engine oil before start (Pre-Heated or Not) | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-------------------------------------|-----------|---|---|---------|
| 46133 | Coolant Pre- Heated State | Read Only | 0: Cold 1: Heated 2: Reserved 3: N/A | Status of the engine coolant before start (Pre-Heated or Not) | PC 3.x |
| 46134 | Ventilation Status | Read Only | 0: Vented 1: Not Vented 2: Ventilation Delay 3: Currently Venting 4: Reserved 5: Reserved 6: Not Able To Determine 7: Not Available | Engine Ventilation Status (Vented or Not) | PC 3.x |
| 46135 | Intake Manifold Pressure 1 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Units: psi Lower Limit: NA Upper Limit: NA | Intake Manifold Pressure 1 | PC 3.x |
| 46136 | Compressor Outlet Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: kPa Lower Limit: NA Upper Limit: NA | Absolute Pressure at the outlet of the compressor. | PC 3.x |
| 46137 | Turbocharger 1 Boost Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Units: psi Lower Limit: NA Upper Limit: NA Default: NA | Monitor point for the Turbocharger 1 Boost Pressure | PC 3.x |
| 46138 | Genset Avg AC Frequency | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Units: NA Lower Limit: NA Upper Limit: NA Default: NA | Average Genset AC frequency | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|---|--|---------|
| 46139 | Fuel Valve 1 Inlet Absolute Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: psi Lower Limit: NA Upper Limit: NA | Absolute Pressure of Gas on the inlet side of the first system control valve | PC 3.x |
| 46140 | Fuel Valve 1 Outlet Absolute Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: psi Lower Limit: NA Upper Limit: NA | Absolute Pressure of Gas on the outlet side of the first system control valve | PC 3.x |
| 46141 | Fuel Valve 1 Position | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: NA Upper Limit: NA | | PC 3.x |
| 46142 | Fuel Valve 2 Inlet Absolute Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: psi Lower Limit: NA Upper Limit: NA | Absolute Pressure of Gas on the inlet side of the second system control valve | PC 3.x |
| 46143 | Fuel Valve 2 Outlet Absolute Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: psi Lower Limit: NA Upper Limit: NA | Absolute Pressure of Gas on the outlet side of the second system control valve | PC 3.x |
| 46144 | Fuel Valve 2 Position | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: NA Upper Limit: NA | | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|-----------|--|--|---------|
| 46145 | Gas Mass Flow | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Pounds per hour Lower Limit: Upper Limit: | Gas Mass Flow value of the engine. | PC 3.x |
| 46146 | Gas Mass Flow | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 32 Sign: U Unit: Pounds per hour Lower Limit: Upper Limit: | Gas Mass Flow value of the engine. | PC 3.x |
| 46147 | Throttle 1 Position | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | Position of the throttle 1. | PC 3.x |
| 46148 | Throttle 2 Position | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: % Lower Limit: Upper Limit: | Position of the throttle 2. | PC 3.x |
| 46149 | Raw Value DE RTD Bearing | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: Count Lower Limit: NA Upper Limit: NA Default: NA | Raw Value for the DE RTD Bearing from the Aux101 | PC 3.x |
| 46150 | Raw Value Alternator RTD L1 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: Count Lower Limit: NA Upper Limit: NA Default: NA | Raw Value Alternator RTD L1 from Aux101 (10 bits raw data) | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|-----------|---|--|---------|
| 46151 | Raw Value Alternator RTD L2 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: Count Lower Limit: NA Upper Limit: NA Default: NA | Raw Value Alternator RTD L2 from Aux101 (10 bits raw data) | PC 3.x |
| 46152 | Raw Value Alternator RTD L3 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: Count Lower Limit: NA Upper Limit: NA Default: NA | Raw Value Alternator RTD L3 from Aux101 (10 bits raw data) | PC 3.x |
| 46153 | Raw Value NDE RTD Bearing | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: Count Lower Limit: NA Upper Limit: NA Default: NA | Raw Value NDE RTD Bearing from Aux101 (10 bits raw data) | PC 3.x |
| 46155 | MCM700 Battery Voltage | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: 0 Upper Limit: 65535 Default: NA | Engine Control Module Battery Voltage. | PC 3.x |
| 46157 | CM700 Sensor Voltage A | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: NA Upper Limit: NA Default: NA | Engine Control Module CM700 Sensor Voltage A | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|---|--|---------|
| 46158 | CM700 Sensor Voltage B | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: NA Upper Limit: NA Default: NA | Engine Control Module CM700 Sensor Voltage B | PC 3.x |
| 46159 | CM700 Sensor Voltage C | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: NA Upper Limit: NA Default: NA | Engine Control Module CM700 Sensor Voltage C | PC 3.x |
| 46160 | SSM558 1 Battery Voltage | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: NA Upper Limit: NA Default: NA | SSM558 1 Engine Control Module Battery Voltage. | PC 3.x |
| 46161 | SSM558 1 Isolated Battery Voltage | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: 0 Upper Limit: 65535 Default: NA | SSM558 1 Engine Control Module Isolated Battery Voltage. | PC 3.x |
| 46162 | SSM558 2 Battery Voltage | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: 0 Upper Limit: 65535 Default: NA | SSM558 2 Engine Control Module Battery Voltage. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|---|--|---------|
| 46163 | SSM558 2 Isolated Battery Voltage | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Vdc Lower Limit: 0 Upper Limit: 65535 Default: NA | SSM558 2 Engine Control Module Isolated Battery Voltage. | PC 3.x |
| 46164 | Intake Manifold Pressure 2 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: psi Lower Limit: Upper Limit: | Intake Manifold Pressure 2 | PC 3.x |
| 46165 | Intake Manifold Temperature 2 | Read only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Units: degF Lower Limit: -40 Upper Limit: 410 Default: NA | Monitor point for the Intake Manifold Temperature 2 | PC 3.x |
| 46166 | Exhaust Back Pressure | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: psi Lower Limit: -40 Upper Limit: 410 | Monitor point for exhaust back pressure value | PC 3.x |
| 46168 | Air Filter Differential Pressure | Read only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: S Unit: psi Lower Limit: NA Upper Limit: NA Default: NA | Monitor point for air filter differential pressure value | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------|--------------|---|--|---------|
| 46170 | Gas Mass Flow 2 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 16 Sign: U Unit: Pounds per hour Lower Limit: Upper Limit: | Gas Mass Flow 2 value of the engine. | PC 3.x |
| 46171 | Gas Mass Flow 2 | Read Only | Multiplier: 0.1 Offset: 0 Size (bits): 32 Sign: U Unit: Pounds per hour Lower Limit: Upper Limit: | Gas Mass Flow 2 value of the engine. | PC 3.x |
| 46172 | Start Inhibit No.1 OP | Read Only | 0: Inactive 1: Active 2: Reserved 3: Not Available 4: Network Failure | Start Inhibit No.1 OP Monitor Point | PC 3.x |
| 46173 | Start Inhibit No.2 OP | Read Only | 0: Inactive 1: Active 2: Reserved 3: Not Available 4: Network Failure | Start Inhibit No.2 OP Monitor Point | PC 3.x |
| 46174 | Start Inhibit No.3 OP | Read Only | 0: Inactive 1: Active 2: Reserved 3: Not Available 4: Network Failure | Start Inhibit No.3 OP Monitor Point | PC 3.x |
| 46180 | E-Stops disengaged | Read Only | 0: Inactive 1: Active | | PC 3.x |
| 46176 | Gearbox Present | Read / Write | 0: No 1: Yes | Enables gearbox protection | PC 3.x |
| 46182 | Radiator Fan control | Read Only | 0: Inactive 1: Active | Radiator fan control command | PC 3.x |
| 46183 | Ventilator Fan mode | Read/Write | 0: Limited 1: Continuous | Vent fan control mode, limited or continuous | PC 3.x |
| 46184 | Louvre Control | Read Only | 0: Inactive 1: Active | Louvre control | PC 3.x |
| 46191 | Ventilator Fan control | Read Only | 0: Inactive 1: Active | Ventilator fan control command | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|-----------|--|--------------------------------------|---------|
| 46192 | Engine Spark Plug Voltage 1 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: V Lower Limit: NA Upper Limit: NA | Spark Plug Voltage for Cylinder 1 | PC 3.x |
| 46193 | Engine Spark Plug Voltage 2 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: V Lower Limit: NA Upper Limit: NA Default: NA | Spark Plug Voltage for Cylinder 2 | PC 3.x |
| 46194 | Engine Spark Plug Voltage 3 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: V Lower Limit: NA Upper Limit: NA Default: NA | Spark Plug Voltage for Cylinder 3 | PC 3.x |
| 46195 | Engine Spark Plug Voltage 4 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: V Lower Limit: NA Upper Limit: NA Default: NA | Spark Plug Voltage for Cylinder 4 | PC 3.x |
| 46196 | Engine Spark Plug Voltage 5 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: V Lower Limit: NA Upper Limit: NA Default: NA | Spark Plug Voltage for Cylinder 5 | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|-----------|--|---------------------------------------|---------|
| 46197 | Engine Spark Plug Voltage 6 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: V Lower Limit: NA Upper Limit: NA Default: NA | Spark Plug Voltage for Cylinder 6 | PC 3.x |
| 46198 | Engine Spark Plug Voltage 7 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: V Lower Limit: NA Upper Limit: NA Default: NA | Spark Plug Voltage for Cylinder 7 | PC 3.x |
| 46199 | Engine Spark Plug Voltage 8 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: V Lower Limit: NA Upper Limit: NA Default: NA | Spark Plug Voltage for Cylinder 8 | PC 3.x |
| 46200 | Engine Spark Plug Voltage 9 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: V Lower Limit: NA Upper Limit: NA Default: NA | Spark Plug Voltage for Cylinder 9 | PC 3.x |
| 46201 | Engine Spark Plug Voltage 10 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: V Lower Limit: NA Upper Limit: NA Default: NA | Spark Plug Voltage for Cylinder 10 | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------------------|-----------|--|---------------------------------------|---------|
| 46202 | Engine Spark Plug Voltage 11 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: V Lower Limit: NA Upper Limit: NA Default: NA | Spark Plug Voltage for Cylinder 11 | PC 3.x |
| 46203 | Engine Spark Plug Voltage 12 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: V Lower Limit: NA Upper Limit: NA Default: NA | Spark Plug Voltage for Cylinder 12 | PC 3.x |
| 46204 | Engine Spark Plug Voltage 13 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: V Lower Limit: NA Upper Limit: NA Default: NA | Spark Plug Voltage for Cylinder 13 | PC 3.x |
| 46205 | Engine Spark Plug Voltage 14 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: V Lower Limit: NA Upper Limit: NA Default: NA | Spark Plug Voltage for Cylinder 14 | PC 3.x |
| 46206 | Engine Spark Plug Voltage 15 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: V Lower Limit: NA Upper Limit: NA Default: NA | Spark Plug Voltage for Cylinder 15 | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|--|--|---------|
| 46207 | Engine Spark Plug Voltage 16 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: V Lower Limit: NA Upper Limit: NA Default: NA | Spark Plug Voltage for Cylinder 16 | PC 3.x |
| 46208 | Engine Spark Plug Voltage 17 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: V Lower Limit: NA Upper Limit: NA Default: NA | Spark Plug Voltage for Cylinder 17 | PC 3.x |
| 46209 | Engine Spark Plug Voltage 18 | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Units: V Lower Limit: NA Upper Limit: NA Default: NA | Spark Plug Voltage for Cylinder 18 | PC 3.x |
| 46273 | Alternator Heater ON (Aux101) | Read Only | 0: No 1: Yes 2: Reserved 3: N/A 4: Network Failure | Alternator Heater monitor point. | PC 3.x |
| 46288 | DE/NDE Cylinder Viewpoint Reference | Read/Write | 0: Drive End 1: Non-Drive End 2: Reserved 3: N/A | Gives reference point for engine cylinder numbering | PC 3.x |
| 46291 | Radiator Fan Trip (Aux 101) | Read Only | 0: Not Tripped 1: Tripped 2: Reserved 3: N/A | Radiator Fan Trip monitor point. | PC 3.x |
| 46300 | LBNG Genset Enable | Read/Write | 0: Disable 1: Enable | Switch to enable or disable the gas specific features and parameters | PC 3.x |
| 46301 | Aux101-3 Enable | Read/Write | 0: Disable 1: Enable | Enable the processing for Aux101-3 messages | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|---|---|---------|
| 46302 | Aux101-4 Enable | Read/Write | 0: Disable 1: Enable | Enable the processing for Aux101-4 messages | PC 3.x |
| 46303 | Aux101-5 Enable | Read/Write | 0: Disable 1: Enable | Enable the processing for Aux101-5 messages | PC 3.x |
| 46304 | Aux101-6 Enable | Read/Write | 0: Disable 1: Enable | Enable the processing for Aux101-6 messages | PC 3.x |
| 46308 | Aux101-3 Input Port Config | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 255 | Input Port configuration bye for the Aux101-3 | PC 3.x |
| 46309 | Aux101-4 Input Port Config | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 255 | Input Port configuration bye for the Aux101-4 | PC 3.x |
| 46310 | Aux101-5 Input Port Config | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 255 | Input Port configuration bye for the Aux101-5 | PC 3.x |
| 46311 | Aux101-3 DI Active High/Low Selection | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 255 | Digital Input Port configuration active High or active low for the Aux101-3 | PC 3.x |
| 46312 | Aux101-4 DI Active High/Low Selection | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 255 | Digital Input Port configuration active High or active low for the Aux101-4 | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|---|---|---------|
| 46313 | Aux101-5 DI Active High/Low Selection | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 255 | Digital Input Port configuration active High or active low for the Aux101-5 | PC 3.x |
| 46314 | Aux101-3 DI Config Mask | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 255 | Discrete Input configuration bit mask for the Aux101-3 | PC 3.x |
| 46315 | Aux101-4 DI Config Mask | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 255 | Discrete Input configuration bit mask for the Aux101-4 | PC 3.x |
| 46316 | Aux101-5 DI Config Mask | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 255 | Discrete Input configuration bit mask for the Aux101-5 | PC 3.x |
| 46323 | Vehicle Electrical Power 2 PGN65165 Enable | Read/Write | 0: Disabled 1: Enabled | A trim that enables the Vehicle Electrical Power 2 message | PC 3.x |
| 46326 | Gaseous Fuel Pressure PGN65163 Enable | Read/Write | 0: Disabled 1: Enabled | A trim that enables the Gaseous Fuel Pressure message | PC 3.x |
| 46327 | Fuel Information 3 - Gaseous PGN64930 Enable | Read/Write | 0: Disabled 1: Enabled | A trim that enables the Fuel Information 3 - Gaseous message | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|---------------------------|--|---------|
| 46328 | Fuel Information 2 - Gaseous PGN65153 Enable | Read/Write | 0: Disabled 1: Enabled | A trim that enables the Fuel Information 2 - Gaseous message | PC 3.x |
| 46332 | Inlet/Exhaust Conditions PGN65270 Enable | Read/Write | 0: Disabled 1: Enabled | A trim that enables the Inlet/Exhaust Conditions message | PC 3.x |
| 46333 | Knock Count 1 PGN65336 Enable | Read/Write | 0: Disabled 1: Enabled | A trim that enables Knock Count 1 message | PC 3.x |
| 46334 | Knock Count 2 PGN65337 Enable | Read/Write | 0: Disabled 1: Enabled | A trim that enables Knock Count 2 message | PC 3.x |
| 46335 | Knock Count 3 PGN65338 Enable | Read/Write | 0: Disabled 1: Enabled | A trim that enables Knock Count 3 message | PC 3.x |
| 46336 | Knock Count 4 PGN65339 Enable | Read/Write | 0: Disabled 1: Enabled | A trim that enables Knock Count 4 message | PC 3.x |
| 46337 | Knock Count 5 PGN65340 Enable | Read/Write | 0: Disabled 1: Enabled | A trim that enables Knock Count 5 message | PC 3.x |
| 46338 | Ignition Timing 1 PGN65154 Enable | Read/Write | 0: Disabled 1: Enabled | A trim that enables the Ignition Timing 1 message | PC 3.x |
| 46339 | Ignition Timing 2 PGN65155 Enable | Read/Write | 0: Disabled 1: Enabled | A trim that enables the Ignition Timing 2 message | PC 3.x |
| 46340 | Ignition Timing 3 PGN65156 Enable | Read/Write | 0: Disabled 1: Enabled | A trim that enables the Ignition Timing 3 message | PC 3.x |
| 46341 | Ignition Timing 4 PGN65157 Enable | Read/Write | 0: Disabled 1: Enabled | A trim that enables the Ignition Timing 4 message | PC 3.x |
| 46342 | Ignition Timing 5 PGN65158 Enable | Read/Write | 0: Disabled 1: Enabled | A trim that enables the Ignition Timing 5 message | PC 3.x |
| 46344 | Start-Enable (Modbus Input) | Read/Write | 0: Disable 1: Enabled | Remote Modbus Start-Enable input. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|--|---|-------------------|
| 46348 | Target Speed | Read Only | Multiplier: 0.0625 Offset: 0 Size (bits): 16 Sign: 32 Units: rpm Lower Limit: NA Upper Limit: NA Default: NA | The speed reference function desired speed before ramping | PC 2.x, PC 3.x |
| 46349 | Target Speed | Read Only | Multiplier: 0.0625 Offset: 0 Size (bits): 16 Sign: 32 Units: rpm Lower Limit: NA Upper Limit: NA Default: NA | The speed reference function desired speed before ramping | PC 2.x, PC 3.x |
| 46364 | Modbus Register Read Only Enable | Read Only | 0: Disable 1: Enable | Modbus Register Read Only Enable For TB15 Modbus Communication Port. | PC 2.x, PC 3.x |
| 46365 | Modbus Register Read Only Enable (J14) | Read Only | 0: Disable 1: Enable | Modbus Register Read Only Enable For J14 Modbus Communication Port. | PC 3.x |
| 46366 | Modbus Stop Bits (J14) | Read/Write | 0:01 1:02 | Sets the Modbus number of stop bits for this node Limited to 1 bit if parity = Odd or Even | PC 3.x |
| 46367 | Modbus Bus Message Count (J14) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: Upper Limit: | The number of Modbus messages with no response, for J14 port only | PC 3.x |
| 46368 | Modbus CRC Error Count (J14) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: Upper Limit: | The number of Modbus CRC errors, for J14 only. | PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|------------|--|---|-------------------|
| 46369 | Modbus Exception Count (J14) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: Upper Limit: | Modbus exception count, for J14 only. | PC 3.x |
| 46370 | Modbus No Response Count (J14) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: Upper Limit: | Modbus no response count, for J14 only. | PC 3.x |
| 46371 | Modbus Slave Message Count (J14) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: Upper Limit: | The number of Modbus slave messages, for J14 only. | PC 3.x |
| 46372 | Modbus Node Address (J14) | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: Lower Limit: 1 Upper Limit: 247 | Sets the Modbus address for this node, for J14 only. | PC 3.x |
| 46373 | Modbus Baud Rate (J14) | Read/Write | 1.6666667 3.375 6.75 | Sets the baud rate for Modbus communications, for J14 only. | PC 3.x |
| 46374 | Modbus Parity (J14) | Read/Write | 0: Even 1: Odd 2: None | Sets the Modbus parity for this node, for J14 only. | PC 3.x |
| 46376 | Modbus Baud Rate | Read/Write | 0: 2400 Baud 1: 4800 Baud 2: 9600 Baud 3: 19200 Baud 4: 38400 Baud | Sets the Modbus baud rate. | PC 2.x, PC 3.x |
| 46377 | Modbus Parity | Read/Write | 0: Even 1: Odd 2: None | Sets the Modbus parity for this node | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------|------------|--|--|-------------------|
| 46378 | Modbus Node Address | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 8 Sign: U Unit: Lower Limit: 1 Upper Limit: 247 | Sets the Modbus address for this node | PC 2.x, PC 3.x |
| 46379 | Modbus Stop Bits | Read/Write | 0:01 1:02 | Sets the Modbus number of stop bits for this node Limited to 1 bit if parity = Odd or Even | PC 2.x, PC 3.x |
| 46380 | HMI113 Fault 3 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 46381 | HMI113 Fault 3 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 46382 | HMI113 Fault 3 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 46383 | HMI113 Fault 3 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------|------------|--|--|-------------------|
| 46384 | HMI113 Fault 3 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 46385 | HMI113 Fault 3 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 46386 | HMI113 Fault 3 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 46387 | HMI113 Fault 3 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 46388 | HMI113 Fault 3 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 46389 | HMI113 Fault 3 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|------------------------|------------|--|--|-------------------|
| 46390 | HMI113 Fault 3 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 46391 | HMI113 Fault 3 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 46392 | HMI113 Fault 3 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 46393 | HMI113 Fault 3 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 46394 | HMI113 Fault 3 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 46395 | HMI113 Fault 3 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46396 | HMI113 Fault 3 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 46397 | HMI113 Fault 3 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 46398 | HMI113 Fault 3 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 46399 | HMI113 Fault 3 Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text string to enter the configurable fault text for this fault. | PC 2.x, PC 3.x |
| 46600 | Aux101 0 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46601 | Aux101 0 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46602 | Aux101 0 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46603 | Aux101 0 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46604 | Aux101 0 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46605 | Aux101 0 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46606 | Aux101 0 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46607 | Aux101 0 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46608 | Aux101 0 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46609 | Aux101 0 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46610 | Aux101 0 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46611 | Aux101 0 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46612 | Aux101 0 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46613 | Aux101 0 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46614 | Aux101 0 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46615 | Aux101 0 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46616 | Aux101 0 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46617 | Aux101 0 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46618 | Aux101 0 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46619 | Aux101 0 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46620 | Aux101 0 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46621 | Aux101 0 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46622 | Aux101 0 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46623 | Aux101 0 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46624 | Aux101 0 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46625 | Aux101 0 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46626 | Aux101 0 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46627 | Aux101 0 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46628 | Aux101 0 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46629 | Aux101 0 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46630 | Aux101 0 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46631 | Aux101 0 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46632 | Aux101 0 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46633 | Aux101 0 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46634 | Aux101 0 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46635 | Aux101 0 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46636 | Aux101 0 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46637 | Aux101 0 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46638 | Aux101 0 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46639 | Aux101 0 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46640 | Aux101 1 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46641 | Aux101 1 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46642 | Aux101 1 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46643 | Aux101 1 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46644 | Aux101 1 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46645 | Aux101 1 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46646 | Aux101 1 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46647 | Aux101 1 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46648 | Aux101 1 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46649 | Aux101 1 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46650 | Aux101 1 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46651 | Aux101 1 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46652 | Aux101 1 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46653 | Aux101 1 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46654 | Aux101 1 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46655 | Aux101 1 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46656 | Aux101 1 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46657 | Aux101 1 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46658 | Aux101 1 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46659 | Aux101 1 Input 1 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46660 | Aux101 1 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46661 | Aux101 1 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46662 | Aux101 1 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46663 | Aux101 1 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46664 | Aux101 1 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46665 | Aux101 1 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46666 | Aux101 1 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46667 | Aux101 1 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46668 | Aux101 1 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46669 | Aux101 1 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46670 | Aux101 1 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46671 | Aux101 1 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46672 | Aux101 1 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46673 | Aux101 1 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46674 | Aux101 1 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46675 | Aux101 1 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46676 | Aux101 1 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46677 | Aux101 1 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46678 | Aux101 1 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46679 | Aux101 1 Input 2 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46800 | Aux101 0 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46801 | Aux101 0 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46802 | Aux101 0 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46803 | Aux101 0 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46804 | Aux101 0 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46805 | Aux101 0 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

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| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46806 | Aux101 0 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46807 | Aux101 0 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46808 | Aux101 0 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46809 | Aux101 0 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46810 | Aux101 0 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46811 | Aux101 0 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46812 | Aux101 0 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46813 | Aux101 0 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46814 | Aux101 0 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46815 | Aux101 0 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46816 | Aux101 0 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46817 | Aux101 0 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46818 | Aux101 0 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46819 | Aux101 0 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46820 | Aux101 0 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46821 | Aux101 0 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46822 | Aux101 0 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46823 | Aux101 0 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46824 | Aux101 0 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46825 | Aux101 0 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46826 | Aux101 0 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46827 | Aux101 0 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46828 | Aux101 0 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46829 | Aux101 0 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46830 | Aux101 0 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46831 | Aux101 0 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46832 | Aux101 0 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46833 | Aux101 0 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46834 | Aux101 0 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46835 | Aux101 0 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46836 | Aux101 0 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46837 | Aux101 0 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46838 | Aux101 0 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46839 | Aux101 0 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46840 | Aux101 0 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46841 | Aux101 0 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46842 | Aux101 0 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46843 | Aux101 0 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46844 | Aux101 0 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46845 | Aux101 0 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46846 | Aux101 0 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46847 | Aux101 0 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46848 | Aux101 0 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46849 | Aux101 0 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46850 | Aux101 0 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46851 | Aux101 0 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46852 | Aux101 0 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46853 | Aux101 0 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46854 | Aux101 0 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46855 | Aux101 0 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46856 | Aux101 0 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46857 | Aux101 0 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46858 | Aux101 0 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46859 | Aux101 0 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46860 | Aux101 0 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46861 | Aux101 0 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46862 | Aux101 0 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46863 | Aux101 0 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46864 | Aux101 0 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46865 | Aux101 0 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46866 | Aux101 0 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46867 | Aux101 0 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46868 | Aux101 0 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46869 | Aux101 0 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46870 | Aux101 0 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46871 | Aux101 0 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46872 | Aux101 0 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46873 | Aux101 0 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46874 | Aux101 0 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46875 | Aux101 0 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46876 | Aux101 0 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46877 | Aux101 0 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46878 | Aux101 0 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46879 | Aux101 0 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46880 | Aux101 1 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46881 | Aux101 1 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46882 | Aux101 1 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46883 | Aux101 1 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46884 | Aux101 1 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46885 | Aux101 1 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46886 | Aux101 1 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46887 | Aux101 1 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46888 | Aux101 1 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46889 | Aux101 1 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46890 | Aux101 1 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46891 | Aux101 1 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46892 | Aux101 1 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46893 | Aux101 1 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46894 | Aux101 1 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46895 | Aux101 1 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46896 | Aux101 1 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46897 | Aux101 1 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46898 | Aux101 1 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46899 | Aux101 1 Input 3 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46900 | Aux101 1 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: Unit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46901 | Aux101 1 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46902 | Aux101 1 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46903 | Aux101 1 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46904 | Aux101 1 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46905 | Aux101 1 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46906 | Aux101 1 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46907 | Aux101 1 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46908 | Aux101 1 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46909 | Aux101 1 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46910 | Aux101 1 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46911 | Aux101 1 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46912 | Aux101 1 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46913 | Aux101 1 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46914 | Aux101 1 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46915 | Aux101 1 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46916 | Aux101 1 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46917 | Aux101 1 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46918 | Aux101 1 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46919 | Aux101 1 Input 4 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46920 | Aux101 1 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46921 | Aux101 1 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46922 | Aux101 1 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46923 | Aux101 1 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46924 | Aux101 1 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46925 | Aux101 1 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46926 | Aux101 1 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46927 | Aux101 1 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46928 | Aux101 1 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46929 | Aux101 1 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46930 | Aux101 1 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46931 | Aux101 1 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46932 | Aux101 1 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46933 | Aux101 1 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46934 | Aux101 1 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46935 | Aux101 1 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46936 | Aux101 1 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46937 | Aux101 1 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46938 | Aux101 1 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46939 | Aux101 1 Input 5 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46940 | Aux101 1 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46941 | Aux101 1 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46942 | Aux101 1 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46943 | Aux101 1 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46944 | Aux101 1 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46945 | Aux101 1 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46946 | Aux101 1 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46947 | Aux101 1 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46948 | Aux101 1 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46949 | Aux101 1 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46950 | Aux101 1 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46951 | Aux101 1 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46952 | Aux101 1 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46953 | Aux101 1 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46954 | Aux101 1 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46955 | Aux101 1 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46956 | Aux101 1 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46957 | Aux101 1 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46958 | Aux101 1 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46959 | Aux101 1 Input 6 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46960 | Aux101 0 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46961 | Aux101 0 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46962 | Aux101 0 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46963 | Aux101 0 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46964 | Aux101 0 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46965 | Aux101 0 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46966 | Aux101 0 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46967 | Aux101 0 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46968 | Aux101 0 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46969 | Aux101 0 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46970 | Aux101 0 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46971 | Aux101 0 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46972 | Aux101 0 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46973 | Aux101 0 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46974 | Aux101 0 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46975 | Aux101 0 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46976 | Aux101 0 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46977 | Aux101 0 Input 7 Fault Text | Read/Write | | | PC 2.x, PC 3.x |
| 46978 | Aux101 0 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46979 | Aux101 0 Input 7 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46980 | Aux101 0 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46981 | Aux101 0 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|---|--|-------------------|
| 46982 | Aux101 0 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46983 | Aux101 0 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | | PC 2.x, PC 3.x |
| 46984 | Aux101 0 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | field to allow for the entry of the displayed configurable fault text. field to allow for the entry of the displayed configurable fault text. | |
| 46985 | Aux101 0 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | | PC 2.x, PC 3.x |
| 46986 | Aux101 0 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | field to allow for the entry of the displayed configurable fault text. field to allow for the entry of the displayed configurable fault text. | |
| 46987 | Aux101 0 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46988 | Aux101 0 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46989 | Aux101 0 Input 8 Fault Text | Read/Write | | | PC 2.x, PC 3.x |
| 46990 | Aux101 0 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46991 | Aux101 0 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46992 | Aux101 0 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46993 | Aux101 0 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|-----------------------------------|------------|--|---|-------------------|
| 46994 | Aux101 0 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46995 | Aux101 0 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: field to allow for the entry of the displayed configurable fault text. | |
| 46996 | Aux101 0 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |
| 46997 | Aux101 0 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | | PC 2.x, PC 3.x |
| 46998 | Aux101 0 Input 8 Fault Text | Read/Write | Upper Limit: Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: Multiplier: 1 Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | | PC 2.x, PC 3.x |
| 46999 | Aux101 0 Input 8 Fault Text | Read/Write | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: C Unit: Lower Limit: Upper Limit: | Twenty (20) character text field to allow for the entry of the displayed configurable fault text. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------------|-----------|--|---|-------------------|
| 47002 | GK1 (60Hz) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | The governor 60Hz K1 gain adjust. | PC 2.x, PC 3.x |
| 47003 | GK2 (60Hz) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 168 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | The governor 60Hz integral gain adjust. | PC 2.x, PC 3.x |
| 47004 | GK3 (60Hz) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 The governor 60Hz K3 gain adjust. | | PC 2.x, PC 3.x |
| 47005 | Governor Damping Effect (60Hz) | Read Only | Multiplier: 1.52587890625E- 05 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0.6 Upper Limit: 0.95 | The governor 60Hz damping adjust. | PC 2.x, PC 3.x |
| 47006 | GK1 (50Hz) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | The governor 50Hz K1 gain adjust. | PC 2.x, PC 3.x |
| 47007 | GK2 (50Hz) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | The governor 50Hz integral gain adjust. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--------------------------------------|-----------|--|---|-------------------|
| 47008 | GK3 (50Hz) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | The governor 50Hz K3 gain adjust. | PC 2.x, PC 3.x |
| 47009 | Governor Damping Effect (50Hz) | Read Only | Multiplier: 1.52587890625E-05 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0.6 Upper Limit: 0.95 | The governor 50Hz damping adjust. | PC 2.x, PC 3.x |
| 47010 | GK1(Idle) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | This trim is used to adjust gk1 in idle mode. | PC 2.x, PC 3.x |
| 47011 | GK2(Idle) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | This trim is used to adjust gk2 in idle mode. | PC 2.x, PC 3.x |
| 47014 | Gain Windowing Enable | Read Only | 0: Disable 1: Enable | Either enables or disables Gain Windowing feature. | PC 2.x, PC 3.x |
| 47015 | GK1 Low(50Hz) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | The governor 50Hz K1 low gain adjust. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|---|-----------|---|---|-------------------|
| 47016 | GK1 Low(60Hz) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | The governor 60Hz K1 low gain adjust. | PC 2.x, PC 3.x |
| 47017 | GK1 High(50Hz) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 | The governor 50Hz K1 high gain adjust. | PC 2.x, PC 3.x |
| 47018 | GK1 High(60Hz) | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 0 Upper Limit: 65530 The governor 60Hz K1 high gain adjust. | | PC 2.x, PC 3.x |
| 47019 | Governor Speed Delta High | Read Only | Multiplier: 1 Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 50 Upper Limit: 1000 | The speed error higher limit. | PC 2.x, PC 3.x |
| 47020 | Governor Speed Delta Low | Read Only | Multiplier: 1 The speed error lower limi Offset: 0 Size (bits): 16 Sign: U Unit: Lower Limit: 50 Upper Limit: 1000 | | PC 2.x, PC 3.x |
| 47021 | Intake Manifold Temperature Sensor Type | Read Only | 0: PGBU 1: EBU | Either PGBU(Onan) or EBU(Cummins) sensor. | PC 2.x, PC 3.x |
| 47022 | Intake Manifold Temperature Sensor Enable | Read Only | 0: Disable 1: Enable | Intake Manifold Temperature Sensor available or not. | PC 2.x, PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|-----------|---|---|-------------------|
| 47023 | Oil Temperature Sensor Type | Read Only | 0: PGBU 1: EBU | Either PGBU(Onan) or EBU(Cummins) sensor. | PC 2.x, PC 3.x |
| 47024 | Oil Temperature Sensor Enable | Read Only | • | | PC 2.x, PC 3.x |
| 47025 | AVR PWM Command | Read Only | • | | PC 2.x, PC 3.x |
| 47026 | Coolant Temperature 2 Enable | Read Only | 0: Disable 1: Enable | Coolant Temperature 2 Enable | PC 3.x |
| 47027 | Start Inhibit Delay Progress | Read Only | Multiplier: 0.05 Offset: 0 Size (bits): 16 Sign: U Units: Seconds Lower Limit: NA Upper Limit: NA Default: NA | Delay progress until a fault is declared for start inhibit | PC 3.x |
| 47028 | Genset Voltage Sensing MCB status | Read Only | 0: Close 1: Open 2: Reserved 3: N/A 4: Network Failure | Indicates the Genset Voltage sensing MCB status. | PC 3.x |
| 47029 | Customer Gas Valve Status | Read Only | 0: Open 1: Closed 2: Reserved 3: N/A 4: Network Failure | | PC 3.x |
| 47030 | Crankcase Pressure Extended | Read Only | Multiplier: 0.01 Offset: 0 Size (bits): 16 Sign: S Units: psi Lower Limit: -35.67 Upper Limit: 38 Default: NA | Monitor point for the Crankcase Pressure with extended precision. | PC 2.x PC 3.x |

| Addr. | Parameter | Access | Specifications | Description | Control |
|-------|--|------------|--|---|---------|
| 47032 | HT Coolant Inlet Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (Bits): 16 Sign: S Unit: Deg.F Lower Limit: NA Upper Limit: NA | HT Coolant Inlet Temperature | PC 3.x |
| 47033 | Engine Turbocharger 1 Compressor Intake Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (Bits): 16 Sign: S Unit: Deg.F Lower Limit: 273 Upper Limit: 1734.968 | Intake temperature of engine turbocharger 1 compressor. | PC 3.x |
| 47034 | Gas Methane Percentage Raw Input (Modbus) | Read write | Multiplier: 1 Offset: 0 Size (Bits): 16 Sign: U Unit: Percentage Lower Limit: 0 Upper Limit: 1000 Raw count value of methane content present in the natural gas used for LBNG genset | | PC 3.x |
| 47050 | Intake Manifold Temp. Rate of Change Threshold | Read write | Multiplier: 0.1 Unit: Deg.F/Seconds Threshold to decide the Intake Manifold Backfire condition, Value entered is for Deg.F/Seconds, Deg.F/2 Seconds is obtained by a scalar of 2 in PCC software. | | PC 3.x |
| 47051 | Gas Temperature | Read Only | Multiplier: 0.1 Offset: 0 Size (Bits): 16 Sign: S Unit: Deg.F Lower Limit: NA Upper Limit: NA | This parameter is to display engine gas fuel temperature. | PC 3.x |
| 47052 | Turbocharger Wastegate Position | Read Only | Multiplier: 0.1 Offset: 0 Size (Bits): 16 Sign: U Unit: Percentage Lower Limit: 0 Upper Limit: 100 | | PC 3.x |

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6 PowerCommand 2.x/3.x/PS0500 Modbus Fault Status Bitmaps

NOTICE

Earlier versions of software may not support all of the Modbus registers in the following table. If a particular register is not available in your installation, it is possible that the Modbus connection is working but the controller software does not support that particular register.

NOTICE

If an address or bit is not listed in this table it is not implemented.

NOTICE

The Master device can read 1-40 contiguous registers, write 1-40 contiguous registers, or read diagnostic counters.

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|--------------------------|---------------|--|----------|-------------------|
| 40400 | 0 | Fault Status Bitmap 1 | 115 | Engine Magnetic Crankshaft Speed/Position | Shutdown | PC 2.x, PC 3.x |
| 40400 | 1 | Fault Status Bitmap 1 | 122 | Intake Manifold 1 Pressure: Vtg Above Normal | Warning | PC 2.x, PC 3.x |
| 40400 | 2 | Fault Status Bitmap 1 | 123 | Intake Manifold 1 Pressure: Vtg Below Normal | Warning | PC 2.x, PC 3.x |
| 40400 | 3 | Fault Status Bitmap 1 | 124 | Intake Manifold 1 Pressure: Moderately Severe | Warning | PC 2.x, PC 3.x |
| 40400 | 4 | Fault Status Bitmap 1 | 135 | Engine Oil Rifle Pressure 1: Vtg Above Normal | Warning | PC 2.x, PC 3.x |
| 40400 | 5 | Fault Status Bitmap 1 | 141 | Engine Oil Rifle Pressure 1: Vtg Below Normal | Warning | PC 2.x, PC 3.x |
| 40400 | 6 | Fault Status Bitmap 1 | 143 | Engine Oil Rifle Pressure - Moderately Severe | Warning | PC 2.x, PC 3.x |
| 40400 | 7 | Fault Status Bitmap 1 | 144 | Engine Coolant Temp 1: Vtg Above Normal | Warning | PC 2.x, PC 3.x |
| 40400 | 8 | Fault Status Bitmap 1 | 145 | Engine Coolant Temp 1: Vtg Below Normal | Warning | PC 2.x, PC 3.x |
| 40400 | 9 | Fault Status Bitmap 1 | 146 | Engine Coolant Temp: Moderately Above Normal | Derate | PC 2.x, PC 3.x |
| 40400 | 10 | Fault Status Bitmap 1 | 151 | Engine Coolant Temp: Severely Above Normal | Shutdown | PC 2.x, PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|--------------------------|---------------|--|----------|-------------------|
| 40400 | 1 | Fault Status Bitmap 1 | 151 | High Coolant Temp Shutdown | Shutdown | PS0500 |
| 40400 | 11 | Fault Status Bitmap 1 | 153 | Intake Manifold 1 Temp: Vtg Above Normal | Warning | PC 2.x, PC 3.x |
| 40400 | 12 | Fault Status Bitmap 1 | 154 | Intake Manifold 1 Temp: Vtg Below Normal | Warning | PC 2.x, PC 3.x |
| 40400 | 13 | Fault Status Bitmap 1 | 155 | Intake Manifold 1 Temp: Severely Above Normal | Shutdown | PC 2.x, PC 3.x |
| 40400 | 14 | Fault Status Bitmap 1 | 187 | Sensor Supply 2: Vtg Below Normal | Warning | PC 2.x, PC 3.x |
| 40400 | 15 | Fault Status Bitmap 1 | 195 | Coolant Level Sensor 1: Vtg Above Normal | Warning | PC 2.x, PC 3.x |
| 40400 | 8 | Fault Status Bitmap 1 | 234 | Engine Overspeed | Shutdown | PS0500 |
| 40400 | 10 | Fault Status Bitmap 1 | 359 | Fail to Start Fault | Shutdown | PS0500 |
| 40400 | 2 | Fault Status Bitmap 1 | 415 | Low Oil Pressure Shutdown | Shutdown | PS0500 |
| 40400 | 11 | Fault Status Bitmap 1 | 1123 | Shutdown After Battleshort | Shutdown | PS0500 |
| 40400 | 9 | Fault Status Bitmap 1 | 1434 | Remote E-Stop Fault | Shutdown | PS0500 |
| 40400 | 3 | Fault Status Bitmap 1 | 1446 | High AC Voltage | Shutdown | PS0500 |
| 40400 | 4 | Fault Status Bitmap 1 | 1447 | Low AC Voltage | Shutdown | PS0500 |
| 40400 | 6 | Fault Status Bitmap 1 | 1448 | Underfrequency | Shutdown | PS0500 |
| 40400 | 5 | Fault Status Bitmap 1 | 1449 | Overfrequency | Shutdown | PS0500 |
| 40400 | 13 | Fault Status Bitmap 1 | 1472 | High Current Shutdown | Shutdown | PS0500 |
| 40400 | 15 | Fault Status Bitmap 1 | 1541 | Common Shutdown | Shutdown | PS0500 |
| 40400 | 7 | Fault Status Bitmap 1 | 2335 | Loss of AC Voltage Sensing | Shutdown | PS0500 |
| 40400 | 0 | Fault Status Bitmap 1 | 2677 | Fail To Stop | Shutdown | PS0500 |
| 40400 | 14 | Fault Status Bitmap 1 | 2814 | Genset CT Ratio Too Small | Shutdown | PS0500 |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|--------------------------|---------------|---|----------|-------------------|
| 40400 | 12 | Fault Status Bitmap 1 | 4799 | MB Network | Shutdown | PS0500 |
| 40401 | 0 | Fault Status Bitmap 2 | 196 | Coolant Level Sensor 1: Vtg Below Normal | Warning | PC 2.x, PC 3.x |
| 40401 | 1 | Fault Status Bitmap 2 | 197 | Coolant Level: Below Normal - Moderately Severe | Warning | PC 2.x, PC 3.x |
| 40401 | 2 | Fault Status Bitmap 2 | 212 | Engine Oil Temp Sensor 1: Vtg Above Normal | Warning | PC 2.x, PC 3.x |
| 40401 | 3 | Fault Status Bitmap 2 | 213 | Engine Oil Temp Sensor 1: Vtg below Normal | Warning | PC 2.x, PC 3.x |
| 40401 | 4 | Fault Status Bitmap 2 | 214 | Engine Oil Temp: Above Normal - Most severe | Shutdown | PC 2.x, PC 3.x |
| 40401 | 5 | Fault Status Bitmap 2 | 221 | Barometric Pressure: Vtg Above Normal | Warning | PC 2.x, PC 3.x |
| 40401 | 6 | Fault Status Bitmap 2 | 222 | Barometric Pressure Sensor: Vtg Below Normal | Warning | PC 2.x, PC 3.x |
| 40401 | 7 | Fault Status Bitmap 2 | 223 | Engine Oil Burn Valve Solenoid: Vtg Below Normal | Warning | PC 2.x, PC 3.x |
| 40401 | 8 | Fault Status Bitmap 2 | 224 | Engine Oil Burn Valve Solenoid: Vtg Above Normal | Warning | PC 2.x, PC 3.x |
| 40401 | 9 | Fault Status Bitmap 2 | 227 | Sensor Supply 2: Vtg Above Normal | Warning | PC 2.x, PC 3.x |
| 40401 | 10 | Fault Status Bitmap 2 | 228 | Coolant Pressure: Below Normal- Most Severe | Shutdown | PC 2.x, PC 3.x |
| 40401 | 11 | Fault Status Bitmap 2 | 231 | Coolant Pressure Sensor: Vtg Above Normal | Warning | PC 2.x, PC 3.x |
| 40401 | 12 | Fault Status Bitmap 2 | 232 | Coolant Pressure Sensor: Vtg Below Normal | Warning | PC 2.x, PC 3.x |
| 40401 | 13 | Fault Status Bitmap 2 | 234 | Engine Crankshaft Speed/Posn: Above Normal | Shutdown | PC 2.x, PC 3.x |
| 40401 | 14 | Fault Status Bitmap 2 | 235 | Coolant Level: Below Normal-Most Severe | Shutdown | PC 2.x, PC 3.x |
| 40401 | 15 | Fault Status Bitmap 2 | 238 | Sensor Supply 3: Vtg Below Normal | Warning | PC 2.x, PC 3.x |
| 40402 | 0 | Fault Status Bitmap 3 | 239 | Voltage Supply C High Error | Warning | PC 2.x, PC 3.x |
| 40402 | 1 | Fault Status Bitmap 3 | 245 | Radiator Fan Control Driver Low Error | Warning | PC 2.x, PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|--------------------------|---------------|--|----------|-------------------|
| 40402 | 2 | Fault Status Bitmap 3 | 261 | Engine Fuel Temp: Above Normal- Moderately Severe | Warning | PC 2.x, PC 3.x |
| 40402 | 3 | Fault Status Bitmap 3 | 263 | Engine Fuel Temp Sensor 1: Vtg Above Normal | Warning | PC 2.x, PC 3.x |
| 40402 | 4 | Fault Status Bitmap 3 | 265 | Engine Fuel Temp Sensor 1: Vtg Below Normal | Warning | PC 2.x, PC 3.x |
| 40402 | 5 | Fault Status Bitmap 3 | 266 | Engine Fuel Temp: Above Normal- Most severe | Shutdown | PC 2.x, PC 3.x |
| 40402 | 6 | Fault Status Bitmap 3 | 271 | Fuel Pump Pressurizing Assembly 1: Vtg Below Normal | Warning | PC 2.x, PC 3.x |
| 40402 | 7 | Fault Status Bitmap 3 | 272 | Fuel Pump Pressurizing Assembly 1: Vtg Above Normal | Warning | PC 2.x, PC 3.x |
| 40402 | 8 | Fault Status Bitmap 3 | 281 | APC_Diesel_CYL_PRS_IMBAL_Erro r | Warning | PC 2.x, PC 3.x |
| 40402 | 9 | Fault Status Bitmap 3 | 285 | SAE J1939 Muxing PGN Timeout: Abnormal Update Rate | Warning | PC 2.x, PC 3.x |
| 40402 | 10 | Fault Status Bitmap 3 | 286 | SAE J1939 Muxing Config: Out of Calibration | Warning | PC 2.x, PC 3.x |
| 40402 | 13 | Fault Status Bitmap 3 | 295 | Ambient_Air_Press_KeyOn_Error | Warning | PC 2.x, PC 3.x |
| 40402 | 14 | Fault Status Bitmap 3 | 319 | RTC PWR Intr: Data Erratic Intermittent or Wrong | Warning | PC 2.x, PC 3.x |
| 40402 | 15 | Fault Status Bitmap 3 | 322 | Injector Solenoid Driver Cylinder 1: UnderCurrent | Warning | PC 2.x, PC 3.x |
| 40403 | 0 | Fault Status Bitmap 4 | 323 | Injector Solenoid Driver Cylinder 5: UnderCurrent | Warning | PC 2.x, PC 3.x |
| 40403 | 1 | Fault Status Bitmap 4 | 324 | Injector Solenoid Driver Cylinder 3: UnderCurrent | Warning | PC 2.x, PC 3.x |
| 40403 | 2 | Fault Status Bitmap 4 | 325 | Injector Solenoid Driver Cylinder 6: UnderCurrent | Warning | PC 2.x, PC 3.x |
| 40403 | 3 | Fault Status Bitmap 4 | 331 | Injector Solenoid Driver Cylinder 2: UnderCurrent | Warning | PC 2.x, PC 3.x |
| 40403 | 4 | Fault Status Bitmap 4 | 332 | Injector Solenoid Driver Cylinder 4: UnderCurrent | Warning | PC 2.x, PC 3.x |
| 40403 | 6 | Fault Status Bitmap 4 | 342 | Electronic Calibration Code: Out of Calibration | Shutdown | PC 2.x, PC 3.x |
| 40403 | 7 | Fault Status Bitmap 4 | 343 | Eng Ctrl: internal h/w failure-Bad Device/Component | Warning | PC 2.x, PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|--------------------------|---------------|--|----------|-------------------|
| 40403 | 8 | Fault Status Bitmap 4 | 351 | Injector Power Supply: Bad Device/Component | Warning | PC 2.x, PC 3.x |
| 40403 | 9 | Fault Status Bitmap 4 | 352 | Sensor Supply 1: Vtg Below Normal | Warning | PC 2.x, PC 3.x |
| 40403 | 10 | Fault Status Bitmap 4 | 359 | Fail To Start Fault | Shutdown | PC 2.x, PC 3.x |
| 40403 | 11 | Fault Status Bitmap 4 | 386 | Sensor Supply 1: Vtg Above Normal | Warning | PC 2.x, PC 3.x |
| 40403 | 12 | Fault Status Bitmap 4 | 415 | Eng Oil Rifle Pressure: Below Normal-Most Severe | Shutdown | PC 2.x, PC 3.x |
| 40403 | 13 | Fault Status Bitmap 4 | 418 | Water in Fuel Indicator: Above Normal-Least Severe | Warning | PC 2.x, PC 3.x |
| 40403 | 14 | Fault Status Bitmap 4 | 421 | Eng Oil Temp: Above Normal- Moderately Severe | Warning | PC 2.x, PC 3.x |
| 40403 | 15 | Fault Status Bitmap 4 | 422 | Coolant_Level_Reading_Incorrect | Warning | PC 2.x, PC 3.x |
| 40404 | 0 | Fault Status Bitmap 5 | 425 | OIL_Temperature_In_Range_Error | Warning | PC 2.x, PC 3.x |
| 40404 | 1 | Fault Status Bitmap 5 | 426 | J1939 Datalink: Data Erratic/Intermittent/Wrong | NONE | PC 2.x, PC 3.x |
| 40404 | 2 | Fault Status Bitmap 5 | 427 | CAN Datalink Degraded | Warning | PC 2.x, PC 3.x |
| 40404 | 3 | Fault Status Bitmap 5 | 435 | OIL_Pressure_Switch_Error | Warning | PC 2.x, PC 3.x |
| 40404 | 4 | Fault Status Bitmap 5 | 441 | Low Battery Voltage | Warning | PC 2.x, PC 3.x |
| 40404 | 5 | Fault Status Bitmap 5 | 442 | High Battery Voltage | Warning | PC 2.x, PC 3.x |
| 40404 | 6 | Fault Status Bitmap 5 | 449 | Injector Metering Rail 1 Pressure: Above Normal | Shutdown | PC 2.x, PC 3.x |
| 40404 | 7 | Fault Status Bitmap 5 | 451 | Injector Metering Rail 1 Pressure: Vtg Above Normal | Warning | PC 2.x, PC 3.x |
| 40404 | 8 | Fault Status Bitmap 5 | 452 | Injector Metering Rail 1 Pressure: Vtg Below Normal | Warning | PC 2.x, PC 3.x |
| 40404 | 9 | Fault Status Bitmap 5 | 488 | Intake Manifold 1 Temp: Above Normal-Moderate | Derate | PC 2.x, PC 3.x |
| 40404 | 10 | Fault Status Bitmap 5 | 546 | Fuel Delivery Pressure: Vtg Above Normal | Warning | PC 2.x, PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|--------------------------|---------------|--|------------------------|-------------------|
| 40404 | 11 | Fault Status Bitmap 5 | 547 | Fuel Delivery Pressure: Vtg Below Normal | Warning | PC 2.x, PC 3.x |
| 40404 | 12 | Fault Status Bitmap 5 | 553 | APC_Diesel_High_PRS_Error | Warning | PC 2.x, PC 3.x |
| 40404 | 13 | Fault Status Bitmap 5 | 554 | APC_DieselL_PRS_SIR_Error | Warning | PC 2.x, PC 3.x |
| 40404 | 15 | Fault Status Bitmap 5 | 559 | Injector Metering Rail 1 Pressure: Below Normal | Warning | PC 2.x, PC 3.x |
| 40405 | 1 | Fault Status Bitmap 6 | 611 | Engine Shut Down Hot Condition Exists | Warning | PC 2.x, PC 3.x |
| 40405 | 2 | Fault Status Bitmap 6 | 698 | ECM Internal Temperature Low Error | Warning | PC 2.x, PC 3.x |
| 40405 | 3 | Fault Status Bitmap 6 | 689 | Eng Crankshaft Speed/Pos Warning | Warning | PC 2.x, PC 3.x |
| 40405 | 4 | Fault Status Bitmap 6 | 731 | Eng Speed: Cam/Crankshaft Misalignment | Warning | PC 2.x, PC 3.x |
| 40405 | 5 | Fault Status Bitmap 6 | 2661 | At Least One ACK: Most Severe Fault | Shutdown | PC 2.x, PC 3.x |
| 40405 | 6 | Fault Status Bitmap 6 | 781 | CAN Datalink Failed | Shutdown | PC 2.x, PC 3.x |
| 40405 | 7 | Fault Status Bitmap 6 | 1117 | Power Lost With Ignition On | Warning | PC 2.x, PC 3.x |
| 40405 | 8 | Fault Status Bitmap 6 | 1122 | Rated to Idle Transition | NONE | PC 2.x, PC 3.x |
| 40405 | 9 | Fault Status Bitmap 6 | 1124 | Delayed Shutdown Fault | Warning | PC 2.x, PC 3.x |
| 40405 | 10 | Fault Status Bitmap 6 | 1131 | Battle Short Mode Active | Warning | PC 2.x, PC 3.x |
| 40405 | 11 | Fault Status Bitmap 6 | 1132 | Controlled Shutdown In Process | Warning | PC 3.x |
| 40405 | 13 | Fault Status Bitmap 6 | 1243 | Engine Derate | Derate | PC 2.x, PC 3.x |
| 40405 | 14 | Fault Status Bitmap 6 | 1244 | Engine Normal Shutdown | Shutdown w/Cooldown | PC 2.x, PC 3.x |
| 40405 | 15 | Fault Status Bitmap 6 | 1245 | Engine Shutdown | Shutdown | PC 2.x, PC 3.x |
| 40406 | 0 | Fault Status Bitmap 7 | 1246 | Unrecognized Engine Fault | Warning | PC 2.x, PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|--------------------------|---------------|---|----------|-------------------|
| 40406 | 1 | Fault Status Bitmap 7 | 1247 | Engine Shutdown – Unannounced | Shutdown | PC 2.x, PC 3.x |
| 40406 | 2 | Fault Status Bitmap 7 | 1248 | Engine Warning | Warning | PC 2.x, PC 3.x |
| 40406 | 3 | Fault Status Bitmap 7 | 1256 | Ctrl Module ID Input State Warning Error | Warning | PC 2.x, PC 3.x |
| 40406 | 4 | Fault Status Bitmap 7 | 1257 | Ctrl Module ID I/P State shutdown Error | Shutdown | PC 2.x, PC 3.x |
| 40406 | 5 | Fault Status Bitmap 7 | 1322 | kW Load Setpoint OOR High | Warning | PC 3.x |
| 40406 | 6 | Fault Status Bitmap 7 | 1323 | kW Load Setpoint OOR Low | Warning | PC 3.x |
| 40406 | 7 | Fault Status Bitmap 7 | 1324 | kVAR Load Setpoint OOR High | Warning | PC 3.x |
| 40406 | 8 | Fault Status Bitmap 7 | 1325 | kVAR Load Setpoint OOR Low | Warning | PC 3.x |
| 40406 | 9 | Fault Status Bitmap 7 | 1336 | Cooldown Completed Fault | Shutdown | PC 2.x, PC 3.x |
| 40406 | 10 | Fault Status Bitmap 7 | 1357 | Eng Oil Level Remote Reservoir: Below Normal | Warning | PC 2.x, PC 3.x |
| 40406 | 11 | Fault Status Bitmap 7 | 219 | Eng Oil Level Remote Reservoir: Least Severe Level | Warning | PC 2.x, PC 3.x |
| 40406 | 12 | Fault Status Bitmap 7 | 233 | HT Coolant Pressure Moderate Low | Warning | PC 2.x, PC 3.x |
| 40406 | 13 | Fault Status Bitmap 7 | 254 | FSO NON Low Control Error | Shutdown | PC 2.x, PC 3.x |
| 40406 | 14 | Fault Status Bitmap 7 | 686 | Turbo 1 Speed Incorrect | Warning | PC 2.x, PC 3.x |
| 40406 | 15 | Fault Status Bitmap 7 | 697 | ECM Internal Temperature High Error | Warning | PC 2.x, PC 3.x |
| 40407 | 0 | Fault Status Bitmap 8 | 1376 | Eng Camshaft Speed/Pos Warning | Warning | PC 2.x, PC 3.x |
| 40407 | 1 | Fault Status Bitmap 8 | 3611 | Custom Overcurrent Fault | Warning | PC 3.x |
| 40407 | 2 | Fault Status Bitmap 8 | 3513 | Negative Sequence Overcurrent | Warning | PC 3.x |
| 40407 | 3 | Fault Status Bitmap 8 | 1416 | Fail to Shutdown | Warning | PC 2.x, PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|--------------------------|---------------|-------------------------|----------|-------------------|
| 40407 | 4 | Fault Status Bitmap 8 | 1417 | Power Down Failure | Warning | PC 2.x, PC 3.x |
| 40407 | 5 | Fault Status Bitmap 8 | 1433 | Local E-Stop | Shutdown | PC 2.x, PC 3.x |
| 40407 | 6 | Fault Status Bitmap 8 | 1434 | Remote E-Stop | Shutdown | PC 2.x, PC 3.x |
| 40407 | 7 | Fault Status Bitmap 8 | 1435 | Low Coolant Temperature | Warning | PC 2.x, PC 3.x |
| 40407 | 8 | Fault Status Bitmap 8 | 1438 | Fail To Crank Fault | Shutdown | PC 2.x, PC 3.x |
| 40407 | 9 | Fault Status Bitmap 8 | 1439 | Low Fuel in Day Tank | Warning | PC 2.x, PC 3.x |
| 40407 | 10 | Fault Status Bitmap 8 | 1441 | Low Fuel Level | Warning | PC 2.x, PC 3.x |
| 40407 | 11 | Fault Status Bitmap 8 | 1442 | Weak Battery | Warning | PC 2.x, PC 3.x |
| 40407 | 12 | Fault Status Bitmap 8 | 1443 | Dead Battery | Shutdown | PC 2.x, PC 3.x |
| 40407 | 13 | Fault Status Bitmap 8 | 1444 | Overload | Warning | PC 2.x, PC 3.x |
| 40407 | 14 | Fault Status Bitmap 8 | 1445 | Short Circuit | Shutdown | PC 2.x, PC 3.x |
| 40407 | 15 | Fault Status Bitmap 8 | 1446 | High AC Voltage | Shutdown | PC 2.x, PC 3.x |
| 40408 | 0 | Fault Status Bitmap 9 | 1447 | Low AC Voltage | Shutdown | PC 2.x, PC 3.x |
| 40408 | 1 | Fault Status Bitmap 9 | 1448 | Underfrequency | Shutdown | PC 2.x, PC 3.x |
| 40408 | 2 | Fault Status Bitmap 9 | 1449 | Overfrequency | Warning | PC 2.x, PC 3.x |
| 40408 | 3 | Fault Status Bitmap 9 | 1459 | Reverse kW | Shutdown | PC 2.x, PC 3.x |
| 40408 | 4 | Fault Status Bitmap 9 | 1461 | Loss of Field | Shutdown | PC 2.x, PC 3.x |
| 40408 | 5 | Fault Status Bitmap 9 | 1463 | Not In Auto | NONE | PC 2.x, PC 3.x |
| 40408 | 6 | Fault Status Bitmap 9 | 1464 | Load Dump | Warning | PC 2.x, PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|---------------------------|---------------|---|----------|-------------------|
| 40408 | 7 | Fault Status Bitmap 9 | 1465 | Ready To Load | NONE | PC 2.x, PC 3.x |
| 40408 | 8 | Fault Status Bitmap 9 | 1469 | Speed/Frequency Mismatch Fault | Shutdown | PC 2.x, PC 3.x |
| 40408 | 9 | Fault Status Bitmap 9 | 1471 | High Current Warning | Warning | PC 2.x, PC 3.x |
| 40408 | 10 | Fault Status Bitmap 9 | 1472 | Overcurrent Shutdown | Shutdown | PC 2.x, PC 3.x |
| 40408 | 11 | Fault Status Bitmap 9 | 1483 | Common Alarm | None | PC 2.x, PC 3.x |
| 40408 | 12 | Fault Status Bitmap 9 | 1548 | Injector Solenoid Driver Cylinder 7: UnderCurrent | Warning | PC 2.x, PC 3.x |
| 40408 | 13 | Fault Status Bitmap 9 | 1549 | Injector Solenoid Driver Cylinder 8: UnderCurrent | Warning | PC 2.x, PC 3.x |
| 40408 | 14 | Fault Status Bitmap 9 | 1551 | Injector Solenoid Driver Cylinder 10: UnderCurrent | Warning | PC 2.x, PC 3.x |
| 40408 | 15 | Fault Status Bitmap 9 | 1552 | Injector Solenoid Driver Cylinder 11: UnderCurrent | Warning | PC 2.x, PC 3.x |
| 40409 | 0 | Fault Status Bitmap 10 | 1553 | Injector Solenoid Driver Cylinder 12: UnderCurrent | Warning | PC 2.x, PC 3.x |
| 40409 | 1 | Fault Status Bitmap 10 | 1554 | Injector Solenoid Driver Cylinder 13: UnderCurrent | Warning | PC 2.x, PC 3.x |
| 40409 | 2 | Fault Status Bitmap 10 | 1555 | Injector Solenoid Driver Cylinder 14: UnderCurrent | Warning | PC 2.x, PC 3.x |
| 40409 | 3 | Fault Status Bitmap 10 | 1556 | Injector Solenoid Driver Cylinder 15: UnderCurrent | Warning | PC 2.x, PC 3.x |
| 40409 | 4 | Fault Status Bitmap 10 | 1557 | Injector Solenoid Driver Cylinder 16: UnderCurrent | Warning | PC 2.x, PC 3.x |
| 40409 | 7 | Fault Status Bitmap 10 | 1622 | Injector Solenoid Driver Cylinder 9: UnderCurrent | Warning | PC 2.x, PC 3.x |
| 40409 | 8 | Fault Status Bitmap 10 | 1689 | Real Time Clock Power Interrupt Fault | Warning | PC 2.x, PC 3.x |
| 40409 | 9 | Fault Status Bitmap 10 | 1695 | Sensor_Supply_5_Voltage_High_Err or | Warning | PC 2.x, PC 3.x |
| 40409 | 10 | Fault Status Bitmap 10 | 1696 | SENSOR_SUPPLY_5_VOLTAGE_L OW_ERROR | Warning | PC 2.x, PC 3.x |
| 40409 | 11 | Fault Status Bitmap 10 | 1843 | Crankcase Pressure: Vtg Above Normal | Warning | PC 2.x, PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|---------------------------|---------------|--|------------------------|-------------------|
| 40409 | 12 | Fault Status Bitmap 10 | 1844 | Crankcase Pressure: Vtg Below Normal | Warning | PC 2.x, PC 3.x |
| 40409 | 13 | Fault Status Bitmap 10 | 1845 | Water in Fuel Indicator: Vtg Above Normal | Warning | PC 2.x, PC 3.x |
| 40409 | 14 | Fault Status Bitmap 10 | 1846 | Water in Fuel Indicator: Vtg Below Normal | Warning | PC 2.x, PC 3.x |
| 40409 | 15 | Fault Status Bitmap 10 | 1847 | Eng Coolant Temp - Shutdown w/Cool | Shutdown w/Cooldown | PC 2.x, PC 3.x |
| 40410 | 6 | Fault Status Bitmap 11 | 141 | Low Oil Pressure OOR Warning | Warning | PS0500 |
| 40410 | 5 | Fault Status Bitmap 11 | 143 | Low Oil Pressure Warning | Warning | PS0500 |
| 40410 | 2 | Fault Status Bitmap 11 | 144 | Coolant Temp OOR Warning | Warning | PS0500 |
| 40410 | 0 | Fault Status Bitmap 11 | 146 | High Coolant Temp Warning | Warning | PS0500 |
| 40410 | 3 | Fault Status Bitmap 11 | 441 | Low Battery Voltage | Warning | PS0500 |
| 40410 | 4 | Fault Status Bitmap 11 | 442 | High Battery Voltage | Warning | PS0500 |
| 40410 | 7 | Fault Status Bitmap 11 | 1131 | Battle Short Mode Active Fault | Warning | PS0500 |
| 40410 | 9 | Fault Status Bitmap 11 | 1416 | Fail to Shutdown Fault | Warning | PS0500 |
| 40410 | 1 | Fault Status Bitmap 11 | 1435 | Low Coolant Temperature | Warning | PS0500 |
| 40410 | 10 | Fault Status Bitmap 11 | 1442 | Weak Battery Fault | Warning | PS0500 |
| 40410 | 11 | Fault Stauts Bitmap 11 | 1471 | High Currnet Warning | Warning | PS0500 |
| 40410 | 14 | Fault Status Bitmap 11 | 1540 | Common Warning | Warning | PS0500 |
| 40410 | 0 | Fault Status Bitmap 11 | 1852 | Water in Fuel Indicator: Above Normal-Moderate | Warning | PC 2.x, PC 3.x |
| 40410 | 1 | Fault Status Bitmap 11 | 1853 | HMI113 Fault 1 | NONE | PC 2.x, PC 3.x |
| 40410 | 2 | Fault Status Bitmap 11 | 1854 | HMI113 Fault 2 | NONE | PC 2.x, PC 3.x |
| 40410 | 3 | Fault Status Bitmap 11 | 1855 | HMI113 Fault 3 | NONE | PC 2.x, PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|---------------------------|---------------|---------------------------------------|----------|-------------------|
| 40410 | 5 | Fault Status Bitmap 11 | 1891 | Eng Oil Change Interval | Warning | PC 2.x, PC 3.x |
| 40410 | 6 | Fault Status Bitmap 11 | 1893 | J39_EGR_Valve_Comm_Timeout_Er ror | Warning | PC 2.x, PC 3.x |
| 40410 | 7 | Fault Status Bitmap 11 | 1894 | J39_VGT_Comm_Timeout_Error | Warning | PC 2.x, PC 3.x |
| 40410 | 8 | Fault Status Bitmap 11 | 1896 | EGR_DL_Valve_Stuck_Error | Warning | PC 2.x, PC 3.x |
| 40410 | 9 | Fault Status Bitmap 11 | 1899 | EGR_Delta_P_IR_Low_Error | Warning | PC 2.x, PC 3.x |
| 40410 | 11 | Fault Status Bitmap 11 | 1912 | Utility Loss Of Phase | Warning | PC 3.x |
| 40410 | 12 | Fault Status Bitmap 11 | 1913 | Genset Loss Of Phase | Warning | PC 3.x |
| 40410 | 13 | Fault Status Bitmap 11 | 1914 | Utility Phase Rotation | Warning | PC 3.x |
| 40410 | 14 | Fault Status Bitmap 11 | 1915 | Genset Phase Rotation | Warning | PC 3.x |
| 40410 | 15 | Fault Status Bitmap 11 | 1916 | Sync Check OK | NONE | PC 3.x |
| 40410 | 13 | Fault Status Bitmap 11 | 6226 | Maintenance Required- Condition Exits | Warning | PS0500 |
| 40410 | 12 | Fault Status Bitmap 11 | 6227 | Current Imbalance- Condition Exists | Warning | PS0500 |
| 40410 | 8 | Fault Status Bitmap 11 | 2678 | Charging Alternator Failure Fault | Warning | PS0500 |
| 40411 | 0 | Fault Status Bitmap 12 | 1917 | High Fuel Level | Warning | PC 2.x, PC 3.x |
| 40411 | 1 | Fault Status Bitmap 12 | 1918 | Very Low Fuel Level | Shutdown | PC 2.x, PC 3.x |
| 40411 | 2 | Fault Status Bitmap 12 | 1933 | EGR_DL_Voltage_High_Error | Warning | PC 2.x, PC 3.x |
| 40411 | 3 | Fault Status Bitmap 12 | 1934 | EGR_DL_Voltage_Low_Error | Warning | PC 2.x, PC 3.x |
| 40411 | 4 | Fault Status Bitmap 12 | 1935 | EGR_DL_Command_Source_Error | Warning | PC 2.x, PC 3.x |
| 40411 | 5 | Fault Status Bitmap 12 | 1942 | Beyond_THD_AZ_Error | Warning | PC 2.x, PC 3.x |
| 40411 | 6 | Fault Status Bitmap 12 | 1943 | CBR_Density_Detrat_Error_ID | NONE | PC 2.x, PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|---------------------------|---------------|--|----------|-------------------|
| 40411 | 7 | Fault Status Bitmap 12 | 1944 | HMI113 Output Configuration Fault | Warning | PC 2.x, PC 3.x |
| 40411 | 8 | Fault Status Bitmap 12 | 1961 | EGR_DL_EDU_TMPTR_High_Error | Warning | PC 2.x, PC 3.x |
| 40411 | 9 | Fault Status Bitmap 12 | 1974 | Crankcase_Pressure_Least_Sev_Hig | Warning | PC 2.x, PC 3.x |
| 40411 | 10 | Fault Status Bitmap 12 | 1992 | Eng Crankshaft Speed/Posn: Above Normal | Shutdown | PC 2.x, PC 3.x |
| 40411 | 11 | Fault Status Bitmap 12 | 1999 | Maximum Parallel Time | Warning | PC 3.x |
| 40411 | 12 | Fault Status Bitmap 12 | 2185 | Sensor Supply 4: Vtg Above Normal | Warning | PC 2.x, PC 3.x |
| 40411 | 13 | Fault Status Bitmap 12 | 2186 | Sensor Supply 4: Vtg Below Normal | Warning | PC 2.x, PC 3.x |
| 40411 | 14 | Fault Status Bitmap 12 | 2215 | Fuel Pump Delivery Pressure: Below Normal | Warning | PC 2.x, PC 3.x |
| 40411 | 15 | Fault Status Bitmap 12 | 2249 | APC_Diesel_Low2_Prs_Error | Warning | PC 2.x, PC 3.x |
| 40412 | 0 | Fault Status Bitmap 13 | 2261 | Fuel Pump Delivery Pressure: Above Normal | Warning | PC 2.x, PC 3.x |
| 40412 | 1 | Fault Status Bitmap 13 | 2262 | Fuel Pump Delivery-Below Normal | Warning | PC 2.x, PC 3.x |
| 40412 | 2 | Fault Status Bitmap 13 | 2265 | Electric Lift Pump for Eng Fuel: Vtg Above Normal | Warning | PC 2.x, PC 3.x |
| 40412 | 3 | Fault Status Bitmap 13 | 2266 | Electric Lift Pump for Eng Fuel: Vtg Below Normal | Warning | PC 2.x, PC 3.x |
| 40412 | 4 | Fault Status Bitmap 13 | 2292 | APC_Diesel_Flow_High_Error | Warning | PC 2.x, PC 3.x |
| 40412 | 5 | Fault Status Bitmap 13 | 2293 | APC_Diesel_Flow_Low_Error | Warning | PC 2.x, PC 3.x |
| 40412 | 6 | Fault Status Bitmap 13 | 2311 | Electronic Fuel Injection Control Valve | Warning | PC 2.x, PC 3.x |
| 40412 | 7 | Fault Status Bitmap 13 | 2328 | Utility Available | NONE | PC 3.x |
| 40412 | 8 | Fault Status Bitmap 13 | 2331 | Utility Undervoltage | Warning | PC 3.x |
| 40412 | 9 | Fault Status Bitmap 13 | 2332 | Utility Connected | NONE | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|---------------------------|---------------|---------------------------------------|----------|-------------------|
| 40412 | 10 | Fault Status Bitmap 13 | 2333 | Genset Connected | NONE | PC 3.x |
| 40412 | 11 | Fault Status Bitmap 13 | 2335 | Excitation/Loss of AC Voltage Sensing | Shutdown | PC 2.x, PC 3.x |
| 40412 | 13 | Fault Status Bitmap 13 | 2342 | Too Long in Idle | Warning | PC 2.x, PC 3.x |
| 40412 | 14 | Fault Status Bitmap 13 | 2358 | Utility Overvoltage | Warning | PC 3.x |
| 40412 | 15 | Fault Status Bitmap 13 | 2377 | Fan Control: Vtg Above Normal | Warning | PC 2.x, PC 3.x |
| 40413 | 0 | Fault Status Bitmap 14 | 2396 | Utility Breaker Fail To Close | Warning | PC 3.x |
| 40413 | 1 | Fault Status Bitmap 14 | 2397 | Utility Breaker Fail To Open | Warning | PC 3.x |
| 40413 | 2 | Fault Status Bitmap 14 | 3226 | Base Load | NONE | PC 3.x |
| 40413 | 3 | Fault Status Bitmap 14 | 3227 | Peak Shave | NONE | PC 3.x |
| 40413 | 4 | Fault Status Bitmap 14 | 2555 | GHC_Low_Voltage_Error_1 | Warning | PC 2.x, PC 3.x |
| 40413 | 5 | Fault Status Bitmap 14 | 2556 | GHC_High_Voltage_Error_1 | Warning | PC 2.x, PC 3.x |
| 40413 | 6 | Fault Status Bitmap 14 | 2678 | Charging Alternator Failure Fault | Warning | PC 2.x, PC 3.x |
| 40413 | 7 | Fault Status Bitmap 14 | 2965 | Genset Available | NONE | PC 3.x |
| 40413 | 8 | Fault Status Bitmap 14 | 2971 | Test/Exercise is Active Fault | NONE | PC 2.x, PC 3.x |
| 40413 | 9 | Fault Status Bitmap 14 | 2972 | Field Overload | Shutdown | PC 2.x, PC 3.x |
| 40413 | 10 | Fault Status Bitmap 14 | 2973 | Charge_Press_IR_Error | Warning | PC 2.x, PC 3.x |
| 40413 | 11 | Fault Status Bitmap 14 | 2943 | Manual Switch Configuration Fault | Warning | PC 2.x, PC 3.x |
| 40413 | 12 | Fault Status Bitmap 14 | 2944 | Auto Switch Configuration Fault | Warning | PC 2.x, PC 3.x |
| 40413 | 13 | Fault Status Bitmap 14 | 2914 | Genset AC Meter Failed | Shutdown | PC 2.x, PC 3.x |
| 40413 | 14 | Fault Status Bitmap 14 | 2915 | Genset Bus AC Meter Failed | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|---------------------------|---------------|-------------------------------|----------|-------------------|
| 40413 | 15 | Fault Status Bitmap 14 | 2916 | Utility AC Meter Failed | Warning | PC 3.x |
| 40414 | 0 | Fault Status Bitmap 15 | 2814 | Genset CT Ratio Too Small | Shutdown | PC 2.x, PC 3.x |
| 40414 | 1 | Fault Status Bitmap 15 | 2815 | Genset CT Ratio Too Large | Warning | PC 2.x, PC 3.x |
| 40414 | 2 | Fault Status Bitmap 15 | 2816 | Genset PT Ratio Too Small | Shutdown | PC 2.x, PC 3.x |
| 40414 | 3 | Fault Status Bitmap 15 | 2817 | Genset PT Ratio Too Large | Warning | PC 2.x, PC 3.x |
| 40414 | 4 | Fault Status Bitmap 15 | 2818 | Genset Bus PT Ratio Too Small | Shutdown | PC 3.x |
| 40414 | 5 | Fault Status Bitmap 15 | 2819 | Genset Bus PT Ratio Too Large | Warning | PC 3.x |
| 40414 | 6 | Fault Status Bitmap 15 | 2821 | Utility PT Ratio Too Small | Shutdown | PC 3.x |
| 40414 | 7 | Fault Status Bitmap 15 | 2822 | Utility PT Ratio Too Large | Warning | PC 3.x |
| 40414 | 8 | Fault Status Bitmap 15 | 2619 | Aux101 0 Input 1 Fault | Warning | PC 2.x, PC 3.x |
| 40414 | 9 | Fault Status Bitmap 15 | 2621 | Aux101 0 Input 2 Fault | Warning | PC 2.x, PC 3.x |
| 40414 | 10 | Fault Status Bitmap 15 | 2622 | Aux101 0 Input 3 Fault | Warning | PC 2.x, PC 3.x |
| 40414 | 11 | Fault Status Bitmap 15 | 2623 | Aux101 0 Input 4 Fault | Warning | PC 2.x, PC 3.x |
| 40414 | 12 | Fault Status Bitmap 15 | 2624 | Aux101 0 Input 5 Fault | Warning | PC 2.x, PC 3.x |
| 40414 | 13 | Fault Status Bitmap 15 | 2625 | Aux101 0 Input 6 Fault | Warning | PC 2.x, PC 3.x |
| 40414 | 14 | Fault Status Bitmap 15 | 2626 | Aux101 0 Input 7 Fault | Warning | PC 2.x, PC 3.x |
| 40414 | 15 | Fault Status Bitmap 15 | 2627 | Aux101 0 Input 8 Fault | Warning | PC 2.x, PC 3.x |
| 40415 | 0 | Fault Status Bitmap 16 | 2882 | Aux101 1 Input 1 Fault | Warning | PC 2.x, PC 3.x |
| 40415 | 1 | Fault Status Bitmap 16 | 2883 | Aux101 1 Input 2 Fault | Warning | PC 2.x, PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|---------------------------|---------------|-------------------------------------|----------|-------------------|
| 40415 | 2 | Fault Status Bitmap 16 | 2884 | Aux101 1 Input 3 Fault | Warning | PC 2.x, PC 3.x |
| 40420 | 0 | Fault Status Bitmap 21 | 1312 | Customer Input Fault | Shutdown | PS0500 |
| 40430 | 0 | Even Status Bitmap 1 | 1463 | Not in Auto | None | PS0500 |
| 40430 | 1 | Event Status Bitmap 1 | 1468 | Ready To Load | None | PS0500 |
| 40430 | 2 | Event Status Bitmap 1 | 1483 | Commom Alarm | None | PS0500 |
| 40430 | 3 | Event Status Bitmap 1 | 5671 | Cold Start Advance Condition Exists | None | PS0500 |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|--|------------------------|---------|
| 40440 | 7 | Fault Status Gas Bitmap 10 | 1588 | Heavy_Knock_Error_17_(A9) | Shutdown w/Cooldown | PC 3.x |
| 40440 | 8 | Fault Status Gas Bitmap 10 | 1593 | Continuous_Light_Knock_Error_18_(B9) | Shutdown w/Cooldown | PC 3.x |
| 40440 | 9 | Fault Status Gas Bitmap 10 | 1618 | Exhaust Gas Temp, Cyl 1 (A1) OORH | Warning | PC 3.x |
| 40440 | 10 | Fault Status Gas Bitmap 10 | 1619 | Exhaust Gas Temp, Cyl 4 (B2) OORH | Warning | PC 3.x |
| 40440 | 11 | Fault Status Gas Bitmap 10 | 1636 | Intake Manif Press 2 OORH | Warning | PC 3.x |
| 40440 | 12 | Fault Status Gas Bitmap 10 | 1637 | Intake Manif Press 2 OORL | Warning | PC 3.x |
| 40440 | 13 | Fault Status Gas Bitmap 10 | 1737 | CAN_Throttle_Internal_Failure_Error | Shutdown w/Cooldown | PC 3.x |
| 40440 | 14 | Fault Status Gas Bitmap 10 | 1738 | CAN_Throttle_Internal_Fault_Error | Warning | PC 3.x |
| 40440 | 15 | Fault Status Gas Bitmap 10 | 1739 | Engine Throttle Control Condition Exists | Warning | PC 3.x |
| 40441 | 0 | Fault Status Gas Bitmap 11 | 1741 | CAN_Throttle_High_Temp_Warning_ Error | Warning | PC 3.x |
| 40441 | 1 | Fault Status Gas Bitmap 11 | 1742 | CAN_Throttle_Temp_Limiting_Error | Warning | PC 3.x |
| 40441 | 2 | Fault Status Gas Bitmap 11 | 1743 | Throttle Ctrl 2 OOR High | Shutdown w/Cooldown | PC 3.x |
| 40441 | 3 | Fault Status Gas Bitmap 11 | 1744 | Throttle Ctrl 2 OOR Low | Shutdown w/Cooldown | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|-----------------------------------|------------------------|---------|
| 40441 | 4 | Fault Status Gas Bitmap 11 | 1745 | Throttle Ctrl 2 Incorrect | Shutdown w/Cooldown | PC 3.x |
| 40441 | 5 | Fault Status Gas Bitmap 11 | 1746 | Throttle Ctrl 2 Out of Adjustment | Shutdown w/Cooldown | PC 3.x |
| 40441 | 6 | Fault Status Gas Bitmap 11 | 1747 | Throttle Ctrl 2 Bad Device | Shutdown w/Cooldown | PC 3.x |
| 40441 | 7 | Fault Status Gas Bitmap 11 | 1748 | Throttle Ctrl 2 Root Unknown | Warning | PC 3.x |
| 40441 | 8 | Fault Status Gas Bitmap 11 | 1749 | Throttle Ctrl 2 Condition Exists | Warning | PC 3.x |
| 40441 | 9 | Fault Status Gas Bitmap 11 | 1751 | Throttle Ctrl 2 Warning High | Warning | PC 3.x |
| 40441 | 10 | Fault Status Gas Bitmap 11 | 1752 | Throttle Ctrl 2 Moderate High | Warning | PC 3.x |
| 40441 | 11 | Fault Status Gas Bitmap 11 | 1753 | Fuel Shutoff 2 OOR High | Warning | PC 3.x |
| 40441 | 12 | Fault Status Gas Bitmap 11 | 1754 | Fuel Tmp 2 OOR High | Warning | PC 3.x |
| 40441 | 13 | Fault Status Gas Bitmap 11 | 1755 | Fuel Tmp 2 OOR Low | Warning | PC 3.x |
| 40441 | 14 | Fault Status Gas Bitmap 11 | 1756 | Gas Flow 2 OOR High | Warning | PC 3.x |
| 40441 | 15 | Fault Status Gas Bitmap 11 | 1757 | Gas Flow 2 OOR Low | Warning | PC 3.x |
| 40442 | 0 | Fault Status Gas Bitmap 12 | 1758 | Gas Flow 2 Incorrect Data | Warning | PC 3.x |
| 40442 | 1 | Fault Status Gas Bitmap 12 | 1759 | FCV 2 Pos Feedback Incorrect | Shutdown w/Cooldown | PC 3.x |
| 40442 | 2 | Fault Status Gas Bitmap 12 | 1761 | FCV_Actuator_Error_1761 | Shutdown w/Cooldown | PC 3.x |
| 40442 | 3 | Fault Status Gas Bitmap 12 | 1984 | Int Man 2 Tmp Moderate High | Warning | PC 3.x |
| 40442 | 4 | Fault Status Gas Bitmap 12 | 1765 | FCV 2 In Pr OOR High | Warning | PC 3.x |
| 40442 | 5 | Fault Status Gas Bitmap 12 | 1766 | FCV 2 In Pr OOR Low | Warning | PC 3.x |
| 40442 | 6 | Fault Status Gas Bitmap 12 | 1767 | FCV 2 Out Pr OOR High | Warning | PC 3.x |
| 40442 | 7 | Fault Status Gas Bitmap 12 | 1768 | FCV 2 Out Pr OOR Low | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|---|------------------------|---------|
| 40442 | 8 | Fault Status Gas Bitmap 12 | 1769 | E_Shutd Indication OORH | Warning | PC 3.x |
| 40442 | 9 | Fault Status Gas Bitmap 12 | 1771 | E_Shutd Indication OORL | Warning | PC 3.x |
| 40442 | 10 | Fault Status Gas Bitmap 12 | 1772 | Eng Derate Request OORH | Warning | PC 3.x |
| 40442 | 11 | Fault Status Gas Bitmap 12 | 1773 | Eng Derate Request OORL | Warning | PC 3.x |
| 40442 | 12 | Fault Status Gas Bitmap 12 | 1774 | Oil Priming Pump OORH | Warning | PC 3.x |
| 40442 | 13 | Fault Status Gas Bitmap 12 | 1775 | Oil Priming Pump OORL | Warning | PC 3.x |
| 40442 | 14 | Fault Status Gas Bitmap 12 | 3362 | Power Conservation Control OORH | Warning | PC 3.x |
| 40442 | 15 | Fault Status Gas Bitmap 12 | 3363 | Power Conservation Control OORL | Warning | PC 3.x |
| 40443 | 0 | Fault Status Gas Bitmap 13 | 1778 | Engine_Heater_Control_Driver_High _Error | Warning | PC 3.x |
| 40443 | 1 | Fault Status Gas Bitmap 13 | 1779 | Engine_Heater_Control_Driver_Low_ Error | Warning | PC 3.x |
| 40443 | 2 | Fault Status Gas Bitmap 13 | 1781 | Shutd Request OOR High | Warning | PC 3.x |
| 40443 | 3 | Fault Status Gas Bitmap 13 | 1782 | Shutd Request OOR Low | Warning | PC 3.x |
| 40443 | 4 | Fault Status Gas Bitmap 13 | 1783 | Coolant_Pump_Control_Driver_High_ Error | Warning | PC 3.x |
| 40443 | 5 | Fault Status Gas Bitmap 13 | 1784 | Coolant_Pump_Control_Driver_Low_ Error | Warning | PC 3.x |
| 40443 | 6 | Fault Status Gas Bitmap 13 | 1785 | Oil_Priming_Pump_Manual_Override _Input_On | Warning | PC 3.x |
| 40443 | 7 | Fault Status Gas Bitmap 13 | 1786 | Oil_Priming_Pump_Stuck_On_Error | Warning | PC 3.x |
| 40443 | 8 | Fault Status Gas Bitmap 13 | 1787 | Post_Lube_Oil_Priming_Error | Warning | PC 3.x |
| 40443 | 9 | Fault Status Gas Bitmap 13 | 1788 | Maintenance_Lube_Oil_Priming_Erro | Warning | PC 3.x |
| 40443 | 10 | Fault Status Gas Bitmap 13 | 1789 | Pre_Start_Lube_Oil_Priming_Error | Shutdown w/Cooldown | PC 3.x |
| 40443 | 11 | Fault Status Gas Bitmap 13 | 1791 | Failure_To_Meet_Load_Speed_Error | Shutdown w/Cooldown | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|---|------------------------|---------|
| 40443 | 12 | Fault Status Gas Bitmap 13 | 1792 | Idle when CB Closed | Warning | PC 3.x |
| 40443 | 13 | Fault Status Gas Bitmap 13 | 1793 | Speed/Posit sensor out of Adj | Warning | PC 3.x |
| 40443 | 14 | Fault Status Gas Bitmap 13 | 1794 | Fire Detected | Shutdown w/Cooldown | PC 3.x |
| 40443 | 15 | Fault Status Gas Bitmap 13 | 1795 | Compressor_Bypass_Position_High_ Error | Warning | PC 3.x |
| 40444 | 0 | Fault Status Gas Bitmap 14 | 1796 | Compressor_Bypass_Position_Low_ Error | Warning | PC 3.x |
| 40444 | 1 | Fault Status Gas Bitmap 14 | 1797 | Compressor Bypass ctrl OORH | Warning | PC 3.x |
| 40444 | 2 | Fault Status Gas Bitmap 14 | 1798 | Compressor Bypass ctrl OORL | Warning | PC 3.x |
| 40444 | 3 | Fault Status Gas Bitmap 14 | 1799 | CB_Position_Err_Status | Warning | PC 3.x |
| 40444 | 4 | Fault Status Gas Bitmap 14 | 1811 | HIGH_SIDE_DRV2_High_Control_Er ror (VPS) | Warning | PC 3.x |
| 40444 | 5 | Fault Status Gas Bitmap 14 | 1812 | HIGH_SIDE_DRV2_Low_Control_Err or (VPS) | Warning | PC 3.x |
| 40444 | 6 | Fault Status Gas Bitmap 14 | 1813 | Valve_Proving_System_Test_Failed_ Warning_Error | Warning | PC 3.x |
| 40444 | 7 | Fault Status Gas Bitmap 14 | 1814 | Valve_Proving_System_Test_Failed_ Shutdown_Error | Shutdown w/Cooldown | PC 3.x |
| 40444 | 8 | Fault Status Gas Bitmap 14 | 1815 | RLY14_High_Control_Error | Warning | PC 3.x |
| 40444 | 9 | Fault Status Gas Bitmap 14 | 1816 | Oil Pre-Heater Ctrl OOR Low | Warning | PC 3.x |
| 40444 | 10 | Fault Status Gas Bitmap 14 | 1817 | Oil_Pre-Heater_Tripped_Error | Warning | PC 3.x |
| 40444 | 11 | Fault Status Gas Bitmap 14 | 1818 | Oil_Pre-Heater_Not_Warming_Error | Warning | PC 3.x |
| 40444 | 12 | Fault Status Gas Bitmap 14 | 1819 | Common AC Aux CB tripped | Warning | PC 3.x |
| 40444 | 13 | Fault Status Gas Bitmap 14 | 1821 | Min_FSO_Speed_Error | Shutdown w/Cooldown | PC 3.x |
| 40444 | 14 | Fault Status Gas Bitmap 14 | 1822 | LT Coolant Level Low Shutdown Error | Shutdown w/Cooldown | PC 3.x |
| 40444 | 15 | Fault Status Gas Bitmap 14 | 1823 | LT Coolant Level Low Warning Error | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|--|------------------------|---------|
| 40445 | 0 | Fault Status Gas Bitmap 15 | 1824 | Idle_Rated_Trans_Oil_Temp_Low_Er ror | Warning | PC 3.x |
| 40445 | 1 | Fault Status Gas Bitmap 15 | 1825 | Dirty_Oil_Level_Error | Warning | PC 3.x |
| 40445 | 2 | Fault Status Gas Bitmap 15 | 1826 | ECM Software incompatible | Shutdown w/Cooldown | PC 3.x |
| 40445 | 3 | Fault Status Gas Bitmap 15 | 1827 | Fuel_Inlet_Pressure_High_Error | Warning | PC 3.x |
| 40445 | 4 | Fault Status Gas Bitmap 15 | 1828 | Fuel_Inlet_Pressure_Low_Error | Warning | PC 3.x |
| 40445 | 5 | Fault Status Gas Bitmap 15 | 1829 | Vent_Gas_Valve_Error | Shutdown w/Cooldown | PC 3.x |
| 40445 | 6 | Fault Status Gas Bitmap 15 | 1831 | Upstream_FSO_Valve_Error | Shutdown w/Cooldown | PC 3.x |
| 40445 | 7 | Fault Status Gas Bitmap 15 | 1832 | Downstream_FSO_Valve_Error | Shutdown w/Cooldown | PC 3.x |
| 40445 | 8 | Fault Status Gas Bitmap 15 | 1833 | Engine_Heater_Trip_Error | Warning | PC 3.x |
| 40445 | 9 | Fault Status Gas Bitmap 15 | 1834 | Coolant_Pump_Trip_Error | Warning | PC 3.x |
| 40445 | 10 | Fault Status Gas Bitmap 15 | 1835 | Oil_Priming_Pump_Tripped_Error | Warning | PC 3.x |
| 40445 | 11 | Fault Status Gas Bitmap 15 | 1836 | LCP_(LT)_Low_Serious_Error | Shutdown w/Cooldown | PC 3.x |
| 40445 | 12 | Fault Status Gas Bitmap 15 | 1837 | Permanent_FS_Cam_Sync_Lost_Err or | Shutdown w/Cooldown | PC 3.x |
| 40445 | 13 | Fault Status Gas Bitmap 15 | 1838 | Partial_Engine_Overload_Shutdown_ Error | Shutdown w/Cooldown | PC 3.x |
| 40445 | 14 | Fault Status Gas Bitmap 15 | 1839 | Fuel_Supply_Pressure_High_Error | Warning | PC 3.x |
| 40445 | 15 | Fault Status Gas Bitmap 15 | 1841 | Fuel_Supply_Pressure_Low_Error | Warning | PC 3.x |
| 40446 | 0 | Fault Status Gas Bitmap 16 | 1842 | Radiator_Fan_Trip_Error | Warning | PC 3.x |
| 40446 | 1 | Fault Status Gas Bitmap 16 | 1858 | Exhaust Aft Inlet O2 OOR High | Warning | PC 3.x |
| 40446 | 2 | Fault Status Gas Bitmap 16 | 1859 | Exhaust Aft Inlet O2 OOR Low | Warning | PC 3.x |
| 40446 | 3 | Fault Status Gas Bitmap 16 | 1861 | Exhaust Aft Inlet O2 Incorrect | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|---|------------------------|---------|
| 40446 | 4 | Fault Status Gas Bitmap 16 | 1862 | Exhaust Aft Out O2 OOR High | Warning | PC 3.x |
| 40446 | 5 | Fault Status Gas Bitmap 16 | 1863 | Exhaust Aft Outlet O2 OOR Low | Warning | PC 3.x |
| 40446 | 6 | Fault Status Gas Bitmap 16 | 1864 | Exhaust Aft Outlet O2 Incorrect | Warning | PC 3.x |
| 40446 | 7 | Fault Status Gas Bitmap 16 | 1985 | Int Man 3 Tmp Moderate High | Warning | PC 3.x |
| 40446 | 8 | Fault Status Gas Bitmap 16 | 1986 | Int Man 4 Tmp Moderate High | Warning | PC 3.x |
| 40446 | 9 | Fault Status Gas Bitmap 16 | 2111 | Coolant_Inlet_Temperature_(LT)_Hig h_Error | Warning | PC 3.x |
| 40446 | 10 | Fault Status Gas Bitmap 16 | 2112 | Coolant_Inlet_Temperature_(LT)_Lo w_Error | Warning | PC 3.x |
| 40446 | 11 | Fault Status Gas Bitmap 16 | 2113 | CIT_(LT)_High_Warning_Error | Warning | PC 3.x |
| 40446 | 12 | Fault Status Gas Bitmap 16 | 2114 | CIT_(LT)_High_Serious_Error | Shutdown w/Cooldown | PC 3.x |
| 40446 | 13 | Fault Status Gas Bitmap 16 | 2115 | LT_Coolant_Pressure_High_Error | Warning | PC 3.x |
| 40446 | 14 | Fault Status Gas Bitmap 16 | 2116 | LT_Coolant_Pressure_Low_Error | Warning | PC 3.x |
| 40446 | 15 | Fault Status Gas Bitmap 16 | 2117 | LCP_(LT)_Low_Warning_Error | Warning | PC 3.x |
| 40447 | 0 | Fault Status Gas Bitmap 17 | 2121 | Exhaust_Temp_1_(A1)_High_Warnin g_Error | Warning | PC 3.x |
| 40447 | 1 | Fault Status Gas Bitmap 17 | 2122 | Exhaust_Temp_3_(A2)_High_Warnin g_Error | Warning | PC 3.x |
| 40447 | 2 | Fault Status Gas Bitmap 17 | 2123 | Exhaust_Temp_5_(A3)_High_Warnin g_Error | Warning | PC 3.x |
| 40447 | 3 | Fault Status Gas Bitmap 17 | 2124 | Exhaust_Temp_7_(A4)_High_Warnin g_Error | Warning | PC 3.x |
| 40447 | 4 | Fault Status Gas Bitmap 17 | 2125 | Exhaust_Temp_9_(A5)_High_Warnin g_Error | Warning | PC 3.x |
| 40447 | 5 | Fault Status Gas Bitmap 17 | 2126 | Exhaust_Temp_11_(A6)_High_Warning_Error | Warning | PC 3.x |
| 40447 | 6 | Fault Status Gas Bitmap 17 | 2127 | Exhaust_Temp_13_(A7)_High_Warni ng_Error | Warning | PC 3.x |
| 40447 | 7 | Fault Status Gas Bitmap 17 | 2128 | Exhaust_Temp_15_(A8)_High_Warni ng_Error | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|---|------------------------|---------|
| 40447 | 8 | Fault Status Gas Bitmap 17 | 2129 | Exhaust_Temp_17_(A9)_High_Warning_Error | Warning | PC 3.x |
| 40447 | 9 | Fault Status Gas Bitmap 17 | 2131 | Exhaust_Temp_2_(B1)_High_Warnin g_Error | Warning | PC 3.x |
| 40447 | 10 | Fault Status Gas Bitmap 17 | 2132 | Exhaust_Temp_4_(B2)_High_Warnin g_Error | Warning | PC 3.x |
| 40447 | 11 | Fault Status Gas Bitmap 17 | 2133 | Exhaust_Temp_6_(B3)_High_Warnin g_Error | Warning | PC 3.x |
| 40447 | 12 | Fault Status Gas Bitmap 17 | 2134 | Exhaust_Temp_8_(B4)_High_Warnin g_Error | Warning | PC 3.x |
| 40447 | 13 | Fault Status Gas Bitmap 17 | 2135 | Exhaust_Temp_10_(B5)_High_Warni ng_Error | Warning | PC 3.x |
| 40447 | 14 | Fault Status Gas Bitmap 17 | 2136 | Exhaust_Temp_12_(B6)_High_Warni ng_Error | Warning | PC 3.x |
| 40447 | 15 | Fault Status Gas Bitmap 17 | 2137 | Exhaust_Temp_14_(B7)_High_Warni ng_Error | Warning | PC 3.x |
| 40448 | 0 | Fault Status Gas Bitmap 18 | 2138 | Exhaust_Temp_16_(B8)_High_Warni ng_Error | Warning | PC 3.x |
| 40448 | 1 | Fault Status Gas Bitmap 18 | 2139 | Exhaust_Temp_18_(B9)_High_Warni ng_Error | Warning | PC 3.x |
| 40448 | 2 | Fault Status Gas Bitmap 18 | 2141 | Start_Air_Pressure_High_Error | Warning | PC 3.x |
| 40448 | 3 | Fault Status Gas Bitmap 18 | 2142 | Start_Air_Pressure_Low_Error | Warning | PC 3.x |
| 40448 | 4 | Fault Status Gas Bitmap 18 | 2143 | SAP_Overpressure_Error | Warning | PC 3.x |
| 40448 | 5 | Fault Status Gas Bitmap 18 | 2144 | Exhaust Temp 16 (B8) High Serious Error | Shutdown w/Cooldown | PC 3.x |
| 40448 | 6 | Fault Status Gas Bitmap 18 | 2145 | Exhaust Temp 18 (B9) High Serious Error | Shutdown w/Cooldown | PC 3.x |
| 40448 | 7 | Fault Status Gas Bitmap 18 | 2146 | EGT 17 (A9) OOR Low | Warning | PC 3.x |
| 40448 | 8 | Fault Status Gas Bitmap 18 | 2147 | EGT 18 (B9) OOR Low | Warning | PC 3.x |
| 40448 | 9 | Fault Status Gas Bitmap 18 | 2154 | Oil_Filter_Outlet_Pressure_High_Err or | Warning | PC 3.x |
| 40448 | 10 | Fault Status Gas Bitmap 18 | 2155 | Oil_Filter_Outlet_Pressure_Low_Erro | Warning | PC 3.x |
| 40448 | 11 | Fault Status Gas Bitmap 18 | 2157 | Int Man 2 Tmp Abnormal Rate | Shutdown w/Cooldown | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|---------------------------------|------------------------|---------|
| 40448 | 12 | Fault Status Gas Bitmap 18 | 2158 | Int Man 3 Tmp Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40448 | 13 | Fault Status Gas Bitmap 18 | 2159 | Int Man 4 Tmp Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40448 | 14 | Fault Status Gas Bitmap 18 | 2188 | Exhaust O2 OOR High | Warning | PC 3.x |
| 40448 | 15 | Fault Status Gas Bitmap 18 | 2191 | ST_Throttle_Press_Err_Status | Warning | PC 3.x |
| 40449 | 0 | Fault Status Gas Bitmap 19 | 2192 | Exhaust O2 OOR Low | Warning | PC 3.x |
| 40449 | 1 | Fault Status Gas Bitmap 19 | 2217 | RAM_Image_Word_Error | Warning | PC 3.x |
| 40449 | 2 | Fault Status Gas Bitmap 19 | 2219 | Exhaust O2 Moderate High | Warning | PC 3.x |
| 40449 | 3 | Fault Status Gas Bitmap 19 | 2221 | Exhaust O2 Moderate Low | Warning | PC 3.x |
| 40449 | 4 | Fault Status Gas Bitmap 19 | 2281 | Knock 11 (A6) Moderate High | Shutdown w/Cooldown | PC 3.x |
| 40449 | 5 | Fault Status Gas Bitmap 19 | 2282 | Knock 11 (A6) Critical High | Shutdown w/Cooldown | PC 3.x |
| 40449 | 6 | Fault Status Gas Bitmap 19 | 2298 | Fuel Shutoff 2 OOR Low | Warning | PC 3.x |
| 40449 | 7 | Fault Status Gas Bitmap 19 | 2315 | Red Lamp OOR High | Warning | PC 3.x |
| 40449 | 8 | Fault Status Gas Bitmap 19 | 2316 | Amber Lamp OOR High | Warning | PC 3.x |
| 40449 | 9 | Fault Status Gas Bitmap 19 | 2317 | Amber Lamp OOR Low | Warning | PC 3.x |
| 40449 | 10 | Fault Status Gas Bitmap 19 | 2427 | Fuel_Outlet_Pressure_High_Error | Warning | PC 3.x |
| 40449 | 11 | Fault Status Gas Bitmap 19 | 2428 | Fuel_Outlet_Pressure_Low_Error | Warning | PC 3.x |
| 40449 | 12 | Fault Status Gas Bitmap 19 | 2453 | Total Real Power Circuit OORH | Warning | PC 3.x |
| 40449 | 13 | Fault Status Gas Bitmap 19 | 2454 | Total Real Power Circuit OORL | Warning | PC 3.x |
| 40449 | 14 | Fault Status Gas Bitmap 19 | 2455 | Speed_Bias_Low_Error | Warning | PC 3.x |
| 40449 | 15 | Fault Status Gas Bitmap 19 | 2456 | Speed_Bias_High_Error | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|---------------------------------------|------------------------|---------|
| 40450 | 0 | Fault Status Gas Bitmap 20 | 2457 | Max_Total_Misfire_Error | Shutdown w/Cooldown | PC 3.x |
| 40450 | 1 | Fault Status Gas Bitmap 20 | 2458 | Cylinder_2_(B1)_Total_Misfire_Error | Warning | PC 3.x |
| 40450 | 2 | Fault Status Gas Bitmap 20 | 2459 | Cylinder_4_(B2)_Total_Misfire_Error | Warning | PC 3.x |
| 40450 | 3 | Fault Status Gas Bitmap 20 | 2461 | Cylinder_6_(B3)_Total_Misfire_Error | Warning | PC 3.x |
| 40450 | 4 | Fault Status Gas Bitmap 20 | 2462 | Cylinder_8_(B4)_Total_Misfire_Error | Warning | PC 3.x |
| 40450 | 5 | Fault Status Gas Bitmap 20 | 2463 | Cylinder_10_(B5)_Total_Misfire_Erro r | Warning | PC 3.x |
| 40450 | 6 | Fault Status Gas Bitmap 20 | 2464 | Cylinder_12_(B6)_Total_Misfire_Erro r | Warning | PC 3.x |
| 40450 | 7 | Fault Status Gas Bitmap 20 | 2465 | Cylinder_14_(B7)_Total_Misfire_Erro r | Warning | PC 3.x |
| 40450 | 8 | Fault Status Gas Bitmap 20 | 2466 | Cylinder_16_(B8)_Total_Misfire_Erro | Warning | PC 3.x |
| 40450 | 9 | Fault Status Gas Bitmap 20 | 2467 | Cylinder_18_(B9)_Total_Misfire_Erro | Warning | PC 3.x |
| 40450 | 10 | Fault Status Gas Bitmap 20 | 2469 | Cylinder_1_(A1)_Total_Misfire_Error | Warning | PC 3.x |
| 40450 | 11 | Fault Status Gas Bitmap 20 | 2471 | Cylinder_3_(A2)_Total_Misfire_Error | Warning | PC 3.x |
| 40450 | 12 | Fault Status Gas Bitmap 20 | 2472 | Cylinder_5_(A3)_Total_Misfire_Error | Warning | PC 3.x |
| 40450 | 13 | Fault Status Gas Bitmap 20 | 2473 | Cylinder_7_(A4)_Total_Misfire_Error | Warning | PC 3.x |
| 40450 | 14 | Fault Status Gas Bitmap 20 | 2475 | Cylinder_9_(A5)_Total_Misfire_Error | Warning | PC 3.x |
| 40450 | 15 | Fault Status Gas Bitmap 20 | 2476 | Cylinder_11_(A6)_Total_Misfire_Erro | Warning | PC 3.x |
| 40451 | 0 | Fault Status Gas Bitmap 21 | 2477 | Cylinder_13_(A7)_Total_Misfire_Erro | Warning | PC 3.x |
| 40451 | 1 | Fault Status Gas Bitmap 21 | 2478 | Cylinder_15_(A8)_Total_Misfire_Erro | Warning | PC 3.x |
| 40451 | 2 | Fault Status Gas Bitmap 21 | 2479 | Cylinder_17_(A9)_Total_Misfire_Erro | Warning | PC 3.x |
| 40451 | 3 | Fault Status Gas Bitmap 21 | 2482 | Start_Before_Ready_Error | Shutdown w/Cooldown | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|--|------------------------|---------|
| 40451 | 4 | Fault Status Gas Bitmap 21 | 2483 | Continuous_Starter_Failure_Error | Shutdown w/Cooldown | PC 3.x |
| 40451 | 5 | Fault Status Gas Bitmap 21 | 2484 | Exhaust Temperature 1 (A1) Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40451 | 6 | Fault Status Gas Bitmap 21 | 2485 | Exhaust Temperature 3 (A2) Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40451 | 7 | Fault Status Gas Bitmap 21 | 2486 | Exhaust Temperature 5 (A3) Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40451 | 8 | Fault Status Gas Bitmap 21 | 2487 | Exhaust Temperature 7 (A4) Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40451 | 9 | Fault Status Gas Bitmap 21 | 2488 | Exhaust Temperature 9 (A5) Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40451 | 10 | Fault Status Gas Bitmap 21 | 2489 | Exhaust Temperature 11 (A6) Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40451 | 11 | Fault Status Gas Bitmap 21 | 2491 | Exhaust Temperature 13 (A7) Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40451 | 12 | Fault Status Gas Bitmap 21 | 2492 | Exhaust Temperature 15 (A8) Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40451 | 13 | Fault Status Gas Bitmap 21 | 2493 | Exhaust Temperature 17 (A9) Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40451 | 14 | Fault Status Gas Bitmap 21 | 2494 | Exhaust Temperature 2 (B1) Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40451 | 15 | Fault Status Gas Bitmap 21 | 2495 | Exhaust Temperature 4 (B2) Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40452 | 0 | Fault Status Gas Bitmap 22 | 2496 | Exhaust Temperature 6 (B3) Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40452 | 1 | Fault Status Gas Bitmap 22 | 2497 | Exhaust Temperature 8 (B4) Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40452 | 2 | Fault Status Gas Bitmap 22 | 2498 | Exhaust Temperature 10 (B5) Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40452 | 3 | Fault Status Gas Bitmap 22 | 2499 | Exhaust Temperature 12 (B6) Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40452 | 4 | Fault Status Gas Bitmap 22 | 2511 | Exhaust Temperature 14 (B7) Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40452 | 5 | Fault Status Gas Bitmap 22 | 2512 | Exhaust Temperature 16 (B8) Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40452 | 6 | Fault Status Gas Bitmap 22 | 2513 | Exhaust Temperature 18 (B9) Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40452 | 7 | Fault Status Gas Bitmap 22 | 2517 | Compressor_Outlet_Pressure_High_ Error | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|--|------------------------|---------|
| 40452 | 8 | Fault Status Gas Bitmap 22 | 2518 | Compressor_Outlet_Pressure_Low_ Error | Warning | PC 3.x |
| 40452 | 9 | Fault Status Gas Bitmap 22 | 2521 | Bank_ld_Error | Shutdown w/Cooldown | PC 3.x |
| 40452 | 10 | Fault Status Gas Bitmap 22 | 2522 | Continuous_Light_Knock_Error_1_(A 1) | Shutdown w/Cooldown | PC 3.x |
| 40452 | 11 | Fault Status Gas Bitmap 22 | 2523 | Continuous_Light_Knock_Error_2_(B 1) | Shutdown w/Cooldown | PC 3.x |
| 40452 | 12 | Fault Status Gas Bitmap 22 | 2524 | Continuous_Light_Knock_Error_3_(A 2) | Shutdown w/Cooldown | PC 3.x |
| 40452 | 13 | Fault Status Gas Bitmap 22 | 2525 | Continuous_Light_Knock_Error_4_(B 2) | Shutdown w/Cooldown | PC 3.x |
| 40452 | 14 | Fault Status Gas Bitmap 22 | 2526 | Continuous_Light_Knock_Error_5_(A 3) | Shutdown w/Cooldown | PC 3.x |
| 40452 | 15 | Fault Status Gas Bitmap 22 | 2527 | Continuous_Light_Knock_Error_6_(B 3) | Shutdown w/Cooldown | PC 3.x |
| 40453 | 0 | Fault Status Gas Bitmap 23 | 2528 | Continuous_Light_Knock_Error_7_(A 4) | Shutdown w/Cooldown | PC 3.x |
| 40453 | 1 | Fault Status Gas Bitmap 23 | 2529 | Continuous_Light_Knock_Error_8_(B 4) | Shutdown w/Cooldown | PC 3.x |
| 40453 | 2 | Fault Status Gas Bitmap 23 | 2531 | Continuous_Light_Knock_Error_9_(A 5) | Shutdown w/Cooldown | PC 3.x |
| 40453 | 3 | Fault Status Gas Bitmap 23 | 2532 | Continuous_Light_Knock_Error_10_(B5) | Shutdown w/Cooldown | PC 3.x |
| 40453 | 4 | Fault Status Gas Bitmap 23 | 2544 | ECM_Overtemp_Error | Shutdown w/Cooldown | PC 3.x |
| 40453 | 5 | Fault Status Gas Bitmap 23 | 2567 | DG_Air_Compressor_Trip_Error | Warning | PC 3.x |
| 40453 | 6 | Fault Status Gas Bitmap 23 | 2643 | Throttle Pos 2 Feedback OOR High | Warning | PC 3.x |
| 40453 | 7 | Fault Status Gas Bitmap 23 | 2644 | Throttle Pos 2 Feedback OOR Low | Warning | PC 3.x |
| 40453 | 9 | Fault Status Gas Bitmap 23 | 2724 | Gas Supply Pr Moderate High | Warning | PC 3.x |
| 40453 | 10 | Fault Status Gas Bitmap 23 | 2725 | Gas Supply Pr Moderate Low | Warning | PC 3.x |
| 40453 | 11 | Fault Status Gas Bitmap 23 | 2737 | Exh Gas Tmp Critical High | Shutdown w/Cooldown | PC 3.x |
| 40453 | 12 | Fault Status Gas Bitmap 23 | 2766 | Bank_A_CCD_Failed_Error | Shutdown w/Cooldown | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|--|------------------------|---------|
| 40453 | 13 | Fault Status Gas Bitmap 23 | 2767 | Bank_B_CCD_Failed_Error | Shutdown w/Cooldown | PC 3.x |
| 40453 | 14 | Fault Status Gas Bitmap 23 | 2768 | CAN Parent Communication Incorrect | Shutdown w/Cooldown | PC 3.x |
| 40453 | 15 | Fault Status Gas Bitmap 23 | 2769 | CAN Child Com Incorrect | Shutdown w/Cooldown | PC 3.x |
| 40454 | 0 | Fault Status Gas Bitmap 24 | 2789 | COT_Low_Error | Warning | PC 3.x |
| 40454 | 1 | Fault Status Gas Bitmap 24 | 2793 | COT_Low_Serious_Error | Shutdown w/Cooldown | PC 3.x |
| 40454 | 2 | Fault Status Gas Bitmap 24 | 2794 | Ign Shutd Relay OOR High | Warning | PC 3.x |
| 40454 | 3 | Fault Status Gas Bitmap 24 | 2795 | Ign Shutd Relay OOR Low | Warning | PC 3.x |
| 40454 | 4 | Fault Status Gas Bitmap 24 | 2796 | Partial_Engine_Overload_Warning_E rror | Warning | PC 3.x |
| 40454 | 5 | Fault Status Gas Bitmap 24 | 2797 | Inlet Gas Diff Pressure OOR High | Warning | PC 3.x |
| 40454 | 6 | Fault Status Gas Bitmap 24 | 2798 | Inlet Gas Diff Pressure OOR Low | Warning | PC 3.x |
| 40454 | 7 | Fault Status Gas Bitmap 24 | 2799 | IMOP_Compressor_Outlet_Presure_ Delta_Error | Shutdown w/Cooldown | PC 3.x |
| 40454 | 8 | Fault Status Gas Bitmap 24 | 2811 | IMOP_Compressor_Outlet_Pressure _Maximum_Error | Shutdown w/Cooldown | PC 3.x |
| 40454 | 9 | Fault Status Gas Bitmap 24 | 2837 | Exhaust_Temp_1_(A1)_Deviation_Er ror | Warning | PC 3.x |
| 40454 | 10 | Fault Status Gas Bitmap 24 | 2838 | Exhaust_Temp_3_(A2)_Deviation_Er ror | Warning | PC 3.x |
| 40454 | 11 | Fault Status Gas Bitmap 24 | 2839 | Exhaust_Temp_5_(A3)_Deviation_Er ror | Warning | PC 3.x |
| 40454 | 12 | Fault Status Gas Bitmap 24 | 2841 | Exhaust_Temp_7_(A4)_Deviation_Er ror | Warning | PC 3.x |
| 40454 | 13 | Fault Status Gas Bitmap 24 | 2842 | Exhaust_Temp_9_(A5)_Deviation_Er ror | Warning | PC 3.x |
| 40454 | 14 | Fault Status Gas Bitmap 24 | 2843 | Exhaust_Temp_11_(A6)_Deviation_E rror | Warning | PC 3.x |
| 40454 | 15 | Fault Status Gas Bitmap 24 | 2844 | Exhaust_Temp_13_(A7)_Deviation_E rror | Warning | PC 3.x |
| 40455 | 0 | Fault Status Gas Bitmap 25 | 2845 | Exhaust_Temp_15_(A8)_Deviation_E rror | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|---------------------------------------|----------|---------|
| 40455 | 1 | Fault Status Gas Bitmap 25 | 2846 | Exhaust_Temp_17_(A9)_Deviation_E rror | Warning | PC 3.x |
| 40455 | 2 | Fault Status Gas Bitmap 25 | 2847 | Exhaust_Temp_2_(B1)_Deviation_Er ror | Warning | PC 3.x |
| 40455 | 3 | Fault Status Gas Bitmap 25 | 2848 | Exhaust_Temp_4_(B2)_Deviation_Er ror | Warning | PC 3.x |
| 40455 | 4 | Fault Status Gas Bitmap 25 | 2849 | Exhaust_Temp_6_(B3)_Deviation_Er ror | Warning | PC 3.x |
| 40455 | 5 | Fault Status Gas Bitmap 25 | 2851 | Exhaust_Temp_8_(B4)_Deviation_Er ror | Warning | PC 3.x |
| 40455 | 6 | Fault Status Gas Bitmap 25 | 2852 | Exhaust_Temp_10_(B5)_Deviation_E rror | Warning | PC 3.x |
| 40455 | 7 | Fault Status Gas Bitmap 25 | 2853 | Exhaust_Temp_12_(B6)_Deviation_E rror | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|---|------------------------|---------|
| 40455 | 8 | Fault Status Gas Bitmap 25 | 2854 | Exhaust_Temp_14_(B7)_Deviation_E rror | Warning | PC 3.x |
| 40455 | 9 | Fault Status Gas Bitmap 25 | 2855 | Exhaust_Temp_16_(B8)_Deviation_E rror | Warning | PC 3.x |
| 40455 | 10 | Fault Status Gas Bitmap 25 | 2856 | Exhaust_Temp_18_(B9)_Deviation_E rror | Warning | PC 3.x |
| 40455 | 11 | Fault Status Gas Bitmap 25 | 2857 | Turbo_1_Overspeed_Critical_Error | Shutdown w/Cooldown | PC 3.x |
| 40455 | 12 | Fault Status Gas Bitmap 25 | 2858 | Turbo_2_Overspeed_Critical_Error | Shutdown w/Cooldown | PC 3.x |
| 40455 | 13 | Fault Status Gas Bitmap 25 | 2859 | Alt Heater Ctrl OOR High | Warning | PC 3.x |
| 40455 | 14 | Fault Status Gas Bitmap 25 | 2861 | Alt Heater Ctrl OOR Low | Warning | PC 3.x |
| 40455 | 15 | Fault Status Gas Bitmap 25 | 2862 | Gen Alternator 1st Start Cond Exists | Warning | PC 3.x |
| 40456 | 0 | Fault Status Gas Bitmap 26 | 2863 | Genset to Engine Com Incorrect | Shutdown w/Cooldown | PC 3.x |
| 40456 | 1 | Fault Status Gas Bitmap 26 | 2864 | FSO_NON_High_Control_Error | Shutdown w/Cooldown | PC 3.x |
| 40456 | 2 | Fault Status Gas Bitmap 26 | 3364 | Power Conservation Control Cond Exists | Warning | PC 3.x |
| 40456 | 3 | Fault Status Gas Bitmap 26 | 2866 | FCV_Position_High_Error | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|--|------------------------|---------|
| 40456 | 4 | Fault Status Gas Bitmap 26 | 2867 | FCV_Position_Low_Error | Warning | PC 3.x |
| 40456 | 5 | Fault Status Gas Bitmap 26 | 2868 | Engine_Heater_Over- Temperature_Alarm_Error | Warning | PC 3.x |
| 40456 | 6 | Fault Status Gas Bitmap 26 | 2869 | HT Cool Temp Driver OOR High | Warning | PC 3.x |
| 40456 | 7 | Fault Status Gas Bitmap 26 | 2871 | HT Cool Temp Driver OOR Low | Warning | PC 3.x |
| 40456 | 8 | Fault Status Gas Bitmap 26 | 2872 | HT Cool Temp Driver Cond Exists | Warning | PC 3.x |
| 40456 | 9 | Fault Status Gas Bitmap 26 | 2873 | LT Cool Temp Driver OOR High | Warning | PC 3.x |
| 40456 | 10 | Fault Status Gas Bitmap 26 | 2874 | LT Cool Temp Driver OOR Low | Warning | PC 3.x |
| 40456 | 11 | Fault Status Gas Bitmap 26 | 2875 | LT Cool Temp Driver Cond Exists | Warning | PC 3.x |
| 40456 | 12 | Fault Status Gas Bitmap 26 | 2876 | Comp_Surge_Shutdown_Error | Shutdown w/Cooldown | PC 3.x |
| 40456 | 13 | Fault Status Gas Bitmap 26 | 2877 | Comp_Surge_Derate_Error | Warning | PC 3.x |
| 40456 | 14 | Fault Status Gas Bitmap 26 | 2994 | MC68302_Error | Warning | PC 3.x |
| 40456 | 15 | Fault Status Gas Bitmap 26 | 2995 | Int Man Pressure 1 Critical High | Shutdown w/Cooldown | PC 3.x |
| 40457 | 0 | Fault Status Gas Bitmap 27 | 2996 | Int Man Pressure 1 Moderate High | Warning | PC 3.x |
| 40457 | 1 | Fault Status Gas Bitmap 27 | 2997 | Exhaust O2 Critical Low | Shutdown w/Cooldown | PC 3.x |
| 40457 | 2 | Fault Status Gas Bitmap 27 | 3111 | Excessive_Mech_Vibration_1_(A1) | Shutdown w/Cooldown | PC 3.x |
| 40457 | 3 | Fault Status Gas Bitmap 27 | 3112 | Excessive_Mech_Vibration_2_(B1) | Shutdown w/Cooldown | PC 3.x |
| 40457 | 4 | Fault Status Gas Bitmap 27 | 3113 | Excessive_Mech_Vibration_3_(A2) | Shutdown w/Cooldown | PC 3.x |
| 40457 | 5 | Fault Status Gas Bitmap 27 | 3114 | Excessive_Mech_Vibration_4_(B2) | Shutdown w/Cooldown | PC 3.x |
| 40457 | 6 | Fault Status Gas Bitmap 27 | 3115 | Excessive_Mech_Vibration_5_(A3) | Shutdown w/Cooldown | PC 3.x |
| 40457 | 7 | Fault Status Gas Bitmap 27 | 3116 | Excessive_Mech_Vibration_6_(B3) | Shutdown w/Cooldown | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|----------------------------------|------------------------|---------|
| 40457 | 8 | Fault Status Gas Bitmap 27 | 3117 | Excessive_Mech_Vibration_7_(A4) | Shutdown w/Cooldown | PC 3.x |
| 40457 | 9 | Fault Status Gas Bitmap 27 | 3118 | Excessive_Mech_Vibration_8_(B4) | Shutdown w/Cooldown | PC 3.x |
| 40457 | 10 | Fault Status Gas Bitmap 27 | 3119 | Excessive_Mech_Vibration_9_(A5) | Shutdown w/Cooldown | PC 3.x |
| 40457 | 11 | Fault Status Gas Bitmap 27 | 3121 | Excessive_Mech_Vibration_10_(B5) | Shutdown w/Cooldown | PC 3.x |
| 40457 | 12 | Fault Status Gas Bitmap 27 | 3122 | Excessive_Mech_Vibration_11_(A6) | Shutdown w/Cooldown | PC 3.x |
| 40457 | 13 | Fault Status Gas Bitmap 27 | 3123 | Excessive_Mech_Vibration_12_(B6) | Shutdown w/Cooldown | PC 3.x |
| 40457 | 14 | Fault Status Gas Bitmap 27 | 3124 | Excessive_Mech_Vibration_13_(A7) | Shutdown w/Cooldown | PC 3.x |
| 40457 | 15 | Fault Status Gas Bitmap 27 | 3125 | Excessive_Mech_Vibration_14_(B7) | Shutdown w/Cooldown | PC 3.x |
| 40458 | 0 | Fault Status Gas Bitmap 28 | 3126 | Excessive_Mech_Vibration_15_(A8) | Shutdown w/Cooldown | PC 3.x |
| 40458 | 1 | Fault Status Gas Bitmap 28 | 3127 | Excessive_Mech_Vibration_16_(B8) | Shutdown w/Cooldown | PC 3.x |
| 40458 | 2 | Fault Status Gas Bitmap 28 | 3128 | Excessive_Mech_Vibration_17_(A9) | Shutdown w/Cooldown | PC 3.x |
| 40458 | 3 | Fault Status Gas Bitmap 28 | 3129 | Excessive_Mech_Vibration_18_(B9) | Shutdown w/Cooldown | PC 3.x |
| 40458 | 4 | Fault Status Gas Bitmap 28 | 1275 | Knock Cyl 10 (B5) OORL | Warning | PC 3.x |
| 40458 | 5 | Fault Status Gas Bitmap 28 | 1277 | Knock Cyl 11 (A6) OORL | Warning | PC 3.x |
| 40458 | 6 | Fault Status Gas Bitmap 28 | 1282 | Knock Cyl 12 (B6) OORL | Warning | PC 3.x |
| 40458 | 7 | Fault Status Gas Bitmap 28 | 1287 | Knock Cyl 13 (A7) OORL | Warning | PC 3.x |
| 40458 | 8 | Fault Status Gas Bitmap 28 | 1292 | Knock Cyl 14 (B7) OORL | Warning | PC 3.x |
| 40458 | 9 | Fault Status Gas Bitmap 28 | 1297 | Knock Cyl 15 (A8) OORL | Warning | PC 3.x |
| 40458 | 10 | Fault Status Gas Bitmap 28 | 1584 | Knock Cyl 16 (B8) OORL | Warning | PC 3.x |
| 40458 | 11 | Fault Status Gas Bitmap 28 | 1589 | Knock Cyl 17 (A9) OORL | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|---|------------------------|---------|
| 40458 | 12 | Fault Status Gas Bitmap 28 | 1338 | Knock Cyl 18 (B9) OORL | Warning | PC 3.x |
| 40459 | 0 | Fault Status Gas Bitmap 29 | 189 | HT Coolant Temperature Root Cause Unknown | Shutdown w/Cooldown | PC 3.x |
| 40459 | 1 | Fault Status Gas Bitmap 29 | 229 | HT Coolant Pressure Incorrect | Warning | PC 3.x |
| 40459 | 2 | Fault Status Gas Bitmap 29 | 334 | HT Coolant Temperature Incorrect | Warning | PC 3.x |
| 40459 | 4 | Fault Status Gas Bitmap 29 | 831 | Spark Plug 1 (A1) OORL | Warning | PC 3.x |
| 40459 | 5 | Fault Status Gas Bitmap 29 | 832 | Spark Plug 2 (B1) OORL | Warning | PC 3.x |
| 40459 | 6 | Fault Status Gas Bitmap 29 | 833 | Spark Plug 3 (A2) OORL | Warning | PC 3.x |
| 40459 | 7 | Fault Status Gas Bitmap 29 | 834 | Spark Plug 4 (B2) OORL | Warning | PC 3.x |
| 40459 | 8 | Fault Status Gas Bitmap 29 | 835 | Spark Plug 5 (A3) OORL | Warning | PC 3.x |
| 40459 | 9 | Fault Status Gas Bitmap 29 | 836 | Spark Plug 6 (B3) OORL | Warning | PC 3.x |
| 40459 | 10 | Fault Status Gas Bitmap 29 | 837 | Spark Plug 7 (A4) OORL | Warning | PC 3.x |
| 40459 | 11 | Fault Status Gas Bitmap 29 | 838 | Spark Plug 8 (B4) OORL | Warning | PC 3.x |
| 40459 | 12 | Fault Status Gas Bitmap 29 | 839 | Spark Plug 9 (A5) OORL | Warning | PC 3.x |
| 40459 | 13 | Fault Status Gas Bitmap 29 | 841 | Spark Plug 10 (B5) OORL | Warning | PC 3.x |
| 40459 | 14 | Fault Status Gas Bitmap 29 | 842 | Spark Plug 11 (A6) OORL | Warning | PC 3.x |
| 40459 | 15 | Fault Status Gas Bitmap 29 | 843 | Spark Plug 12 (B6) OORL | Warning | PC 3.x |
| 40460 | 0 | Fault Status Gas Bitmap 30 | 844 | Spark Plug 13 (A7) OORL | Warning | PC 3.x |
| 40460 | 1 | Fault Status Gas Bitmap 30 | 845 | Spark Plug 14 (B7) OORL | Warning | PC 3.x |
| 40460 | 2 | Fault Status Gas Bitmap 30 | 846 | Spark Plug 15 (A8) OORL | Warning | PC 3.x |
| 40460 | 3 | Fault Status Gas Bitmap 30 | 847 | Spark Plug 16 (B8) OORL | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|--|----------|---------|
| 40460 | 4 | Fault Status Gas Bitmap 30 | 848 | Spark Plug 17 (A9) OORL | Warning | PC 3.x |
| 40460 | 5 | Fault Status Gas Bitmap 30 | 849 | Spark Plug 18 (B9) OORL | Warning | PC 3.x |
| 40460 | 7 | Fault Status Gas Bitmap 30 | 891 | Spark Plug 1 (A1) Root Cause Unknown | Warning | PC 3.x |
| 40460 | 8 | Fault Status Gas Bitmap 30 | 892 | Spark Plug 2 (B1) Root Cause Unknown | Warning | PC 3.x |
| 40460 | 9 | Fault Status Gas Bitmap 30 | 893 | Spark Plug 3 (A2) Root Cause Unknown | Warning | PC 3.x |
| 40460 | 10 | Fault Status Gas Bitmap 30 | 894 | Spark Plug 4 (B2) Root Cause Unknown | Warning | PC 3.x |
| 40460 | 11 | Fault Status Gas Bitmap 30 | 895 | Spark Plug 5 (A3) Root Cause Unknown | Warning | PC 3.x |
| 40460 | 12 | Fault Status Gas Bitmap 30 | 896 | Spark Plug 6 (B3) Root Cause Unknown | Warning | PC 3.x |
| 40460 | 13 | Fault Status Gas Bitmap 30 | 897 | Spark Plug 7 (A4) Root Cause Unknown | Warning | PC 3.x |
| 40460 | 14 | Fault Status Gas Bitmap 30 | 898 | Spark Plug 8 (B4) Root Cause Unknown | Warning | PC 3.x |
| 40460 | 15 | Fault Status Gas Bitmap 30 | 899 | Spark Plug 9 (A5) Root Cause Unknown | Warning | PC 3.x |
| 40461 | 0 | Fault Status Gas Bitmap 31 | 911 | Spark Plug 10 (B5) Root Cause Unknown | Warning | PC 3.x |
| 40461 | 1 | Fault Status Gas Bitmap 31 | 912 | Spark Plug 11 (A6) Root Cause Unknown | Warning | PC 3.x |
| 40461 | 2 | Fault Status Gas Bitmap 31 | 913 | Spark Plug 12 (B6) Root Cause Unknown | Warning | PC 3.x |
| 40461 | 3 | Fault Status Gas Bitmap 31 | 914 | Spark Plug 13 (A7) Root Cause Unknown | Warning | PC 3.x |
| 40461 | 4 | Fault Status Gas Bitmap 31 | 915 | Spark Plug 14 (B7) Root Cause Unknown | Warning | PC 3.x |
| 40461 | 5 | Fault Status Gas Bitmap 31 | 916 | Spark Plug 15 (A8) Root Cause Unknown | Warning | PC 3.x |
| 40461 | 6 | Fault Status Gas Bitmap 31 | 917 | Spark Plug 16 (B8) Root Cause Unknown | Warning | PC 3.x |
| 40461 | 7 | Fault Status Gas Bitmap 31 | 918 | Spark Plug 17 (A9) Root Cause Unknown | Warning | PC 3.x |
| 40461 | 8 | Fault Status Gas Bitmap 31 | 919 | Spark Plug 18 (B9) Root Cause Unknown | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|---|------------------------|---------|
| 40461 | 10 | Fault Status Gas Bitmap 31 | 1276 | Knock Cyl 10 (B5) OORH | Warning | PC 3.x |
| 40461 | 11 | Fault Status Gas Bitmap 31 | 1278 | Knock Cyl 11 (A6) OORH | Warning | PC 3.x |
| 40461 | 12 | Fault Status Gas Bitmap 31 | 1279 | Knock 12 (B6) High Warning | Warning | PC 3.x |
| 40461 | 13 | Fault Status Gas Bitmap 31 | 1283 | Knock Cyl 12 (B6) OORH | Warning | PC 3.x |
| 40461 | 14 | Fault Status Gas Bitmap 31 | 1284 | Knock 13 (A7) High Warning | Warning | PC 3.x |
| 40461 | 15 | Fault Status Gas Bitmap 31 | 1288 | Knock Cyl 13 (A7) OORH | Warning | PC 3.x |
| 40462 | 0 | Fault Status Gas Bitmap 32 | 1289 | Knock 14 (B7) High Warning | Warning | PC 3.x |
| 40462 | 1 | Fault Status Gas Bitmap 32 | 1293 | Knock Cyl 14 (B7) OORH | Warning | PC 3.x |
| 40462 | 2 | Fault Status Gas Bitmap 32 | 1294 | Knock 15 (A8) High Warning | Warning | PC 3.x |
| 40462 | 3 | Fault Status Gas Bitmap 32 | 1298 | Knock Cyl 15 (A8) OORH | Warning | PC 3.x |
| 40462 | 4 | Fault Status Gas Bitmap 32 | 1299 | Knock 16 (B8) High Warning | Warning | PC 3.x |
| 40462 | 6 | Fault Status Gas Bitmap 32 | 1339 | Knock Cyl 18 (B9) OORH | Warning | PC 3.x |
| 40462 | 7 | Fault Status Gas Bitmap 32 | 1352 | Knock 20 (B10) High Warning | Warning | PC 3.x |
| 40462 | 8 | Fault Status Gas Bitmap 32 | 1353 | Continuous_Light_Knock_Error_20_(B10) | Shutdown w/Cooldown | PC 3.x |
| 40462 | 9 | Fault Status Gas Bitmap 32 | 1354 | Heavy_Knock_Error_20_(B10) | Shutdown w/Cooldown | PC 3.x |
| 40462 | 10 | Fault Status Gas Bitmap 32 | 1355 | Knock Cyl 20 (B10) OORL | Warning | PC 3.x |
| 40462 | 11 | Fault Status Gas Bitmap 32 | 1356 | Knock Cyl 20 (B10) OORH | Warning | PC 3.x |
| 40462 | 12 | Fault Status Gas Bitmap 32 | 1572 | Continuous_Light_Knock_Error_19_(A10) | Shutdown w/Cooldown | PC 3.x |
| 40462 | 13 | Fault Status Gas Bitmap 32 | 1574 | Heavy_Knock_Error_19_(A10) | Shutdown w/Cooldown | PC 3.x |
| 40462 | 14 | Fault Status Gas Bitmap 32 | 1575 | Knock Cyl 19 (A10) OORL | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|--------------------------------|----------|---------|
| 40462 | 15 | Fault Status Gas Bitmap 32 | 1576 | Knock Cyl 19 (A10) OORH | Warning | PC 3.x |
| 40463 | 0 | Fault Status Gas Bitmap 33 | 1585 | Knock Cyl 16 (B8) OORH | Warning | PC 3.x |
| 40463 | 1 | Fault Status Gas Bitmap 33 | 1586 | Knock 17 (A9) High Warning | Warning | PC 3.x |
| 40463 | 2 | Fault Status Gas Bitmap 33 | 1591 | Knock Cyl 17 (A9) OORH | Warning | PC 3.x |
| 40463 | 3 | Fault Status Gas Bitmap 33 | 1592 | Knock 18 (B9) High Warning | Warning | PC 3.x |
| 40463 | 4 | Fault Status Gas Bitmap 33 | 1594 | Knock 19 (A10) High Warning | Warning | PC 3.x |
| 40463 | 6 | Fault Status Gas Bitmap 33 | 2193 | HT Coolant Level Moderate High | Warning | PC 3.x |
| 40463 | 7 | Fault Status Gas Bitmap 33 | 2231 | Knock Cyl 1 (A1) OORH | Warning | PC 3.x |
| 40463 | 8 | Fault Status Gas Bitmap 33 | 2232 | Knock Cyl 2 (B1) OORH | Warning | PC 3.x |
| 40463 | 9 | Fault Status Gas Bitmap 33 | 2233 | Knock Cyl 3 (A2) OORH | Warning | PC 3.x |
| 40463 | 10 | Fault Status Gas Bitmap 33 | 2234 | Knock Cyl 4 (B2) OORH | Warning | PC 3.x |
| 40463 | 11 | Fault Status Gas Bitmap 33 | 2235 | Knock Cyl 5 (A3) OORH | Warning | PC 3.x |
| 40463 | 12 | Fault Status Gas Bitmap 33 | 2236 | Knock Cyl 6 (B3) OORH | Warning | PC 3.x |
| 40463 | 13 | Fault Status Gas Bitmap 33 | 2237 | Knock Cyl 7 (A4) OORH | Warning | PC 3.x |
| 40463 | 14 | Fault Status Gas Bitmap 33 | 2238 | Knock Cyl 8 (B4) OORH | Warning | PC 3.x |
| 40463 | 15 | Fault Status Gas Bitmap 33 | 2239 | Knock Cyl 9 (A5) OORH | Warning | PC 3.x |
| 40464 | 0 | Fault Status Gas Bitmap 34 | 2279 | Knock 11 (A6) High Warning | Warning | PC 3.x |
| 40464 | 1 | Fault Status Gas Bitmap 34 | 2431 | Knock 1 (A1) High Warning | Warning | PC 3.x |
| 40464 | 2 | Fault Status Gas Bitmap 34 | 2432 | Knock 2 (B1) High Warning | Warning | PC 3.x |
| 40464 | 3 | Fault Status Gas Bitmap 34 | 2433 | Knock 3 (A2) High Warning | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|---|------------------------|---------|
| 40464 | 4 | Fault Status Gas Bitmap 34 | 2434 | Knock 4 (B2) High Warning | Warning | PC 3.x |
| 40464 | 5 | Fault Status Gas Bitmap 34 | 2435 | Knock 5 (A3) High Warning | Warning | PC 3.x |
| 40464 | 6 | Fault Status Gas Bitmap 34 | 2436 | Knock 6 (B3) High Warning | Warning | PC 3.x |
| 40464 | 7 | Fault Status Gas Bitmap 34 | 2437 | Knock 7 (A4) High Warning | Warning | PC 3.x |
| 40464 | 8 | Fault Status Gas Bitmap 34 | 2438 | Knock 8 (B4) High Warning | Warning | PC 3.x |
| 40464 | 9 | Fault Status Gas Bitmap 34 | 2439 | Knock 9 (A5) High Warning | Warning | PC 3.x |
| 40464 | 10 | Fault Status Gas Bitmap 34 | 2441 | Knock 10 (B5) High Warning | Warning | PC 3.x |
| 40464 | 11 | Fault Status Gas Bitmap 34 | 2514 | Exhaust Temperature 19 (A10) Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40464 | 12 | Fault Status Gas Bitmap 34 | 2515 | Exhaust Temperature 20 (B10) Abnormal Rate | Shutdown w/Cooldown | PC 3.x |
| 40464 | 13 | Fault Status Gas Bitmap 34 | 2553 | Engine Oil Level Low Warning Error | Warning | PC 3.x |
| 40464 | 14 | Fault Status Gas Bitmap 34 | 2568 | Gas Supply Pressure Critical High | Shutdown w/Cooldown | PC 3.x |
| 40464 | 15 | Fault Status Gas Bitmap 34 | 2569 | Gas Supply Pressure Critical Low | Shutdown w/Cooldown | PC 3.x |
| 40465 | 0 | Fault Status Gas Bitmap 35 | 2586 | Spark Plug 1 (A1) High Warning | NONE | PC 3.x |
| 40465 | 1 | Fault Status Gas Bitmap 35 | 2587 | Spark Plug 2 (B1) High Warning | NONE | PC 3.x |
| 40465 | 2 | Fault Status Gas Bitmap 35 | 2588 | Spark Plug 3 (A2) High Warning | NONE | PC 3.x |
| 40465 | 3 | Fault Status Gas Bitmap 35 | 2589 | Spark Plug 4 (B2) High Warning | NONE | PC 3.x |
| 40465 | 4 | Fault Status Gas Bitmap 35 | 2591 | Spark Plug 5 (A3) High Warning | NONE | PC 3.x |
| 40465 | 5 | Fault Status Gas Bitmap 35 | 2592 | Spark Plug 6 (B3) High Warning | NONE | PC 3.x |
| 40465 | 6 | Fault Status Gas Bitmap 35 | 2593 | Spark Plug 1 (A1) Low Warning | NONE | PC 3.x |
| 40465 | 7 | Fault Status Gas Bitmap 35 | 2594 | Spark Plug 2 (B1) Low Warning | NONE | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|---|----------|---------|
| 40465 | 8 | Fault Status Gas Bitmap 35 | 2595 | Spark Plug 3 (A2) Low Warning | NONE | PC 3.x |
| 40465 | 9 | Fault Status Gas Bitmap 35 | 2596 | Spark Plug 4 (B2) Low Warning | NONE | PC 3.x |
| 40465 | 10 | Fault Status Gas Bitmap 35 | 2597 | Spark Plug 5 (A3) Low Warning | NONE | PC 3.x |
| 40465 | 11 | Fault Status Gas Bitmap 35 | 2598 | Spark Plug 6 (B3) Low Warning | NONE | PC 3.x |
| 40465 | 12 | Fault Status Gas Bitmap 35 | 2646 | HT Coolant Temperature Condition Exists | Warning | PC 3.x |
| 40465 | 13 | Fault Status Gas Bitmap 35 | 3869 | Low Voltage Ride Through- Bad intelligent device or component | Warning | PC 3.x |
| 40465 | 14 | Fault Status Gas Bitmap 35 | 3871 | Low Voltage Ride Through- Abnormal update rate | Warning | Pc 3.x |
| 40465 | 15 | Fault Status Gas Bitmap 35 | 3872 | Low Voltage Ride Through- Data erratic, intermittent or incorrect | Warning | Pc 3.x |
| 40466 | 0 | Fault Status Gas Bitmap 36 | 3262 | Spark Plug 7 (A4) High Warning | NONE | PC 3.x |
| 40466 | 1 | Fault Status Gas Bitmap 36 | 3263 | Spark Plug 7 (A4) Low Warning | NONE | PC 3.x |
| 40466 | 2 | Fault Status Gas Bitmap 36 | 3264 | Spark Plug 8 (B4) High Warning | NONE | PC 3.x |
| 40466 | 3 | Fault Status Gas Bitmap 36 | 3265 | Spark Plug 8 (B4) Low Warning | NONE | PC 3.x |
| 40466 | 4 | Fault Status Gas Bitmap 36 | 3266 | Spark Plug 9 (A5) High Warning | NONE | PC 3.x |
| 40466 | 5 | Fault Status Gas Bitmap 36 | 3267 | Spark Plug 9 (A5) Low Warning | NONE | PC 3.x |
| 40466 | 6 | Fault Status Gas Bitmap 36 | 3268 | Spark Plug 10 (B5) High Warning | NONE | PC 3.x |
| 40466 | 7 | Fault Status Gas Bitmap 36 | 3269 | Spark Plug 10 (B5) Low Warning | NONE | PC 3.x |
| 40466 | 8 | Fault Status Gas Bitmap 36 | 3271 | Spark Plug 11 (A6) High Warning | NONE | PC 3.x |
| 40466 | 9 | Fault Status Gas Bitmap 36 | 3272 | Spark Plug 11 (A6) Low Warning | NONE | PC 3.x |
| 40466 | 10 | Fault Status Gas Bitmap 36 | 3273 | Spark Plug 12 (B6) High Warning | NONE | PC 3.x |
| 40466 | 11 | Fault Status Gas Bitmap 36 | 3274 | Spark Plug 12 (B6) Low Warning | NONE | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|---|----------|---------|
| 40466 | 12 | Fault Status Gas Bitmap 36 | 3275 | Spark Plug 13 (A7) High Warning | NONE | PC 3.x |
| 40466 | 13 | Fault Status Gas Bitmap 36 | 3276 | Spark Plug 13 (A7) Low Warning | NONE | PC 3.x |
| 40466 | 14 | Fault Status Gas Bitmap 36 | 3277 | Spark Plug 14 (B7) High Warning | NONE | PC 3.x |
| 40466 | 15 | Fault Status Gas Bitmap 36 | 3278 | Spark Plug 14 (B7) Low Warning | NONE | PC 3.x |
| 40467 | 0 | Fault Status Gas Bitmap 37 | 3279 | Spark Plug 15 (A8) High Warning | NONE | PC 3.x |
| 40467 | 1 | Fault Status Gas Bitmap 37 | 3281 | Spark Plug 15 (A8) Low Warning | NONE | PC 3.x |
| 40467 | 2 | Fault Status Gas Bitmap 37 | 3282 | Spark Plug 16 (B8) High Warning | NONE | PC 3.x |
| 40467 | 3 | Fault Status Gas Bitmap 37 | 3283 | Spark Plug 16 (B8) Low Warning | NONE | PC 3.x |
| 40467 | 4 | Fault Status Gas Bitmap 37 | 3284 | Spark Plug 17 (A9) High Warning | NONE | PC 3.x |
| 40467 | 5 | Fault Status Gas Bitmap 37 | 3285 | Spark Plug 17 (A9) Low Warning | NONE | PC 3.x |
| 40467 | 6 | Fault Status Gas Bitmap 37 | 3286 | Spark Plug 18 (B9) High Warning | NONE | PC 3.x |
| 40467 | 7 | Fault Status Gas Bitmap 37 | 3287 | Spark Plug 18 (B9) Low Warning | NONE | PC 3.x |
| 40467 | 8 | Fault Status Gas Bitmap 37 | 3288 | Exhaust Aft Outlet Oxygen Relay OORH | Warning | PC 3.x |
| 40467 | 9 | Fault Status Gas Bitmap 37 | 3289 | Exhaust Aft Outlet Oxygen Relay OORL | Warning | PC 3.x |
| 40467 | 10 | Fault Status Gas Bitmap 37 | 3291 | Exhaust Aft Inlet Oxygen Relay OORH | Warning | PC 3.x |
| 40467 | 11 | Fault Status Gas Bitmap 37 | 3292 | Exhaust Aft Inlet Oxygen Relay OORL | Warning | PC 3.x |
| 40467 | 12 | Fault Status Gas Bitmap 37 | 3293 | Exhaust Oxygen Relay OORH | Warning | PC 3.x |
| 40467 | 13 | Fault Status Gas Bitmap 37 | 3294 | Exhaust Oxygen Relay OORL | Warning | PC 3.x |
| 40468 | 3 | Fault Status Gas Bitmap 38 | 3365 | External Air Pressure Low Warning Error | Warning | PC 3.x |
| 40468 | 4 | Fault Status Gas Bitmap 38 | 3384 | Manifold_Absolute_Pressure_2_High _Error | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|---|------------------------|---------|
| 40468 | 5 | Fault Status Gas Bitmap 38 | 3391 | Manifold_Absolute_Pressure_2_Low _Error | Warning | PC 3.x |
| 40468 | 6 | Fault Status Gas Bitmap 38 | 3392 | Int Man Pressure 2 Critical High | Shutdown w/Cooldown | PC 3.x |
| 40468 | 7 | Fault Status Gas Bitmap 38 | 3393 | Int Man Pressure 2 Moderate High | Warning | PC 3.x |
| 40468 | 9 | Fault Status Gas Bitmap 38 | 3397 | Low Gearbox Oil Pressure - Condition Exists | Shutdown | PC 3.x |
| 40468 | 10 | Fault Status Gas Bitmap 38 | 3398 | High Gearbox Oil Temperature - Condition Exists | Shutdown w/Cooldown | PC 3.x |
| 40468 | 11 | Fault Status Gas Bitmap 38 | 3399 | Differential Fault - Condition Exists | Shutdown | PC 3.x |
| 40468 | 12 | Fault Status Gas Bitmap 38 | 3411 | DC Power Supply Fault - Condition Exists | Warning | PC 3.x |
| 40468 | 13 | Fault Status Gas Bitmap 38 | 3412 | GIB Isolator Open Fault - Condition Exists | Warning | PC 3.x |
| 40468 | 14 | Fault Status Gas Bitmap 38 | 3413 | Radiator Fan Trip Fault - Condition Exists | Warning | PC 3.x |
| 40468 | 15 | Fault Status Gas Bitmap 38 | 3414 | Ventilator Fan Trip Fault - Condition Exists | Warning | PC 3.x |
| 40468 | 0 | Fault Status Gas Bitmap 38 | 3873 | Low Voltage Ride Through- Abnormal frequency or pulse width or period | Shutdown | PC 3.x |
| 40468 | 1 | Fault Status Gas Bitmap 38 | 3874 | Low Voltage Ride Through- Root Cause Not Known | Warning | PC 3.x |
| 40468 | 2 | Fault Status Gas Bitmap 38 | 3875 | Low Voltage Ride Through- Condition Exists | Warning | Pc 3.x |
| 40469 | 0 | Fault Status Gas Bitmap 39 | 3415 | Louvres Closed Fault - Condition Exists | Warning | PC 3.x |
| 40469 | 1 | Fault Status Gas Bitmap 39 | 3416 | Start System Fault - Condition Exists | Warning | PC 3.x |
| 40469 | 2 | Fault Status Gas Bitmap 39 | 3417 | Alternator Heater Trip Fault - Condition Exists | Warning | PC 3.x |
| 40469 | 4 | Fault Status Gas Bitmap 39 | 9971 | ECM Derate Fault | NONE | PC 3.x |
| 40469 | 5 | Fault Status Gas Bitmap 39 | 3479 | Start-Inhibit Shutdown Fault | Shutdown | PC 3.x |
| 40469 | 6 | Fault Status Gas Bitmap 39 | 3481 | Start-Inhibit Warning Fault Event | Warning | PC 3.x |
| 40469 | 7 | Fault Status Gas Bitmap 39 | 3483 | High Alternator Temperature 1 Shutdown Fault | Shutdown | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|--|------------------------|---------|
| 40469 | 8 | Fault Status Gas Bitmap 39 | 3484 | High Alternator Temperature 2 Shutdown Fault | Shutdown | PC 3.x |
| 40469 | 9 | Fault Status Gas Bitmap 39 | 3485 | High Alternator Temperature 3 Shutdown Fault | Shutdown | PC 3.x |
| 40469 | 10 | Fault Status Gas Bitmap 39 | 3486 | High Drive End Bearing Temperature Shutdown Fault | Shutdown | PC 3.x |
| 40469 | 11 | Fault Status Gas Bitmap 39 | 3487 | High Non-Drive End Bearing Temp Shutdown Fault | Shutdown | PC 3.x |
| 40469 | 12 | Fault Status Gas Bitmap 39 | 3482 | Off Load Running Fault | Shutdown | PC 3.x |
| 40470 | 0 | Fault Status Gas Bitmap 40 | 3491 | Oil Filter Restriction High | Shutdown w/Cooldown | PC 3.x |
| 40470 | 1 | Fault Status Gas Bitmap 40 | 2313 | Fuel Control Valve Error | Warning | PC 3.x |
| 40470 | 2 | Fault Status Gas Bitmap 40 | 3475 | Engine Electronic Fuel Valve #2 OORH | Warning | PC 3.x |
| 40470 | 3 | Fault Status Gas Bitmap 40 | 3476 | Engine Electronic Fuel Valve #2 OORL | Warning | PC 3.x |
| 40470 | 4 | Fault Status Gas Bitmap 40 | 2812 | Throttle Control Actuator Error | Shutdown w/Cooldown | PC 3.x |
| 40470 | 5 | Fault Status Gas Bitmap 40 | 3489 | Compressor Bypass Actuator Error | Warning | PC 3.x |
| 40470 | 6 | Fault Status Gas Bitmap 40 | 3458 | Knock Engine Derate | Warning | PC 3.x |
| 40470 | 8 | Fault Status Gas Bitmap 40 | 3499 | Throttle Actuator 2- Special Instruction | Shutdown w/Cooldown | PC 3.x |
| 40470 | 9 | Fault Status Gas Bitmap 40 | 3511 | Throttle Actuator 2- Shorted High | Shutdown w/Cooldown | PC 3.x |
| 40470 | 10 | Fault Status Gas Bitmap 40 | 3512 | Throttle Actuator 2- Shorted Low | Shutdown w/Cooldown | PC 3.x |
| 40470 | 11 | Fault Status Gas Bitmap 40 | 2752 | Throttle Actuator - Shorted High | Shutdown w/Cooldown | PC 3.x |
| 40470 | 12 | Fault Status Gas Bitmap 40 | 3514 | Throttle Actuator - Shorted Low | Shutdown w/Cooldown | PC 3.x |
| 40470 | 13 | Fault Status Gas Bitmap 40 | 3515 | Throttle Actuator - Special instruction | Shutdown w/Cooldown | PC 3.x |
| 40470 | 14 | Fault Status Gas Bitmap 40 | 3521 | Throttle Actuator - Temperature low | Warning | PC 3.x |
| 40470 | 15 | Fault Status Gas Bitmap 40 | 3522 | Throttle Actuator 2- Temp low | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-------------------------------|---------------|--|----------|---------|
| 40474 | 0 | Fault Status Gas Bitmap 44 | 3858 | Engine Turbocharger Compressor Above Normal- Least Severe | Warning | PC 3.x |
| 40474 | 1 | Fault Status Gas Bitmap 44 | 3859 | Engine Turbocharger Compressor Below Normal- Least Severe | Warning | PC 3.x |
| 40474 | 2 | Fault Status Gas Bitmap 44 | 3861 | Engine Turbocharger Compressor: Root Cause Not Known | Warning | PC 3.x |
| 40474 | 3 | Fault Status Gas Bitmap 44 | 3862 | Engine Turbocharger Compressor Bypass Actuator: Special | Warning | PC 3.x |
| 40474 | 4 | Fault Status Gas Bitmap 44 | 3863 | Engine Turbocharger Compressor Bypass Actuator: Bad Comp. | Shutdown | PC 3.x |
| 40474 | 5 | Fault Status Gas Bitmap 44 | 3864 | Engine Turbocharger Compressor Bypass Actuator: N/W error | Warning | PC 3.x |
| 40474 | 11 | Fault Status Gas Bitmap 44 | 3918 | Engine Turbocharger Wastegate Actuator Cal. error | Warning | PC 3.x |
| 40474 | 12 | Fault Status Gas Bitmap 44 | 3919 | Engine Turbocharger Wastegate Actuator Temp. High | Warning | PC 3.x |
| 40474 | 13 | Fault Status Gas Bitmap 44 | 3921 | Engine Turbocharger Wastegate Act Mech. System error | Warning | PC 3.x |
| 40474 | 14 | Fault Status Gas Bitmap 44 | 3922 | Engine Turbocharger Wastegate Actuator OOR High | Warning | PC 3.x |
| 40474 | 15 | Fault Status Gas Bitmap 44 | 3923 | Engine Turbocharger Wastegate Actualtor OOR Low | Warning | Pc 3.x |
| 40474 | 10 | Fault Status Gas Bitmap 40 | 4686 | Connector Cap Not Present | Warning | PC 3.x |
| 40474 | 6 | Fault Status Gas Bitmap 44 | 4761 | Genset Voltage Sensing MCB Protection Shutdown | Shotdown | PC 3.x |
| 40474 | 7 | Fault Status Gas Bitmap 44 | 4766 | Customer Gas Valve Close Warning | Warning | PC 3.x |
| 40474 | 8 | Fault Status Gas Bitmap 44 | 4767 | Customer Gas Valve Close Shutdown | Shutdown | PC 3.x |
| 40474 | 9 | Fault Status Gas Bitmap 44 | 5258 | Genset Voltage Sensing MCB Protection Warning | Warning | PC 3.x |
| 40475 | 0 | Fault Status Gas Bitmap 45 | 3924 | Utility Reverse kW Fault | Warning | PC 3.x |
| 40475 | 1 | Fault Status Gas Bitmap 45 | 3925 | Engine Turbocharger Wastegate Actuator 1 Position | Warning | PC 3.x |
| 40475 | 2 | Fault Status Gas Bitmap 45 | 4617 | Throttle Delta Pressure Sensor Circuit High | Warning | PC 3.x |
| 40475 | 3 | Fault Status Gas Bitmap 45 | 4618 | Throttle Delta Pressure Sensor Circuit Low | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault | Event Name | Response | Control |
|-------|------|----------------------------------|------------------|---|----------|---------|
| 40475 | 4 | Fault Status Gas Bitmap 45 | Code 4619 | Intake Manifold 2 Pressure Incorrect | Warning | PC 3.x |
| 40475 | 5 | Fault Status Gas Bitmap 45 | 4621 | Engine Turbocharger 1 Boost Pressure Error | Warning | PC 3.x |
| 40475 | 6 | Fault Status Gas Bitmap 45 | 4622 | Engine Gas Control Valve Intake Pressure Incorrect | Warning | PC 3.x |
| 40475 | 7 | Fault Status Gas Bitmap 45 | 4623 | Engine Gas Control Valve Intake Pressure 2 error | Warning | PC 3.x |
| 40475 | 8 | Fault Status Gas Bitmap 45 | 4624 | Engine Gas Control Valve 1 Outlet Pressure Error | Warning | PC 3.x |
| 40475 | 9 | Fault Status Gas Bitmap 45 | 4625 | Engine Gas Control Valve Outlet Pressure 2 error | Warning | PC 3.x |
| 40475 | 10 | Fault Status Gas Bitmap 45 | 4626 | Exhaust Back Pressure Incorrect | Warning | PC 3.x |
| 40475 | 11 | Fault Status gas Bitmap 45 | 4627 | Engine Coolant Temperature 2 Sensor Circuit High | Warning | PC 3.x |
| 40475 | 12 | Fault Status Gas Bitmap 45 | 4628 | Engine Coolant Temperature 1 Sensor Circuit Low | Warning | PC 3.x |
| 40475 | 13 | Fault Status Gas Bitmap 45 | 4629 | Engine Coolant Temperature 2 High | Warning | PC 3.x |
| 40475 | 14 | Fault Status Gas Bitmap 45 | 4631 | Engine Coolant Temperature 2 Low | Shutdown | PC 3.x |
| 40475 | 15 | Fault Status Gas Bitmap 45 | 4636 | Throttle Delta Pressure Incorrect | Warning | PC 3.x |
| 40476 | 0 | Fault Status Gas Bitmap 46 | 4695 | MIL Control Data Communications error | Warning | PC 3.x |
| 40476 | 1 | Fault Status Gas Bitmap 46 | 4714 | Malfunction Indicator Lamp- Condition Exists | Warning | PC 3.x |
| 40476 | 2 | Fault Status Gas Bitmap 46 | 4862 | Engine Knock- Special Instructions | Shutdown | PC 3.x |
| 40476 | 3 | Fault Status Gas Bitmap 46 | 5732 | Alternator Auto Lube System Failed | Warning | PC 3.x |
| 40476 | 4 | Fault Status Gas Bitmap 46 | 5733 | DC prelube system failed | Warning | PC 3.x |
| 40476 | 5 | Fault Status Gas Bitmap 46 | 5886 | Oil Heater System Failed | Warning | PC 3.x |
| 40495 | 0 | AT Fault Status Bitmap 1 | 1668 | AT1 DEF Tank Level Sensor OOR Low | Warning | PC 3.x |
| 40495 | 1 | AT Fault Status Bitmap 1 | 1669 | AT1 DEF Tank Level Sensor OOR High | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-----------------------------|---------------|--|----------|---------|
| 40495 | 2 | AT Fault Status Bitmap 1 | 1673 | AT1 Diesel Exhaust Fluid Tank Level Low | Warning | PC 3.x |
| 40495 | 3 | AT Fault Status Bitmap 1 | 1677 | AT1 DEF Temperature Sensor OOR Low | Warning | PC 3.x |
| 40495 | 4 | AT Fault Status Bitmap 1 | 1678 | AT1 DEF Tank Temperature Sensor OOR High | Warning | PC 3.x |
| 40495 | 5 | AT Fault Status Bitmap 1 | 1679 | AT1 Diesel Exhaust Fluid Tank Temperature error | Warning | PC 3.x |
| 40495 | 6 | AT Fault Status Bitmap 1 | 1682 | AT1 DEF Doing Unit Input Lines condition | Warning | PC 3.x |
| 40495 | 7 | AT Fault Status Bitmap 1 | 1683 | AT1 Diesel Exhaust Fluid Tank Heater OOR High | Warning | PC 3.x |
| 40495 | 8 | AT Fault Status Bitmap 1 | 1684 | AT1 Diesel Exhaust Fluid Tank Heater OOR Low | Warning | PC 3.x |
| 40495 | 9 | AT Fault Status Bitmap 1 | 1685 | AT Diesel Exhaust Fluid Quality Sensor OOR Low | Warning | PC 3.x |
| 40495 | 10 | AT Fault Status Bitmap 1 | 1686 | AT Diesel Exhaust Fluid Quality Sensor OOR High | Warning | PC 3.x |
| 40495 | 12 | AT Fault Status Bitmap 1 | 1712 | AT1 Diesel Exhaust Fluid Tank Heater Low | Warning | PC 3.x |
| 40495 | 13 | AT Fault Status Bitmap 1 | 1713 | AT1 Diesel Exhaust Fluid Tank Heater High | Warning | PC 3.x |
| 40495 | 14 | AT Fault Status Bitmap 1 | 1714 | Aftertreatment Diesel Exhaust Fluid Quality error | Warning | PC 3.x |
| 40495 | 15 | AT Fault Status Bitmap 1 | 1715 | AT Diesel Exhaust Fluid Quality Root unknown | Warning | PC 3.x |
| 40495 | 11 | AT Fault Status Bitmap 1 | 4533 | AT1 DPF Intake Temperature Sensor Circuit OOR High | Warning | PC 3.x |
| 40496 | 0 | Fault Status Bitmap 27 | 4615 | Fuel Delivery Pressure Above Normal | Shutdown | PC 3.x |
| 40496 | 1 | Fault Status Bitmap 27 | 4642 | Water In Fuel Above Normal | Shutdown | PC 3.x |
| 40496 | 2 | Fault Status Bitmap 27 | 4643 | Injector Solenoid Driver7 Calib. error | Warning | PC 3.x |
| 40496 | 3 | Fault Status Bitmap 27 | 4644 | Injector Solenoid Driver 8 Calib. error | Warning | PC 3.x |
| 40496 | 4 | Fault Status Bitmap 27 | 4645 | Injector Solenoid Driver 9 Calib. error | Warning | PC 3.x |
| 40496 | 5 | Fault Status Bitmap 27 | 4646 | Injector Solenoid Driver 10 Calib. error | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|---------------------------|---------------|---|----------|---------|
| 40496 | 6 | Fault Status Bitmap 27 | 4647 | Injector Solenoid Driver 11 Calib. error | Warning | PC 3.x |
| 40496 | 7 | Fault Status Bitmap 27 | 4648 | Injector Solenoid Driver 12 Calib. error | Warning | PC 3.x |
| 40496 | 8 | Fault Status Bitmap 27 | 4649 | Injector Solenoid Driver 13 Calib. error | Warning | PC 3.x |
| 40496 | 9 | Fault Status Bitmap 27 | 4651 | Injector Solenoid Driver 14 Calib. error | Warning | PC 3.x |
| 40496 | 10 | Fault Status Bitmap 27 | 4652 | Injector Solenoid Driver 15 Calib. error | Warning | PC 3.x |
| 40496 | 11 | Fault Status Bitmap 27 | 4653 | Injector Solenoid Driver 16 calib. error | Warning | PC 3.x |
| 40496 | 12 | Fault Status Bitmap 27 | 4696 | Crankcase Pressure 2 OORH | Warning | PC 3.x |
| 40496 | 13 | Fault Status Bitmap 27 | 4697 | Crankcase Pressure 2 OORL | Warning | PC 3.x |
| 40496 | 14 | Fault Status Bitmap 27 | 4698 | Crankcase Pressure 2 Above Normal | None | PC 3.x |
| 40496 | 15 | Fault Status Bitmap 27 | 4699 | Crankcase Pressure 2 Moderate High | Warning | PC 3.x |
| 40497 | 0 | Fault Status Bitmap 28 | 4711 | Crankcase Pressure 2 Below Normal | None | PC 3.x |
| 40497 | 1 | Fault Status Bitmap 28 | 4885 | Fuel Supply Pump Not Responding | Shutdown | PC 3.x |
| 40497 | 2 | Fault Status Bitmap 28 | 4886 | Fuel Pump Voltage Moderate Low | Warning | PC 3.x |
| 40497 | 3 | Fault Status Bitmap 28 | 4887 | Fuel Supply Voltage Below Normal | Shutdown | PC 3.x |
| 40497 | 4 | Fault Status Bitmap 28 | 4888 | Fuel Supply Temperature: Moderate High | Shutdown | PC 3.x |
| 40497 | 5 | Fault Status Bitmap 28 | 4889 | Fuel Supply Temperature Critical High | Shutdown | PC 3.x |
| 40497 | 6 | Fault Status Bitmap 28 | 4891 | Fuel Supply Pump Root Unknown Cause | Warning | PC 3.x |
| 40497 | 7 | Fault Status Bitmap 28 | 4892 | Fuel Supply Pump Update Rate error | Warning | PC 3.x |
| 40497 | 8 | Fault Status Bitmap 28 | 4893 | Fuel Filter Press Moderate High | Warning | PC 3.x |
| 40497 | 9 | Fault Status Bitmap 28 | 4894 | Fuel Supply Pump Calib. error | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|---------------------------|---------------|--|----------|---------|
| 40497 | 10 | Fault Status Bitmap 28 | 4927 | Fule Valve 1 Bad Device | Warning | PC 3.x |
| 40497 | 11 | Fault Status Bitmap 28 | 4928 | Fuel Valve 1 Power Supply Data Incorrect | Warning | PC 3.x |
| 40497 | 12 | Fault Status Bitmap 28 | 4929 | Fuel Valve 1 Power Supply OORH | Warning | PC 3.x |
| 40497 | 13 | Fault Status Bitmap 28 | 4931 | Fuel Valve 1 Power Supply OORL | Warning | PC 3.x |
| 40497 | 14 | Fault Status Bitmap 28 | 4932 | Fuel Valve 1 Temperature Above Normal | None | PC 3.x |
| 40497 | 15 | Fault Status Bitmap 28 | 4933 | Fuel Valve 1 Position Data error | None | PC 3.x |
| 40498 | 0 | Fault Status Bitmap 29 | 4934 | Fuel Valve 1 Voltage OORH | Warning | PC 3.x |
| 40498 | 1 | Fault Status Bitmap 29 | 4935 | Fuel Valve 1 Voltage OORL | Warning | PC 3.x |
| 40498 | 2 | Fault Status Bitmap 29 | 4936 | Fuel Valve 1 Unknown Cause | Warning | PC 3.x |
| 40498 | 3 | Fault Status Bitmap 29 | 4937 | Fuel Valve 1 Calibration error | Warning | PC 3.x |
| 40498 | 4 | Fault Status Bitmap 29 | 4941 | Starter Control Voltage OORH | Warning | PC 3.x |
| 40498 | 5 | Fault Status Bitmap 29 | 4942 | Starter Control Voltage OORL | Warning | PC 3.x |
| 40498 | 6 | Fault Status Bitmap 29 | 4943 | Failed To Crank Condition Exists | Warning | PC 3.x |
| 40498 | 7 | Fault Status Bitmap 29 | 4944 | Fail To Start Condition Exists | Warning | PC 3.x |
| 40498 | 8 | Fault Status Bitmap 29 | 4945 | Uncommanded Crank Condition Exists | Warning | PC 3.x |
| 40498 | 9 | Fault Status Bitmap 29 | 4958 | Fuel Valve 1 Data Incorrect | Warning | PC 3.x |
| 40498 | 10 | Fault Status Bitmap 29 | 4959 | Fuel Valve 1 Condition Exists | None | PC 3.x |
| 40498 | 11 | Fault Status Bitmap 29 | 4961 | Fule Valve 1 Update Rate error | None | PC 3.x |
| 40498 | 12 | Fault Status Bitmap 29 | 5119 | Fuel Pump Oil Pressure Sensor OORH | Warning | PC 3.x |
| 40498 | 13 | Fault Status Bitmap 29 | 5121 | Fuel Pump Oil Pressure Sensor OORL | Warning | PC 3.x |

| Addr. | Bit# | Name | Fault | Event Name | Response | Control |
|-------|------|---------------------------|-------|--|----------|-------------------|
| Auui. | DIL# | Name | Code | Lvent name | Response | Control |
| 40498 | 14 | Fault Status Bitmap 29 | 5122 | Fuel Pump Oil Pressure Sensor Data Incorrect | Warning | PC 3.x |
| 40498 | 15 | Fault Status Bitmap 29 | 5123 | Injector Solenoid 19 Low Current | Warning | PC 3.x |
| 40499 | 15 | Fault Status Bitmap 30 | 5124 | Injector Solenoid 20 Low Current | Warning | PC 3.x |
| 40499 | 7 | Fault Status Bitmap 30 | 5155 | Low Battery 1 Voltage | Warning | PC 3.x |
| 40499 | 8 | Fault Status Bitmap 30 | 5156 | Low Battery 2 Voltage | Warning | PC 3.x |
| 40499 | 9 | Fault Status Bitmap 30 | 5157 | Low Battery 3 Voltage | Warning | PC 3.x |
| 40499 | 10 | Fault Status Bitmap 30 | 5158 | Low Battery 4 Voltage | Warning | PC 3.x |
| 40499 | 11 | Fault Status Bitmap 30 | 5159 | Weak Battery 1 | Warning | PC 3.x |
| 40499 | 12 | Fault Status Bitmap 30 | 5161 | Weak Battery 2 | Warning | PC 3.x |
| 40499 | 13 | Fault Status Bitmap 30 | 5162 | Weak Battery 3 | Warning | PC 3.x |
| 40499 | 14 | Fault Status Bitmap 30 | 5163 | Weak Battery 4 | Warning | PC 3.x |
| 40499 | 2 | Fault Status Bitmap 30 | 5178 | Crankcase Pressure 2 Data Incorrect | Warning | PC 3.x |
| 40499 | 3 | Fault Status Bitmap 30 | 5283 | High Battery 1 Voltage | Warning | PC 3.x |
| 40499 | 4 | Fault Status Bitmap 30 | 5284 | High Battery 2 Voltage | Warning | PC 3.x |
| 40499 | 5 | Fault Status Bitmap 30 | 5285 | High Battery 3 Voltage | Warning | PC 3.x |
| 40499 | 6 | Fault Status Bitmap 30 | 5286 | High Battery 4 Voltage | Warning | PC 3.x |
| 40499 | 0 | Fault Status Bitmap 30 | 5397 | L-N Short Circuit Shutdown | Shutdown | PC 3.x, PC 2.x |
| 40499 | 1 | Fault Status Bitmap 30 | 5398 | L-L Short Circuit Shutdown | Shutdown | PC 3.x, PC 2.x |
| 40757 | 0 | Customer Faults (Modlon) | 1573 | Configurable Input #1 | None | 3.X |
| 40757 | 1 | Customer Faults (Modlon) | 1312 | Configurable Input #2 | None | 3.X |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|--------------------------|---------------|------------------------|----------|---------|
| 40757 | 2 | Customer Faults (Modlon) | 1317 | Configurable Input #13 | None | 3.X |
| 40757 | 3 | Customer Faults (Modlon) | 1318 | Configurable Input #14 | None | 3.X |
| 40757 | 4 | Customer Faults (Modlon) | 5182 | AUX101 0 Input 1 Fault | Warning | 3.X |
| 40757 | 5 | Customer Faults (Modlon) | 2621 | AUX101 0 Input 2 Fault | Warning | 3.X |
| 40757 | 6 | Customer Faults (Modlon) | 2622 | AUX101 0 Input 3 Fault | Warning | 3.X |
| 40757 | 7 | Customer Faults (Modlon) | 2623 | AUX101 0 Input 4 Fault | Warning | 3.X |
| 40757 | 8 | Customer Faults (Modlon) | 2624 | AUX101 0 Input 5 Fault | Warning | 3.X |
| 40757 | 9 | Customer Faults (Modlon) | 2625 | AUX101 0 Input 6 Fault | Warning | 3.X |
| 40757 | 10 | Customer Faults (Modlon) | 2626 | AUX101 0 Input 7 Fault | Warning | 3.X |
| 40757 | 11 | Customer Faults (Modlon) | 2627 | AUX101 0 Input 8 Fault | Warning | 3.X |
| 40757 | 12 | Customer Faults (Modlon) | 2882 | Aux101 1 Input 1 Fault | Warning | 3.X |
| 40757 | 13 | Customer Faults (Modlon) | 2883 | Aux101 1 Input 2 Fault | Warning | 3.X |
| 40757 | 14 | Customer Faults (Modlon) | 2884 | Aux101 1 Input 3 Fault | Warning | 3.X |
| 40757 | 15 | Customer Faults (Modlon) | 2885 | Aux101 1 Input 3 Fault | Warning | 3.X |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|---------------------------|---------------|---|----------|---------------------------|
| 41419 | 9 | Fault Status Bitmap 38 | 7548 | Engine Friction Below Baseline - Least Severe | None | PCC300, PCC3300V 2 |
| 41419 | 10 | Fault Status Bitmap 38 | 7549 | Engine Friction Below Baseline - Moderately Severe | Warning | PCC3300, PCC3300V 2 |
| 41419 | 11 | Fault Status Bitmap 38 | 7551 | Engine Friction - Above Baseline Least Severe | None | PCC3300, PCC3300V 2 |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|---------------------------|---------------|---|----------|---------------------------|
| 41419 | 12 | Fault Status Bitmap 38 | 7552 | Engine Friction Above Baseline - Moderately Severe | Warning | PCC3300, PCC3300V 2 |
| 41419 | 13 | Fault Status Bitmap 38 | 7553 | Engine Friction Devn Above Baseline - Mod Severity | Warning | PCC3300, PCC3300V 2 |
| 41419 | 14 | Fault Status Bitmap 38 | 7554 | Engine Friction Devn Above Baseline - Most Severe | Shutdown | PCC3300, PCC3300V 2 |
| 41419 | 15 | Fault Status Bitmap 38 | 7555 | Alternator Feedback Power Loss | Shutdown | PC3300, PCC3300V 2 |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|---------------------------|---------------|--|----------|---------|
| 41400 | 0 | Fault Status Bitmap 31 | 479 | Exhaust Gas Temperature Data Incorrect | Warning | PCC3300 |
| 41400 | 1 | Fault Status Bitmap 31 | 2343 | Fuel Filter Press High Above Normal | None | PCC3300 |
| 41400 | 2 | Fault Status Bitmap 31 | 2442 | Injector Solenoid Driver 1 Calibration error | Warning | PCC3300 |
| 41400 | 3 | Fault Status Bitmap 31 | 2443 | Injector Solenoid Driver 2 Calibration error | Warning | PCC3300 |
| 41400 | 4 | Fault Status Bitmap 31 | 2444 | Injector Solenoid Driver 3 Calibration error | Warning | PCC3300 |
| 41400 | 5 | Fault Status Bitmap 31 | 2445 | Injector Solenoid Driver 4 Calibration error | Warning | PCC3300 |
| 41400 | 6 | Fault Status Bitmap 31 | 2446 | Injector Solenoid Driver 5 Calibration error | Warning | PCC3300 |
| 41400 | 7 | Fault Status Bitmap 31 | 2447 | Injector Solenoid Driver 6 Calibration error | Warning | PCC3300 |
| 41400 | 8 | Fault Status Bitmap 31 | 3329 | J1939 Network 2 Data Incorrect | None | PCC3300 |
| 41400 | 9 | Fault Status Bitmap 31 | 3331 | J1939 Network 3 Data Incorrect | None | PCC3300 |
| 41400 | 10 | Fault Status Bitmap 31 | 4437 | J1939 Network 4 Data Incorrect | None | PCC3300 |
| 41400 | 11 | Fault Status Bitmap 31 | 5377 | AUX101-3 Communication Lost Fault | Warning | PCC3300 |
| 41400 | 12 | Fault Status Bitmap 31 | 5378 | AUX101-4 Communication Lost Fault | Warning | PCC3300 |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|---------------------------|---------------|--|----------|---------------------|
| 41400 | 13 | Fault Status Bitmap 31 | 5287 | Starter Air Supply Pressure Low | Warning | PCC3300 |
| 41400 | 14 | Fault Status Bitmap 31 | 5288 | Starter Air Tank Volume Low | Warning | PCC3300 |
| 41400 | 15 | Fault Status Bitmap 31 | 5148 | Allow Start Overrride Active Condition Exists | Warning | PCC3300 |
| 41401 | 0 | Fault Status Bitmap 33 | 4952 | Maintain ECU Power Lamp OOR Low | Warning | PCC3300 |
| 41401 | 1 | Fault Status Bitmap 33 | 4956 | Turbocharger Actuator S/W Out of Calibration | Warning | PCC3300 |
| 41401 | 2 | Fault Status Bitmap 33 | 4957 | Variable Geometry Turbocharger Actuator Software | Warning | PCC3300 |
| 41401 | 3 | Fault Status Bitmap 33 | 5177 | VGT Actuator Driver Circuit Abnormal update rate | Warning | PCC3300 |
| 41401 | 4 | Fault Status Bitmap 33 | 5576 | Engine Air Filter Different Press Least Severe | Warning | PCC3300 |
| 41401 | 5 | Fault Status Bitmap 33 | 5585 | Fuel Filter Differential Press Moderately Severe | Warning | PCC3300 |
| 41401 | 6 | Fault Status Bitmap 33 | 1867 | Exhaust Gas Recirculation Temperature error | Warning | PCC3300 |
| 41401 | 7 | Fault Status Bitmap 33 | 2998 | Engine Torque Limit Feature Special Instructions | Warning | PCC3300 |
| 41401 | 8 | Fault Status Bitmap 33 | 3614 | Coolant Level Sensor Received N/W Data in error | Warning | PCC3300 |
| 41401 | 9 | Fault Status Bitmap 33 | 2448 | Coolant Level Moderately Low | Warning | PCC3300, PCC2300 |
| 41401 | 10 | Fault Status Bitmap 33 | 3633 | Engine Fan Clutch 2 Control Circuit OOR High | Warning | PCC3300 |
| 41401 | 11 | Fault Status Bitmap 33 | 3634 | Engine Fan Clutch 2 Control Circuit OOR Low | Warning | PCC3300 |
| 41401 | 12 | Fault Status Bitmap 33 | 4265 | High Pressure Common Rail Fuel Press Relief Valve error | Warning | PCC3300 |
| 41401 | 13 | Fault Status Bitmap 33 | 4789 | Fan Speed High- Most Severe Level | Warning | PCC3300 |
| 41401 | 14 | Fault Status Bitmap 33 | 3341 | Engine Air Filter Differential Pressure High | Warning | PCC3300 |
| 41401 | 15 | Fault Status Bitmap 33 | 4791 | Fan Speed Low- Most Severe Level | Warning | PCC3300 |
| 41402 | 0 | Fault Status Bitmap 34 | 3543 | NOx limits exceeded- Condition Exists | Warning | PCC3300 |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-----------------------------|---------------|---|------------------------|---------------------|
| 41402 | 1 | Fault Status Bitmap 34 | 3555 | Engine Wait to Start Lamp- Abnormal | Warning | PCC3300 |
| 41402 | 2 | Fault Status Bitmap 34 | 2412 | Fan Speed Error | Shutdown w/cooldown | PCC3300 |
| 41402 | 3 | Fault Status Bitmap 34 | 4951 | Maintain ECU Power Lamp OOR High | Warning | PCC3300 |
| 41402 | 4 | Fault Status Bitmap 34 | 4262 | HPCR Fuel Pressure Relief Valve OOR High | Warning | PCC3300 |
| 41402 | 5 | Fault Status Bitmap 34 | 4263 | HPCR Fuel Pressure Relief Valve OOR Low | Warning | PCC3300 |
| 41402 | 7 | Fault Status Bitmap 34 | 4867 | HPCR Fuel Pressure Relief Valve- Condition Exists | Warning | PCC3300 |
| 41402 | 8 | Fault Status Bitmap 34 | 2662 | At Least One Acknowledge: Moderately Severe Fault | Warning | PCC3300, PCC2300 |
| 41402 | 9 | Fault Status Bitmap 34 | 581 | Fuel Pump Intake Pressure Sensor OOR High | Warning | PCC3300 |
| 41402 | 10 | Fault Status Bitmap 34 | 582 | Fuel Pump Intake Pressure Sensor OOR Low | Warning | PCC3300 |
| 41402 | 11 | Fault Status Bitmap 34 | 583 | Low Fuel Pump Intake Pressure | Warning | PCC3300 |
| 41402 | 12 | Fault Status Bitmap 34 | 1379 | Low Fuel Pump intake Pressure- None Severity | None | PCC3300 |
| 41402 | 13 | Fault Status Bitmap 34 | 1389 | High Fuel Pump Intake Pressure | None | PCC3300 |
| 41402 | 14 | Fault Status Bitmap 34 | 5134 | Unknown Shutdown at Idle | Shutdown | PCC3300, PCC2300 |
| 41402 | 15 | Fault Status Bitmap 34 | 5637 | Unknown Shutdown at Startup | Shutdown | PCC3300, PCC2300 |
| 41403 | 0 | AT Fault Status Bitmap 2 | 1887 | AT1 Outlet NOx Sensor Circuit OOR Low | Warning | PCC3300 |
| 41403 | 1 | AT Fault Status Bitmap 2 | 4534 | AT1 DPF Intake Temperature Sensor Circuit OOR Low | Warning | PCC3300 |
| 41403 | 2 | AT Fault Status Bitmap 2 | 4731 | AT1 DEF Tank Temperature Sensor Out of Calibration | Warning | PCC3300 |
| 41403 | 3 | AT Fault Status Bitmap 2 | 2771 | Aftertreatment 1 Outlet NOx Sensor Abnormal | Warning | PCC3300 |
| 41403 | 4 | AT Fault Status Bitmap 2 | 4732 | AT1 DEF Tank Level Sensor Out of Calibration | Warning | PCC3300 |
| 41403 | 5 | AT Fault Status Bitmap 2 | 2976 | AT1 Diesel Exhaust Fluid Dosing Unit Temperature error | Warning | PCC3300 |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-----------------------------|---------------|--|------------------------|---------|
| 41403 | 6 | AT Fault Status Bitmap 2 | 3142 | AT1 SCR Intake Temperature Sensor Circuit OOR High | Warning | PCC3300 |
| 41403 | 7 | AT Fault Status Bitmap 2 | 3143 | AT1 SCR Intake Temperature Sensor Circuit OOR Low | Warning | PCC3300 |
| 41403 | 8 | AT Fault Status Bitmap 2 | 3144 | AT1 SCR Intake Temperature Sensor error | Warning | PCC3300 |
| 41403 | 9 | AT Fault Status Bitmap 2 | 3146 | AT1 SCR Outlet Temp. Sensor Circuit OOR High | Warning | PCC3300 |
| 41403 | 10 | AT Fault Status Bitmap 2 | 3147 | AT1 SCR Outlet Temp. Sensor Circuit OOR Low | Warning | PCC3300 |
| 41403 | 11 | AT Fault Status Bitmap 2 | 3148 | AT1 SCR Outlet Temperature Sensor Error | Warning | PCC3300 |
| 41403 | 12 | AT Fault Status Bitmap 2 | 3151 | AT1 SCR Catalyst System Missing Condition | Warning | PCC3300 |
| 41403 | 13 | AT Fault Status Bitmap 2 | 3165 | Aftertreatment 1 SCR Outlet Temperature High | Shutdown | PCC3300 |
| 41403 | 14 | AT Fault Status Bitmap 2 | 3173 | AT1 Warm Up DOCE Low | Warning | PCC3300 |
| 41403 | 15 | AT Fault Status Bitmap 2 | 4769 | AT1 DEF Tank Level Sensor Abnormal Rate Change | Warning | PCC3300 |
| 41404 | 0 | AT Fault Status Bitmap 3 | 3229 | AT1 SCR Intake Temperature High- Most Severe Level | Shutdown | PCC3300 |
| 41404 | 1 | AT Fault Status Bitmap 3 | 3231 | AT1 SCR Intake Temerature High- Moderate Severe Level | Shutdown w/Cooldown | PCC3300 |
| 41404 | 2 | AT Fault Status Bitmap 3 | 3235 | AT1 SCR Outlet Temperature High | Shutdown w/Cooldown | PCC3300 |
| 41404 | 3 | AT Fault Status Bitmap 3 | 3237 | AT1 DEF Line Heater 1 Circuit OOR High | Warning | PCC3300 |
| 41404 | 4 | AT Fault Status Bitmap 3 | 3238 | AT1 DEF Line Heater 1 Circuit OOR Low | Warning | PCC3300 |
| 41404 | 5 | AT Fault Status Bitmap 3 | 3239 | AT1 DEF Line Heater 2 Circuit OOR High | Warning | PCC3300 |
| 41404 | 6 | AT Fault Status Bitmap 3 | 3241 | AT1 DEF Line Heater 2 Circuit OOR Low | Warning | PCC3300 |
| 41404 | 7 | AT Fault Status Bitmap 3 | 3242 | AT1 DEF Tank Heater Mechanical System Error | Warning | PCC3300 |
| 41404 | 8 | AT Fault Status Bitmap 3 | 3258 | AT1 DEF Line Heater 1 Open Circuit | Warning | PCC3300 |
| 41404 | 9 | AT Fault Status Bitmap 3 | 3261 | AT1 DEF Line Heater 2 Open Circuit | Warning | PCC3300 |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-----------------------------|---------------|--|----------|---------|
| 41404 | 10 | AT Fault Status Bitmap 3 | 3422 | AT DEF Line Heater 3 Circuit OOR High | Warning | PCC3300 |
| 41404 | 11 | AT Fault Status Bitmap 3 | 3423 | AT DEF Line Heater 3 Circuit OOR Low | Warning | PCC3300 |
| 41404 | 12 | AT Fault Status Bitmap 3 | 3425 | AT DEF Line Heater 3 Open Circuit | Warning | PCC3300 |
| 41404 | 13 | AT Fault Status Bitmap 3 | 3497 | Low AT1 Diesel Exhaust Fluid Tank Level | Warning | PCC3300 |
| 41404 | 14 | AT Fault Status Bitmap 2 | 3498 | AT1 DEF Tank Level Low | Warning | PCC3300 |
| 41404 | 15 | AT Fault Status Bitmap 3 | 3545 | Aftertreatment 1 Outlet NOx Sensor- Abnormal | Warning | PCC3300 |
| 41405 | 0 | AT Fault Status Bitmap 4 | 3547 | Aftertreatment Diesel Exhaust Fluid Tank Empty | Warning | PCC3300 |
| 41405 | 1 | AT Fault Status Bitmap 4 | 3558 | AT1 Diesel Exhaust Fluid Dosing Unit OOR High | Warning | PCC3300 |
| 41405 | 2 | AT Fault Status Bitmap 4 | 3559 | AT1 Diesel Exhaust Fluid Dosing Unit OOR Low | Warning | PCC3300 |
| 41405 | 3 | AT Fault Status Bitmap 4 | 3562 | AT DEF Line Heater Relay OOR High | Warning | PCC3300 |
| 41405 | 4 | AT Fault Status Bitmap 4 | 3563 | AT DEF Line Heater Relay OOR Low | Warning | PCC3300 |
| 41405 | 5 | AT Fault Status Bitmap 4 | 3567 | AT DEF Dosing Valve Open Circuit | Warning | PCC3300 |
| 41405 | 6 | AT Fault Status Bitmap 4 | 3568 | AT DEF Dosing Valve Mechanical system error | Warning | PCC3300 |
| 41405 | 7 | AT Fault Status Bitmap 4 | 3571 | AT1 Diesel Exhaust Fluid Pressure Sensor OOR High | Warning | PCC3300 |
| 41405 | 8 | AT Fault Status Bitmap 4 | 3572 | AT1 Diesel Exhaust Fluid Pressure Sensor OOR Low | Warning | PCC3300 |
| 41405 | 9 | AT Fault Status Bitmap 4 | 3574 | AT1 Diesel Exhaust Fluid Pressure Sensor Low | Warning | PCC3300 |
| 41405 | 10 | AT Fault Status Bitmap 4 | 3575 | AT1 Diesel Exhaust Fluid Pressure Sensor High | Warning | PCC3300 |
| 41405 | 11 | AT Fault Status Bitmap 4 | 3577 | AT Diesel Exhaust Fluid Return Valve OOR High | Warning | PCC3300 |
| 41405 | 12 | AT Fault Status Bitmap 4 | 3578 | AT Diesel Exhaust Fluid Return Valve OOR Low | Warning | PCC3300 |
| 41405 | 13 | AT Fault Status Bitmap 4 | 3582 | AT SCR Catalyst Conversion Efficiency Low | Warning | PCC3300 |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-----------------------------|---------------|---|----------|---------|
| 41405 | 14 | AT Fault Status Bitmap 4 | 3583 | AT1 Outlet NOx Sensor Heater- Abnormal | Warning | PCC3300 |
| 41405 | 15 | AT Fault Status Bitmap 4 | 3596 | AT1 Diesel Exhaust Fluid Pressure Sensor Error | Warning | PCC3300 |
| 41406 | 0 | AT Fault Status Bitmap 5 | 3649 | AT1 Intake NOx Sensor Heater- Abnormal | Warning | PCC3300 |
| 41406 | 1 | AT Fault Status Bitmap 5 | 3681 | AT1 Outlet NOx Sensor Power Supply Error | Warning | PCC3300 |
| 41406 | 2 | AT Fault Status Bitmap 5 | 5386 | AT1 DPF Intake Temperature Error | Shutdown | PCC3300 |
| 41406 | 3 | AT Fault Status Bitmap 5 | 3717 | AT1 Outlet NOx Sensor- Out of Calibration | Warning | PCC3300 |
| 41406 | 4 | AT Fault Status Bitmap 5 | 3725 | Aftertreatment 1 Intake NOx Sensor- Abnormal | Warning | PCC3300 |
| 41406 | 5 | AT Fault Status Bitmap 5 | 5387 | AT1 DPF Intake Temperature Most Severe Level | Warning | PCC3300 |
| 41406 | 6 | AT Fault Status Bitmap 5 | 3748 | AT1 Intake NOx Sensor- Data not Rational | Warning | PCC3300 |
| 41406 | 7 | AT Fault Status Bitmap 5 | 3749 | AT1 Outlet NOx Sensor- Data Not Rational | Warning | PCC3300 |
| 41406 | 8 | AT Fault Status Bitmap 5 | 5388 | AT1 DPF Intake Temperature Moderately Severe Level | Warning | PCC3300 |
| 41406 | 9 | AT Fault Status Bitmap 5 | 3867 | AT DEF Quality Low- Moderately Severe Level | Warning | PCC3300 |
| 41406 | 10 | AT Fault Status Bitmap 5 | 3868 | AT Diesel Exhaust Fluid Quality Error | Warning | PCC3300 |
| 41406 | 11 | AT Fault Status Bitmap 5 | 3876 | AT DEF Quality Sensor Mech. system Error | Warning | PCC3300 |
| 41406 | 12 | AT Fault Status Bitmap 5 | 5389 | AT1 DPF Intake Temperature Least Severe Level | Warning | PCC3300 |
| 41406 | 13 | AT Fault Status Bitmap 5 | 3878 | AT Diesel Exhaust Fluid Quality Sensor Data Error | Warning | PCC3300 |
| 41406 | 14 | AT Fault Status Bitmap 5 | 5391 | AT DPF Temperature Sensor Module- Abnormal | Warning | PCC3300 |
| 41406 | 15 | AT Fault Status Bitmap 5 | 4152 | AT SCR Temperature Sensor Module- Abnormal | Warning | PCC3300 |
| 41407 | 0 | AT Fault Staus Bitmap 6 | 4155 | AT1 DEF Dosing Unit Heater Relay OOR High | Warning | PCC3300 |
| 41407 | 1 | AT Fault Status Bitmap 6 | 4156 | AT1 DEF Dosing Unit Heater Relay OOR Low | Warning | PCC3300 |

| Addr. | Bit# | Name | Fault | Event Name | Response | Control |
|-------|------|-----------------------------|-------|---|------------------------|---------|
| 41407 | 2 | AT Fault Status Bitmap 6 | 4157 | AT DEF Return Valve Mechanical system Error | Warning | PCC3300 |
| 41407 | 3 | AT Fault Status Bitmap 6 | 5392 | AT DEF Temperature Sensor Module- Bad device | Warning | PCC3300 |
| 41407 | 4 | AT Fault Status Bitmap 6 | 4159 | AT SCR Temperature Sensor Module- Bad Device | Warning | PCC3300 |
| 41407 | 5 | AT Fault Status Bitmap 6 | 5393 | AT DPE Temperature Sensor Module OOR High | Warning | PCC3300 |
| 41407 | 6 | AT Fault Status Bitmap 6 | 5394 | AT DPE Temperature Sensor Module OOR Low | Warning | PCC3300 |
| 41407 | 7 | AT Fault Status Bitmap 6 | 5395 | AT DPE Temperature Sensor Root Cause Not Known | Warning | PCC3300 |
| 41407 | 8 | AT Fault Status Bitmap 6 | 4164 | AT SCR Temperature Sensor Module OOR High | Warning | PCC3300 |
| 41407 | 9 | AT Fault Status Bitmap 6 | 4165 | AT SCR Temperature Sensor Module OOR Low | Warning | PCC3300 |
| 41407 | 10 | AT Fault Status Bitmap 6 | 4166 | AT SCR Temperature Sensor Module High | Warning | PCC3300 |
| 41407 | 11 | AT Fault Status Bitmap 6 | 4168 | AT1 DEF Dosing Unit Heater OOR High | Warning | PCC3300 |
| 41407 | 12 | AT Fault Status Bitmap 6 | 4169 | AT1 DEF Dosing Unit Heater OOR Low | Warning | PCC3300 |
| 41407 | 13 | AT Fault Status Bitmap 6 | 4171 | Selective Catalytic Reduction Temperature Low | Warning | PCC3300 |
| 41407 | 14 | AT Fault Status Bitmap 6 | 5396 | AT DPF Temperature Sensor Module High | Warning | PCC3300 |
| 41407 | 15 | AT Fault Status Bitmap 6 | 5617 | AT1 DOC System- Special Instruction | Shutdown w/Cooldown | PCC3300 |
| 41408 | 0 | AT Fault Status Bitmap 7 | 4241 | AT DEF Quality- Received Network Data Error | Warning | PCC3300 |
| 41408 | 1 | AT Fault Status Bitmap 7 | 4243 | AT1 Diesel Exhaust Fluid Temperature 2- Abnormal | Warning | PCC3300 |
| 41408 | 2 | AT Fault Status Bitmap 7 | 5362 | Aftertreatment System Normal Shutdown Request | Shutdown w/Cooldown | PCC3300 |
| 41408 | 3 | AT Fault Status Bitmap 7 | 5363 | Aftertreatment System Datalink Degraded | Warning | PCC3300 |
| 41408 | 4 | AT Fault Status Bitmap 7 | 4249 | AT1 DEF Dosing Temperature- Abnormal | Warning | PCC3300 |
| 41408 | 6 | AT Fault Status Bitmap 7 | 4261 | AT SCR Temperature Sensor Module- Root Cause Unknown | Warning | PCC3300 |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|-----------------------------|---------------|--|----------|---------|
| 41408 | 7 | AT Fault Status Bitmap 7 | 4277 | AT Diesel Exhaust Fluid Quality- Abnormal | Warning | PCC3300 |
| 41408 | 8 | AT Fault Status Bitmap 7 | 4572 | AT1 DEF Tank Temperature- Abnormal | Warning | PCC3300 |
| 41408 | 9 | AT Fault Status Bitmap 7 | 4585 | AT1 SCR Catalyst System- Special Instruction | Shutdown | PCC3300 |
| 41408 | 10 | AT Fault Status Bitmap 7 | 4658 | AT SCR Actual Dosing Reagent Quantity Low | Warning | PCC3300 |
| 41409 | 0 | AT Fault Status Bitmap 8 | 4739 | AT1 DEF Tank Level Sensor- Root Cause Unknown | Warning | PCC3300 |
| 41409 | 1 | AT Fault Status Bitmap 8 | 4741 | AT DEF Quality Sensor Open Circuit | Warning | PCC3300 |
| 41409 | 2 | AT Fault Status Bitmap 8 | 4742 | AT DEF Quality Sensor Short Circuit | Warning | PCC3300 |
| 41409 | 3 | AT Fault Status Bitmap 8 | 4743 | AT1 DEF Temperature 2 Sensor Open Circuit | Warning | PCC3300 |
| 41409 | 4 | AT Fault Status Bitmap 8 | 4744 | AT1 DEF Temperature 2 Sensor Short Circuit | Warning | PCC3300 |
| 41409 | 5 | AT Fault Status Bitmap 8 | 4745 | AT1 DEF Temperature 2- Root Cause Unknown | Warning | PCC3300 |
| 41409 | 6 | AT Fault Status Bitmap 8 | 4768 | AT1 DEF Property- Root Cause Unknown | Warning | PCC3300 |
| 41409 | 7 | AT Fault Status Bitmap 8 | 5711 | AT DEF Replenishment Failure | Warning | PCC3300 |
| 41416 | 0 | Fault Status Bitmap 35 | 4252 | Engine Wait to Start Lamp- Condition Exists | None | PCC3300 |
| 41416 | 1 | Fault Status Bitmap 35 | 4688 | Water in Fuel Indicator 2 Sensor OOR High | Warning | PCC3300 |
| 41416 | 2 | Fault Status Bitmap 35 | 4689 | Water in Fuel Indicator 2 Semsor OOR Low | Warning | PCC3300 |
| 41416 | 3 | Fault Status Bitmap 35 | 5366 | High Water in Fuel Sensed by Indicator 2- Warning | Waring | PCC3300 |
| 41416 | 4 | Fault Status Bitmap 35 | 5367 | High Water in Fuel Sensed by Indicator 2- Shutdown | Shutdown | PCC3300 |
| 41416 | 5 | Fault Staus Bitmap 35 | 5713 | Dead Battery Warning | Warning | PCC3300 |
| 41416 | 6 | Fault Status Bitmap 35 | 5714 | Primary Starting System Failed | Warning | PCC3300 |
| 41416 | 7 | Fault Status Bitmap 35 | 483 | IMR 2 Pressure Sensor Circuit Shorted to High | Warning | PCC3300 |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|---------------------------|---------------|---|----------|---------|
| 41416 | 8 | Fault Status Bitmap 35 | 484 | IMR 2 Pressure Sensor Circuit Shorted to Low | Warning | PCC3300 |
| 41416 | 11 | Fault Status Bitmap 35 | 3396 | DPF 1 Conditions Not Met for Active Regeneration | Warning | PCC3300 |
| 41416 | 12 | Fault Status Bitmap 35 | 3539 | Intake Throttle Sensor Circuit shorted to High | Warning | PCC3300 |
| 41416 | 13 | Fault Status Bitmap 35 | 3541 | Intake Throttle Sensor Circuit shorted to Low | Warning | PCC3300 |
| 41416 | 15 | Fault Status Bitmap 35 | 4517 | Vehicle Indentification Number- Out of Calibration | Warning | PCC3300 |
| 41417 | 0 | Fault Status Bitmap 36 | 699 | High ECM Internal temperature | Warning | PCC3300 |
| 41417 | 1 | Fault Status Bitmap 36 | 5718 | Memory Write Failed | Warning | PCC3300 |
| 41417 | 2 | Fault Status Bitmap 36 | 5719 | Power Lost During Memory Save | Warning | PCC3300 |
| 41417 | 3 | Fault Status Bitmap 36 | 5721 | Auto Trims Save Failed | Warning | PCC3300 |
| 41417 | 4 | Fault Status Bitmap 36 | 5722 | Manual Trims Save Failed | Warning | PCC3300 |
| 41417 | 5 | Fault Status Bitmap 36 | 5723 | Paralleling Cable Not Detected- Condition Exists | None | PCC3300 |
| 41417 | 6 | Fault Status Bitmap 36 | 5221 | ASO Position Switched mismatch | Shutdown | PCC3300 |
| 41417 | 7 | Fault Status Bitmap 36 | 5292 | Max time exceeded since last ASOV System test | Warning | PCC3300 |
| 41417 | 8 | Fault Status Bitmap 36 | 3139 | ASO Solenoid out of range high | Warning | PCC3300 |
| 41417 | 9 | Fault Status Bitmap 36 | 3141 | ASO Solenoid out of range low | Warning | PCC3300 |
| 41417 | 10 | Fault Status Bitmap 36 | 4484 | Engine Air Shutoff- Mechnical System Not Responding | Shutdown | PCC3300 |
| 41417 | 11 | Fault Status Bitmap 36 | 5291 | ASOV E-Stop Active | Shutdown | PCC3300 |
| 41417 | 12 | Fault Status Bitmap 36 | 3722 | Intake Manifold Pressure Bank Imbalance | Shutdown | PCC3300 |
| 41417 | 13 | Fault Status Bitmap 36 | 4729 | Intake Manifold Vacuum Detected- Bank 1 | Shutdown | PCC3300 |
| 41417 | 14 | Fault Status Bitmap 36 | 5114 | Intake Manifold Vacuum Detected- Bank 2 | Shutdown | PCC3300 |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|----------------------------|---------------|--|------------------------|---------------------|
| 41417 | 15 | Fault Status Bitmap 36 | 3131 | Secondary Engine Overspeed | Shutdown | PCC3300 |
| 41418 | 0 | Fault Status Bitmap 38 | 5879 | Throttle Driver Feedback High Error | Warning | PCC3300 |
| 41418 | 1 | Fault Status Bitmap 38 | 5881 | Throttle Driver Feedback High Error | Warning | PCC3300 |
| 41418 | 2 | Fault Status Bitmap 37 | 5882 | Electronic Throttle Control Actuator- Mechanical System Not Responding Properly or Out of Adjust | Warning | PCC3300 |
| 41418 | 3 | Fault Status Bitmap 37 | 5788 | Engine Witness Test Abort- Condition Exists | Warning | PCC2300 |
| 41418 | 4 | Fault Status Bitmap 37 | 2677 | Fail To Stop | Shutdown | PCC3300, PCC2300 |
| 41418 | 5 | Fault Status Bitmap 37 | 2727 | Critical CEN Not Accessible Error | Shutdown w/Cooldown | PCC3300, PCC2300 |
| 41418 | 6 | Fault Status Bitmap 37 | 1135 | J1939 Data Link 2 Engine Network- Abnormal | Shutdown | PCC3300, PCC2300 |
| 41418 | 7 | Fault Status Bitmap 37 | 782 | J1939 Data Link 2 Engine Network No Data Received | Warning | PCC3300, PCC2300 |
| 41418 | 8 | Faults Status Bitmap 37 | 5949 | J1939 Data Link 2 Engine Network Special Instructions | Shutdown | PCC3300, PCC2300 |
| 41418 | 9 | Fault Status Bitmap 37 | 6487 | Nominal Voltage Setup OOR | Shutdown | PCC3300 |
| 41418 | 10 | Fault Status Bitmap 37 | 6598 | At Least One Uncleared ECS Shutdown Fault Exists | Warning | PCC3300 |
| 41418 | 11 | Fault Status Bitmap 37 | 2216 | Fuel Pump Delivery Pressure | Warning | PCC3300, PCC2300 |
| 41418 | 12 | Fault Status Bitmap 37 | 6251 | Exhaust Gas Temperature Bank Imbalance | Warning | PCC3300, PCC2300 |
| 41418 | 13 | Fault Status Bitmap 37 | 6252 | Exhaust Gas Temperature | Shutdown | PCC3300, PCC2300 |
| 41418 | 14 | Fault Status Bitmap 37 | 6719 | Engine Fuel Delivery Pressure | Shutdown | PCC3300, PCC2300 |
| 41418 | 15 | Fault Status Bitmap 37 | 5863 | Engine Diesel Fuel Metering valve Pressure Error | Warning | PCC3300 |
| 41419 | 0 | Fault Status Bitmap 38 | 5875 | ECUs Reported DTCs Affecting Operation | Shutdown | PCC3300 |
| 41419 | 1 | Fault Status Bitmap 38 | 5876 | Other ECUs Reported DTCs Affecting Operation | Warning | PCC3300 |

| Addr. | Bit# | Name | Fault Code | Event Name | Response | Control |
|-------|------|---------------------------|---------------|--|----------|---------|
| 41419 | 2 | Fault Status Bitmap 38 | 5777 | Diesel Exhaust Fluid Pressure 2- Data Erratic | Warning | PCC3300 |
| 41419 | 3 | Fault Status Bitmap 38 | 249 | Ambient Temperature (J11) OOR High | Warning | PCC2300 |
| 41419 | 4 | Fault Status Bitmap 38 | 256 | Ambient Temperature (J11) OOR Low | Warning | PCC2300 |
| 41419 | 5 | Fault Status Bitmap 38 | 6638 | Cold Start Idle- Active | None | PCC2300 |
| 41419 | 6 | Fault Status Bitmap 38 | 6818 | Alternate Frequency Mismatch- MLD | Shutdown | PCC3300 |
| 41419 | 7 | Fault Status Bitmap 38 | 6778 | Nominal Voltage Mismatch- MLD | Shutdown | PCC3300 |
| 41419 | 8 | Fault Status Bitmap 38 | 6875 | Under Excitation Fault | Shutdown | PCC3300 |

7 NFPA 110 and Extended Annunciation Bitmap

TABLE 8. NFPA110 BITMAP

| Bit | Description |
|-----|-----------------------------|
| 15 | Common Alarm |
| 14 | Genset Supplying Load |
| 13 | Genset Running |
| 12 | Not in Auto |
| 11 | High Battery Voltage |
| 10 | Low Battery Voltage |
| 9 | Charger AC Failure |
| 8 | Fail to Start |
| 7 | Low Coolant Temperature |
| 6 | Pre-high Engine Temperature |
| 5 | High Engine Temperature |
| 4 | Pre–low Oil Pressure |
| 3 | Low Oil Pressure |
| 2 | Overspeed |
| 1 | Low Coolant Level |
| 0 | Low Fuel Level |

See Chapter 3 Reg. 40016, Section 5.2 Reg. 40716, 40717, and Chapter 9

TABLE 9. EXTENDED ANNUNCIATION BITMAP

| Bit | Description |
|-----|-----------------|
| 15 | Check Genset |
| 14 | Ground Fault |
| 13 | High AC Voltage |
| 12 | Low AC Voltage |
| 11 | Under Frequency |
| 10 | Overload |
| 9 | Overcurrent |
| 8 | Short Circuit |
| 7 | Reverse KW |

| Bit | Description |
|-----|---------------------------------|
| 6 | Reverse kVAR |
| 5 | Fail to Sync |
| 4 | Fail to Close |
| 3 | Load Demand |
| 2 | Genset Circuit Breaker Tripped |
| 1 | Utility Circuit Breaker Tripped |
| 0 | Emergency Stop |

See Chapter 3 Reg. 40017 and Chapter 9

TABLE 10. NFPA110 BITMAP

| Bit | Description |
|-----|--------------------|
| 15 | Source 1 Connected |
| 14 | Source 2 Connected |
| 13 | NA |
| 12 | Not in Auto |
| 11 | NA |
| 10 | NA |
| 9 | Charger AC Failure |
| 8 | NA |
| 7 | NA |
| 6 | NA |
| 5 | NA |
| 4 | NA |
| 3 | NA |
| 2 | NA |
| 1 | NA |
| 0 | NA |

See Chapter 10

TABLE 11. EXTENDED ANNUNCIATION BITMAP

| Bit | Description |
|-----|--------------------|
| 15 | Source 1 Available |
| 14 | Source 2 Available |
| 13 | Source 1 Connected |

| Bit | Description |
|-----|-----------------------------|
| 12 | Source 2 Connected |
| 11 | ATS Common Alarm |
| 10 | Not In Auto |
| 9 | Test / Exercise In Progress |
| 8 | Low Battery Voltage |
| 7 | Load Shed |
| 6 | Transfer Inhibit |
| 5 | Retransfer Inhibit |
| 4 | Fail To Close |
| 3 | Fail To Disconnect |
| 2 | Fail To Synchronize |
| 1 | Bypass to Source 1 |
| 0 | Bypass to Source 2 |

See Chapter 10

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8 NFPA 110 Bitmap (PS0600)

TABLE 12. NFPA110 BITMAP FOR PS0600

| Bit | Description |
|-----|---------------------------------------|
| 31 | Check Genset |
| 30 | Ground Fault |
| 29 | High AC Voltage |
| 28 | Low AC Voltage |
| 27 | Under Frequency |
| 26 | Overload Warning OR Overload Shutdown |
| 25 | Overcurrent |
| 24 | Short Circuit |
| 23 | Reverse KW |
| 22 | Reverse KVAR |
| 21 | Fail to Sync |
| 20 | Fail to Close |
| 19 | Load Demand |
| 18 | Genset Circuit Breaker Tripped |
| 17 | Utility Circuit Breaker Tripped |
| 16 | Emergency Stop |
| 15 | Common Alarm |
| 14 | Genset Supplying Load |
| 13 | Genset Running |
| 12 | Not in Auto |
| 11 | High Battery Voltage |
| 10 | Low Battery Voltage OR Weak Battery |
| 9 | Charger AC Failure |
| 8 | Fail to Start |
| 7 | Low Coolant Temperature |
| 6 | Pre–High Engine Temperature |
| 5 | High Engine Temperature |
| 4 | Pre–Low Oil Pressure |
| 3 | Low Oil Pressure |
| 2 | Overspeed |

| 1 | Low Coolant Level |
|---|-------------------|
| 0 | Low Fuel Level |

See Section 4.2.

NOTICE

To view 32-bit data of NFPA110 register in Modbus tool, length shall be provided as 2 for 400016 address for read/write values.

TABLE 13. NFPA110 EXTENDED ANNUNCIATION BITMAP FOR PS0600

| Bit | Description |
|-----|----------------------------|
| 15 | Source 1 Available |
| 14 | Source 2 Available |
| 13 | Source 1 Connected |
| 12 | Source 2 Connected |
| 11 | ATS Common Alarm |
| 10 | Not in Auto |
| 9 | Test/Excercise in Progress |
| 8 | Low Battery Voltage |
| 7 | Load Shed |
| 6 | Transfer Inhibit |
| 5 | Retransfer Inhibit |
| 4 | Fail to close |
| 3 | Fail to disconnect |
| 2 | Fail to Synchronize |
| 1 | Bypass To Source 1 |
| 0 | Bypass To Source 2 |

9 DMC 1000 Modbus Parametric Data

NOTICE

Earlier versions of software may not support all of the Modbus registers in the following table. If a particular register is not available in your installation, it is possible that the Modbus connection is working but the controller software does not support that particular register.

NOTICE

If an address or bit is not listed in this table it is not implemented.

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|----------------------------|----------------|--|---|---|---------------------------|
| 42001 | MB Logical Read Address | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Lower Limit: .000 Upper Limit: 65535.000 Default: 0 | Logical address to be read via Modbus | Communications |
| 42002 | MB Logical Read Data | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: Lower Limit: Upper Limit: Default: | Logical data to be read via Modbus | Communications |
| 42009 | Device Type | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Lower Limit: Upper Limit: Default: | Hard coded device type id = 52 (0x0034) | Communications |
| 42010 | Software Version | Read Only | Multiplier: 0.000100000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Lower Limit: Upper Limit: Default: | Software version number | Controller Information |
| 42012 | Current Fault Status | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Lower Limit: Upper Limit: Default: | The most recently occurring fault which is still active | Fault and Event Info |
| 42018 | Genset L1N Voltage | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Upper Limit: Default | Generator set L1N voltage | Voltage |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|---------------------------------|--------------|--|---|--|----------|
| 42019 | Genset L2N Voltage | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Upper Limit: Default | Generator set L2N voltage | Voltage |
| 42020 | Genset L3N Voltage | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Upper Limit: Default | Generator set L3N voltage | Voltage |
| 42021 | Genset LN Average Voltage | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Upper Limit: Default | Generator set LN average voltage | Voltage |
| 42022 | Genset L1L2 Voltage | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Upper Limit: Default: | Generator set L1L2 voltage | Voltage |
| 42023 | Genset L2L3 Voltage | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Upper Limit: Default: | Generator set L2L3 voltage | Voltage |
| 42024 | Genset L3L1 Voltage | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Upper Limit: Default: | Generator set L3L1 voltage | Voltage |
| 42025 | Genset LL Average Voltage | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Upper Limit: Default: | Generator set LL average voltage | Voltage |
| 42026 | Genset L1 Current | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amps Lower Limit: Upper Limit: Default | Generator set L1 current | Current |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|------------------------------|--------------|--|--|-------------------------------|----------|
| 42027 | Genset L2 Current | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amps Lower Limit: Upper Limit: Default | Generator set L2 current | Current |
| 42028 | Genset L3 Current | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amps Lower Limit: Upper Limit: Default | Generator set L3 current | Current |
| 42029 | Genset Average Current | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amps Lower Limit: Upper Limit: Default | Generator set average current | Current |
| 42030 | Genset L1 kW | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: Upper Limit: Default: | Generator set L1 kW | Current |
| 42031 | Genset L2 kW | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: Upper Limit: Default: | Generator set L2 kW | Current |
| 42032 | Genset L3 kW | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: Upper Limit: Default: | Generator set L3 kW | Power |
| 42033 | Genset Total kW | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: Upper Limit: Default: | Generator set total kW | Power |
| 42034 | Genset L1 kVAR | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: Upper Limit: Default: | Generator set L1 kVAR | Power |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|------------------------------|--------------|--|---|----------------------------------|----------|
| 42035 | Genset L2 kVAR | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: Upper Limit: Default: | Generator set L2 kVAR | Power |
| 42036 | Genset L3 kVAR | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: Upper Limit: Default: | Generator set L3 kVAR | Power |
| 42037 | Genset Total kVAR | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: Upper Limit: Default: | Generator set total kVAR | Power |
| 42038 | Genset Total Power Factor | Read Only | Multiplier: 0.01000000000 Offset: 0 Size (bits): 8 Sign: S | Unit: Lower Limit: Upper Limit: Default: | Generator set total power factor | Power |
| 42039 | Genset L1 kVA | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: kVA Lower Limit: Upper Limit: Default: | Generator set L1 kVA | Power |
| 42040 | Genset L2 kVA | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: kVA Lower Limit: Upper Limit: Default: | Generator Set L2 kVA | Power |
| 42041 | Genset L3 kVA | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: kVA Lower Limit: Upper Limit: Default: | Generator set L3 kVA | Power |
| 42042 | Genset Total kVA | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: kVA Lower Limit: kVA Upper Limit: kVA Default: | Generator set total kVA | Power |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|-----------------------------------|--------------|--|---|---|----------------|
| 42043 | MB Genset Frequency | Read Only | Multiplier: 0.100000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Hz Lower Limit: Hz Upper Limit: Hz Default: | Generator set line frequency scaled by 10 = 1Hz for Modbus | Communications |
| 42044 | Genset Total Negative kWh | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kWh Lower Limit: kWh Upper Limit: kWh Default: | Generator set total negative kWh accumulation | Energy |
| 42046 | Genset Total Positive kWh | Read Only | Multiplier: .100000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kWh Lower Limit: kWh Upper Limit: kWh Default: | Generator set total positive kWh accumulation | Energy |
| 42048 | Genset Total Net kWh | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kWh Lower Limit: kWh Upper Limit: kWh Default: | Generator set total net kWh accumulation | Energy |
| 42050 | Genset Total Negative kVARh | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kVARh Lower Limit: kVARh Upper Limit: kVARh Default: | Generator set total negative kVARh accumulation | Energy |
| 42052 | Genset Total Positive kVARh | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kVARh Lower Limit: kVARh Upper Limit: kVARh Default: | Generator set total positive kVARh accumulation | Energy |
| 42054 | Genset Total Net kVARh | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kVARh Lower Limit: kVARh Upper Limit: kVARh Default: | Generator set total net kVARh accumulation | Energy |
| 40056 | Genset Total kVAh | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kVAh Lower Limit: kVAh Upper Limit: kVAh Default: | Generator set total kVAh accumulation | Energy |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|---------------------------------|--------------|--|--|--|-----------|
| 42058 | Genset Available Current | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amps Lower Limit: Upper Limit: Default: | Calculated Amps which represent 100% generator set bus current used by barograph | Current |
| 42059 | Genset L1 Current Percent | Read Only | Multiplier: 0.100000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: Upper Limit: Default: | Generator set L1 current as percent of generator set total current capacityused by barograph | Current |
| 42060 | Genset L2 Current Percent | Read Only | Multiplier: 0.100000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: Upper Limit: Default: | Generator set L2 current as percent of generator set total current capacityused by barograph | Current |
| 42061 | Genset L3 Current Percent | Read Only | Multiplier: 0.100000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: Upper Limit: Default: | Generator set L3 current as percent of generator set total current capacityused by barograph | Current |
| 42062 | Genset Total kW Percent | Read Only | Multiplier: 0.100000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: % Lower Limit: Upper Limit: Default: | Generator set total kW as percent of total generator set capacity used by barograph | Power |
| 42063 | Genset Frequency Percent | Read Only | Multiplier: 0.100000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: Upper Limit: Default: | Generator set frequency as percent of system frequency used by barograph | Frequency |
| 42064 | Genset L1L2 Voltage% | Read Only | Multiplier: 0.10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: Upper Limit: Default: | Generator set L1L2 voltage% | Voltage |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|----------------------------------|--------------|--|---|--------------------------------|----------|
| 42065 | Genset L2L3 Voltage% | Read Only | Multiplier: 0.100000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: Upper Limit: Default: | Generator set L2L3 voltage% | Voltage |
| 42066 | Genset L3L1 Voltage% | Read Only | Multiplier: 0.100000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: Upper Limit: Default: | Generator set L3L1 voltage% | Voltage |
| 42118 | Utility L1N Voltage | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Upper Limit: Default: 0 | Utility L1N voltage | Voltage |
| 42119 | Utility L2N Voltage | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Upper Limit: Default: 0 | Utility L2N voltage | Voltage |
| 42120 | Utility L3N Voltage | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Upper Limit: Default: 0 | Utility L3N voltage | Voltage |
| 42121 | Utility LN Average Voltage | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Upper Limit: Default: 0 | Utility LN average voltage | Voltage |
| 42122 | Utility L1L2 Voltage | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Upper Limit: Default: 0 | Utility L1L2 voltage | Voltage |
| 42123 | Utility L2L3 Voltage | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Upper Limit: Default: 0 | Utility L2L3 voltage | Voltage |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|----------------------------------|--------------|--|---|----------------------------|----------|
| 42124 | Utility L3L1 Voltage | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Upper Limit: Default: 0 | Utility L3L1 voltage | Voltage |
| 42125 | Utility LL Average Voltage | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Upper Limit: Default: 0 | Utility LL average voltage | Voltage |
| 42126 | Utility L1 Current | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amps Lower Limit: Upper Limit: Default: | Utility L1 current | Current |
| 42127 | Utility L2 Current | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amps Lower Limit: Upper Limit: Default: | Utility L2 current | Current |
| 42128 | Utility L3 Current | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amps Lower Limit: Upper Limit: Default: | Utility L3 current | Current |
| 42129 | Utility Average Current | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amps Lower Limit: Upper Limit: Default: | Utility average current | Current |
| 42130 | Utility L1 kW | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: Upper Limit: Default: | Utility L1 kW | Power |
| 42131 | Utility L2 kW | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: Upper Limit: Default | Utility L2 kW | Power |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|-------------------------------|--------------|--|--|----------------------------|----------|
| 42132 | Utility L3 kW | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: Upper Limit: Default | Utility L3 kW | Power |
| 42133 | Utility Total kW | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: Upper Limit: Default | Utility total kW | Power |
| 42134 | Utility L1 kVARt | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: Upper Limit: Default | Utility L1 kVAR | Power |
| 42135 | Utility L2 kVAR | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: Upper Limit: Default | Utility L2 kVAR | Power |
| 42136 | Utility L3 kVAR | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: Upper Limit: Default: | Utility L3 kVAR | Power |
| 42137 | Utility Total kVAR | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: Upper Limit: Default: | Utility total kVAR | Power |
| 42138 | Utility Total Power Factor | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 8 Sign: S | Unit: Lower Limit: Upper Limit: Default: | Utility total power factor | Power |
| 42139 | Utility L1 kVA | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: kVA Lower Limit: Upper Limit: Default: | Utility L1 kVA | Power |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|------------------------------------|--------------|--|---|---|----------------|
| 42140 | Utility L2 kVA | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: kVA Lower Limit: Upper Limit: Default: | Utility L2 kVA | Power |
| 42141 | Utility L3 kVA | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: kVA Lower Limit: Upper Limit: Default: | Utility L3 kVA | Power |
| 42142 | Utility Total kVA | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: kVA Lower Limit: Upper Limit: Default: | Utility total kVA | Power |
| 42143 | MB Utility Frequency | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Hz Lower Limit: Upper Limit: Default: | Utility line frequency scaled by 10 = 1Hz for Modbus | Communications |
| 42144 | Utility Total Negative kWh | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kWh Lower Limit: Upper Limit: Default: | Utility total negative kWh accumulation | Energy |
| 42146 | Utility Total Positive kWh | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kWh Lower Limit: Upper Limit: Default: | Utility total positive kWh accumulation | Energy |
| 42148 | Utility Total Net kWh | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kWh Lower Limit: Upper Limit: Default: | Utility total net kWh accumulation | Energy |
| 42150 | Utility Total Negative kVARh | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kVARh Lower Limit: Upper Limit: Default: | Utility total negative kVARh accumulation | Energy |

| Addr | System Name | Access | Specifications Description | | Description | Function |
|-------|----------------------------------|--------------|--|---|--|----------|
| 42152 | Utility Total Positive kVARh | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kVARh Lower Limit: Upper Limit: Default: | Utility total positive kVARh accumulation | Energy |
| 42154 | Utility Total Net kVARh | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kVARh Lower Limit: Upper Limit: Default: | Utility total net kVARh accumulation | Energy |
| 42156 | Utility Total kVAh | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kVARh Lower Limit: Upper Limit: Default: | Utility total kVAh accumulation | Energy |
| 42158 | System Total kW | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: Upper Limit: Default: | Sum of generator set bus and utility bus kW | Power |
| 42159 | System Total kVAR | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: Upper Limit: Default: | Sum of generator set bus and utility bus kVAR | Power |
| 42160 | System Total Power Factor | Read Only | Multiplier: 0.01000000000 Offset: 0 Size (bits): 8 Sign: S | Unit: Lower Limit: Upper Limit: Default: | System total power factor (totalized value of utility bus plus generator set bus) | Power |
| 42161 | System Total kVA | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: kVA Lower Limit: Upper Limit: Default: | Sum of generator set bus and utility bus kVA | Power |
| 42162 | Utility L1 Current Percent | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: Upper Limit: Default: | barograph | Current |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|----------------------------------|--------------|---|--|---|-----------------------|
| 42163 | Utility L2 Current Percent | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: Upper Limit: Default: | barograph | Current |
| 42164 | Utility L3 Current Percent | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: Upper Limit: Default: | barograph | Current |
| 42165 | Utility Total kW Percent | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: % Lower Limit: Upper Limit: Default: | Utility total kW as percent of total utility capacity used by barograph | Power |
| 42166 | Utility Frequency Percent | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: Upper Limit: Default: | Utility frequency as percent of System Frequency used by barograph | Frequency |
| 42167 | Utility L1L2 Voltage% | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: Upper Limit: Default: | Utility L1L2 voltage% | Voltage |
| 42168 | Utility L2L3 Voltage% | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: Upper Limit: Default: | Utility L2L3 voltage% | Voltage |
| 42169 | Utility L3L1 Voltage% | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: Upper Limit: Default: | Utility L3L1 voltage% | Voltage |
| 42200 | Total Number of Gensets | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: Upper Limit: Default: | Number of generator sets with non-zero ratings entered | System Information |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|-----------------------------------|--------------|--|---|---|------------------------|
| 42201 | Total System Capacity | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: Upper Limit: Default: | Sum of the generator set kW ratings | System Information |
| 42202 | Total Online Capacity | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: Upper Limit: Default: | Sum of the generator set kW ratings for generator sets which are online | System Information |
| 42203 | Programmed Transition Timer | Read Only | Multiplier: .100000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: Upper Limit: Default: | Countdown value of the programmed transition timer | PTC Timers |
| 42204 | Transfer Timer | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: Upper Limit: Default: 0 | Countdown value of the transfer timer | PTC Timers |
| 42205 | Retransfer Timer | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: Upper Limit: Default: | Countdown value of the retransfer timer | PTC Timers |
| 42206 | Maximum Parallel Timer | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: Upper Limit: Default: | Countdown value of the maximum parallel timer | PTC Timers |
| 42207 | kW Load Reference | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: Upper Limit: Default: | kW control reference value for utility paralleling | Master Load Control |
| 42212 | Active Transition Timer | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: Upper Limit: Default: | Countdown timer value of active timer | PTC Timers |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|--|--------------|--|---|--|---------------------------|
| 42213 | Hardware Version | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: Lower Limit: Upper Limit: Default: | Indicates the hardware version of the board | Discrete Inputs |
| 42214 | Controller On Time | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: seconds Lower Limit: 0.000 Upper Limit: 4294967295.000 Default: 0.000 | Amount of time in seconds controller has been powered | Controller Information |
| 42220 | kVAR Load Reference | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: Upper Limit: Default: | kVAR control reference value for extended paralleling | Master Load Control |
| 42221 | kVAR Load Setpoint Engr Units Display Value | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: % Lower Limit: Upper Limit: Default | Engineering units value for the kVAR load setpoint analog input | Analog Inputs |
| 42222 | kW Load Setpoint Engr Units Display Value | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: % Lower Limit: Upper Limit: Default: | Engineering units value for the kW load setpoint analog input | Analog Inputs |
| 42223 | Power Factor Setpoint | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 8 Sign: S | Unit: Lower Limit: Upper Limit: Default: | Power factor setpoint analog input value (uses kVAR load setpoint analog input) | Analog Inputs |
| 42226 | Sync Phase Difference | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: degrees Lower Limit: Upper Limit: Default: | Utility to generator set L1 voltage phase angle | Phase |
| 42250 | Current Add Level | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: Lower Limit: Upper Limit: Default: | Indicates the next level to add | Load Add Shed Control |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|--|----------------|--|---|---|--------------------------|
| 42251 | Current Shed Level | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: Lower Limit: Upper Limit: Default | Indicates the next level to shed | Load Add Shed Control |
| 42291 | Battery Voltage Engr Units Display Value | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: VDC Lower Limit: Upper Limit: Default | Engineering units value for the battery voltage analog input | Analog Inputs |
| 42292 | kVAR Master Load Control Output Predictor Value | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: VDC Lower Limit: Upper Limit: Default | Voltage level commanded to kVAR Master load control analog output | Analog Outputs |
| 42293 | kW Master Load Control Output Predictor Value | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: VDC Lower Limit: Upper Limit: Default | Voltage level commanded to kW Master load control analog output | Analog Outputs |
| 42294 | Master Frequency Bias Output Predictor Value | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: VDC Lower Limit: Upper Limit: Default | Voltage level commanded to Master frequency bias analog output | Analog Outputs |
| 42295 | Master Voltage Bias Output Predictor Value | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: VDC Lower Limit: Upper Limit: Default: | Voltage level commanded to Master voltage bias analog output | Analog Outputs |
| 42305 | Genset 01 kW Rating | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: 0.000 kW Upper Limit: 32000.00 kW Default: 1000.000 | Sets gen1 kW rating | System Information |
| 42306 | Genset 02 kW Rating | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: 0.000 kW Upper Limit: 32000.00 kW Default: 0.000 | Sets gen2 kW rating | System Information |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|------------------------|----------------|--|--|----------------------|-----------------------|
| 42307 | Genset 03 kW Rating | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: 0.000 kW Upper Limit: 32000.00 kW Default: 0.000 | Sets gen3 kW rating | System Information |
| 42308 | Genset 04 kW Rating | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: 0.000 kW Upper Limit: 32000.00 kW Default: 0.000 | Sets gen4 kW rating | System Information |
| 42309 | Genset 05 kW Rating | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: 0.000 kW Upper Limit: 32000.00 kW Default: 0.000 | Sets gen5 kW rating | System Information |
| 42310 | Genset 06 kW Rating | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: 0.000 kW Upper Limit: 32000.00 kW Default: 0.000 | Sets gen6 kW rating | System Information |
| 42311 | Genset 07 kW Rating | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: 0.000 kW Upper Limit: 32000.00 kW Default: 0.000 | Sets gen7 kW rating | System Information |
| 42312 | Genset 08 kW Rating | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: 0.000 kW Upper Limit: 32000.00 kW Default: 0.000 | Sets gen8 kW rating | System Information |
| 42313 | Genset 09 kW Rating | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: 0.000 kW Upper Limit: 32000.00 kW Default: 0.000 | Sets gen9 kW rating | System Information |
| 42314 | Genset 10 kW Rating | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: 0.000 kW Upper Limit: 32000.00 kW Default: 0.000 | Sets gen10 kW rating | System Information |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|--|----------------|--|--|---|------------------------|
| 42315 | Genset 11 kW Rating | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: 0.000 kW Upper Limit: 32000.00 kW Default: 0.000 | Sets gen11 kW rating | System Information |
| 42316 | Genset 12 kW Rating | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: 0.000 kW Upper Limit: 32000.00 kW Default: 0.000 | Sets gen12 kW rating | System Information |
| 42317 | Programmed Transition Delay (TDPT) | Read/ Write | Multiplier: 0.100000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: 0.000 seconds Upper Limit: 60 seconds Default: 3.000 | Sets the programmed transition time delay | PTC Timers |
| 42318 | Transfer Delay (TDNE) | Read/ Write | Multiplier: 0.100000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: 0.000 seconds Upper Limit: 120 seconds Default: 10.000 | Sets the transfer time delay | PTC Timers |
| 42319 | Retransfer Delay (TDEN) | Read/ Write | Multiplier: 0.10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: 0.000 seconds Upper Limit: 1800 seconds Default: 600.000 | Sets the retransfer time delay | PTC Timers |
| 42320 | Maximum Parallel Time (TDMP) | Read/ Write | Multiplier: 0.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit seconds Lower Limit: 0.000 seconds Upper Limit: 1800 seconds Default: 20.000 | Sets the maximum parallel time for soft load transfers | PTC Timers |
| 42321 | Genset Bus %kW Setpoint | Read/ Write | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: % Lower Limit: -5.000 % Upper Limit: 105.000 % Default: 80.000 | Sets %kW generator set output level for open loop base load extended paralleling | Master Load Control |
| 42322 | Genset Nominal Voltage | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: 110.000 Volts Upper Limit: 45000.000 Volts Default: 480.000 | Generator set nominal voltage | AC Setup |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|--|----------------|---|--|--|------------------------|
| 42323 | Utility Nominal Voltage | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: 110.000 Volts Upper Limit: 45000.000 Volts Default: 480.000 | Utility nominal voltage | AC Setup |
| 42324 | Genset Center Frequency | Read/ Write | Multiplier: 0.10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Hz Lower Limit: 45.000 Hz Upper Limit: 65.000 Default: 60.000 | Sets the center frequency for the generator set frequency sensor bandwidth settings | PTC Sensors |
| 42325 | Utility Center Frequency | Read/ Write | Multiplier: 0.10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Hz Lower Limit: 45.000 Hz Upper Limit: 65.000 Hz Default: 60.000 | Sets the center frequency for the utility frequency sensor bandwidth settings | PTC Sensors |
| 42327 | System Frequency | Read/ Write | Multiplier: 0.10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Hz Lower Limit: 45.000 Hz Upper Limit: 65.000 Hz Default: 60.000 | Use to define the system nominal frequency | System Information |
| 42330 | Genset Bus kW Setpoint | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: 0.000 kW Upper Limit: 32767.000 kW Default: 0.000 | Sets the base load kW setpoint in closed loop extended paralleling | Master Load Control |
| 42331 | Genset Bus kVAR Setpoint | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: 0.000 kVAR Upper Limit: 32767 kVAR Default: 0.000 | Sets the base load kVAR setpoint in closed loop extended paralleling | Master Load Control |
| 42332 | Genset Bus %kVAR Setpoint | Read/ Write | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: % Lower Limit: -5.000 % Upper Limit: 105.000 % Default: 0.000 | Sets %kVAR generator set output level for open loop base load extended paralleling | Master Load Control |
| 42333 | Genset Bus Power Factor Setpoint | Read/ Write | Multiplier: .01000000000 Offset: 0 Size (bits): 8 Sign: S | Unit: Lower Limit: 0.700 Upper Limit: 1.000 Default: 1.000 | Sets the desired generator set bus power factor in closed loop extended paralleling | Master Load Control |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|---|----------------|--|--|---|------------------------|
| 42334 | Genset Unloaded Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: -32768.000 kW Upper Limit: 32767 kW Default: 50.000 | Setpoint for generator set unloaded level | Master Load Control |
| 42337 | Utility Bus kW Setpoint | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: -32768.000 kW Upper Limit: 32767 kW Default: 100.000 | Sets the peak shave kW setpoint in closed loop extended paralleling | Master Load Control |
| 42338 | Utility Bus kW Constraint Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: -32768.000 kW Upper Limit: 32767.000 kW Default: 100.000 | Sets the utility kW constraint level for base load extended paralleling | Master Load Control |
| 42339 | Utility Bus kVAR Setpoint | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: 32768.000 kVAR Upper Limit: 32767.000 kVAR Default: 100.000 | Sets the peak shave kVAR setpoint in closed loop extended paralleling | Master Load Control |
| 42340 | Utility Bus Power Factor Setpoint | Read/ Write | Multiplier: .01000000000 Offset: 0 Size (bits): 8 Sign: S | Unit: Lower Limit: 0.700 Upper Limit: 1.000 Default: 1.000 | Sets the desired utility bus power factor in closed loop extended paralleling | Master Load Control |
| 42341 | Utility Unloaded Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: -32768.000 kW Upper Limit: 32767.000 kVAR Default: 50.000 | Setpoint for utility unloaded level | Master Load Control |
| 42348 | Extended Parallel Ramp Load Time | Read/ Write | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: 10.000 seconds Upper Limit: 900.000 seconds Default: 60.000 | Sets ramp load time for extended paralleling | Master Load Control |
| 42351 | Fail To Synchronize Time | Read/ Write | Multiplier: .200000000000 Offset: 0 Size (bits):16 Sign: U | Unit: seconds Lower Limit: 10.000 seconds Upper Limit: 900.000 seconds Default: 120.000 | Sets the fail to synchronize diagnostic time delay | Master Sync Control |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|----------------------------------|----------------|---|---|---|--------------------------|
| 42354 | Slip Frequency | Read/ Write | Multiplier: .0010000000 Offset: 0 Size (bits):16 Sign: S | Unit: Hz Lower Limit: -3.000 Hz Upper Limit: 3.000 Hz Default: 0.100 | Sets the synchronizer slip frequency (used when sync method is slip) | Master Sync Control |
| 42355 | Start Time Delay (TDES) | Read/ Write | Multiplier: .1000000000 Offset: 0 Size (bits):16 Sign: U | Unit: seconds Lower Limit: 0.000 seconds Upper Limit: 3600.000 seconds Default: 0.000 | Sets the generator sets start time delay | PTC Operating Mode |
| 42356 | Stop Time Delay (TDEC) | Read/ Write | Multiplier: .10000000000 Offset: 0 Size (bits):16 Sign: U | Unit: seconds Lower Limit: 0.000 seconds Upper Limit: 3600.000 seconds Default: 0.000 | Sets the generator sets stop time delay | PTC Operating Mode |
| 42364 | Genset Bus Load Add Delay | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: 0.000 seconds Upper Limit: 60.000 seconds Default: 1.000 | Indicates delay between add levels when all generator sets are online and no utility | Load Add Shed Control |
| 42365 | Utility Bus Load Add Delay | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: 0.000 seconds Upper Limit: 60.000 seconds Default: 1.000 | Indicates delay between add levels when on utility | Load Add Shed Control |
| 42366 | Load Shed Delay | Read/ Write | Multiplier: .10000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: seconds Lower Limit: 1.000 seconds Upper Limit: 10.000 seconds Default: 1.000 | Indicates delay between shed levels when on generator sets | Load Add Shed Control |
| 42373 | Load 1 Add Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: Lower Limit: 1.000 Upper Limit: 6.000 Default: 1.000 | Indicates which add level load 1 is assigned to | Load Add Shed Control |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|----------------------|----------------|---|---|---|--------------------------|
| 42374 | Load 2 Add Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: Lower Limit: 1.000 Upper Limit: 6.000 Default: 2.000 | Indicates which add level load 2 is assigned to | Load Add Shed Control |
| 42375 | Load 3 Add Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: Lower Limit: 1.000 Upper Limit: 6.000 Default: 3.000 | Indicates which add level load 3 is assigned to | Load Add Shed Control |
| 42376 | Load 4 Add Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: Lower Limit: 1.000 Upper Limit: 6.000 Default: 4.000 | Indicates which add level load 4 is assigned to | Load Add Shed Control |
| 42377 | Load 5 Add Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: Lower Limit: 1.000 Upper Limit: 6.000 Default: 5.000 | Indicates which add level load 5 is assigned to | Load Add Shed Control |
| 42378 | Load 6 Add Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: Lower Limit: 1.000 Upper Limit: 6.000 Default: 6.000 | Indicates which add level load 6 is assigned to | Load Add Shed Control |
| 42379 | Load 1 Shed Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: Lower Limit: 0.000 Upper Limit: 5.000 Default: 0.000 | Indicates which shed level load 1 is assigned to | Load Add Shed Control |
| 42380 | Load 2 Shed Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: Lower Limit: 0.000 Upper Limit: 5.000 Default: 5.000 | Indicates which shed level load 2 is assigned to | Load Add Shed Control |
| 42381 | Load 3 Shed Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: Lower Limit: 0.000 Upper Limit: 5.000 Default: 4.000 | Indicates which shed level load 3 is assigned to | Load Add Shed Control |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|--|----------------|---|--|---|--------------------------|
| 42382 | Load 4 Shed Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: Lower Limit: 0.000 Upper Limit: 5.000 Default: 3.000 | Indicates which shed level load 4 is assigned to | Load Add Shed Control |
| 42383 | Load 5 Shed Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: Lower Limit: 0.000 Upper Limit: 5.000 Default: 2.000 | Indicates which shed level load 5 is assigned to | Load Add Shed Control |
| 42384 | Load 6 Shed Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: Lower Limit: 0.000 Upper Limit: 5.000 Default: 1.000 | Indicates which shed level load 6 is assigned to | Load Add Shed Control |
| 42386 | Genset Bus %kW Overload Threshold | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: % Lower Limit: 80.000 % Upper Limit: 140.000 % Default: 105.000 | Use to set the %kW threshold for gen bus overload condition | System Information |
| 42387 | Genset Bus kW Overload Delay | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: second Lower Limit: 0.000 second Upper Limit: 120.000 second Default: 60.000 | Sets the delay time for overload based on kW | System Information |
| 42388 | Genset Bus Underfrequenc y Overload Threshold | Read/ Write | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Hz Lower Limit: 0.100 Hz Upper Limit: 10.000 Hz Default: 3.000 | Use to set the underfrequency offset threshold for gen bus overload condition | System Information |
| 42389 | Genset Bus Underfrequenc y Overload Delay | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: second Lower Limit: 0.000 Hz Upper Limit: 20.000 Hz Default: 3.000 | Sets the delay time for overload based on frequency | System Information |
| 42395 | Load Demand Initial Delay | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: minute Lower Limit: 1.000 minute Upper Limit: 60.000 minute Default: 5.000 | Sets the initial delay time before load demand will operate | Load Demand Control |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|--|----------------|---|---|--|------------------------|
| 42396 | Load Demand Restart Percent | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: % Lower Limit: 20 % Upper Limit: 100 % Default: 80.000 | Sets the load demand restart threshold (make larger than shutdown percent) | Load Demand Control |
| 42397 | Load Demand Run Hours Differential | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: Hours Lower Limit: 1.000 Hours Upper Limit: 500 Hours Default: 50.000 | Sets run hours differential for restarting a generator set stopped due to load demand | Load Demand Control |
| 42398 | Load Demand Shutdown Delay | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: minute Lower Limit: 1.000 minute Upper Limit: 60.000 minute Default: 5.000 | Sets the delay time between stopping generator sets due to load demand | Load Demand Control |
| 42399 | Load Demand Shutdown Percent | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: % Lower Limit: 20 % Upper Limit: 100 % Default: 60.000 | Sets the load demand shutdown threshold (make smaller than restart percent) | Load Demand Control |
| 42400 | Genset Fail Time Delay | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: 10.000 seconds Upper Limit: 900.000 seconds Default: 60.000 | Sets how long to wait for a generator set to come online before declaring it failed | Load Demand Control |
| 42401 | Util CB Fail to Close Delay | Read/ Write | Multiplier: .02000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: 0.100 seconds Upper Limit: 1.000 seconds Default: 0.26 | Sets the utility breaker fail to close time delay | Breaker Control |
| 42402 | Util CB Fail to Open Delay | Read/ Write | Multiplier: .20000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: seconds Lower Limit: 0.200 seconds Upper Limit: 5.000 seconds Default: 1 | Sets the utility breaker fail to open time delay | Breaker Control |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|---------------------------------|----------------|---|--|---|------------------------|
| 42403 | Util CB Recharge Delay | Read/ Write | Multiplier: .02000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: 0.000 seconds Upper Limit: 60 seconds Default: 10.000 | Sets the time to allow for utility breaker recharge | Breaker Control |
| 42404 | Gen CB Fail to Close Delay | Read/ Write | Multiplier: .02000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: 0.100 seconds Upper Limit: 1.000 seconds Default: 0.260 | Sets the generator set breaker fail to close time delay | Breaker Control |
| 42405 | Gen CB Fail to Open Delay | Read/ Write | Multiplier: 0.200000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: seconds Lower Limit: 0.200 seconds Upper Limit: 5.000 seconds Default: 1.000 | Sets the generator set breaker fail to open time delay | Breaker Control |
| 42406 | Gen CB Recharge Delay | Read/ Write | Multiplier: .020000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: 0.000 seconds Upper Limit: 60.000 seconds Default: 10.000 | Sets the time to allow for generator set breaker recharge | Breaker Control |
| 42407 | Permissive Phase Window | Read/ Write | Multiplier: 0.0100000000 0Offset: 0 Size (bits): 16 Sign: S | Unit: degrees Lower Limit: 0.100 degrees Upper Limit: 20.000 degrees Default: 10.000 | Sets the permissive +/- phase angle window for the sync check function | Master Sync Control |
| 42408 | Permissive Voltage Window | Read/ Write | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: 0.5000 % Upper Limit: 10.000 % Default: 5.000 | Sets the permissive +/- voltage acceptance window for the sync check function | Master Sync Control |
| 42409 | Permissive Window Time | Read/ Write | Multiplier: .020000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: 0.500 seconds Upper Limit: 5.000 seconds Default: 0.500 | Sets the permissive acceptance window dwell time for the sync check function | Master Sync Control |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|--------------------------------------|----------------|--|---|---|------------------------|
| 42410 | Permissive Frequency Window | Read/ Write | Multiplier: .001000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: Hz Lower Limit: 0.001 Hz Upper Limit: 1.000 Hz Default: 1.000 | Sets the maximum frequency difference allowed for permissive close | Master Sync Control |
| 42412 | Sync Phase Offset | Read/ Write | Multiplier: 0.01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: degrees Lower Limit: -50.000 degrees Upper Limit: 50.000 degrees Default: 0.000 | Sets a sync phase offset to accommodate sync across transformer with phase shift | Master Sync Control |
| 42414 | kW Kp | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Lower Limit: 0.000 Upper Limit: 1000.000 Default: 60.000 | Proportional gain for kW closed loop control in extended paralleling | Master Load Control |
| 42415 | kW KI | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: Lower Limit: 0.000 Upper Limit: 255.000 Default: 60.000 | Integral gain for kW closed loop control in extended paralleling | Master Load Control |
| 42416 | kVAR Kp | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Lower Limit: 0.000 Upper Limit: 1000.000 Default: 120.000 | Proportional gain for kVAR closed loop control in extended paralleling | Master Load Control |
| 42417 | kVAR KI | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: Lower Limit: 0.000 Upper Limit: 255.000 Default: 50.000 | Integral gain for kVAR closed loop control in extended paralleling | Master Load Control |
| 42418 | Scheduler Program Select | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: Lower Limit: 1.000 Upper Limit: 12.000 Default: 1.000 | Selects which scheduler program to view or edit | System Scheduler |
| 42423 | Scheduler Program x Start Hour | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: hour Lower Limit: 0.000 hour Upper Limit: 23.000 hour Default: 0.000 | Use to adjust start hour for the selected program | System Scheduler |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|---|-----------------|---|--|--|---------------------|
| 42424 | Scheduler Program x Start Minute | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: minute Lower Limit: 0.000 minute Upper Limit: 59.000 minute Default: 0.000 | Use to adjust start minute for the selected program | System Scheduler |
| 42425 | Scheduler Program x Duration Hours | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: hour Lower Limit: 0.000 hour Upper Limit: 23.000 hour Default: 0.000 | Use to adjust duration hours for the selected program | System Scheduler |
| 42426 | Scheduler Program x Duration Minutes | Read / Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: minute Lower Limit: 0.000 minute Upper Limit: 59.000 minute Default: 0.000 | Use to adjust duration minutes for the selected program | System Scheduler |
| 42427 | Scheduler Exception Select | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: Lower Limit: 1.000 Upper Limit: 6.000 Default: 1.000 | Selects which scheduler exception to view or edit | System Scheduler |
| 42430 | Scheduler Exception x Month | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: month Lower Limit: 1.000 month Upper Limit: 12.000 month Default: 1.000 | Use to adjust the month of the selected exception | System Scheduler |
| 42431 | Scheduler Exception x Date | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: date Lower Limit: 1.000 date Upper Limit: 31.000 date Default: 1.000 | Use to adjust the date of the selected exception | System Scheduler |
| 42432 | Scheduler Exception x Hour | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits):8 Sign: U | Unit: hour Lower Limit: 0.000 hour Upper Limit: 23.000 hour Default: 0.000 | Use to adjust the start hour of the selected exception | System Scheduler |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|---|----------------|--|---|--|---------------------|
| 42433 | Scheduler Exception x Minute | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: minute Lower Limit: 0.000 minute Upper Limit: 59.000 minute Default: 0.000 | Use to adjust the start minute of the selected exception | System Scheduler |
| 42434 | Scheduler Exception x Duration Days | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: days Lower Limit: 0.000 days Upper Limit: 44.000 days Default: 0.000 | Use to adjust the duration days of the selected exception | System Scheduler |
| 42435 | Scheduler Exception x Duration Hours | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: hour Lower Limit: 0.000 hour Upper Limit: 23 hour Default: 0.000 | Use to adjust the duration hours of the selected exception | System Scheduler |
| 42436 | Scheduler Exception x Duration Minutes | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: minute Lower Limit: 0.000 minute Upper Limit: 59.000 minute Default: 0.000 | Use to adjust the duration minutes of the selected exception | System Scheduler |
| 42440 | Genset PT Primary Voltage | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: 110.000 Volts Upper Limit: 45000.000 Volts Default: 480 | Generator Set PT primary voltage | AC Setup |
| 42441 | Genset PT Secondary Voltage | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: 110.000 Volts Upper Limit: 500 Volts Default: 120 | Generator set PT secondary voltage | AC Setup |
| 42442 | Genset CT Primary Current | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amp Lower Limit: 5.000 Amp Upper Limit: 10000.000 Amp Default: 100 | Generator set CT primary current | AC Setup |
| 42445 | Utility PT Primary Voltage | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: 110.000 Volts Upper Limit: 45000.000 Volts Default: 480 | Utility PT primary voltage | AC Setup |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|---|----------------|--|--|---|-------------------------------|
| 42446 | Utility PT Secondary Voltage | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: 110.000 Volts Upper Limit: 500.000 Volts Default: 120 | Utility PT secondary voltage | AC Setup |
| 42447 | Utility CT Primary Current | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amps Lower Limit: 5.000 Amps Upper Limit: 10000.00 Amps Default: 100 | Utility primary current | AC Setup |
| 42449 | Load Add Shed Required Online Capacity | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: 0.000 kW Upper Limit: 32000.000 kW Default: 0 | Generator set kW capacity that must be online to start timed load add; 0 disables this | Load Add Shed Control |
| 42450 | Load Demand Minimum Online Capacity | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: 0.000 kW Upper Limit: 32767.000 kW Default: 0 | Sets how much capacity must always be online regardless of what the load is | Load Demand Control |
| 42451 | Load Demand Restart Delay | Read/ Write | Multiplier: 0.10000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: seconds Lower Limit: 0.000 seconds Upper Limit: 25.000 seconds Default: 1 | Sets generator restart delay time to avoid nuisance restarts due to load transients | Load Demand Control |
| 42452 | Utility Available Current | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amps Lower Limit: 1.000 Amps Upper Limit: 32000.000 Amps Default: 1000 | barograph | AC Setup |
| 42453 | Total Utility Capacity | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: 1.000 kW Upper Limit: 32000.00 kW Default: 1000 | Use to set how kW = 100% utility kW Used by barograph | AC Setup |
| 42455 | 24 V High Battery Voltage Threshold | Read/ Write | Multiplier: 0.01000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: VDC Lower Limit: 28.000 VDC Upper Limit: 34.000 VDC Default: 32 | Sets 24V high battery voltage fault threshold | Battery Voltage Protection |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|--|----------------|--|--|---|-------------------------------|
| 42456 | 24 V Low Battery Voltage Threshold | Read/ Write | Multiplier: 0.010000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: VDC Lower Limit: 22.000 VDC Upper Limit: 26.000 VDC Default: 24 | Sets 24V low battery voltage fault threshold | Battery Voltage Protection |
| 42457 | 12 V High Battery Voltage Threshold | Read/ Write | Multiplier: 0.01000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: VDC Lower Limit: 14.000 VDC Upper Limit: 17.000 VDC Default: 16 | Sets 12V high battery voltage fault threshold | Battery Voltage Protection |
| 42458 | 12 V Low Battery Voltage Threshold | Read/ Write | Multiplier: 0.01000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: VDC Lower Limit: 11.000 VDC Upper Limit: 13.000 VDC Default: 12 | Sets 12V low battery voltage fault threshold | Battery Voltage Protection |
| 42459 | High Battery Voltage Set time | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: second Lower Limit: 2 second Upper Limit: 60 second Default: 60 | Sets high battery voltage set time | Battery Voltage Protection |
| 42460 | Low Battery Voltage Set Time | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: second Lower Limit: 2 second Upper Limit: 60 second Default: 60 | Sets low battery voltage set time | Battery Voltage Protection |
| 42462 | Genset Online Capacity Sensor Threshold | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: 0.000 kW Upper Limit: 32000.000 kW Default: 0 | Sets the online kW threshold at which generator set bus is available for loading | PTC Sensors |
| 42500 | Fault Status BitMap 1 | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: Lower Limit: Upper Limit: Default: | Bitmapped state of utility and other faults - 32 bits | Fault and Event Info |
| 42502 | Fault Status BitMap 2 | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: Lower Limit: Upper Limit: Default: | Bitmapped state of generator set and other faults - 32 bits | Fault and Event Info |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|------------------------------------|--------------|--|--|--|-------------------------|
| 42505 | Event Status BitMap 1 | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: Lower Limit: Upper Limit: Default: | Bitmapped state of events - 32 bits | Fault and Event Info |
| 42506 | Genset Metering Fault Status | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Lower Limit: Upper Limit: Default: | Bitmapped word with status of generator set AC metering out of range conditions | AC Interrupt Service |
| 42507 | Utility Metering Fault Status | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Lower Limit: Upper Limit: Default: | Bitmapped word with status of utility AC metering out of range conditions | AC Interrupt Service |
| 42704 | Gen1 Online Time | Read Only | Multiplier: 0.000277778 Offset: 0 Size (bits): 32 Sign: U | Unit: Hours Lower Limit: 0.000 Hours Upper Limit: 1193046.000 Hours Default: 0 | Total online time for Gen1 | System Information |
| 42706 | Gen2 Online Time | Read Only | Multiplier: 0.000277778 Offset: 0 Size (bits): 32 Sign: U | Unit: Hours Lower Limit: 0.000 Hours Upper Limit: 1193046.000 Hours Default: 0 | Total online time for Gen2 | System Information |
| 42708 | Gen3 Online Time | Read Only | Multiplier: 0.000277778 Offset: 0 Size (bits): 32 Sign: U | Unit: Hours Lower Limit: 0.000 Hours Upper Limit: 1193046.000 Hours Default: 0 | Total online time for Gen3 | System Information |
| 42710 | Gen4 Online Time | Read Only | Multiplier: 0.000277778 Offset: 0 Size (bits): 32 Sign: U | Unit: Hours Lower Limit: 0.000 Hours Upper Limit: 1193046.000 Hours Default: 0 | Total online time for Gen4 | System Information |
| 42717 | Total Number of Gensets Online | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: Lower Limit: Upper Limit: Default: | Indicates how many of the defined Gen1 thru Gen4 generator sets are online | System Information |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|--|--------------|--|--|--|------------------------|
| 42718 | Total Spare Online Capacity | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: Upper Limit: Default: | Difference between online capacity (4 generator sets) and Genset Bus Total kW | System Information |
| 42719 | Next Gen Restart Threshold | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: Upper Limit: Default: | Indicates kW threshold for gen bus at which the next generator set will restart | Load Demand Control |
| 42720 | Next Gen Shutdown Threshold | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: Upper Limit: Default: | Indicates kW threshold for gen bus at which the next generator set will load demand stop | Load Demand Control |
| 42727 | Genset Bus kW Overload Threshold | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: Upper Limit: Default: | Calculated kW overload threshold based on online capacity and % setting | System Information |
| 42732 | Modbus Bus Message Count | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Lower Limit: Upper Limit: Default: | Modbus bus message count | Communications |
| 42733 | Modbus CRC Error Count | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Lower Limit: Upper Limit: Default: | Modbus CRC error count | Communications |
| 42734 | Modbus Exception Count | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Lower Limit: Upper Limit: Default: | Modbus exception count | Communications |
| 42735 | Modbus No Response Count | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Lower Limit: Upper Limit: Default: | Modbus no response count | Communications |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|----------------------------------|----------------|--|---|---|-----------------------|
| 42736 | Modbus Slave Message Count | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Lower Limit: Upper Limit: Default: | Modbus slave message count | Communications |
| 42739 | Clock Year | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: year Lower Limit: .000 year Upper Limit: 99.000 year Default: | Use to set or read current year | Real Time Clock |
| 42740 | Clock Month | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: month Lower Limit: 1.000 month Upper Limit: 12.000 month Default: | Use to set or read current month | Real Time Clock |
| 42741 | Clock Date | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: date Lower Limit: 1.000 date Upper Limit: 31.000 date Default: | Use to set or read current date | Real Time Clock |
| 42742 | Clock Hour | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: hour Lower Limit: .000 hour Upper Limit: 23.000 hour Default: | Use to set or read current hour | Real Time Clock |
| 42743 | Clock Minute | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: minute Lower Limit: .000 minute Upper Limit: 59.000 minute Default: | Use to set or read current minute | Real Time Clock |
| 42744 | Clock Second | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 8 Sign: U | Unit: seconds Lower Limit: .000 seconds Upper Limit: 59.000 seconds Default: | Use to set or read current seconds | Real Time Clock |
| 42746 | Start Timer | Read Only | Multiplier: 0.100000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: Upper Limit: Default: | Countdown timer value for generator set start timer | PTC Operating Mode |

| Addr | System Name | Access | Specifications | | Description | Function |
|-------|--------------------------------------|--------------|---|---|--|-------------------------------|
| 42747 | Stop Timer | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: Upper Limit: Default: | Countdown timer value for generator set stop timer | PTC Operating Mode |
| 42748 | Low Battery Voltage Threshold | Read Only | Multiplier: 0.01000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: VDC Lower Limit: Upper Limit: Default: | Battery voltage with respect to the set low battery threshold | Battery Voltage Protection |
| 42749 | High Battery Voltage Threshold | Read Only | Multiplier: 0.01000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: VDC Lower Limit: Upper Limit: Default: | Battery voltage with respect to set high battery threshold | Battery Voltage Protection |

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10 DMC 1000 Modbus Enumerated Data

NOTICE

Earlier versions of software may not support all of the Modbus registers in the following table. If a particular register is not available in your installation, it is possible that the Modbus connection is working but the controller software does not support that particular register.

NOTICE

If an address or bit is not listed in this table it is not implemented.

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|---------------------------------|-----------------|---------------------------------------|--|---|---------------------------|
| 42004 | Save Adjustments | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Save Trims Default: Do Nothing | Save configuration parameters or adjustments to non-volatile memory. Perform Save Trims after all configurations have been updated. Do not save trims unless a change has occurred. | Controller Information |
| 42011 | Genset Run Sequence State | Read Only | Size (bits): 8 Number of Fields: 4 | 0: Time Delay Start 1: Time Delay Stop 2: Stop 3: Run Default: | Indicates state of the generator set run sequence | PTC Operating Mode |
| 42017 | Genset Bus Status | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Unavailable 1: Dead 2: Live Default: | Energization status of the generator set bus | PTC Sensors |
| 42117 | Utility Bus Status | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Unavailable 1: Dead 2: Live Default: | Energization status of the utility bus | PTC Sensors |
| 42208 | Utility Unload Status | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Not Available 1: Not Unloaded 2: Unloaded Default: | Indicates utility unloaded status | Master Load Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|-----------------------------------|-----------------|---|--|--|------------------------|
| 42209 | Genset Unload Status | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Not Available 1: Not Unloaded 2: Unloaded Default: | Indicates generator set unloaded status | Master Load Control |
| 42210 | System State | Read / Write | Size (bits): 8 Number of Fields: 18 | 0: Not Available 1: TD Start 2: TD Stop 3: TD Programmed Transition 4: TD Transfer 5: TD Retransfer 6: Synchronizing 7: Sync Check OK 8: Inhibit 9: Unassigned 10: Ramp Unload 11: Ramp Load 12: Manual 13: Utility Failure 14: Test 15: Standby 16: Factory Test 17: Extended Parallel Default: Not Available | Indicates what state the control is currently in | System Information |
| 42211 | PTC Operating Mode | Read Only | Size (bits): 8 Number of Fields: 6 | 0: Manual 1: Normal 2: Normal Override 3: Test 4: Utility Fail 5: Extended Parallel Default: | Indicates the current PTC operating mode. Read/Write in Comp mode | PTC Operating Mode |
| 42216 | Genset Availability Status | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Not Available 1: Available 2: Unknown Default: | Indicates availability of generator set for loading as determined by generator set sensors | Availability |
| 42217 | Utility Availability Status | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Not Available 1: Available 2: Unknown Default: | Indicates availability of utility for loading as determined by utility sensors | Availability |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|-----------------------------|--------------|---------------------------------------|---|---|--------------------------|
| 42218 | Gen CB Position Status | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Open 1: Closed 2: Not Available Default: | Generator set breaker position | Breaker Control |
| 42219 | Util CB Position Status | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Open 1: Closed 2: Not Available Default: | Utility breaker position | Breaker Control |
| 42224 | PTC State | Read Only | Size (bits): 8 Number of Fields: 5 | 0: Not Enabled 1: No Source Connected 2: Utility Connected 3: Genset Connected 4: Paralleled Default: | Indicates the connected state of the power transfer control Read/Write in Comp. | PTC State Machine |
| 42225 | Sync Check Close Allowed | Read Only | Size (bits):8 Number of Fields: 2 | 0: Not Allowed 1: Allowed Default: | Indicates whether any sync check conditions for have been met | Master Sync Control |
| 42227 | Synchronizer Status | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Synchronizer Off 1: Synchronizer On Default: | Indicates state of the synchronizer | Master Sync Control |
| 42228 | System Lockout Status | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Inactive 1: Active Default: | Faults have occurred which prevent normal system operation; reset faults | System Information |
| 42229 | Breaker 1 Position | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates position status of breaker 1 | Load Add Shed Control |
| 42230 | Breaker 2 Position | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates position status of breaker 2 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--------------------------|--------------|---------------------------------------|--|--|--------------------------|
| 42231 | Breaker 3 Position | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates position status of breaker 3 | Load Add Shed Control |
| 42232 | Breaker 4 Position | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates position status of breaker 4 | Load Add Shed Control |
| 42233 | Breaker 5 Position | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates position status of breaker 5 | Load Add Shed Control |
| 42234 | Breaker 6 Position | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates position status of breaker 6 | Load Add Shed Control |
| 42235 | Breaker 1 Trip Status | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 1 | Load Add Shed Control |
| 42236 | Breaker 2 Trip Status | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 2 | Load Add Shed Control |
| 42237 | Breaker 3 Trip Status | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 3 | Load Add Shed Control |
| 42238 | Breaker 4 Trip Status | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 4 | Load Add Shed Control |
| 42239 | Breaker 5 Trip Status | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 5 | Load Add Shed Control |
| 42240 | Breaker 6 Trip Status | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 6 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|----------------|--------------|---------------------------------------|--|--|--------------------------|
| 42241 | ATS 1 Position | Read Only | Size (bits): 8 Number of Fields: 5 | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 1 | Load Add Shed Control |
| 42242 | ATS 2 Position | Read Only | Size (bits): 8 Number of Fields: 5 | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 3 | Load Add Shed Control |
| 42243 | ATS 3 Position | Read Only | Size (bits): 8 Number of Fields: 5 | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 3 | Load Add Shed Control |
| 42244 | ATS 4 Position | Read Only | Size (bits):8 Number of Fields: 5 | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 4 | Load Add Shed Control |
| 42245 | ATS 5 Position | Read Only | Size (bits): 8 Number of Fields: 5 | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 5 | Load Add Shed Control |
| 42246 | ATS 6 Position | Read Only | Size (bits): 8 Number of Fields: 5 | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 6 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|-----------------|---------------------------------------|---|---|--------------------------|
| 42248 | PCCNet Communication s Status | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Failed 1: Good 2: Wait Default: Wait | Indicates status of PCCNet | Communications |
| 42249 | Expansion Board Communication s | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Disabled 1: Enabled Default: Disabled | Indicates the status of the SID to expansion board connection | Communications |
| 42252 | Add Level 1 Command | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of add level 1 | Load Add Shed Control |
| 42253 | Add Level 2 Command | Read Only | Size (bits):8 Number of Fields: 2 | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of add level 2 | Load Add Shed Control |
| 42254 | Add Level 3 Command | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of add level 3 | Load Add Shed Control |
| 42255 | Add Level 4 Command | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of add level 4 | Load Add Shed Control |
| 42256 | Add Level 5 Command | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of add level 5 | Load Add Shed Control |
| 42257 | Add Level 6 Command | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of add level 6 | Load Add Shed Control |
| 42258 | Shed Level 1 Command | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Shed Level Default: Do Nothing | Indicates status of shed level 1 | Load Add Shed Control |
| 42259 | Shed Level 2 Command | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Shed Level Default: Do Nothing | Indicates status of shed level 2 | Load Add Shed Control |
| 42260 | Shed Level 3 Command | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Shed Level Default: Do Nothing | Indicates status of shed level 3 | Load Add Shed Control |
| 42261 | Shed Level 4 Command | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Shed Level Default: Do Nothing | Indicates status of shed level 4 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|----------------------------------|-----------------|---------------------------------------|---|---|--------------------------|
| 42262 | Shed Level 5 Command | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Shed Level Default: Do Nothing | Indicates status of shed level 5 | Load Add Shed Control |
| 42263 | Manual add Level 1 Command | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Add Level Default: Do Nothing | Operator input to add loads assigned to level 1 | Load Add Shed Control |
| 42264 | Manual add Level 2 Command | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Add Level Default: Do Nothing | Operator input to add loads assigned to level 2 | Load Add Shed Control |
| 42265 | Manual add Level 3 Command | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Add Level Default: Do Nothing | Operator input to add loads assigned to level 3 | Load Add Shed Control |
| 42266 | Manual add Level 4 Command | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Add Level Default: Do Nothing | Operator input to add loads assigned to level 4 | Load Add Shed Control |
| 42267 | Manual add Level 5 Command | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Add Level Default: Do Nothing | Operator input to add loads assigned to level 5 | Load Add Shed Control |
| 42268 | Manual add Level 6 Command | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Add Level Default: Do Nothing | Operator input to add loads assigned to level 6 | Load Add Shed Control |
| 42269 | Manual Shed Level 1 | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Shed Level Default: Do Nothing | Operator input to shed loads assigned to level 1 | Load Add Shed Control |
| 42270 | Manual Shed Level 2 | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Shed Level Default: Do Nothing | Operator input to shed loads assigned to level 2 | Load Add Shed Control |
| 42271 | Manual Shed Level 3 | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Shed Level Default: Do Nothing | Operator input to shed loads assigned to level 3 | Load Add Shed Control |
| 42272 | Manual Shed Level 4 | Read / Write | Size (bits): 8 Number of Fields:2 | 0: Do Nothing 1: Shed Level Default: Do Nothing | Operator input to shed loads assigned to level 4 | Load Add Shed Control |
| 42273 | Manual Shed Level 5 | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Shed Level Default: Do Nothing | Operator input to shed loads assigned to level 5 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|------------------------------------|-----------------|---------------------------------------|--|--|--------------------------|
| 42274 | Restore Shed Level 1 Command | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Restore Level Default: Do Nothing | Indicates if shed level 1 has been restored | Load Add Shed Control |
| 42275 | Restore Shed Level 2 Command | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Restore Level Default: Do Nothing | Indicates if shed level 2 has been restored | Load Add Shed Control |
| 42276 | Restore Shed Level 3 Command | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Restore Level Default: Do Nothing | Indicates if shed level 3 has been restored | Load Add Shed Control |
| 42277 | Restore Shed Level 4 Command | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Restore Level Default: Do Nothing | Indicates if shed level 4 has been restored | Load Add Shed Control |
| 42278 | Restore Shed Level 5 Command | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Restore Level Default: Do Nothing | Indicates if shed level 5 has been restored | Load Add Shed Control |
| 42279 | Add Load 1 Command | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Add Load Default: Do Nothing | Indicates add command for load 1 | Load Add Shed Control |
| 42280 | Add Load 2 Command | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Add Load Default: Do Nothing | Indicates add command for load 2 | Load Add Shed Control |
| 42281 | Add Load 3 Command | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Add Load Default: Do Nothing | Indicates add command for load 3 | Load Add Shed Control |
| 42282 | Add Load 4 Command | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Add Load Default: Do Nothing | Indicates add command for load 4 | Load Add Shed Control |
| 42283 | Add Load 5 Command | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Add Load Default: Do Nothing | Indicates add command for load 5 | Load Add Shed Control |
| 42284 | Add Load 6 Command | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Add Load Default: Do Nothing | Indicates add command for load 6 | Load Add Shed Control |
| 42285 | Shed Load 1 Command | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Shed Load Default: Do Nothing | Indicates shed command for load 1 | Load Add Shed Control |
| 42286 | Shed Load 2 Command | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Shed Load Default: Do Nothing | Indicates shed command for load 2 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|-----------------|---------------------------------------|--|---|------------------------------|
| 42287 | Shed Load 3 Command | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Shed Load Default: Do Nothing | Indicates shed command for load 3 | Load Add Shed Control |
| 42288 | Shed Load 4 Command | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Shed Load Default: Do Nothing | Indicates shed command for load 4 | Load Add Shed Control |
| 42289 | Shed Load 5 Command | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Shed Load Default: Do Nothing | Indicates shed command for load 5 | Load Add Shed Control |
| 42290 | Shed Load 6 Command | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Shed Load Default: Do Nothing | Indicates shed command for load 6 | Load Add Shed Control |
| 42296 | PTC Genset Operating Mode | Read Only | Size (bits):8 Number of Fields: 6 | 0: Manual 1: Normal 2: Normal Override 3: Test 4: Utility Fail 5: Extended Parallel Default: | Indicates the current operating mode of the generator sets | PTC Operating Mode |
| 42297 | PTC Transfer Pair Operating Mode | Read Only | Size (bits):8 Number of Fields: 6 | 0: Manual 1: Normal 2: Normal Override 3: Test 4: Utility Fail 5: Extended Parallel Default: | Indicates the current operating mode of the transfer pair | PTC Operating Mode |
| 42298 | PTC Operating Transition Type | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Open Transition 1: Hard Closed Transition 2: Soft Closed Transition Default: | Indicates the transition type currently applicable to the PTC function operation | PTC Operating Mode |
| 42300 | System Topology | Read / Write | Size (bits): 8 Number of Fields: 6 | 0: Master Synchronize Only 1: Isolated Bus w/out GM 2: Isolated Bus w/GM 3: Common Bus 4: Transfer Pair 5: Component Mode Default: Master Synchronize Only | Main setting: Sets system topology; control must be in manual to set | Application Configuration |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|-----------------|---------------------------------------|--|---|------------------------------|
| 42301 | Transition Type | Read / Write | Size (bits):8 Number of Fields: 3 | O: Open Transition 1: Hard Closed Transition 2: Soft Closed Transition Default: Open Transition | Sets the type of transition that will be used | Application Configuration |
| 42302 | Extended Parallel Enable | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Disabled 1: Enabled Default: Disabled | Use to enable extended paralleling operation | Application Configuration |
| 42303 | Load Demand Type | Read / Write | Size (bits): 8 Number of Fields: 3 | 0: None 1: Fixed Sequence 2: Run Hours Default: None | Sets load demand type | Load Demand Control |
| 42304 | Priority Control Method | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Manual 1: Automatic Default: Manual | Sets priority control method | Priority Control |
| 42326 | Test With Load Enable | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Disabled 1: Enabled Default: Disabled | Use to enable or disable load transfer during a test | Application Configuration |
| 42328 | Genset Bus kW Setpoint Source | Read / Write | Size (bits):8 Number of Fields: 2 | O: Internal 1: Analog Input Default: Internal | selects where the generator set kW setpoint will come from for extended paralleling | Master Load Control |
| 42329 | Genset Bus kVAR Setpoint Source | Read / Write | Size (bits):8 Number of Fields: 2 | 0: Internal 1: Analog Input Default: Internal | Selects where the generator set kVAR setpoint will come from extended paralleling | Master Load Control |
| 42335 | Utility Bus kW Setpoint Source | Read / Write | Size (bits):8 Number of Fields: 2 | 0: Internal 1: Analog Input Default: Internal | Selects where the utility kW setpoint will come from for extended paralleling | Master Load Control |
| 42336 | Utility Bus kVAR Setpoint Source | Read / Write | Size (bits):8 Number of Fields: 2 | 0: Internal 1: Analog Input Default: Internal | Selects where the utility kVAR setpoint will come from extended paralleling | Master Load Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|-----------------|--------------------------------------|--|--|-------------------------|
| 42342 | Clear Fault History Table | Read / Write | Size (bits):8 Number of Fields: 2 | 0: Inactive 1: Active Default: Inactive | Use to completely clear the fault history table | Fault and Event Info |
| 42343 | Clear Occurrence Table | Read / Write | Size (bits):8 Number of Fields: 2 | 0: Inactive 1: Active Default: Inactive | Use to completely clear the counts in faults and events occurrence tables | Fault and Event Info |
| 42344 | Genset Reset All Energy Meters | Read / Write | Size (bits):8 Number of Fields: 2 | O: Do Nothing 1: Clear Counters Default: Do Nothing | Use to permanently clear all generator set energy meter values | Energy |
| 42345 | Utility Reset All Energy Meters | Read / Write | Size (bits):8 Number of Fields: 2 | 0: Do Nothing 1: Clear Counters Default: Do Nothing | Use to permanently clear all utility energy meter values | Energy |
| 42346 | Extended Paralleling kW Load Control Type | Read / Write | Size (bits):8 Number of Fields: 4 | 0: Genset % Level (Open Loop) 1: Genset Bus kW (Closed Loop) 2: Genset Bus kW w/Utility (open Loop) 3: Utility Bus kW (Closed Loop) Default: Genset Bus % Level (Open Loop) | Sets how and where the kW will be controlled for extended parallel operation | Master Load Control |
| 42347 | Extended Paralleling kVAR Load Control Type | Read / Write | Size (bits):8 Number of Fields: 7 | 0: Genset Controllers 1: Genset Bus % Level (Open Loop) 2: Genset Bus Power Factor 3: Genset Bus kVAR (Closed Loop) 4: Genset Bus Power Factor (Closed Loop) 5: Utility Bus kVAR (Closed Loop) 6:Utility Bus Power Factor(Closed Loop) Default: Genset Controllers | Sets how and where the kVAR will be controlled for extended parallel operation | Master Load Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|-----------------|---------------------------------------|---|--|--------------------------|
| 42349 | Fail To Sync Lockout Enable | Read / Write | Size (bits):8 Number of Fields: 2 | 0: Disabled 1: Enabled Default: Disabled | Enable if want synchronizing to stop if fail to sync occurs | Master Sync Control |
| 42350 | Fail to Sync Open Transition Retransfer Enable | Read / Write | Size (bits):16 Number of Fields: 2 | 0: Disabled 1: Enabled Default: Disabled | Use to enable or disable an open transition retransfer upon a fail to sync | PTC State Machine |
| 42352 | Gen CB Manual Control | Read / Write | Size (bits):8 Number of Fields: 3 | 0: Closed Requested 1: No Command 2: Open Command Default: No Command | In manual mode, can be used to semi–manually control the generator set breaker | Breaker Control |
| 42353 | Util CB Manual Control | Read / Write | Size (bits):8 Number of Fields: 3 | 0: Closed Requested 1: No Command 2: Open Command Default: No Command | In manual mode, can be used to semi–manually control the utility breaker | Breaker Control |
| 42357 | Synchronizer Polarity | Read / Write | Size (bits):8 Number of Fields: 2 | 0: Normal 1: Invert Default: Normal | Use to invert synchronizer polarity | Master Sync Control |
| 42358 | Synchronize Method | Read / Write | Size (bits):8 Number of Fields: 2 | 0: Phase Match 1: Slip Frequency Default: Phase Match | Sets the synchronizing method | Master Sync Control |
| 42359 | Port Protocol Selection | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: PCCNet 1: MON Default: PCCNet | Allows protocol CT the PCCNet port to be changed to MON for troubleshooting | Communications |
| 42360 | System Scheduler Enable | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Disabled 1: Enabled Default: Disabled | Use to enable or disable the system scheduler | System Scheduler |
| 42361 | Load Add Shed Enable | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Disabled 1: Enabled Default: Disabled | Use to enable or disable the load add shed feature | Load Add Shed Control |
| 42362 | Open Transition Retransfer Load Shed Enable | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Disabled 1: Enabled Default: Disabled | Use to enable or disable the shedding of loads during open transition retransfer | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|---|-----------------|---------------------------------------|---|--|--------------------------|
| 42363 | Auto/Manual Load Add Restore Mode | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Auto 1: Manual Default: Auto | Indicates automatic or manual load add restore operation | Load Add Shed Control |
| 42367 | Load 1 Device Type | Read / Write | Size (bits): 8 Number of Fields: 3 | 0: None 1: Breaker 2: ATS Default: None | Indicates type of load connection to load 1 add shed control and status I/O | Load Add Shed Control |
| 42368 | Load 2 Device Type | Read / Write | Size (bits): 8 Number of Fields: 3 | 0: None 1: Breaker 2: ATS Default: None | Indicates type of load connection to load 2 add shed control and status I/O | Load Add Shed Control |
| 42369 | Load 3 Device Type | Read / Write | Size (bits): 8 Number of Fields: 3 | 0: None 1: Breaker 2: ATS Default: None | Indicates type of load connection to load 3 add shed control and status I/O | Load Add Shed Control |
| 42370 | Load 4 Device Type | Read / Write | Size (bits): 8 Number of Fields: 3 | 0: None 1: Breaker 2: ATS Default: None | Indicates type of load connection to load 4 add shed control and status I/O | Load Add Shed Control |
| 42371 | Load 5 Device Type | Read / Write | Size (bits): 8 Number of Fields: 3 | 0: None 1: Breaker 2: ATS Default: None | Indicates type of load connection to load 5 add shed control and status I/O | Load Add Shed Control |
| 42372 | Load 6 Device Type | Read / Write | Size (bits):8 Number of Fields: 3 | 0: None 1: Breaker 2: ATS Default: None | Indicates type of load connected to load 6 add shed control and status I/O | Load Add Shed Control |
| 42385 | Genset Bus Overload Method | Read / Write | Size (bits):8 Number of Fields: 3 | 0: Both kW and Frequency 1: kW Only 2: Frequency Only Default: Both kW and Frequency | Use to choose method for determining generator bus overload condition | System Information |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|----------------------------------|-----------------|---------------------------------------|---|--|------------------------|
| 42390 | Load Demand Enable | Read / Write | Size (bits):8 Number of Fields: 2 | 0: Disabled 1: Enabled Default: Disabled | Use to enable or disable the load demand feature | Load Demand Control |
| 42391 | Load Demand GenA | Read / Write | Size (bits): 8 Number of Fields: 4 | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 Default: Gen1 | Sets GenA for fixed sequence load demand | Load Demand Control |
| 42392 | Load Demand GenB | Read / Write | Size (bits):8 Number of Fields: 4 | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 Default: Gen2 | Sets GenB for fixed sequence load demand | Load Demand Control |
| 42393 | Load Demand GenC | Read / Write | Size (bits):8 Number of Fields: 4 | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 Default: Gen3 | Sets GenC for fixed sequence load demand | Load Demand Control |
| 42394 | Load Demand GenD | Read / Write | Size (bits):8 Number of Fields: 4 | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 Default: Gen4 | Sets GenD (first to stop) for fixed sequence load demand | Load Demand Control |
| 42413 | System Phase Rotation | Read / Write | Size (bits):8 Number of Fields: 2 | 0: L1-L2-L3 1:L1-L3-L2 Default: L1-L2-L3 | Defines what the system phase rotation sequence is | System Information |
| 42419 | Scheduler Program x Enable | Read / Write | Size (bits):8 Number of Fields: 2 | 0: Disable 1: Enable Default: Disable | Use to enable or disable the selected program | System Scheduler |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|---|-----------------|--|---|--|------------------------|
| 42420 | Scheduler Program x Repeat Interval | Read / Write | Size (bits):8 Number of Fields: 11 | 0: Once 1: Every Week 2: Every 2 Weeks 3: Every 3 Weeks 4: Every 4 Weeks 5: Every 5 Weeks 6: First Week of Month 7: Second Week of Month 8: Third Week of month 9: Forth Week of the Month 10: Last Week of the Month Default: Once | Use to adjust repeat interval for the selected program | System Scheduler |
| 42421 | Scheduler Program x Run Mode | Read / Write | Size (bits): 8 Number of Fields: 3 | 0: No Load 1: With Load 2: Extended Parallel Default: No Load | Use to adjust run mode for the selected program | System Scheduler |
| 42422 | Scheduler Program x Start Day | Read / Write | Size (bits): 8 Number of Fields: 7 | 0: Sunday 1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday Default: Sunday | Use to adjust start day of week for the selected program | System Scheduler |
| 42428 | Scheduler Exception x Enable | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Disable 1: Enable Default: Disable | Use to enable or disable the selected exception | System Scheduler |
| 42429 | Scheduler Exception x Repeat | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Once Only 1: Every Year Default: Once Only | Use to adjust the repeat setting of the selected exception | System Scheduler |
| 42437 | Daylight Saving Time Enable | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Disabled 1: Enabled Default: Disabled | Enables the daylight savings time feature | Real Time Clock |
| 42438 | Load Demand Refresh Sequence Command | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Refresh Sequence Default: Do Nothing | Use to force a refresh of the active load demand sequence | Load Demand Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|-----------------|---------------------------------------|--|---|-------------------------------|
| 42439 | Genset Connection Type | Read / Write | Size (bits):8 Number of Fields: 2 | 0: Wye 1: Delta Default: Wye | Delta or Wye for generator set connection | AC Setup |
| 42443 | Genset CT Secondary Current | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: 1 Amp 1: 5 Amp Default: 5 Amp | Generator set CT secondary current | AC Setup |
| 42444 | Utility Connection Type | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Wye 1: Delta Default: Wye | Delta or Wye for utility connection | AC Setup |
| 42448 | Utility CT Secondary Current | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: 1 Amp 1: 5 Amp Default: 5 Amp | Utility CT secondary current | AC Setup |
| 42454 | Nominal Battery Voltage | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: 12V 1: 24V Default: 24V | DC voltage provided to the control | Battery Voltage Protection |
| 42461 | Genset Online Capacity Sensor Enable | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Disable 1: Enable Default: Disable | Use to enable or disable the generator set online capacity sensor | PTC Sensors |
| 42472 | Gen Bus Base Load Status | Read Only | Size (bits):8 Number of Fields: 2 | 0: Inactive 1: Active Default: | Indicates that the generator bus is on base load extended paralleling | System Information |
| 42473 | Util Bus Peak Shave Status | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Inactive 1: Active Default: | Indicates that the utility bus is on peak shave extended paralleling | System Information |
| 42600 | Extended Parallel Start Vol | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Stop 1: Start Default: Stop | State of extended parallel start volatile input | Discrete Inputs |
| 42601 | Synchronizer Enable Vol | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: inactive 1: Active Default: inactive | State of synchronizer enable volatile input | Discrete Inputs |
| 42602 | Utility Source Failure Vol | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: inactive 1: Active Default: inactive | State of utility source failure volatile input | Discrete Inputs |
| 42603 | Transfer Inhibit Vol | Read / Write | Size (bits):16 Number of Fields: 2 | 0: No Inhibit 1: Inhibit Default: No Inhibit | State of transfer inhibit volatile input | Discrete Inputs |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|----------------------------------|-----------------|---------------------------------------|---|--|-----------------|
| 42604 | Retransfer Inhibit Vol | Read / Write | Size (bits):8 Number of Fields: 2 | 0: No Inhibit 1: Inhibit Default: No Inhibit | State of retransfer inhibit volatile input | Discrete Inputs |
| 42605 | Gen CB Inhibit Vol | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: No Inhibit 1: Inhibit Default: No Inhibit | State of generator CB inhibit volatile input | Discrete Inputs |
| 42606 | Util CB Inhibit Vol | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: No Inhibit 1: Inhibit Default: No Inhibit | State of utility CB inhibit volatile input | Discrete Inputs |
| 42607 | Auto/Manual Vol | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Auto 1: Manual Default: Auto | State of auto/manual volatile input | Discrete Inputs |
| 42608 | Test Start Vol | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Stop 1: Start Default: Stop | State of test start volatile input | Discrete Inputs |
| 42609 | Fault Reset Vol | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Not Reset 1: Reset Default: Not Reset | State of fault reset volatile input | Discrete Inputs |
| 42610 | Override Vol | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: No Override 1: Override Default: No Override | State of override volatile input | Discrete Inputs |
| 42611 | Extended Parallel Start Sw | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Start 1: Stop Default: | State of extended parallel start input | Discrete Inputs |
| 42612 | Synchronizer Enable Sw | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Inactive 1: Active Default: | State of synchronizer enable input | Discrete Inputs |
| 42613 | Utility Source Failure Sw | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Inactive 1: Active Default: | State of utility source failure input | Discrete Inputs |
| 42614 | Transfer Inhibit Sw | Read Only | Size (bits): 8 Number of Fields: 2 | 0: No Inhibit 1: Inhibit Default: | State of transfer inhibit input | Discrete Inputs |
| 42615 | Retransfer Inhibit Sw | Read Only | Size (bits): 8 Number of Fields: 2 | 0: No Inhibit 1: Inhibit Default: | State of retransfer inhibit input | Discrete Inputs |
| 42616 | Gen CB Inhibit Sw | Read Only | Size (bits): 8 Number of Fields: 2 | 0: No Inhibit 1: Inhibit Default: | Sate of generator CB inhibit input | Discrete Inputs |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|---------------------------|-----------------|---------------------------------------|---|--|------------------|
| 42617 | Util CB Inhibit Sw | Read Only | Size (bits): 8 Number of Fields: 2 | 0: No Inhibit 1: Inhibit Default: | State of utility CB inhibit input | Discrete Inputs |
| 42618 | Auto/Manual Sw | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Auto 1: Manual Default: | State of auto/manual input | Discrete Inputs |
| 42619 | Test Start Sw | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Stop 1: Start Default: | State of test start input | Discrete Inputs |
| 42620 | Fault Reset Sw | Read Only | Size (bits): 8 Number of Fields: 2 | 0: No Reset 1: Reset Default: | State of fault reset input | Discrete Inputs |
| 42621 | Override Sw | Read Only | Size (bits): 8 Number of Fields: 2 | 0: No Override 1: Override Default: | State of override input | Discrete Inputs |
| 42622 | Master Inhibit | Read Only | Size (bits): 8 Number of Fields: 2 | 0: No Inhibit 1: Inhibit Default: | Indicates state of Master priority inhibit | Priority Control |
| 42623 | Gen CB Tripped Sw | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Inactive 1: Active Default: | State of generator CB tripped input | Discrete Inputs |
| 42624 | Gen CB Tripped Vol | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Inactive 1: Active Default: Inactive | State of generator CB tripped volatile input | Discrete Inputs |
| 42625 | Util CB Tripped Sw | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Inactive 1: Active Default: | State of utility CB tripped input | Discrete Inputs |
| 42626 | Util Cb Tripped Vol | Read / Write | Size (bits): 8 Number of Fields: 4 | 0: Inactive 1: Active Default: Inactive | State of utility CB tripped volatile input | Discrete Inputs |
| 42627 | Genset Phase Rotation | Read Only | Size (bits): 8 Number of Fields: 2 | 0: L1–L2–L3 1: L1–L3–L2 Default: | Generator set phase rotation | Phase |
| 42628 | Utility Phase Rotation | Read Only | Size (bits): 8 Number of Fields: 2 | 0: L1–L2–L3 1: L1–L3–L2 Default: | Utility phase rotation | Phase |
| 42629 | Gen1 CB Position Sw | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Breaker Open 1: Breaker Closed Default: | State of Gen1 CB position input | Discrete Inputs |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|-------------------------------|-----------------|---------------------------------------|--|---|------------------------|
| 42630 | Gen1 CB Position Vol | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Breaker Open 1: Breaker Closed Default: Open | State of Gen1 CB position volatile input | Discrete Inputs |
| 42631 | Gen2 CB Position Sw | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Breaker Open 1: Breaker Closed Default: | State of Gen2 CB position input | Discrete Inputs |
| 42632 | Gen2 CB Position Vol | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Breaker Open 1: Breaker Closed Default: Open | State of Gen2 CB position volatile input | Discrete Inputs |
| 42633 | Gen3 CB Position Sw | Read Only | Size (bits):16 Number of Fields: 2 | 0: Breaker Open 1: Breaker Closed Default: | State of Gen3 CB position input | Discrete Inputs |
| 42634 | Gen3 CB Position Vol | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Breaker Open 1: Breaker Closed Default: Open | State of Gen3 CB position volatile input | Discrete Inputs |
| 42635 | Gen4 CB Position Sw | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Breaker Open 1: Breaker Closed Default: | State of Gen4 CB position input | Discrete Inputs |
| 42636 | Gen4 CB Position Vol | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Breaker Open 1: Breaker Closed Default: Open | State of Gen4 CB position volatile input | Discrete Inputs |
| 42637 | Network Master Inhibit | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: No Inhibit 1: Inhibit Default: No Inhibit | Use to manually inhibit the module | Priority Control |
| 42700 | Gen1 Availability State | Read Only | Size (bits): 8 Number of Fields: 5 | 0: Gen Does Not Exist 1: Offline 2: Waiting for Gen 3: Online 4: Failed Default: | For load demand use - Indicates status of Gen1 | Load Demand Control |
| 42701 | Gen2 Availability State | Read Only | Size (bits): 8 Number of Fields: 5 | 0: Gen Does Not Exist 1: Offline 2: Waiting for Gen 3: Online 4: Failed Default: | For load demand use - Indicates status of Gen2 | Load Demand Control |
| 42702 | Gen3 Availability State | Read Only | Size (bits): 8 Number of Fields: 5 | 0:Gen Does Not Exist 1: Offline 2: Waiting for Gen 3: Online 4: Failed Default: | For load demand use - Indicates status of Gen3 | Load Demand Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|-------------------------------|--------------|---------------------------------------|---|---|------------------------|
| 42703 | Gen4 Availability State | Read Only | Size (bits): 8 Number of Fields: 5 | 0:Gen Does Not Exist 1: Offline 2: Waiting for Gen 3: Online 4: Failed Default: | For load demand use - Indicates status of Gen4 | Load Demand Control |
| 42712 | GenA | Read Only | Size (bits): 8 Number of Fields: 4 | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 Default: | Indicates which generator set is currently GenA for load demand | Load Demand Control |
| 42713 | GenB | Read Only | Size (bits): 8 Number of Fields: 4 | 0: Gen1 1: Gen2 1: Gen3 1: Gen4 Default: | Indicates which generator set is currently GenB for load demand | Load Demand Control |
| 42714 | GenC | Read Only | Size (bits): 8 Number of Fields: 4 | 0: Gen1 1: Gen2 1: Gen3 1: Gen4 Default: | Indicates which generator set is currently GenC for load demand | Load Demand Control |
| 42715 | GenD | Read Only | Size (bits): 8 Number of Fields: 4 | 0: Gen1 1: Gen2 1: Gen3 1: Gen4 Default: | Indicates which generator set is currently GenD (first to stop) for load demand | Load Demand Control |
| 42716 | Load Demand State | Read Only | Size (bits): 8 Number of Fields: 3 | 0: Off 1: Initial Delay Timing 2: Load Monitor Default: | Indicates operating state of the load demand control | Load Demand Control |
| 42721 | Next Gen To Restart | Read Only | Size (bits): 8 Number of Fields: 5 | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: None Default: | Indicates which generator set is next to be restarted if load conditions are met | Load Demand Control |
| 42722 | Next Gen To Shutdown | Read Only | Size (bits): 8 Number of Fields: 5 | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: None Default: | Indicates which generator set is next to be stopped if load conditions are met | Load Demand Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|---|--------------|---------------------------------------|---|---|-----------------------|
| 42723 | Load Demand Gen1 Driver Status | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Run 1: Load Demand Stop Default: | Status of the load demand Gen1 driver output | Discrete Outputs |
| 42724 | Load Demand Gen2 Driver Status | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Run 1: Load Demand Stop Default: | Status of the load demand Gen2 driver output | Discrete Outputs |
| 42725 | Load Demand Gen3 Driver Status | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Run 1: Load Demand Stop Default: | Status of the load demand Gen3 driver output | Discrete Outputs |
| 42726 | Load Demand Gen4 Driver Status | Read Only | Size (bits): 8 Number of Fields: 2 | 0: Run 1: Load Demand Stop Default: | Status of the load demand Gen4 driver output | Discrete Outputs |
| 42728 | Genset Bus kW Overload Status | Read Only | Size (bits): 8 Number of Fields: 2 | 0: No Overload 1: Overload Default: | Indicates whether generator bus is overloaded based on kW | System Information |
| 42729 | Genset Bus Underfrequenc y Overload Status | Read Only | Size (bits): 8 Number of Fields: 2 | 0: No Overload 1: Overload Default: | Indicates whether generator bus is overloaded based on frequency | System Information |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--------------------------|-----------------|---|--|--|---------------------|
| 42730 | Active Schedule | Read Only | Size (bits): 8 Number of Fields: 19 | 0: None 1: Program 1 2: Program 2 3: Program 3 4: Program 4 5: Program 5 6: Program 6 7: Program 7 8: Program 8 9: Program 9 10: Program 10 11: Program 11 12: Program 12 13: Exception 1 14: Exception 2 15: Exception 3 16: Exception 5 18: Exception 6 Default: | Indicates the currently active scheduler program or exception | System Scheduler |
| 42731 | Scheduler Run Command | Read Only | Size (bits): 8 Number of Fields: 4 | 0: Off 1: No Load 2: With Load 3: Extended Parallel Default: | Indicates current run command coming from the scheduler function | System Scheduler |
| 42737 | Modbus Clear Counters | Read / Write | Size (bits): 8 Number of Fields: 2 | 0: Do Nothing 1: Clear Counters Default: Do Nothing | Clears all the Modbus counters | Communications |
| 42738 | Clock Mode | Read / Write | Size (bits): 8 Number of Fields: 3 | 0: Normal 1: Set Clock 2: Save Clock Default: Normal | Use to set clock and save setting | Real Time Clock |
| 42745 | Clock Day | Read Only | Size (bits): 8 Number of Fields: 7 | 0: Sunday 1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday Default: | Indicates day of week for current date | Real Time Clock |

11 DMC 1000 Modbus Bitmap Data

NOTICE

Earlier versions of software may not support all of the Modbus registers in the following table. If a particular register is not available in your installation, it is possible that the Modbus connection is working but the controller software does not support that particular register.

NOTICE

If an address or bit is not listed in this table, it is not implemented.

| Addr. | Bit# | System Name | Fault Code | Event Name | Response |
|-------|------|--------------------------|------------|---|----------|
| 42500 | 0 | Fault Status Bitmap 1 | 1455 | Utility Main Breaker Position Contact Warning | Warning |
| 42500 | 1 | Fault Status Bitmap 1 | 2396 | Utility Main Breaker Fail To Close Warning | Warning |
| 42500 | 2 | Fault Status Bitmap 1 | 2397 | Utility Main Breaker Fail To Open Warning | Warning |
| 42500 | 3 | Fault Status Bitmap 1 | 1219 | Utility Main Breaker Tripped Warning | Warning |
| 42500 | 4 | Fault Status Bitmap 1 | 1914 | Utility Bus Phase Rotation Warning | Warning |
| 42500 | 5 | Fault Status Bitmap 1 | 1912 | Utility Bus Loss Of Phase Warning | Warning |
| 42500 | 6 | Fault Status Bitmap 1 | 2331 | Utility Bus Undervoltage Warning | Warning |
| 42500 | 7 | Fault Status Bitmap 1 | 2358 | Utility Bus Overvoltage Warning | Warning |
| 42500 | 8 | Fault Status Bitmap 1 | 1223 | Utility Bus Frequency Warning | Warning |
| 42500 | 24 | Fault Status Bitmap 1 | 2648 | Remote I/O Communication Failure Warning | Warning |
| 42500 | 25 | Fault Status Bitmap 1 | 1689 | Real Time Clock Power Interrupt Warning | Warning |

| Addr. | Bit# | System Name | Fault Code | Event Name | Response |
|-------|------|--------------------------|------------|--|----------|
| 42500 | 26 | Fault Status Bitmap 1 | 1335 | AC Metering Out Of Range Warning | Warning |
| 42500 | 27 | Fault Status Bitmap 1 | 1999 | Maximum Parallel Time Warning | Warning |
| 42500 | 28 | Fault Status Bitmap 1 | 343 | Hardware Failure Warning | Warning |
| 42500 | 29 | Fault Status Bitmap 1 | 1456 | Synchronizer Output Limit Warning | Warning |
| 42500 | 30 | Fault Status Bitmap 1 | 2416 | Calibration Checksum Warning | Warning |
| 42500 | 31 | Fault Status Bitmap 1 | 353 | EEPROM Write Error Warning | Warning |
| 42502 | 0 | Fault Status Bitmap 2 | 1454 | Genset Main Breaker Position Contact Warning | Warning |
| 42502 | 1 | Fault Status Bitmap 2 | 1452 | Genset Main Breaker Fail To Close Warning | Warning |
| 42502 | 2 | Fault Status Bitmap 2 | 1453 | Genset Main Breaker Tripped Warning | Warning |
| 42502 | 3 | Fault Status Bitmap 2 | 1328 | Genset Bus Phase Rotation Warning | Warning |
| 42502 | 4 | Fault Status Bitmap 2 | 1915 | Genset Bus Phase Rotation Warning | Warning |
| 42502 | 5 | Fault Status Bitmap 2 | 1913 | Genset Bus Loss Of Phase Warning | Warning |
| 42502 | 6 | Fault Status Bitmap 2 | 1225 | Genset Bus Undervoltage Warning | Warning |
| 42502 | 7 | Fault Status Bitmap 2 | 1224 | Genset Bus Overvoltage Warning | Warning |
| 42502 | 8 | Fault Status Bitmap 2 | 1226 | Genset Bus Frequency Warning | Warning |
| 42502 | 24 | Fault Status Bitmap 2 | 1541 | Genset Failed To Come Online Warning | Warning |

| Addr. | Bit# | System Name | Fault Code | Event Name | Response |
|-------|------|--------------------------|------------|---|----------|
| 42502 | 25 | Fault Status Bitmap 2 | 2647 | Load Demand Setup Warning | Warning |
| 42502 | 26 | Fault Status Bitmap 2 | 1444 | Genset Bus Overload Warning | Warning |
| 42502 | 27 | Fault Status Bitmap 2 | 1989 | kW Load Control Output Limit Warning | Warning |
| 42502 | 28 | Fault Status Bitmap 2 | 1991 | kVAR Load Control Output Limit Warning | Warning |
| 42502 | 29 | Fault Status Bitmap 2 | 1121 | Fail To Disconnect Warning | Warning |
| 42502 | 30 | Fault Status Bitmap 2 | 1458 | Synchronizer Phase Rotation Mismatch Warning | Warning |
| 42502 | 31 | Fault Status Bitmap 2 | 1457 | Fail To Synchronizer Warning | Warning |
| 42505 | 0 | Event Status Bitmap 1 | 1222 | Not in Automatic Event | Event |
| 42505 | 1 | Event Status Bitmap 1 | 1483 | Common Warning Event | Event |
| 42505 | 2 | Event Status Bitmap 1 | 2965 | Genset Bus Available Event | Event |
| 42505 | 3 | Event Status Bitmap 1 | 2328 | Utility Bus Available Event | Event |
| 42505 | 4 | Event Status Bitmap 1 | 2333 | Genset Bus Connected Event | Event |
| 42505 | 5 | Event Status Bitmap 1 | 2332 | Utility Bus Connected Event | Event |
| 42505 | 6 | Event Status Bitmap 1 | 2971 | Test / Extended Parallel Event | Event |
| 42505 | 7 | Event Status Bitmap 1 | 1916 | Synchronized Event | Event |
| 42505 | 8 | Event Status Bitmap 1 | 1534 | Load Control Output Event | Event |

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12 DMC 1500 Communication Server 1

12.1 Modbus Address: 2 (Slave)

NOTICE

If an address or bit is not listed in this table, it is not implemented.

NOTICE

The external device can read 1-40 contiguous registers, write 1-40 contiguous registers, or read diagnostic counters.

| Modbus Address | Bit # | Alarm Event |
|----------------|----------|---|
| 40001 | 0 (LSB) | Utility Main Breaker Position Contact Warning |
| 40001 | 1 | Utility Main Breaker Fail To Close Warning |
| 40001 | 2 | Utility Main Breaker Fail To Open Warning |
| 40001 | 3 | Utility Main Breaker Tripped Warning |
| 40001 | 4 | Utility Bus Phase Rotation Warning |
| 40001 | 5 | Utility Bus Loss of Phase Warning |
| 40001 | 6 | Utility Bus Undervoltage Warning |
| 40001 | 7 | Utility Bus Overvoltage Warning |
| 40001 | 8 | Utility Bus Frequency Warning |
| 40001 | 9 | Remote IO Comm Failure Warning |
| 40001 | 10 | Real Time Clock Power Interrupt Warning |
| 40001 | 11 | AC Metering Out Of Range Warning |
| 40001 | 12 | Maximum Parallel Time Warning |
| 40001 | 13 | Not Implemented |
| 40001 | 14 | Synchronizer Output Limit Warning |
| 40001 | 15 (MSB) | Calibration Checksum Warning MCM 3320 |

| Modbus Address | Bit # | Alarm Event |
|--|-------|--|
| 40002 0 (LSB) EEPROM Write Error Warning MCM 3320 | | EEPROM Write Error Warning MCM 3320 |
| 40002 1 Genset Main Breaker Position Contact Warning | | Genset Main Breaker Position Contact Warning |
| 40002 | | |
| 40002 | 3 | Genset Main Breaker Fail to Open Warning |

| Modbus Address | Bit # | Alarm Event |
|----------------|----------|---------------------------------------|
| 40002 | 4 | Genset Main Breaker Tripped Warning |
| 40002 | 5 | Genset Bus Phase Rotation Warning |
| 40002 | 6 | Genset Bus Loss of Phase Warning |
| 40002 | 7 | Genset Bus Undervoltage Warning |
| 40002 | 8 | Genset Bus Overvoltage Warning |
| 40002 | 9 | Genset Bus Frequency Warning |
| 40002 | 10 | Low Battery Voltage Warning MCM 3320 |
| 40002 | 11 | High Battery Voltage Warning MCM 3320 |
| 40002 | 12 | Genset Failed to Come Online Warning |
| 40002 | 13 | Load Demand Setup Warning |
| 40002 | 14 | Genset Bus Over Load Limit Warning |
| 40002 | 15 (MSB) | kW Load Control Output Limit Warning |

| Modbus Address | Bit # | Alarm Event |
|----------------|----------|--|
| 40003 | 0 (LSB) | kVAR Load Control Output Limit Warning |
| 40003 | 1 | Fail to Disconnect Warning |
| 40003 | 2 | Synchronizer Phase Rotation Mismatch Warning |
| 40003 | 3 | Fail to Synchronize Warning |
| 40003 | 4 | Normal Operation Lockout |
| 40003 | 5 | Common Warning MCM 3320 |
| 40003 | 6 | Common Server 1 to Network ATS Comm Failure |
| 40003 | 7 | Common Server 1 to MCM3320 Comm Failure |
| 40003 | 8 | Common Server 1 Battery Warning |
| 40003 | 9 | Common Server 1 Comm Server 2 Comm Failure |
| 40003 | 10 | Not Implemented |
| 40003 | 11 | Not Implemented |
| 40003 | 12 | Not Implemented |
| 40003 | 13 | Not Implemented |
| 40003 | 14 | Not Implemented |
| 40003 | 15 (MSB) | Not Implemented |

| Modbus Address | Bit # | Alarm Event |
|----------------|----------|------------------------|
| 40004 | 0 (LSB) | Feeder Breaker 1 Trip |
| 40004 | 1 | Feeder Breaker 2 Trip |
| 40004 | 2 | Feeder Breaker 3 Trip |
| 40004 | 3 | Feeder Breaker 4 Trip |
| 40004 | 4 | Feeder Breaker 5 Trip |
| 40004 | 5 | Feeder Breaker 6 Trip |
| 40004 | 6 | Feeder Breaker 7 Trip |
| 40004 | 7 | Feeder Breaker 8 Trip |
| 40004 | 8 | Feeder Breaker 9 Trip |
| 40004 | 9 | Feeder Breaker 10 Trip |
| 40004 | 10 | Not Implemented |
| 40004 | 11 | Not Implemented |
| 40004 | 12 | Not Implemented |
| 40004 | 13 | Not Implemented |
| 40004 | 14 | Not Implemented |
| 40004 | 15 (MSB) | Not Implemented |

| | NOTICE | |
|---------------------------|--------|--|
| 40005 is not implemented. | | |

| Modbus Address | Bit # | Alarm Event |
|----------------|---------|---------------------------------------|
| 40006 | 0 (LSB) | System in Auto-Opened Transition |
| 40006 | 1 | System in Auto-Hard Closed Transition |
| 40006 | 2 | System in Auto-Soft Closed Transition |
| 40006 | 3 | System Manual Mode Active |
| 40006 | 4 | System Automatic Mode Active |
| 40006 | 5 | Common Warning Event |
| 40006 | 6 | Genset Bus Available Event |
| 40006 | 7 | Utility Bus Available Event |
| 40006 | 8 | Genset Bus Connected Event |
| 40006 | 9 | Utility Bus Connected Event |
| 40006 | 10 | Synchronized Event |
| 40006 | 11 | Load Control Output Event |

| Modbus Address | Bit # | Alarm Event |
|----------------|----------|-------------------------------|
| 40006 | 12 | Genset Source Unloaded Event |
| 40006 | 13 | Utility Source Unloaded Event |
| 40006 | 14 | Genset Bus Load Event |
| 40006 | 15 (MSB) | Utility Bus Peak Shave Event |

| Modbus Address | Bit # | Alarm Event |
|----------------|----------|------------------------------|
| 40007 | 0 (LSB) | Extended Paralleling Enable |
| 40007 | 1 | Extended Paralleling Disable |
| 40007 | 2 | System in Extended Parallel |
| 40007 | 3 | System in Test with Load |
| 40007 | 4 | System in Test without Load |
| 40007 | 5 | System Test Off |
| 40007 | 6 | Load Demand Enable |
| 40007 | 7 | Load Demand Disable |
| 40007 | 8 | Extended Parallel Off |
| 40007 | 9 | Not Implemented |
| 40007 | 10 | Not Implemented |
| 40007 | 11 | Not Implemented |
| 40007 | 12 | Not Implemented |
| 40007 | 13 | Not Implemented |
| 40007 | 14 | Not Implemented |
| 40007 | 15 (MSB) | Not Implemented |

12.2 Generator Set Bus Data

| Generator Bus Data | MB Address | Data Type | Multiplier | Units |
|--------------------------------|------------|-----------|------------|-------|
| Generator Set L1N Volts | 40009 | 16U | 1 | Volts |
| Generator Set L2N Volts | 40010 | 16U | 1 | Volts |
| Generator Set L3N Volts | 40011 | 16U | 1 | Volts |
| Generator Set LN Average Volt | 40012 | 16U | 1 | Volts |
| Generator set L1L2 Volts | 40013 | 16U | 1 | Volts |
| Generator Set L2L3 Volts | 40014 | 16U | 1 | Volts |
| Generator Set L3L1 Volts | 40015 | 16U | 1 | Volts |
| Generator Set LL Average Volts | 40016 | 16U | 1 | Volts |

| Generator Bus Data | MB Address | Data Type | Multiplier | Units |
|------------------------------------|------------|-----------|------------|-------|
| Generator Set L1 Current | 40017 | 16U | 1 | Amps |
| Generator Set L2 Current | 40018 | 16U | 1 | Amps |
| Generator Set L3 Current | 40019 | 16U | 1 | Amps |
| Generator Set Average Current | 40020 | 16U | 1 | Amps |
| Generator Set L1 kW | 40021 | 16S | 1 | kW |
| Generator Set L2 kW | 40022 | 16S | 1 | kW |
| Generator Set L3 kW | 40023 | 6S | 1 | kW |
| Generator Set Total kW | 40024 | 16S | 1 | kW |
| Generator Set L1 kVAR | 40025 | 16S | 1 | kVAR |
| Generator Set L2 kVAR | 40026 | 16S | 1 | kVAR |
| Generator Set L3 kVAR | 40027 | 16S | 1 | kVAR |
| Generator Set Total kVAR | 40028 | 16S | 1 | kVAR |
| Generator Set Total Power Factor | 40029 | 16S | 0.01 | |
| Generator Set L1 kVA | 40030 | 16U | 1 | kVA |
| Generator Set L2 kVA | 40031 | 16U | 1 | kVA |
| Generator Set L3 kVA | 40032 | 16U | 1 | kVA |
| Generator Set Total kVA | 40033 | 16U | 1 | kVA |
| MB Generator Set Frequency | 40034 | 16U | 0.1 | Hz |
| Generator Set Total Negative kWh | 40035 | 32U | 1 | kWh |
| | 40036 | | | |
| Generator Set Total Positive kWh | 40037 | 32U | 1 | kWh |
| | 40038 | | | |
| Generator Set Total Net kWh | 40039 | 32S | 1 | kWh |
| | 40040 | | | |
| Generator Set Total Negative kVARh | 40041 | 32U | 1 | kVARh |
| | 40042 | | | |
| Generator Set Total Positive kVARh | 40043 | 32U | 1 | kVARh |
| | 40044 | | | |
| Generator Set Total Net kVARh | 40045 | 32S | 1 | kVARh |
| | 40046 | | | |
| Generator Set Total kVAh | 40047 | 32U | 1 | kVAh |
| | 40048 | | | |
| Generator Set Available Current | 40049 | 16U | 1 | Amps |
| Generator Set L1 Current Percent | 40050 | 16U | 0.1 | % |

| Generator Bus Data | MB Address | Data Type | Multiplier | Units |
|------------------------------------|------------|-----------|------------|-------|
| Generator Set L2 Current Percent | 40051 | 16U | 0.1 | % |
| Generator Set L3 Current Percent | 40052 | 16U | 0.1 | % |
| Generator Set Total kW Percent | 40053 | 16U | 0.1 | % |
| Generator Set Frequency Percent | 40054 | 16S | 0.1 | % |
| Generator Set L1L2 Voltage Percent | 40055 | 16U | 0.1 | % |
| Generator Set L2L3 Voltage Percent | 40056 | 16U | 0.1 | % |
| Generator Set L3L1 Voltage Percent | 40057 | 16U | 0.1 | % |

12.3 Utility Bus Data

| Utility Bus Data | MB Address | Data Type | Multiplier | Units |
|----------------------------|------------|-----------|------------|-------|
| Utility L1N Voltage | 40059 | 16U | 1 | Volts |
| Utility L2N Voltage | 40060 | 16U | 1 | Volts |
| Utility L3N Voltage | 40061 | 16U | 1 | Volts |
| Utility LN Average Voltage | 40062 | 16U | 1 | Volts |
| Utility L1L2 Voltage | 40063 | 16U | 1 | Volts |
| Utility L2L3 Voltage | 40064 | 16U | 1 | Volts |
| Utility L3L1 Voltage | 40065 | 16U | 1 | Volts |
| Utility LL Average Voltage | 40066 | 16U | 1 | Volts |
| Utility L1 Current | 40067 | 16U | 1 | Amps |
| Utility L2 Current | 40068 | 16U | 1 | Amps |
| Utility L3 Current | 40069 | 16U | 1 | Amps |
| Utility Average Current | 40070 | 16U | 1 | Amps |
| Utility L1 kW | 40071 | 16S | 1 | kW |
| Utility L2 kW | 40072 | 16S | 1 | kW |
| Utility L3 kW | 40073 | 16S | 1 | kW |
| Utility Total kW | 40074 | 16S | 1 | kW |
| Utility L1 kVAR | 40075 | 16S | 1 | kVAR |
| Utility L2 kVAR | 40076 | 16S | 1 | kVAR |
| Utility L3 kVAR | 40077 | 16S | 1 | kVAR |
| Utility Total kVAR | 40078 | 16S | 1 | kVAR |
| Utility Total Power Factor | 40079 | 16S | 0.01 | |
| Utility L1 kVA | 40080 | 16U | 1 | kVA |
| Utility L2 kVA | 40081 | 16U | 1 | kVA |

| Utility Bus Data | MB Address | Data Type | Multiplier | Units |
|------------------------------|------------|-----------|------------|-------|
| Utility L3 kVA | 40082 | 16U | 1 | kVA |
| Utility Total kVA | 40083 | 16U | 1 | kVA |
| MB Utility Frequency | 40084 | 16U | 0.1 | Hz |
| Utility Total Negative kWh | 40085 | 32U | 1 | kWh |
| | 40086 | | | |
| Utility Total Positive kWh | 40087 | 32U | 1 | kWh |
| | 40088 | | | |
| Utility Total Net kWh | 40089 | 32S | 1 | kWh |
| | 40090 | | | |
| Utility Total Negative kVARh | 40091 | 32U | 1 | kVARh |
| | 40092 | | | |
| Utility Total Positive kVARh | 40093 | 32U | 1 | kVARh |
| | 40094 | | | |
| Utility Total Net kVARh | 40095 | 32S | 1 | kVARh |
| | 40096 | | | |
| Utility Total kVAh | 40097 | 32U | 1 | kVAh |
| | 40098 | | | |
| System Total kW | 40099 | 16S | 1 | kW |
| System Total kVAR | 40100 | 16S | 0.01 | kVAR |
| System Total Power Factor | 40101 | 16S | 1 | |
| System Total kVA | 40102 | 16U | 1 | KVA |

12.4 ATS 1-5 DATA

| ATS Raw Data | ATS 1 | ATS 2 | ATS 3 | ATS 4 | ATS 5 | Multiplier | Units |
|--|-------|-------|-------|-------|-------|------------|-------|
| Device Type | 40257 | 40317 | 40377 | 40437 | 40497 | | |
| Mode (See Table 15 on page 557) | 40258 | 40318 | 40378 | 40438 | 40498 | | |
| State (See Table 14 on page 557) | 40259 | 40319 | 40379 | 40439 | 40499 | | |
| Fault Code | 40260 | 40320 | 40380 | 40440 | 40500 | | |
| Fault Type (See <u>Table 16 on page</u> <u>558</u>) | 40261 | 40321 | 40381 | 40441 | 40501 | | |
| Percent Amps | 40262 | 40322 | 40382 | 40442 | 40502 | 0.5 | % |
| Total kW | 40263 | 40323 | 40383 | 40443 | 40503 | | |
| NFPA 110 (See <u>Table 10 on page</u> 484) | 40264 | 40324 | 40384 | 40444 | 40504 | | |

| ATS Raw Data | ATS 1 | ATS 2 | ATS 3 | ATS 4 | ATS 5 | Multiplier | Units |
|--|-------|-------|-------|-------|-------|------------|-------|
| NFPA Extended(See <u>Table 11 on</u> page 484) | 40265 | 40325 | 40385 | 40445 | 40505 | · | |
| Frequency Load | 40266 | 40326 | 40386 | 40446 | 40506 | 0.1 | Hz |
| Total pf Load | 40267 | 40327 | 40387 | 40447 | 40507 | 0.00005 | pf |
| Total kVA Load | 40268 | 40328 | 40388 | 40448 | 40508 | | kVA |
| Total kW Load | 40269 | 40329 | 40389 | 40449 | 40509 | | kW |
| Total kVAR Load | 40270 | 40330 | 40390 | 40450 | 40510 | | kVAR |
| Volts ab Load | 40271 | 40331 | 40391 | 40451 | 40511 | | Volts |
| Volts bc Load | 40272 | 40332 | 40392 | 40452 | 40512 | | Volts |
| Volts ca Load | 40273 | 40333 | 40393 | 40453 | 40513 | | Volts |
| Volts a Load | 40274 | 40334 | 40394 | 40454 | 40514 | | Volts |
| Volts b Load | 40275 | 40335 | 40395 | 40455 | 40515 | | Volt |
| Volts c Load | 40276 | 40336 | 40396 | 40456 | 40516 | | Volts |
| Amps a Load | 40277 | 40337 | 40397 | 40457 | 40517 | | Amps |
| Amps b Load | 40278 | 40338 | 40398 | 40458 | 40518 | | Amps |
| Amps c Load | 40279 | 40339 | 40399 | 40459 | 40519 | | Amps |
| Percent Amps a Load | 40280 | 40340 | 40400 | 40460 | 40520 | 0.5 | % |
| Percent Amps b Load | 40281 | 40341 | 40401 | 40461 | 40521 | 0.5 | % |
| Percent Amps c Load | 40282 | 40342 | 40402 | 40462 | 40522 | 0.5 | % |
| Frequency SRC1 | 40283 | 40343 | 40403 | 40463 | 40523 | 0.1 | Hz |
| Total pf SRC1 | 40284 | 40344 | 40404 | 40464 | 40524 | 0.00005 | PF |
| Total kVA SRC1 | 40285 | 40345 | 40405 | 40465 | 40525 | | |
| Total kW SRC1 | 40286 | 40346 | 40406 | 40466 | 40526 | | |
| Total kVAR SRC1 | 40287 | 40347 | 40407 | 40467 | 40527 | | |
| Volts ab SRC1 | 40288 | 40348 | 40408 | 40468 | 40528 | | |
| Volts bc SRC1 | 40289 | 40349 | 40409 | 40469 | 40529 | | |
| Volts ca SRC1 | 40290 | 40350 | 40410 | 40470 | 40530 | | |
| Volts a SRC1 | 40291 | 40351 | 40411 | 40471 | 40531 | | |
| Volts b SRC1 | 40292 | 40352 | 40412 | 40472 | 40532 | | Volts |
| Volts c SRC1 | 40293 | 40353 | 40413 | 40473 | 40533 | | |
| Amps a SCR1 | 40294 | 40354 | 40414 | 40474 | 40534 | | Amps |
| Amps b SCR1 | 40295 | 40355 | 40415 | 40475 | 40535 | | |
| Amps c SRC1 | 40296 | 40356 | 40416 | 40476 | 40536 | | |
| Percent Amps a SCR1 | 40297 | 40357 | 40417 | 40477 | 40537 | 0.5 | % |

| ATS Raw Data | ATS 1 | ATS 2 | ATS 3 | ATS 4 | ATS 5 | Multiplier | Units |
|---------------------|-------|-------|-------|-------|-------|------------|-------|
| Percent Amps b SCR1 | 40298 | 40358 | 40418 | 40478 | 40538 | 0.5 | % |
| Percent Amps c SCR1 | 40299 | 40359 | 40419 | 40479 | 40539 | 0.5 | % |
| Frequency SRC2 | 40300 | 40360 | 40420 | 40480 | 40540 | 0.1 | Hz |
| Total pf SRC2 | 40301 | 40361 | 40421 | 40481 | 40541 | 0.00005 | pf |
| Total kVA SRC2 | 40302 | 40362 | 40422 | 40482 | 40542 | | kVA |
| Total kW SRC2 | 40303 | 40363 | 40423 | 40483 | 40543 | | kW |
| Total kVAR SRC2 | 40304 | 40364 | 40424 | 40484 | 40544 | | kVAR |
| Volts ab SRC2 | 40305 | 40365 | 40425 | 40485 | 40545 | | Volts |
| Volts bc SRC2 | 40306 | 40366 | 40426 | 40486 | 40546 | | Volts |
| Volts ca SRC2 | 40307 | 40367 | 40427 | 40487 | 40547 | | Volts |
| Volts a SRC2 | 40308 | 40368 | 40428 | 40488 | 40548 | | Volts |
| Volts b SRC2 | 40309 | 40369 | 40429 | 40489 | 40549 | | Volts |
| Volts c SRC2 | 40310 | 40370 | 40430 | 40490 | 40550 | | Volts |
| Amps a SRC2 | 40311 | 40371 | 40431 | 40491 | 40551 | | Amps |
| Amps b SRC2 | 40312 | 40372 | 40432 | 40492 | 40552 | | Amps |
| Amps c SRC2 | 40313 | 40373 | 40433 | 40493 | 40553 | | Amps |
| Percent Amps a SRC2 | 40314 | 40374 | 40434 | 40494 | 40554 | 0.5 | % |
| Percent Amps b SRC2 | 40315 | 40375 | 40435 | 40495 | 40555 | 0.5 | % |
| Percent Amps c SRC2 | 40316 | 40376 | 40436 | 40496 | 40556 | 0.5 | % |

12.5 Word Data

Reference Tables ATS 1-5 and 6-10.

TABLE 14.

| Digital | State |
|---------|--------------------------|
| 0 | Neutral |
| 1 | Source 1 Connected |
| 2 | Source 2 Connected |
| 3 | Source 1 and 2 Connected |

TABLE 15.

| Digital | Mode |
|---------|------------------|
| 0 | Test |
| 1 | Utility / Genset |

| 2 | Utility / Utility |
|---|-------------------|
| 3 | Genset / Genset |

TABLE 16.

| Digital | Fault Type |
|---------|------------|
| 0 | No Faults |
| 1 | Warning |

12.6 ATS 6-10 DATA

| ATS Raw Data | ATS 6 | ATS 7 | ATS 8 | ATS 9 | ATS 10 | Multiplier | Units |
|--|-------|-------|-------|-------|--------|------------|-------|
| Device Type | 40557 | 40617 | 40677 | 40737 | 40797 | | |
| Mode (See Table 15 on page 557) | 40558 | 40618 | 40678 | 40738 | 40798 | | |
| State (See <u>Table 14 on page 557</u>) | 40559 | 40619 | 40679 | 40739 | 40799 | | |
| Fault Code | 40560 | 40620 | 40680 | 40740 | 40800 | | |
| Fault Type (See <u>Table 16 on page</u> <u>558</u>) | 40561 | 40621 | 40681 | 40741 | 40801 | | |
| Percent Amps | 40562 | 40622 | 40682 | 40742 | 40802 | 0.5 | % |
| Total kW | 40563 | 40623 | 40683 | 40743 | 40803 | | |
| NFPA 110 (See <u>Table 8 on page</u> 483) | 40564 | 40624 | 40684 | 40744 | 40804 | | |
| NFPA Extended (See <u>Table 9 on</u> page 483) | 40565 | 40625 | 40685 | 40745 | 40805 | | |
| Frequency Load | 40566 | 40626 | 40686 | 40746 | 40806 | 0.1 | Hz |
| Total pf Load | 40567 | 40627 | 40687 | 40747 | 40807 | 0.00005 | PF |
| Total kVA Load | 40568 | 40628 | 40688 | 40748 | 40808 | | kVA |
| Total kW Load | 40569 | 40629 | 40689 | 40749 | 40809 | | kW |
| Total kVAR Load | 40570 | 40630 | 40690 | 40750 | 40810 | | kVAR |
| Volts ab Load | 40571 | 40631 | 40691 | 40751 | 40811 | | Volts |
| Volts bc Load | 40572 | 40632 | 40692 | 40752 | 40812 | | Volts |
| Volts ca Load | 40573 | 40633 | 40693 | 40753 | 40813 | | Volts |
| Volts a Load | 40574 | 40634 | 40694 | 40754 | 40814 | | Volts |
| Volts b Load | 40575 | 40635 | 40695 | 40755 | 40815 | | Volts |
| Volts c Load | 40576 | 40636 | 40696 | 40756 | 40816 | | Volts |
| Amps a Load | 40577 | 40637 | 40697 | 40757 | 40817 | | Amps |
| Amps b Load | 40578 | 40638 | 40698 | 40758 | 40818 | | Amps |

| ATS Raw Data | ATS 6 | ATS 7 | ATS 8 | ATS 9 | ATS 10 | Multiplier | Units |
|---------------------|-------|-------|-------|-------|--------|------------|-------|
| Amps c Load | 40579 | 40639 | 40699 | 40759 | 40819 | | Amps |
| Percent Amps a Load | 40580 | 40640 | 40700 | 40760 | 40820 | 0.5 | % |
| Percent Amps b Load | 40581 | 40641 | 40701 | 40761 | 40821 | 0.5 | % |
| Percent Amps c Load | 40582 | 40642 | 40702 | 40762 | 40822 | 0.5 | % |
| Frequency SRC1 | 40583 | 40643 | 40703 | 40763 | 40823 | 0.1 | Hz |
| Total pf SRC1 | 40584 | 40644 | 40704 | 40764 | 40824 | 0.00005 | PF |
| Total kVA SRC1 | 40585 | 40645 | 40705 | 40765 | 40825 | | kVA |
| Total kW SRC1 | 40586 | 40646 | 40706 | 40766 | 40826 | | kW |
| Total kVAR SRC1 | 40587 | 40647 | 40707 | 40767 | 40827 | | kVAR |
| Volts bc SRC1 | 40588 | 40648 | 40708 | 40868 | 40828 | | Volts |
| Volts bc SRC1 | 40589 | 40649 | 40709 | 40869 | 40829 | | Volts |
| Volts ca SRC1 | 40590 | 40650 | 40710 | 40870 | 40830 | | Volts |
| Volts a SRC1 | 40591 | 40651 | 40711 | 40871 | 40831 | | Volts |
| Volts b SRC1 | 40592 | 40652 | 40712 | 40872 | 40832 | | Volts |
| Volts c SRC1 | 40593 | 40653 | 40713 | 40873 | 40833 | | Volts |
| Amps a SCR1 | 40594 | 40654 | 40714 | 40874 | 40834 | | Amps |
| Amps b SCR1 | 40595 | 40655 | 40715 | 40875 | 40835 | | Amps |
| Amps c SRC1 | 40596 | 40656 | 40716 | 40876 | 40836 | | Amps |
| Percent Amps a SCR1 | 40597 | 40657 | 40717 | 40777 | 40837 | 0.5 | % |
| Percent Amps b SCR1 | 40598 | 40658 | 40718 | 40778 | 40838 | 0.5 | % |
| Percent Amps c SCR1 | 40599 | 40659 | 40719 | 40779 | 40839 | 0.5 | % |
| Frequency SRC2 | 40600 | 40660 | 40720 | 40780 | 40840 | 0.1 | Hz |
| Total pf SRC2 | 40601 | 40661 | 40721 | 40781 | 40841 | 0.00005 | pf |
| Total KVA SRC2 | 40602 | 40662 | 40722 | 40782 | 40842 | | kVA |
| Total kW SRC2 | 40603 | 40663 | 40723 | 40783 | 40843 | | kW |
| Total KVAR SRC2 | 40604 | 40664 | 40724 | 40784 | 40844 | | kVAR |
| Volts ab SRC2 | 40605 | 40665 | 40725 | 40785 | 40845 | | Volts |
| Volts bc SRC2 | 40606 | 40666 | 40726 | 40786 | 40846 | | Volts |
| Volts ca SRC2 | 40607 | 40667 | 40727 | 40787 | 40847 | | Volts |
| Volts a SRC2 | 40608 | 40668 | 40728 | 40788 | 40848 | | Volts |
| Volts b SRC2 | 40609 | 40669 | 40729 | 40789 | 40849 | | Volts |
| Volts c SRC2 | 40610 | 40670 | 40730 | 40790 | 40850 | | Volts |
| Amps a SRC2 | 40611 | 40671 | 40731 | 40791 | 40851 | | Amps |
| Amps b SRC2 | 40612 | 40672 | 40732 | 40792 | 40852 | | Amps |

| ATS Raw Data | ATS 6 | ATS 7 | ATS 8 | ATS 9 | ATS 10 | Multiplier | Units |
|---------------------|-------|-------|-------|-------|--------|------------|-------|
| Amps c SRC2 | 40613 | 40673 | 40733 | 40793 | 40853 | | Amps |
| Percent Amps a SRC2 | 40614 | 40674 | 40734 | 40794 | 40854 | 0.5 | % |
| Percent Amps b SRC2 | 40615 | 40675 | 40735 | 40795 | 40855 | 0.5 | % |
| Percent Amps c SRC2 | 40616 | 40676 | 40736 | 40796 | 40856 | 0.5 | % |

13 DMC 1500 Communication Server 2

13.1 Modbus Address: 1 (Slave)

NOTICE

If an address or bit is not listed in this table, it is not implemented.

NOTICE

The external device can read 1-40 contiguous registers, write 1-40 contiguous registers, or read diagnostic counters.

| Modbus Address | Bit # | Alarm Event |
|----------------|----------|---|
| 40001 | 0 (LSB) | Neutral Earthing 1 Fail to Open Warning |
| 40001 | 1 | Neutral Earthing 2 Fail to Open Warning |
| 40001 | 2 | Neutral Earthing 3 Fail to Open Warning |
| 40001 | 3 | Neutral Earthing 4 Fail to Open Warning |
| 40001 | 4 | Neutral Earthing 5 Fail to Open Warning |
| 40001 | 5 | Neutral Earthing 6 Fail to Open Warning |
| 40001 | 6 | Neutral Earthing 7 Fail to Open Warning |
| 40001 | 7 | Neutral Earthing 8 Fail to Open Warning |
| 40001 | 8 | Neutral Earthing 1 Fail to Closed Warning |
| 40001 | 9 | Neutral Earthing 2 Fail to Closed Warning |
| 40001 | 10 | Neutral Earthing 3 Fail to Closed Warning |
| 40001 | 11 | Neutral Earthing 4 Fail to Closed Warning |
| 40001 | 12 | Neutral Earthing 5 Fail to Closed Warning |
| 40001 | 13 | Neutral Earthing 6 Fail to Closed Warning |
| 40001 | 14 | Neutral Earthing 7 Fail to Closed Warning |
| 40001 | 15 (MSB) | Neutral Earthing 8 Fail to Closed Warning |

| Modbus Address | Bit # | Alarm Event | | |
|----------------|---------|------------------------------------|--|--|
| 40002 | 0 (LSB) | Neutral Earthing 1 Tripped Warning | | |
| 40002 | 1 | Neutral Earthing 2 Tripped Warning | | |
| 40002 | 2 | Neutral Earthing 3 Tripped Warning | | |
| 40002 | 3 | Neutral Earthing 4 Tripped Warning | | |

| Modbus Address | Bit # | Alarm Event | | | |
|----------------|----------|---|--|--|--|
| 40002 | 4 | Neutral Earthing 5 Tripped Warning | | | |
| 40002 | 5 | Neutral Earthing 6 Tripped Warning | | | |
| 40002 | 6 | Neutral Earthing 7 Tripped Warning | | | |
| 40002 | 7 | Neutral Earthing 8 Tripped Warning | | | |
| 40002 | 8 | Undergrounded Bus Warning | | | |
| 40002 | 9 | 9 Undergrounded Bus Failure - System Shutdown | | | |
| 40002 | 10 | Multiple NECs Connected | | | |
| 40002 | 11 | Multiple System Grounds Connected | | | |
| 40002 | 12 | Not Implemented | | | |
| 40002 | 13 | Not Implemented | | | |
| 40002 | 14 | Not Implemented | | | |
| 40002 | 15 (MSB) | Not Implemented | | | |

| Modbus Address | Bit # | Alarm Event | | |
|----------------|----------|---|--|--|
| 40003 | 0 (LSB) | Station Battery Power Supply Fault | | |
| 40003 | 1 | UPS Fault | | |
| 40003 | 2 | On Station Battery Warning | | |
| 40003 | 3 | System Manual Mode Active | | |
| 40003 | 4 | Utility Failure | | |
| 40003 | 5 | Utility Out of Limits for Extended Parallel | | |
| 40003 | 6 | Common Server 2 Battery Warning | | |
| 40003 | 7 | System Emergency Stop | | |
| 40003 | 8 | Hardware Failure Warning MCM 3320 | | |
| 40003 | 9 | Not Implemented | | |
| 40003 | 10 | Not Implemented | | |
| 40003 | 11 | Not Implemented | | |
| 40003 | 12 | Not Implemented | | |
| 40003 | 13 | Not Implemented | | |
| 40003 | 14 | Not Implemented | | |
| 40003 | 15 (MSB) | Not Implemented | | |

| Modbus Address | Bit # | Alarm Event | | | |
|----------------|----------|---|--|--|--|
| 40004 | 0 (LSB) | Illegal Genset Node Address Assignment | | | |
| 40004 | 1 | Not Implemented | | | |
| 40004 | 2 | Not Implemented | | | |
| 40004 | 3 | Comm Server 2 to Comm Server 1 Comm Failure | | | |
| 40004 | 4 | Manufacturing Test Mode Active | | | |
| 40004 | 5 | Not Implemented | | | |
| 40004 | 6 | Not Implemented | | | |
| 40004 | 7 | Not Implemented | | | |
| 40004 | 8 | Comm Server 2 to Genset 1 Comm Failure | | | |
| 40004 | 9 | Comm Server 2 to Genset 2 Comm Failure | | | |
| 40004 | 10 | Comm Server 2 to Genset 3 Comm Failure | | | |
| 40004 | 11 | Comm Server 2 to Genset 4 Comm Failure | | | |
| 40004 | 12 | Comm Server 2 to Genset 5 Comm Failure | | | |
| 40004 | 13 | Comm Server 2 to Genset 6 Comm Failure | | | |
| 40004 | 14 | Comm Server 2 to Genset 7 Comm Failure | | | |
| 40004 | 15 (MSB) | Comm Server 2 to Genset 8 Comm Failure | | | |

| | NOTICE | |
|------------------|--------|--|
| 40005 is unused. | | |

| Modbus Address | Bit # | Alarm Event | | |
|----------------|---------|----------------------|--|--|
| 40006 | 0 (LSB) | Gen 1 Breaker Closed | | |
| 40006 | 1 | Gen 2 Breaker Closed | | |
| 40006 | 2 | Gen 3 Breaker Closed | | |
| 40006 | 3 | Gen 4 Breaker Closed | | |
| 40006 | 4 | Gen 5 Breaker Closed | | |
| 40006 | 5 | Gen 6 Breaker Closed | | |
| 40006 | 6 | Gen 7 Breaker Closed | | |
| 40006 | 7 | Gen 8 Breaker Closed | | |
| 40006 | 8 | Gen 1 Breaker Open | | |
| 40006 | 9 | Gen 2 Breaker Open | | |
| 40006 | 10 | Gen 3 Breaker Open | | |
| 40006 | 11 | Gen 4 Breaker Open | | |

| Modbus Address | Bit # | Alarm Event |
|----------------|----------|--------------------|
| 40006 | 12 | Gen 5 Breaker Open |
| 40006 | 13 | Gen 6 Breaker Open |
| 40006 | 14 | Gen 7 Breaker Open |
| 40006 | 15 (MSB) | Gen 8 Breaker Open |

| Modbus Address | Bit # | Alarm Event | | |
|----------------|----------|---------------|--|--|
| 40007 | 0 (LSB) | Gen 1 Running | | |
| 40007 | 1 | Gen 2 Running | | |
| 40007 | 2 | Gen 3 Running | | |
| 40007 | 3 | Gen 4 Running | | |
| 40007 | 4 | Gen 5 Running | | |
| 40007 | 5 | Gen 6 Running | | |
| 40007 | 6 | Gen 7 Running | | |
| 40007 | 7 | Gen 8 Running | | |
| 40007 | 8 | Gen 1 Fault | | |
| 40007 | 9 | Gen 2 Fault | | |
| 40007 | 10 | Gen 3 Fault | | |
| 40007 | 11 | Gen 4 Fault | | |
| 40007 | 12 | Gen 5 Fault | | |
| 40007 | 13 | Gen 6 Fault | | |
| 40007 | 14 | Gen 7 Fault | | |
| 40007 | 15 (MSB) | Gen 8 Fault | | |

| Modbus Address | Bit # | Alarm Event | | |
|----------------|----------------------------------|--------------------------------|--|--|
| 40008 | 0 (LSB) | Gen 1 Shut Down in Load Demand | | |
| 40008 | 1 | Gen 2 Shut Down in Load Demand | | |
| 40008 | 2 | Gen 3 Shut Down in Load Demand | | |
| 40008 | 3 | Gen 4 Shut Down in Load Demand | | |
| 40008 | 4 | Gen 5 Shut Down in Load Demand | | |
| 40008 | 5 Gen 6 Shut Down in Load Demand | | | |
| 40008 | 6 | Gen 7 Shut Down in Load Demand | | |
| 40008 | 7 Gen 8 Shut Down in Load Demand | | | |
| 40008 | 8 Gen Start Signal On MCM 3320 | | | |

| Modbus Address | Bit # | Alarm Event |
|----------------|----------|-------------------------------|
| 40008 | 9 | Gen Start Signal Off MCM 3320 |
| 40008 | 10 | Gen Main Breaker Closed |
| 40008 | 11 | Gen Main Breaker Opened |
| 40008 | 12 | Utility Main Breaker Closed |
| 40008 | 13 | Utility Main Breaker Opened |
| 40008 | 14 | Utility Failure |
| 40008 | 15 (MSB) | Return to Utility |

| Modbus Address | Bit # | Alarm Event | | | | |
|----------------|----------|--|--|--|--|--|
| 40009 | 0 (LSB) | Remote Commands Enable | | | | |
| 40009 | 1 | Remote Commands Disable | | | | |
| 40009 | 2 | Remote Test On | | | | |
| 40009 | 3 | Remote Test Off | | | | |
| 40009 | 4 | Remote Extended Parallel On | | | | |
| 40009 | 5 | Remote Extended Parallel Off | | | | |
| 40009 | 6 | Remote Transfer Inhibit On | | | | |
| 40009 | 7 | Remote Transfer Inhibit Off | | | | |
| 40009 | 8 | Remote Retransfer Inhibit On | | | | |
| 40009 | 9 | Remote Retransfer Inhibit Off | | | | |
| 40009 | 10 | Auto Genset Start Inhibit in Manual Mode Enable | | | | |
| 40009 | 11 | Auto Genset Start Inhibit in Manual Mode Disable | | | | |
| 40009 | 12 | Not Implemented | | | | |
| 40009 | 13 | Not Implemented | | | | |
| 40009 | 14 | Not Implemented | | | | |
| 40009 | 15 (MSB) | Not Implemented | | | | |

13.2 Generator Raw Data Gen 1-5

| Generator Raw Data | Gen 1 | Gen 2 | Gen 3 | Gen 4 | Gen 5 | Multiplier | Units |
|--|-------|-------|-------|-------|-------|------------|-------|
| Device Type | 40011 | 40066 | 40121 | 40176 | 40231 | | |
| Control Switch (See <u>Table 23 on</u> page 569) | 40012 | 40067 | 40122 | 40177 | 40232 | | |
| State (See Table 17 on page 567) | 40013 | 40068 | 40123 | 40178 | 40233 | | |
| Fault Code | 40014 | 40069 | 40124 | 40179 | 40234 | | |

| Generator Raw Data | Gen 1 | Gen 2 | Gen 3 | Gen 4 | Gen 5 | Multiplier | Units |
|---|-------|-------|-------|-------|-------|------------|--------|
| Fault Type (See <u>Table 22 on page</u> 569) | 40015 | 40070 | 40125 | 40180 | 40235 | | |
| Percent kW Standby | 40016 | 40071 | 40126 | 40181 | 40236 | 0.5 | % |
| Total kW | 40017 | 40072 | 40127 | 40182 | 40237 | | |
| NFPA 110 (See <u>Table 8 on page</u> <u>483</u>) | 40018 | 40073 | 40128 | 40183 | 40238 | | |
| NFPA Extended (See <u>Table 9 on</u> page 483) | 40019 | 40074 | 40129 | 40184 | 40239 | | |
| Frequency | 40020 | 40075 | 40130 | 40185 | 40240 | 0.1 | Hz |
| Total pf | 40021 | 40076 | 40131 | 40186 | 40241 | 0.00005 | pf |
| Total kVA | 40022 | 40077 | 40132 | 40187 | 40242 | | kVA |
| Total kW | 40023 | 40078 | 40133 | 40188 | 40243 | | kW |
| Total kVAR | 40024 | 40079 | 40134 | 40189 | 40244 | | kVAR |
| Volts ab | 40025 | 40080 | 40135 | 40190 | 40245 | | Volts |
| Volts bc | 40026 | 40081 | 40136 | 40191 | 40246 | | Volts |
| Volts ca | 40027 | 40082 | 40137 | 40192 | 40247 | | Volts |
| Volts a | 40028 | 40083 | 40138 | 40193 | 40248 | | Volts |
| Volts b | 40029 | 40084 | 40139 | 40194 | 40249 | | Volt |
| Volts c | 40030 | 40085 | 40140 | 40195 | 40250 | | Volts |
| Amps a | 40031 | 40086 | 40141 | 40196 | 40251 | | Amps |
| Amps b | 40032 | 40087 | 40142 | 40197 | 40252 | | Amps |
| Amps c | 40033 | 40088 | 40143 | 40198 | 40253 | | Amps |
| Percent Amps a | 40034 | 40089 | 40144 | 40199 | 40254 | 0.5 | % |
| Percent Amps b | 40035 | 40090 | 40145 | 40200 | 40255 | 0.5 | % |
| Percent Amps c | 40036 | 40091 | 40146 | 40201 | 40256 | 0.5 | % |
| Battery Voltage | 40037 | 40092 | 40147 | 40202 | 40257 | 0.1 | Volts |
| Oil Pressure | 40038 | 40093 | 40148 | 40203 | 40258 | 0.1 | kPa |
| Oil Temp | 40039 | 40094 | 40149 | 40204 | 40259 | 0.1 | Deg K |
| Coolant Temp | 40040 | 40095 | 40150 | 40205 | 40260 | 0.1 | Deg K |
| Fuel Rate | 40041 | 40096 | 40151 | 40206 | 40261 | 0.001 | GPH |
| Engine RPM | 40042 | 40097 | 40152 | 40207 | 40262 | | RPM |
| Engine Starts | 40043 | 40098 | 40153 | 40208 | 40263 | | Starts |
| Engine Runtime High | 40044 | 40099 | 40154 | 40209 | 40264 | | |
| Engine Runtime Low | 40045 | 40100 | 40155 | 40210 | 40265 | 0.1 | Sec |
| Total kWH High | 40046 | 40101 | 40156 | 40211 | 40266 | | |

| Generator Raw Data | Gen 1 | Gen 2 | Gen 3 | Gen 4 | Gen 5 | Multiplier | Units |
|---|-------|-------|-------|-------|-------|------------|-------|
| Total kWH Low | 40047 | 40102 | 40157 | 40212 | 40267 | - | KWH |
| Total Fuel High | 40048 | 40103 | 40158 | 40213 | 40268 | | |
| Total Fuel Low | 40049 | 40104 | 40159 | 40214 | 40269 | 0.01 | GAL |
| Bus Frequency | 40050 | 40105 | 40160 | 40215 | 40270 | 0.1 | Hz |
| Bus Volts ab | 40051 | 40106 | 40161 | 40216 | 40271 | | Volts |
| Bus Volts bc | 40052 | 40107 | 40162 | 40217 | 40272 | | Volts |
| Bus Volts ca | 40053 | 40108 | 40163 | 40218 | 40273 | | Volts |
| Bus Volts a | 40054 | 40109 | 40164 | 40219 | 40274 | | Volts |
| Bus Volts b | 40055 | 40110 | 40165 | 40220 | 40275 | | Volts |
| Bus Volts c | 40056 | 40111 | 40166 | 40221 | 40276 | | Volts |
| Customer Faults | 40057 | 40112 | 40167 | 40222 | 40277 | | |
| Network Faults | 40058 | 40113 | 40168 | 40223 | 40278 | | |
| Customer Faults | 40059 | 40114 | 40169 | 40224 | 40279 | | |
| ES State (See <u>Table 18 on page</u> <u>568</u>) | 40060 | 40115 | 40170 | 40225 | 40280 | | |
| Load Share State (See <u>Table 19 on</u> page 568) | 40061 | 40116 | 40171 | 40226 | 40281 | | |
| Load Govern State kW (See Table 23 on page 569) | 40062 | 40117 | 40172 | 40227 | 40282 | | |
| Load Govern State kVAR (See <u>Table</u> 21 on page 568) | 40063 | 40118 | 40173 | 40228 | 40283 | | |

13.3 Word Data

Reference the ATS 6-1 and 6-10 tables in Section 8.

TABLE 17.

| Digital | State |
|---------|-------------------|
| 0 | Stopped |
| 1 | Start Pending |
| 2 | Warm-up at Idle |
| 3 | Running |
| 4 | Cooldown at Rated |
| 5 | Cooldown at idle |

TABLE 18.

| Digital | ES State |
|---------|----------------|
| 0 | Standby |
| 1 | Dead Bus Close |
| 2 | Synchronizing |
| 3 | Load Share |
| 4 | Load Govern |

TABLE 19.

| Digital | Load Share State |
|---------|----------------------|
| 0 | Not in Load Share |
| 1 | Track Load |
| 2 | Ramp Load |
| 3 | Ramp Unload |
| 4 | Load Demand Shutdown |

TABLE 20.

| Digital | Load Govern State kW |
|---------|----------------------|
| 0 | NA |
| 1 | Ramp Load |
| 2 | Track Target Load |
| 3 | Ramp Unload |
| 4 | Ramp Unload Done |

TABLE 21.

| Digital | Load Govern State kVAR |
|---------|------------------------|
| 0 | NA |
| 1 | Ramp Load |
| 2 | Track Target Load |
| 3 | Ramp Unload |
| 4 | Ramp Unload Done |

TABLE 22.

| Digital | Fault Type |
|---------|------------------------|
| 0 | Normal |
| 1 | Warning |
| 2 | Derate |
| 3 | Shutdown with Cooldown |
| 4 | Shutdown |

TABLE 23.

| Digital | Control Switch | | | | | |
|---------|----------------|--|--|--|--|--|
| 0 | Off | | | | | |
| 1 | Manual | | | | | |
| 2 | Automatic | | | | | |

13.4 Generator Raw Data Gen 6-8

| Generator Raw Data | Gen 6 | Gen 7 | Gen 8 | Multiplier | Units |
|---|-------|-------|-------|------------|-------|
| Device Type | 40286 | 40341 | 40396 | | |
| Control Switch (See Table 23 on page 569) | 40287 | 40342 | 40397 | | |
| State (See Table 17 on page 567) | 40288 | 40343 | 40398 | | |
| Fault Code | 40289 | 40344 | 40399 | | |
| Fault Type (See Table 22 on page 569) | 40290 | 40345 | 40400 | | |
| Percent kW Standby | 40291 | 40346 | 40401 | 0.5 | % |
| Total kW | 40292 | 40347 | 40402 | | |
| NFPA 110 (See Table 10 on page 484) | 40293 | 40348 | 40403 | | |
| NFPA Extended (See <u>Table 11 on page</u> <u>484</u>) | 40294 | 40349 | 40404 | | |
| Frequency | 40295 | 40350 | 40405 | 0.1 | Hz |
| Total pf | 40296 | 40351 | 40406 | 0.00005 | PF |
| Total kVA | 40297 | 40352 | 40407 | | kVA |
| Total kW | 40298 | 40353 | 40408 | | kW |
| Total kVAR | 40299 | 40354 | 40409 | | kVAR |
| Volts ab | 40300 | 40355 | 40410 | | Volts |
| Volts bc | 40301 | 40356 | 40411 | | Volts |
| Volts ca | 40302 | 40357 | 40412 | | Volts |

| Generator Raw Data | Gen 6 | Gen 7 | Gen 8 | Multiplier | Units |
|-------------------------------------|-------|-------|-------|------------|--------|
| Volts a | 40303 | 40358 | 40413 | | Volts |
| Volts b | 40304 | 40359 | 40414 | | Volts |
| Volts c | 40305 | 40360 | 40415 | | Volts |
| Amps a | 40306 | 40361 | 40416 | | Amps |
| Amps b | 40307 | 40362 | 40417 | | Amps |
| Amps c | 40308 | 40363 | 40418 | | Amps |
| Percent Amps a | 40309 | 40364 | 40419 | 0.5 | % |
| Percent Amps b | 40310 | 40365 | 40420 | 0.5 | % |
| Percent Amps c | 40311 | 40366 | 40421 | 0.5 | % |
| Battery Voltage | 40312 | 40367 | 40422 | 0.1 | Volts |
| Oil Pressure | 40313 | 40368 | 40423 | 0.1 | kPa |
| Oil Temp | 40314 | 40369 | 40424 | 0.1 | Deg K |
| Coolant Temp | 40315 | 40370 | 40425 | 0.1 | Deg K |
| Fuel Rate | 40316 | 40371 | 40426 | 0.001 | GPH |
| Engine RPM | 40317 | 40372 | 40427 | | RPM |
| Engine Starts | 40318 | 40373 | 40428 | | Starts |
| Engine Runtime High | 40319 | 40374 | 40429 | | |
| Engine Runtime Low | 40320 | 40375 | 40430 | 0.1 | Sec |
| Total kWH High | 40321 | 40376 | 40431 | | |
| Total kWH Low | 40322 | 40377 | 40432 | | KWH |
| Total Fuel High | 40323 | 40378 | 40433 | | |
| Total Fuel Low | 40324 | 40379 | 40434 | 0.01 | GAL |
| Bus Frequency | 40325 | 40380 | 40435 | 0.1 | Hz |
| Bus Volts ab | 40326 | 40381 | 40436 | | Volts |
| Bus Volts bc | 40327 | 40382 | 40437 | | Volts |
| Bus Volts ca | 40328 | 40383 | 40438 | | Volts |
| Bus Volts a | 40329 | 40384 | 40439 | | Volts |
| Bus Volts b | 40330 | 40385 | 40440 | | Volts |
| Bus Volts c | 40331 | 40386 | 40441 | | Volts |
| Customer Faults | 40332 | 40387 | 40442 | | |
| Network Faults | 40333 | 40388 | 40443 | | |
| Customer Faults | 40334 | 40389 | 40444 | | |
| ES State (See Table 18 on page 568) | 40335 | 40390 | 40445 | | |

| Generator Raw Data | Gen 6 | Gen 7 | Gen 8 | Multiplier | Units |
|--|-------|-------|-------|------------|-------|
| Load Share State (See <u>Table 19 on page</u> <u>568</u>) | 40336 | 40391 | 40446 | | |
| Load Govern State kW (See Table 20 on page 568) | 40337 | 40392 | 40447 | | |
| Load Govern State kVAR (See Table 21 on page 568) | 40338 | 40393 | 40448 | | |

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14 MCM3320 Modbus Register Map

14.1 Modbus Communications

This section defines the Modbus communications interface. Serial communications use an RTU (Remote Terminal Unit) two-wire RS485 multi-drop network configuration described in the Modbus Protocol Reference Guide. The Cummins control is a Slave unit.

14.2 Reference Documents

- "Modbus Over Serial Line Specification and Implementation Guide V1.02" describes the lower levels of Modbus protocol.
- 2. "Modbus Application Protocol Specification V1.1b3" describes the application layer of the Modbus protocol.

14.3 Serial Port Configuration

The port communications occur, by default, at a baud rate of 19200 using eight data bits, one stop-bit with even parity, and are configurable via MON and PCCNet logically.

14.4 Device Addresses

The PLC is the Master device in the Modbus network. The Modbus node address is configurable and is set to node 1 by default.

14.5 Power-Up Time

The MCM3320 is capable of supporting communication transactions within 10 seconds following initial power-up.

14.6 Response Time

The controller responds within 100 ms of a request for information from the Master.

14.7 Data Formatting

The format for each register is defined in the Modbus register table.

All data parameters are transmitted as registers. All registers are two 8 bit bytes in length (16 bits per register). If a register requires more than 16 bits, then, the subsequent registers are also used. Therefore, with a 32 bit register X and X+1, the X register contains the upper 16 bits of data and the X+1 register contains the lower 16 bits. A register with 1 bit of data uses the least significant bit of a 16 bit register.

For all discrete data referenced a by bit number, the least significant bit for the register is numbered as 0 inch and the most significant bit as 15 inch. For all fault statuses and event statuses, a 1 inch indicates the fault or event is active and a 0 inch indicates inactive.

14.8 Modbus Activity LED

The Modbus activity LED is on when either the control is receiving a Modbus packet or sending a Modbus packet. It is also on when a protocol timer is in timer mode. This precedes a protocol switch on the SCI1 port. Otherwise, the LED is off.

14.9 Supported Functions

The controller is only capable of processing the following Modbus data and control function queries from the Master:

- · Read holding registers (Function Code 03)
- · Preset single register (Function Code 06)
- · Diagnostics (Function Code 08)
- Preset multiple registers (Function Code 16)

The control responds to any query containing a function code, other than codes 03, 06, 08 and 16, by sending an exception response with the exception code set to 01 (Illegal Function).

The control responds to any read of a single address that is not defined in this specification by sending an exception response with the exception code set to 02 (Illegal Address).

The control responds to any read of a block of 2 or more addresses containing an address that is not defined in this specification by returning data of 0xFFFF for that address.

The control responds to Preset Single Register and Preset Multiple Register functions when the data is out of bounds by sending an exception response with the exception code set to 03 (Illegal Data Value).

14.10 Holding Register Function

The control provides the ability to read all read only and read/write registers in the Modbus Registers Table via the Holding Register function. From 1 to 40 contiguous registers can be read at a time. If an attempt is made to read a register that's not available, then an error is returned and none of the data will be returned.

14.11 Preset Single/Preset Multiple Registers Function

The control provides the ability to write to (preset) Read/Write registers in the Modbus registers table via both the preset single register (Function Code 06) and the preset multiple registers (Function Code 16). A write to a single register can be performed by the Master using the Modbus data and control function query preset single register (Function Code 06). For writes requiring writes to 1 to 40 contiguous registers, the Master uses the Modbus data and control function query called preset multiple registers (Function Code 16). If a write attempt is made and any of the data is invalid or if an attempt is made to write to a register that's not available, then an error is returned and none of the data will be written.

14.12 Diagnostic Counters

The following diagnostic counters is also available via the Modbus diagnostic function (Function Code 08). The following parameters are updated and available via MON and Modbus logical access. A single logical is also available to clear all counters.

- · Bus Message Count Total Modbus packets on bus
- CRC Errors Count Total Modbus packets received with a bad CRC

- Exception Count Total Modbus packets received where an exception was sent back
- No Response Count Total Modbus packets received where no response sent back
- Slave Message Count Total Modbus packets on bus addressed to this node

14.13 Register Maps

Addresses were assigned to maintain compatibility with the existing Modlon gateway where applicable. The following conventions are followed:

- · 40xxx Genset control registers
- · 41xxx Transfer switch control register
- 42xxx Master control registers (MCM3320)
- 4x0xx General data registers (volts, current, etc.) primarily for genset bus
- 4x1xx General data registers (volts, current, etc.) primarily for utility bus
- 4x2xx Configuration and status registers Block 1
- 4x3xx Settings Block 1
- 4x4xx Settings Block 2
- 4x5xx Bitmap
- 4x6xx Switch I/O
- 4x7xx Configuration and status registers Block 2

14.14 Application Layer

The application layer processes the packet. Four functions are supported: Read Hold Registers, Set Single Register, Modbus Loopback, and Set Multiple Registers. If the request packet specifies an unsupported function, then an illegal function response is returned. See the "Modbus Application Protocol Specification" to see how the request and response packets are formatted and how each function processes the data.

14.15 Read Hold Registers

Given a starting address and the quantity of registers desired, this function gets the data, formats it if required, and writes it to the TX buffer. If any register in the range is not supported, then an error is returned.

14.16 Set Single Register

Given a register address and data, this function verifies that the data is within range; then if OK, writes the data.

14.17 Modbus Loopback

This function performs Modbus diagnostic functionality. Some of the functionality defined here is also available via MON and PCCNet logicals. See the "Diagnostic Counters" section of this document for details. The Loopback function supports:

- · 0x00 Return Query Data
- 0x01 Restart
- 0x04 Force Listen Only Mode
- 0x0A Clear Counter
- 0x0B Return Bus Message Count
- 0x0C Return Bus Communication Error Count (bad CRC)
- · 0x0D Return Bus Exception Error Count
- 0x0E Return Slave Message Count
- · 0x0F Return Slave No Response Count

14.18 Set Multiple Registers

Given a starting address, the quantity of registers, and two bytes of data for each register, this function verifies that all the data is within range; then if OK, writes all data. If any register in the range is not supported or any of the data is out of range then an error is returned and no data is written. A 32-bit parameter is written using "Write Multiple Register" (Command Code 16) only. Using "Write Single Register" (Command Code 06) returns an exception code 2 - Illegal Address. If both registers are not in the same block, the control sends an exception code 2-Illegal Address.

14.19 Modbus Register Table

NOTICE

Earlier versions of software may not support all of the Modbus registers in the following table. If a particular register is not available in your installation, it is possible that the Modbus connection is working but the controller software does not support that particular register.

NOTICE

If an address or bit is not listed in this table it is not implemented.

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|---------------------------------|-----------------|---|--|---|-----------------------------|
| 42001 | MB logical Read Address | Read / Write | Multiplier: 1.000000000000 Offset: 0 Size (bits):16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 65535.000 Default: 0 | Logical address to be read via Modbus | Communications |
| 42002 | MB Logical Read Data | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: NA Lower Limit: Upper Limit: Default: | Logical data to be read via Modbus | Communications |
| 42004 | Save Adjustments | Read / Write | 0: Do Nothing 1: Save Trims Default: Do Nothing | | Save configuration parameters or adjustments to non-volatile memory. Perform Save Trims after all configurations have been updated. Do not save trims unless a change has occurred. | Controller Information |
| 42009 | Device Type | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits):16 Sign: U | Unit: NA Lower Limit: Upper Limit: Default: | Hard coded device type id= 52 (0x0034) | Communications |
| 42010 | Software Version | Read Only | Multiplier: .000100000000 Offset: 0 Size (bits):16 Sign: U | Unit: NA Lower Limit: Upper Limit: Default: | Software version number | Controller Information |
| 42011 | Genset Run Sequence State | Read Only | 0: Time Delay Start 1: Time Delay Stop 2: Stop 3: Run Default: | | Indicates state of the generator set run sequence | PTC Operating Mode |
| 42012 | Current Fault Status | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits):16 Sign: U | Unit: NA Lower Limit: Upper Limit: Default: | The most recently occurring fault which is still active | Fault and Event Information |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|---------------------------------|--------------|--|---|---|-------------|
| 42017 | Genset Bus Status | Read Only | 0: Unavailable 1: Dead 2: Live Default: | | Energization status of generator Set bus | PTC Sensors |
| 42018 | Genset L1N Voltage | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Volts Upper Limit: Volts Default | Generator set L1N voltage | Voltage |
| 42019 | Genset L2N Voltage | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Volts Upper Limit: Volts Default: | Generator set L2N voltage | Voltage |
| 42020 | Genset L3N Voltage | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Volts Upper Limit: Volts Default: | Generator set L3N voltage | Voltage |
| 42021 | Genset LN Average Voltage | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Volts Upper Limit: Volts Default: | Generator set LN average voltage | Voltage |
| 42022 | Genset L1L2 Voltage | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Volts Upper Limit: Volts Default: | Generator set L1L2 voltage | Voltage |
| 42023 | Genset L2L3 Voltage | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Volts Upper Limit: Volts Default | Generator set L2L3 voltage | Voltage |
| 42024 | Genset L3L1 Voltage | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Volts Upper Limit: Volts Default | Generator set L3L1 voltage. | Voltage |
| 42025 | Genset LL Average Voltage | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Volts Upper Limit: Volts Default | Generator set LL Average voltage | Voltage |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|------------------------------|--------------|--|--|-------------------------------------|----------|
| 42026 | Genset L1 Current | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amps Lower Limit: Amps Upper Limit: Amps Default | Generator set L1 current | Current |
| 42027 | Genset L2 Current | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amps Lower Limit: Amps Upper Limit: Amps Default | Generator set L2 current | Current |
| 42028 | Genset L3 Current | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amps Lower Limit: Amps Upper Limit: Amps Default: | Generator set L3 current | Current |
| 42029 | Genset Average Current | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amps Lower Limit: Amps Upper Limit: Amps Default: | Generator set average current | Current |
| 42030 | Genset L1 kW | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Generator set L1 kW | Power |
| 42031 | Genset L2 kW | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Generator set L2 kW | Power |
| 42032 | Genset L3 kW | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Generator set L3 kW | Power |
| 42033 | Genset Total kW | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Generator set total kW | Power |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|------------------------------|--------------|--|--|----------------------------------|----------|
| 42034 | Genset L1 kVAR | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: kVAR Upper Limit: kVAR Default: | Generator set L1 kVAR | Power |
| 42035 | Genset L2 kVAR | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: kVAR Upper Limit: kVAR Default: | Generator set L2 kVAR | Power |
| 42036 | Genset L3 kVAR | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: kVAR Upper Limit: kVAR Default: | Generator set L3 kVAR | Power |
| 42037 | Genset Total kVAR | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: kVAR Upper Limit: kVAR Default: | Generator set total kVAR | Power |
| 42038 | Genset Total Power Factor | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: NA Lower Limit: Upper Limit: Default: | Generator set L1 power factor | Power |
| 42039 | Genset L1 kVA | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: kVA Lower Limit: kVA Upper Limit: kVA Default: | Generator set L1 kVA | Power |
| 42040 | Genset L2 kVA | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: kVA Lower Limit: kVA Upper Limit: kVA Default: | Generator set L2 kVA | Power |
| 42041 | Genset L3 kVA | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: kVA Lower Limit: kVA Upper Limit: kVA Default: | Generator set L3 kVA | Power |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|-----------------------------------|--------------|--|---|--|----------------|
| 42042 | Genset Total kVA | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: kVA Lower Limit: kVA Upper Limit: kVA Default: | Generator set total kVA | Power |
| 42043 | MB Genset Frequency | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Hz Lower Limit: Hz Upper Limit: Hz Default: | Generator set line frequency scaled by 10 = 1Hz for Modbus | Communications |
| 42044 | Genset Total Negative kWh | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kWh Lower Limit: kWh Upper Limit: kWh Default: | Generator set total negative kWh accumulation | Energy |
| 42046 | Genset Total Positive kWh | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kWh Lower Limit: kWh Upper Limit: kWh Default: | Generator set total positive kWh accumulation | Energy |
| 42048 | Genset Total Net kWh | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kWh Lower Limit: kWh Upper Limit: kWh Default: | Generator set total net kWh accumulation | Energy |
| 42050 | Genset Total Negative kVARh | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kVARh Lower Limit: kVARh Upper Limit: kVARh Default: | Generator set total negative kVARh accumulation | Energy |
| 40052 | Genset Total Positive kVARh | Read Only | Multiplier: 1.0000000000 0Offset: 0 Size (bits): 32 Sign: U | Unit: kVARh Lower Limit: kVARh Upper Limit: kVARh Default: | Generator set total positive kVARh accumulation | Energy |
| 42054 | Genset Total Net kVARh | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kVARh Lower Limit: kVARh Upper Limit: kVARh Default: | Generator set total net kVARh accumulation | Energy |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|---------------------------------|--------------|--|---|--|-----------|
| 42056 | Genset Total kVAh | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kVARh Lower Limit: kVARh Upper Limit: kVARh Default: | Generator set total kVAh accumulation | Energy |
| 42058 | Genset Available Current | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amps Lower Limit: Amps Upper Limit: Amps Default: | Calculated amps which represent 100- % generator set bus current - used by bargraph | Current |
| 42059 | Genset L1 Current Percent | Read Only | Multiplier: .100000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: % Lower Limit: % Upper Limit: % Default: | Generator set L1 current as percent of generator Set total current capacity - used by bargraph | Current |
| 42060 | Genset L2 Current Percent | Read Only | Multiplier: .100000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: % Upper Limit: % Default: | Generator set L2 current as percent of generator Set total current capacity - used by bargraph | Current |
| 42061 | Genset L3 Current Percent | Read Only | Multiplier: .100000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: % Upper Limit: % Default: | Generator set L3 current as percent of generator Set total current capacity - used by bargraph | Current |
| 42062 | Genset Total kW Percent | Read Only | Multiplier: .100000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: % Lower Limit: % Upper Limit: % Default: | Generator set kW as percent of total generator set capacity - used by bargraph | Power |
| 42063 | Genset Frequency Percent | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: % Upper Limit: % Default: | Generator set frequency as percent of system frequency - used by bargraph | Frequency |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|----------------------------|--------------|--|---|--|-------------|
| 42064 | Genset L1L2 Voltage% | Read Only | Multiplier: .100000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: % Upper Limit: % Default: | Generator set L1L2 voltage% | Voltage |
| 42065 | Genset L2L3 Voltage% | Read Only | Multiplier: .100000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: % Upper Limit: % Default: | Generator set L2L3 voltage % | Voltage |
| 42066 | Genset L3L1 Voltage% | Read Only | Multiplier: .100000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: % Upper Limit: % Default: | Generator set L3L1 voltage% | Voltage |
| 42070 | Genset Total kW_32bit | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Generator set total kW in 32 bit | Power |
| 42072 | Genset Total kVAR_32bit | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kVAR Lower Limit: kVAR Upper Limit: kVAR Default: | Generator set total kVAR in 32 bit | Power |
| 42074 | Genset Total kVA_32bit | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kVA Lower Limit: kVA Upper Limit: kVA Default: | Generator set total kVA in 32 bit | Power |
| 42117 | Utility Bus Status | Read Only | 0: Unavailable 1: Dead 2: Live Default: | | Energization status of the utility bus | PTC Sensors |
| 42118 | Utility L1N Voltage | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Volts Upper Limit: Volts Default: | Utility L1N voltage | Voltage |
| 42119 | Utility L2N Voltage | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Volts Upper Limit: Volts Default: | Utility L2N voltage | Voltage |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|----------------------------------|--------------|--|---|----------------------------------|----------|
| 42120 | Utility L3N Voltage | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Volts Upper Limit: Volts Default: | Utility L3N voltage | Voltage |
| 42121 | Utility LN Average Voltage | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Volts Upper Limit: Volts Default: | Utility LN average voltage | Voltage |
| 42122 | Utility L1L2 Voltage | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Volts Upper Limit: Volts Default: | Utility L1L2 voltage | Voltage |
| 42123 | Utility L2L3 Voltage | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Volts Upper Limit: Volts Default: | Utility L2L3 voltage | Voltage |
| 42124 | Utility L3L1 Voltage | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Volts Upper Limit: Volts Default: | Utility L3L1 voltage | Voltage |
| 42125 | Utility LL Average Voltage | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: Volts Upper Limit: Volts Default: | Utility LL average voltage | Voltage |
| 42126 | Utility L1 Current | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amps Lower Limit: Amps Upper Limit: Amps Default: | Utility L1 current | Current |
| 42127 | Utility L2 Current | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amps Lower Limit: Amps Upper Limit: Amps Default: | Utility L2 current | Current |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|----------------------------|--------------|--|--|-------------------------|----------|
| 42128 | Utility L3 Current | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amps Lower Limit: Amps Upper Limit: Amps Default: | Utility L3 current | Current |
| 42129 | Utility Average Current | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Amps Lower Limit: Amps Upper Limit: Amps Default: | Utility average current | Current |
| 42130 | Utility L1 kW | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Utility L1 kW | Power |
| 42131 | Utility L2 kW | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Utility L2 kW | Power |
| 42132 | Utility L3 kW | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Utility L3 kW | Power |
| 42133 | Utility Total kW | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Utility total kW | Power |
| 42134 | Utility L1 kVAR | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: kVAR Upper Limit: kVAR Default: | Utility L1 kVAR | Power |
| 42135 | Utility L2 kVAR | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: kVAR Upper Limit: kVAR Default: | Utility L2 kVAR | Power |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|-------------------------------|--------------|--|--|--|----------------|
| 42136 | Utility L3 kVAR | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: kVAR Upper Limit: kVAR Default: | Utility L3 kVAR | Power |
| 42137 | Utility Total kVAR | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: kVAR Upper Limit: kVAR Default: | Utility total kVAR | Power |
| 42138 | Utility Total Power Factor | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: NA Lower Limit: Upper Limit: Default: | Utility L1 power factor | Power |
| 42139 | Utility L1 kVA | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: kVA Lower Limit: kVA Upper Limit: kVA Default: | Utility L1 kVA | Power |
| 42140 | Utility L2 kVA | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: kVA Lower Limit: kVA Upper Limit: kVA Default: | Utility L2 kVA | Power |
| 42141 | Utility L3 kVA | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: kVA Lower Limit: kVA Upper Limit: kVA Default: | Utility L3 kVA | Power |
| 42142 | Utility Total kVA | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: kVA Lower Limit: kVA Upper Limit: kVA Default: | Utility total kVA | Power |
| 42143 | MB Utility Frequency | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Hz Lower Limit: Hz Upper Limit: Hz Default: | Utility line frequency scaled by 10 = 1Hz for Modbus | Communications |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|---------------------------------|--------------|--|---|--|----------|
| 42144 | Utility Total Negative kWh | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kWh Lower Limit: kWh Upper Limit: kWh Default: | Utility total negative kWh accumulation | Energy |
| 42146 | Utility Total Positive kWh | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kWh Lower Limit: kWh Upper Limit: kWh Default: | Utility total positive kWh accumulation | Energy |
| 42148 | Utility Total Net kWh | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kWh Lower Limit: kWh Upper Limit: kWh Default: | Utility total net kWh accumulation | Energy |
| 42150 | Utility Total Negative | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kVARh Lower Limit: kVARh Upper Limit: kVARh Default: | Utility total negative kVARh accumulation | Energy |
| 42152 | Utility Total Positive kVARh | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kVARh Lower Limit: kVARh Upper Limit: kVARh Default: | Utility total positive kVARh accumulation | Energy |
| 42154 | Utility Total Net kVARh | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kVARh Lower Limit: kVARh Upper Limit: kVARh Default: | Utility total net kVARh accumulation | Energy |
| 42156 | Utility Total kVAh | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kVAh Lower Limit: kVAh Upper Limit: kVAh Default: | Utility total kVARh accumulation | Energy |
| 42158 | System Total kW | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Sum of generator set bus and utility bus kW | Power |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|----------------------------------|--------------|---|--|--|-----------|
| 42159 | System Total kVAR | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: kVAR Upper Limit: kVAR Default: | Sum of generator set bus and utility bus kVAR | Power |
| 42160 | System Total Power Factor | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: NA Lower Limit: Upper Limit: Default: | System total power factor (totalized value of utility bus plus generator set bus) | Power |
| 42161 | System Total kVA | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: kVA Lower Limit: kVA Upper Limit: kVA Default: | Sum of generator set bus and utility bus kVA | Power |
| 42162 | Utility L1 Current Percent | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: % Upper Limit: % Default: | Utility L1 current as % of utility total current capacity - used by bargraph | Current |
| 42163 | Utility L2 Current Percent | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: % Upper Limit: % Default: | Utility L2 current as % of utility total current capacity - used by bargraph | Current |
| 42164 | Utility L3 Current Percent | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: % Upper Limit: % Default: | Utility L3 current as as % of utility total current capacity - used by bargraph | Current |
| 42165 | Utility Total kW Percent | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: % Lower Limit % Upper Limit: % Default: | Utility total kW as percent of total utility capacity - used by bargraph | Power |
| 42166 | Utility Frequency Percent | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: % Upper Limit: % Default: | Utility frequency as percent of system frequency - used by bargraph | Frequency |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|---------------------------|--------------|--|---|---------------------------|----------|
| 42167 | Utility L1L2 Voltage % | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: % Upper Limit: % Default: | Utility L1L2 voltage % | Voltage |
| 42168 | Utility L2L3 Voltage % | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: % Upper Limit: % Default: | Utility L2L3 voltage % | Voltage |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|------------------------------|--------------|--|--|--|----------|
| 42169 | Utility L3L1 Voltage % | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit:% Lower Limit: % Upper Limit: % Default: | Utility L3L1 voltage % | Voltage |
| 42170 | Utility Total kW _32 bit | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Utility total kW | Power |
| 42172 | Utility total kVAR_32 bit | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kVAR Lower Limit: kVAR Upper Limit: kVAR Default: | Utility total kVAR in 32 bit | Power |
| 42174 | Utility total kVA_32 bit | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kVA Lower Limit: kVA Upper Limit: kVA Default: | Utility total kVA in 32 bit | Power |
| 42176 | System Total kW_32 bit | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Sum of generator bus and utility bus kW in 32 bit | Power |
| 42178 | System Total kVAR_32 bit | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kVAR Lower Limit: kVAR Upper Limit: kVAR Default: | Sum of generator bus and utility bus kVAR in 32 bit | Power |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|-----------------------------------|--------------|--|---|--|-----------------------|
| 42180 | System Total kVA_32 bit | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: kVA Lower Limit: kVA Upper Limit: kVA Default: | Sum of generator set and utility bus kVA in 32 bit | Power |
| 42200 | Total Number of Gensets | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: Upper Limit: Default: | Number of generator sets with non–zero rating entered | System Information |
| 42201 | Total System Capacity | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Sum of the generator set kW ratings | System Information |
| 42202 | Total Online Capacity | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Sum of the generator set kW ratings for generator sets which are Online | System Information |
| 42203 | Programmed Transition Timer | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: seconds Upper Limit: seconds Default: | Countdown value of the programmed transition timer | PTC Timers |
| 42204 | Transfer Timer | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: seconds Upper Limit: seconds Default: | Countdown value of the transfer timer | PTC Timers |
| 42205 | Retransfer Timer | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: seconds Upper Limit: seconds Default: | Countdown value of the retransfer timer | PTC Timers |
| 42206 | Maximum Parallel Timer | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: seconds Upper Limit: seconds Default: | Countdown value of the maximum parallel timer | PTC Timers |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|-------------------------------|--------------|--|---|--|------------------------|
| 42207 | kW Reference | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | kW Control reference value for utility paralleling | Master Load Control |
| 42208 | Utility Unloaded Status | Read Only | 0: Not Available 1: Not Unloaded 2: Unloaded Default: | | Indicates utility unloaded status | Master Load Control |
| 42209 | Genset Unloaded Status | Read Only | 0: Not Available 1: Not Unloaded 2: Unloaded Default: 0: Not Available | | Indicates generator set unloaded status | Master Load Control |
| 42210 | System State | Read Only | 0: Not Available 1: TD Start 2: TD Stop 3: TD Programmed T 4: TD Transfer 5: TD Retransfer 6: Synchronizing 7: Sync Check OK 8: Inhibit 9: Unassigned 10: Ramp Upload 11. Ramp Load 12: Manual 13: Utility Failure 14: Test 15: Standby 16: Factory Test 17: Extended Paralle Default: Not Available | | Indicates what state the control is currently IN | System Information |
| 42211 | PTC Operating Mode | Read Only | 0: Manual 1: Normal 2: Normal Override 3: Test 4: Utility Fail 5: Extended Parallel Default: | | Indicates the Current PTC Operating mode. Read/ Write on comp mode. | PTC Operating Mode |
| 42212 | Active Transition Timer | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: seconds Upper Limit: seconds Default: | Countdown timer value of active timer | PTC Timers |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|--------------|--|---|---|---------------------------|
| 42213 | Hardware Version | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: Upper Limit: Default: | Indicates the hardware version of the board | Discrete Inputs |
| 42214 | Controller On Time | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: seconds Lower Limit: .000 sec. Upper Limit: 4294967295.000 sec Default: 0 | Amount of time in seconds the controller has been powered | Controller Information |
| 42216 | Genset Availability Status | Read Only | 0: Not Available 1: Available 2: Unknown Default: | | Indicates availability of generator set for Loading, as determined by the generator set sensors | PTC Availability |
| 42217 | Utility Availability Status | Read Only | 0: Not Available 1: Available 2: Unknown Default: | | Indicates availability of utility for loading as determined by the utility sensors | PTC Availability |
| 42218 | Gen CB Position Status | Read Only | 0: Open 1: Closed 2: Not Available Default: | | Generator set breaker position | Breaker Control |
| 42219 | Util CB Position Status | Read Only | 0: Open 1: Closed 2: Not Available Default: | | Utility breaker position | Breaker Control |
| 42220 | kVAR Load Reference | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: kVAR Upper Limit: kVAR Default: | kVAR control reference value for extended paralleling | Master Load Control |
| 42221 | kVAR Load Setpoint Engr Units Display Value | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: % Upper Limit: % Default: | Engineering units value for the kVAR load setpoint analog Input | Analog Inputs |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|--------------|---|---|--|--------------------------|
| 42222 | kW Load Setpoint Engr Units Display Value | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: % Lower Limit: % Upper Limit: % Default: | Engineering units value for the kW load setpoint analog input | Analog Inputs |
| 42223 | Power Factor Setpoint | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: NA Lower Limit: Upper Limit: Default: | Power factor setpoint analog input value (uses kVAR load setpoint analog input) | Analog Inputs |
| 42224 | PTC State | Read Only | 0: Not Enabled 1: No Source Connected 2: Utility Connected 3: Genset Connected 4: Paralleled Default: | | Indicates the connected state of power transfer control. read / write in comp. | PTC State Machine |
| 42225 | Sync Check Close Allowed | Read Only | 0: Not Allowed 1: Allowed Default: | | Indicates whether any sync check conditions have been met | Master Sync Control |
| 42226 | Sync Phase Difference | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: degrees Lower Limit: degrees Upper Limit: degrees Default: | Utility to generator set L1 voltage phase angle | Phase |
| 42227 | Synchronizer Status | Read Only | 0: Synchronizer Off 1: Synchronizer On Default: | | Indicates state of the synchronizer | Master Sync Control |
| 42228 | System Lockout Status | Read Only | 0: Inactive 1: Active Default: | 0: Inactive 1: Active | | System Information |
| 42229 | Breaker 1 Position | Read Only | 0: Open 1: Closed 2: Not Available Default: Not Available | | Indicates the position status of breaker 1 | Load Add Shed Control |
| 42230 | Breaker 2 Position | Read Only | 0: Open 1: Closed 2: Not Available Default: Not Available | 9 | Indicates the position status of breaker 2 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|--------------------------|--------------|--|--|--------------------------|
| 42231 | Breaker 3 Position | Read Only | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates the position status of breaker 3 | Load Add Shed Control |
| 42232 | Breaker 4 Position | Read Only | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates the position status of breaker 4 | Load Add Shed Control |
| 42233 | Breaker 5 Position | Read Only | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates the position status of breaker 5 | Load Add Shed Control |
| 42234 | Breaker 6 Position | Read Only | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates the position status of breaker 6 | Load Add Shed Control |
| 42235 | Breaker 1 Trip Status | Read Only | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 1 | Load Add Shed Control |
| 42236 | Breaker 2 Trip Status | Read Only | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 2 | Load Add Shed Control |
| 42237 | Breaker 3 Trip Status | Read Only | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 3 | Load Add Shed Control |
| 42238 | Breaker 4 Trip Status | Read Only | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 4 | Load Add Shed Control |
| 42239 | Breaker 5 Trip Status | Read Only | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 5 | Load Add Shed Control |
| 42240 | Breaker 6 Trip Status | Read Only | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 6 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|----------------|--------------|---|--|--------------------------|
| 42241 | ATS 1 Position | Read Only | O: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 1 | Load Add Shed Control |
| 42242 | ATS 2 Position | Read Only | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 2 | Load Add Shed Control |
| 42243 | ATS 3 Position | Read Only | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 3 | Load Add Shed Control |
| 42244 | ATS 4 Position | Read Only | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 4 | Load Add Shed Control |
| 42245 | ATS 5 Position | Read Only | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 5 | Load Add Shed Control |
| 42246 | Position | Read Only | O: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 6 | Load Add Shed Control |
| 42247 | SID1 Status | Read Only | 0: Missing 1: Good 2: Connecting 3: No EXP Board 4: Not Applicable Default: | Indicates status of SID1 (AUX 101 / 102 module 1) | Communications |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|--------------|---|--|--|--------------------------|
| 42248 | SID0 Status | Read Only | 0: Missing 1: Good 2: Connecting 3: No EXP Board 4: Not Applicable Default: | | Indicates status of SID0 (AUX 101 / 102 module 0) | Communications |
| 42249 | Expansion Board Communication s | Read Only | 0: Disable 1: Enable Default: Disable | | Indicates the status of SIDO to expansion board connection | Communications |
| 42250 | Current Add Level | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: Upper Limit: Default: | Indicates the next level to add | Load Add Shed Control |
| 42251 | Current Shed Level | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: Upper Limit: Default: | Indicates the next level to shed | Load Add Shed Control |
| 42252 | Add Level 1 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | | Indicates status of add level 1 | Load Add Shed Control |
| 42253 | Add Level 2 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | | Indicates status of add level 2 | Load Add Shed Control |
| 42254 | Add Level 3 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | | Indicates status of add level 3 | Load Add Shed Control |
| 42255 | Add Level 4 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | | Indicates status of add level 4 | Load Add Shed Control |
| 42256 | Add Level 5 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | | Indicates status of add level 5 | Load Add Shed Control |
| 42257 | Add Level 6 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | | Indicates status of add level 6 | Load Add Shed Control |
| 42258 | Shed Level 1 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | | Indicates status of shed level 1 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|-----------------------------------|--------------|--|---|--------------------------|
| 42259 | Shed Level 2 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of shed level 2 | Load Add Shed Control |
| 42260 | Shed Level 3 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of shed level 3 | Load Add Shed Control |
| 42261 | Shed Level 4 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of shed level 4 | Load Add Shed Control |
| 42262 | Shed Level 5 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of shed level 5 | Load Add Shed Control |
| 42263 | Manual Add Level 1 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Operator input to add level 1 | Load Add Shed Control |
| 42264 | Manual Add Level 2 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Operator input to add level 2 | Load Add Shed Control |
| 42265 | Manual Add Level 3 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Operator input to add level 3 | Load Add Shed Control |
| 42266 | Manual Add Level 4 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Operator input to add level 4 | Load Add Shed Control |
| 42267 | Manual Add Level 5 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Operator input to add level 5 | Load Add Shed Control |
| 42268 | Manual Add Level 6 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Operator input to add level 6 | Load Add Shed Control |
| 42269 | Manual Shed Level 1 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Operator input to shed loads assigned to level 1 | Load Add Shed Control |
| 42270 | Manual Shed Level 2 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Operator input to shed loads assigned to level 2 | Load Add Shed Control |
| 42271 | Manual Shed Level 3 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Operator input to shed loads assigned to level 3 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|-------------------------------------|--------------|--|---|--------------------------|
| 42272 | Manual Shed Level 4 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Operator input to shed loads assigned to level 4 | Load Add Shed Control |
| 42273 | Manual Shed Level 5 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Operator Input to Shed Loads Assigned to Level 5 | Load Add Shed Control |
| 42274 | Restored Shed Level 1 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates if shed level 1 has been restored | Load Add Shed Control |
| 42275 | Restored Shed Level 2 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates if shed level 2 has been restored | Load Add Shed Control |
| 42276 | Restored Shed Level 3 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates if shed level 3 has been restored | Load Add Shed Control |
| 42277 | Restored Shed Level 4 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates if shed level 4 has been restored | Load Add Shed Control |
| 42278 | Restored Shed Level 5 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates if shed level 5 has been restored | Load Add Shed Control |
| 42279 | Add Load 1 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates add command for load 1 | Load Add Shed Control |
| 42280 | Add Load 2 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates add command for load 2 | Load Add Shed Control |
| 42281 | Add Load 3 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates add command for load 3 | Load Add Shed Control |
| 42282 | Add Load 4 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates add command for load 4. | Load Add Shed Control |
| 42283 | Add Load 5 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates add command for load 5 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|--------------|--|--|---|--------------------------|
| 42284 | Add Load 6 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | | Indicates add command for load 6 | Load Add Shed Control |
| 42285 | Shed Load 1 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | | Indicates shed command for load 1 | Load Add Shed Control |
| 42286 | Shed Load 2 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | | Indicates shed command for load 2 | Load Add Shed Control |
| 42287 | Shed Load 3 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | | Indicates shed command for load 3 | Load Add Shed Control |
| 42288 | Shed Load 4 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | | Indicates Shed Command for Load 4 | Load Add Shed Control |
| 42289 | Shed Load 5 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | | Indicates shed command for load 5 | Load Add Shed Control |
| 42290 | Shed Load 6 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | 1: Add Level | | Load Add Shed Control |
| 42291 | Battery Voltage Engr Units Display Value | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: VDC Lower Limit: VDC Upper Limit: VDC Default | Engineering units value for the battery voltage analog Input | Analog Inputs |
| 42292 | kVAR Master Load Control Output Predictor Value | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: VDC Lower Limit: VDC Upper Limit: VDC Default | Voltage level commanded to kVAR Master load control analog output | Analog Inputs |
| 42293 | kW Master Load Control Output Predictor Value | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: VDC Lower Limit: VDC Upper Limit: VDC Default | Voltage level commanded to kW Master load control analog output | Analog Inputs |
| 42294 | Master Frequency Bias Output Predictor Value | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: VDC Lower Limit: VDC Upper Limit: VDC Default | Voltage level commanded to Master frequency bias analog output | Analog Inputs |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|--------------|--|--|--|------------------------------|
| 42295 | Master Voltage Bias Output Predictor Value | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: VDC Lower Limit: VDC Upper Limit: VDC Default | Voltage level commanded to Master voltage bias analog output | Analog Inputs |
| 42296 | PTC Genset Operating Mode | Read Only | 0: Manual 1: Normal 2: Normal Override 3: Test 4: Utility Fail 5: Extended Parallel Default | | Indicates the current operating mode of the generator set | PTC Genset Operating Mode |
| 42297 | PTC Transfer Pair Operating Mode | Read Only | 0: Manual 1: Normal 2: Normal Override 3: Test 4: Utility Fail 5: Extended Parallel Default: | | Indicates the current operating mode of the transfer pair | PTC Genset Operating Mode |
| 42298 | PTC Operating Transition Type | Read Only | 0: Open Transition 1: Hard Closed Trans 2: Soft Closed Transi Default: | | Indicates the transition type currently applicable to the PTC function operation | PTC Genset Operating Mode |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|--|----------------|---|---|------------------------------|
| 42299 | Expansion Board Communication s 1 | Read Only | 0: Disabled 1: Enabled Default: Disabled | Indicates the status of the SID1 to expansion board connection | Communications |
| 42300 | System Topology | Read/ Write | 0: Master Synchronize Only 1: Isolated Bus w/ out GM 2: Isolated Bus w/GM 3: Common Bus 4: Transfer Pair 5: Component Mode Default: Master Synchronize Only | Main setting: sets system topology; control must be in manual to set | Application Configuration |
| 42301 | Transition Type | Read/ Write | O: Open Transition 1: Hard Closed Transition 2: Soft Closed Transition Default: Open Transition | Sets the type of transition that will be used | Application Configuration |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|-----------------------------|----------------|--|---|--|------------------------------|
| 42302 | Extended Parallel Enable | Read/ Write | 0: Disabled 1: Enabled Default: Disabled | | Use to enable extended paralleling operation | Application Configuration |
| 42303 | Load Demand Type | Read/ Write | 0: None 1: Fixed Sequence 2: Run Hours Default: None | | Sets the load demand type | Load Demand Control |
| 42304 | Priority Control Method | Read/ Write | 0: Manual 1: Automatic Default: Manual | | Set the priority control method | Priority Control |
| 42305 | Genset 01 kW Rating | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32000.000 kW Default: 1000 | Sets generator 1 kW rating | System Information |
| 42306 | Genset 02 kW Rating | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32000.000 kW Default: 0 | Sets generator 2 kW rating | System Information |
| 42307 | Genset 03 kW Rating | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32000.000 kW Default: 0 | Sets generator 3 kW rating | System Information |
| 42308 | Genset 04 kW Rating | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32000.000 kW Default: 0 | Sets generator 4 kW rating | PC 3.x |
| 42309 | Genset 05 kW Rating | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32000.000 kW Default: 0 | Sets generator 5 kW rating | System Information |
| 42310 | Genset 06 kW Rating | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32000.000 kW Default: 0 | Sets generator 6 kW rating | System Information |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|----------------|--|--|--|-----------------------|
| 42311 | Genset 07 kW Rating | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32000.000 kW Default: 0 | Sets generator 7 kW rating | System Information |
| 42312 | Genset 08 kW Rating | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32000.000 kW Default: 0 | Sets generator 8 kW rating | System Information |
| 42313 | Genset 09 kW Rating | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32000.000 kW Default: 0 | Sets generator 9 kW rating | System Information |
| 42314 | Genset 10 kW Rating | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32000.000 kW Default: 0 | Sets generator 10 kW rating | System Information |
| 42315 | Genset 11 kW Rating | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32000.000 kW Default: 0 | Sets generator 11 kW rating | System Information |
| 42316 | Genset 12 kW Rating | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32000.000 kW Default: 0 | Sets generator 12 kW rating | System Information |
| 42317 | Programmed Transition Delay (TDPT) | Read/ Write | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Seconds Lower Limit: .000 Seconds Upper Limit: 60.000 Seconds Default: 3 | Set the programmed transition time delay | PTC Timers |
| 42318 | Transfer Delay (TDNE) | Read/ Write | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Seconds Lower Limit: .000 Seconds Upper Limit: 120.000 Seconds Default: 10 | Sets the transfer time delay | PTC Timers |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|------------------------------------|----------------|---|---|---|------------------------------|
| 42319 | Retransfer Delay (TDEN) | Read/ Write | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Seconds Lower Limit: .000 Seconds Upper Limit: 1800.000 Seconds Default: 600 | Sets the transfer time delay | PTC Timers |
| 42320 | Maximum Parallel Time (TDMP) | Read/ Write | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Seconds Lower Limit: .000 Seconds Upper Limit: 1800.000 Seconds Default: 20 | Sets the maximum parallel time for soft load transfers | PTC Timers |
| 42321 | Genset Bus %kW Setpoint | Read/ Write | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: % Lower Limit: -5.000% Upper Limit: 105.000% Default: 80 | Generator set nominal voltage | Master Load Control |
| 42322 | Genset Nominal Voltage | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: 100.000 Volts Upper Limit: 45000.000 Volts Default: 480 | Generator set nominal voltage | AC Setup |
| 42323 | Utility Nominal Voltage | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Volts Lower Limit: 100.000 Volts Upper Limit: 45000.000 Volts Default: 480 | Utility nominal voltage | AC Setup |
| 42324 | Genset Center Frequency | Read/ Write | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Hz Lower Limit: 45.000 Hz Upper Limit: 65.000 Hz Default: 60 | Sets the center frequency sensor bandwidth settings | PTC Sensors |
| 42325 | Utility Center Frequency | Read/ Write | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Hz Lower Limit: 45.000 Hz Upper Limit: 65.000 Hz Default: 60 | Sets the center frequency sensor bandwidth settings | PTC Sensors |
| 42326 | test With Load Enable | Read/ Write | 0: Disable 1: Enable Default: Disable | | Use to enable or disable load transfer during a Test | Application Configuration |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|----------------|---|---|---|------------------------|
| 42327 | System Frequency | Read/ Write | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Hz Lower Limit: 45.000 Hz Upper Limit: 65.000 Hz Default: 60 | Use to define the system nominal frequency | System Information |
| 42328 | Genset Bus kW Setpoint Source | Read/ Write | 0: Internal 1: Analog Input Default Internal | | Selects where the generator set kW setpoint will come from for extended paralleling | Master Load Control |
| 42329 | Genset Bus kVAR Setpoint Source | Read/ Write | 0: Internal 1: Analog Input Default Internal | | Selects where the generator set kVAR setpoint will come from for extended paralleling | Master Load Control |
| 42330 | Genset Bus kW Setpoint | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32767.000 kW Default: 0 | Set the base load kW setpoint in closed loop extended paralleling | Master Load Control |
| 42331 | Genset Bus kVAR Setpoint | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kVAR Lower Limit: .000 kVAR Upper Limit: 32767.000 kVAR Default: 0 | Sets the base load kVAR setpoint in closed loop extended paralleling | Master Load Control |
| 42332 | Genset Bus % kVAR Setpoint | Read/ Write | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: % Lower Limit: -5.000% Upper Limit: 105.000% Default: 0 | Sets % kVAR generator output level for open loop base load extended paralleling | Master Load Control |
| 42333 | Genset Bus Power Factor Setpoint | Read/ Write | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: NA Lower Limit: .700 Upper Limit: 1.000 Default: 1.00 | Sets the desired generator set bus power factor in closed loop extended paralleling | Master Load Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|---|----------------|---|---|--|------------------------|
| 42334 | Genset Unloaded Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: -32768.000kW Upper Limit: 32767.000 kW Default: 50 | Setpoint for generator set unloaded level | Master Load Control |
| 42335 | Utility Bus kW Setpoint Source | Read/ Write | 0: Internal 1: Analog Input Default: Internal | | Selects where the utility kW setpoint will come from for extended paralleling | Master Load Control |
| 42336 | Utility Bus kVAR Setpoint Source | Read/ Write | 0: Internal 1: Analog Input Default: Internal | | Selects where the utility kVAR setpoint will come from for extended paralleling | Master Load Control |
| 42337 | Utility Bus kW Setpoint | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: -32768.000kW Upper Limit: 32767.000 kW Default: 100 | Sets the peak Shave kW setpoint in closed loop extended paralleling | Master Load Control |
| 42338 | Utility Bus kW Constraint Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: -32768.000kW Upper Limit: 32767.000 kW Default: 100 | Sets the utility kW constraint level for base load extended paralleling | Master Load Control |
| 42339 | Utility Bus kVAR Setpoint | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: -32768.000 kVAR Upper Limit: 32767.000 kVAR Default: 100 | Sets the peak shave kVAR setpoint in closed loop extended paralleling | Master Load Control |
| 42340 | Utility Bus Power Factor Setpoint | Read/ Write | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: NA Lower Limit: .700 Upper Limit: 1.000 Default: 1.00 | Sets the desired utility bus power factor in loop extended paralleling | Master Load Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|----------------|---|---|--|-------------------------|
| 42341 | Utility Unloaded Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: -32768.000kW Upper Limit: 32767.000 kW Default: 50 | Setpoint for utility unloaded level | Master Load Control |
| 42342 | Clear Fault History Table | Read/ Write | 0: Inactive 1: Active Default: Inactive | | Use to completely clear the fault history table | Fault and Event Info |
| 42343 | Clear Occurrence Tables | Read/ Write | 0: Inactive 1: Active Default: Inactive | | Use to completely clear the counters in faults and events occurrence tables | Fault and Event Info |
| 42344 | Genset Reset All Energy Meters | Read/ Write | 0: Do Nothing 1: Clear Counters Default: Do Nothing | | Use to permanently clear all generator set energy meter values | Energy |
| 42345 | Utility Reset All Energy Meters | Read/ Write | 0: Do Nothing 1: Clear Counters Default: Do Nothing | | Use to permanently clear all utility energy meter values | Energy |
| 42346 | Extended Paralleling kW Load Control Type | Read/ Write | 0: Genset Bus % Level (Open Loop) 1: Genset Bus kW (Closed Loop) 2: Genset Bus kW w/ Utility Constraint (Closed Loop) 3: Utility Bus kW (Closed Loop) Default: Genset Bus % Level (Open Loop) | | Sets how and where the kW will be controlled for extended parallel operation | Master Load Control |
| 42347 | Extended Paralleling kVAR Load Control Type | Read/ Write | 0: Genset Controllers 1: Genset Bus % Level (Open Loop) 2: Genset Bus % Level (Open Loop) 3: Genset Bus Power Factor (Open Loop) 4: Genset Bus Power Factor (Closed Loop) 5: Utility Bus kVAR (Closed Loop) 6: Utility Bus Power Factor (Closed Loop) Default: Genset Controllers | | Sets how and where the kVAR will be controlled for extended parallel operation | Master Load Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|----------------|---|---|---|------------------------|
| 42348 | Extended Parallel Ramp Load Time | Read/ Write | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: 10.000 seconds Upper Limit: 900.000 seconds Default:60 | Set ramp load time for extended paralleling | Master Load Control |
| 42349 | Fail To Sync Lockout Enable | Read/ Write | 0:Disabled 1:Enabled Default: Disable | | Enable if want synchronizing to stop if fail to sync occurs | Master Sync Control |
| 42350 | Fail To Sync Open Transition Retransfer Enable | Read/ Write | 0:Disabled 1:Enabled Default: Disable | | Use to enable or disable an open transition retransfer upon fail to sync | PTC State Machine |
| 42351 | Fail To Synchronize Time | Read/ Write | Multiplier: .20000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: 10.000 seconds Upper Limit: 900.000 seconds Default: 120 | Set the fill to synchronize diagnostic time delay | Master Sync Control |
| 42352 | Gen CB Manual Control | Read/ Write | 0: Closed Requested 1: No Command 2: Open Commanded Default: No Command | | In manual mode can be used to semi-manually control the generator set breaker | Breaker Control |
| 42353 | Util CB Manual Control | Read/ Write | 0: Closed Requested 1: No Command 2: Open Commanded Default: No Command | | In Manual Mode can be used to Semi- Manually Control the Utility Breaker | Breaker Control |
| 42354 | Slip Frequency | Read/ Write | Multiplier: .001000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: seconds Lower Limit: -3.000 Hz Upper Limit: 3.000 Hz Default:0.1 | Sets the Synchronizer Slip Frequency (used when Sync Method is Slip) | Master Sync Control |
| 42355 | Start Time Delay (TDES) | Read/ Write | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: .000 seconds Upper Limit: 3600.000 seconds Default: 0 | Sets the generator set Start Time Delay | PTC Operating Mode |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|---|----------------|---|--|---|--------------------------|
| 42356 | Stop Time Delay (TDEC) | Read/ Write | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: .000 seconds Upper Limit: 3600.000 seconds Default: 0 | Sets the generator set Stop Time Delay | PTC Operating Mode |
| 42357 | Synchronizer Polarity | Read/ Write | 0: Normal 1: Invert Default: Normal | 1: Invert | | Master Sync Control |
| 42358 | Synchronize Method | Read/ Write | 0: Phase Match 1: Slip Frequency Default: Phase Match | 1 | Sets the synchronizing method | Master Sync Control |
| 42359 | Port Protocol Selection | Read/ Write | 0: PCCNet 1: MON Default: PCCNet | | Allows protocol of the PCCNet port to be changed to MON for troubleshooting | Communications |
| 42360 | System Scheduler Enable | Read/ Write | 0: Disabled 1: Enabled Default: Disabled | | Use to enable or disable the system scheduler | System Scheduler |
| 42361 | Load Add Shed Enable | Read/ Write | 0: Disabled 1: Enabled Default: Disabled | | Use the enable or disable the load add shed feature | Load Add Shed Control |
| 42362 | Open Transition Retransfer Load Shed Enable | Read/ Write | 0: Disabled 1: Enabled Default: Disabled | | Use to enable or disable the shedding of loads during open transition retransfer | Load Add Shed Control |
| 42363 | Auto/Manual Load Add Restore Mode | Read/ Write | 0: Auto 1: Manual Default: Auto | | Indicates automatic or manual load add restore operation | Load Add Shed Control |
| 42364 | Genset Bus Load Add Delay | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: second Lower Limit: .000 second Upper Limit: 60.000 second Default: 1 | Indicates delay between add levels when all generator sets are online and no utility | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|----------------------------------|----------------|--|---|---|--------------------------|
| 42365 | Utility Bus Load Add Delay | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: second Lower Limit: .000 second Upper Limit: 60.000 second Default: 1 | Indicates delay between add levels when on utility | Load Add Shed Control |
| 42366 | Load Shed Delay | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: 1.000 seconds Upper Limit: 10.000 seconds Default: 1 | Indicates delay between shed levels when on generator sets | Load Add Shed Control |
| 42367 | Load 1 Device Type | Read/ Write | 0: None 1: Breaker 2: ATS Default: None | | Indicates type of load connected to load 1 add shed control and status I/O | Load Add Shed Control |
| 42368 | Load 2 Device Type | Read/ Write | 0: None 1: Breaker 2: ATS Default: None | | Indicates type of load connected to load 2 add shed control and status I/O | Load Add Shed Control |
| 42369 | Load 3 Device Type | Read/ Write | 0: None 1: Breaker 2: ATS Default: None | | Indicates type of load connected to load 3 add shed control and status I/O | Load Add Shed Control |
| 42370 | Load 4 Device Type | Read/ Write | 0: None 1: Breaker 2: ATS Default: None | | Indicates type of load connected to load 4 add shed control and status I/O | Load Add Shed Control |
| 42371 | Load 5 Device Type | Read/ Write | 0: None 1: Breaker 2: ATS Default: None | | Indicates type of load connected to load 5 add shed control and status I/O | Load Add Shed Control |
| 42372 | Load 6 Device Type | Read/ Write | 0: None 1: Breaker 2: ATS Default: None | | Indicates type of load connected to load 6 add shed control and status I/O | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|----------------------|----------------|--|---|---|--------------------------|
| 42373 | Load 1 Add Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 18.000 Default: 1 | Indicates which add level load 1 is assigned to | Load Add Shed Control |
| 42374 | Load 2 Add Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 18.000 Default: 2 | Indicates which add level load 2 is assigned to | Load Add Shed Control |
| 42375 | Load 3 Add Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 18.000 Default: 3 | Indicates which add level load 3 is assigned to | Load Add Shed Control |
| 42376 | Load 4 Add Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 18.000 Default: 4 | Indicates which add level load 4 is assigned to | Load Add Shed Control |
| 42377 | Load 5 Add Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 18.000 Default: 5 | Indicates which add level load 5 is assigned to | Load Add Shed Control |
| 42378 | Load 6 Add Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 18.000 Default: 6 | Indicates which add level load 6 is assigned to | Load Add Shed Control |
| 42379 | Load 1 Shed Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 17.000 Default: 1 | Indicates which shed level load 1 is assigned to | Load Add Shed Control |
| 42380 | Load 2 Shed Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 17.000 Default: 2 | Indicates which shed level load 2 is assigned to | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|----------------|--|---|--|--------------------------|
| 42381 | Load 3 Shed Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 17.000 Default: 3 | Indicates which shed level load 3 is assigned to | Load Add Shed Control |
| 42382 | Load 4 Shed Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 17.000 Default: 4 | Indicates which shed level load 4 is assigned to | Load Add Shed Control |
| 42383 | Load 5 Shed Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 17.000 Default: 5 | Indicates which shed level load 5 is assigned to | Load Add Shed Control |
| 42384 | Load 6 Shed Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 17.000 Default: 6 | Indicates which shed level load 6 is assigned to | Load Add Shed Control |
| 42385 | Genset Bus Overload Method | Read/ Write | 0: Both kW and Frequency Only 2: Frequency Only Default: Both kW and | · | Use to choose method for determining generator bus overload condition | System Information |
| 42386 | Genset Bus kW Overload Delay | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: 80.000% Upper Limit: 140.000% Default: 105 | Use to set the % kW threshold for generator bus overload condition | System Information |
| 42387 | Genset Bus kW Overload Delay | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: second Lower Limit: .000 second Upper Limit: 120.000 second Default: 60 | Sets the delay time for overload based on kW | System Information |
| 42388 | Genset Bus Underfrequenc y Overload Threshold | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Hz Lower Limit: .1000 Hz Upper Limit: 10.000 Hz Default: 3 | Use to set the underfrequency offset threshold for generator bus overload condition | |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|----------------|--|--|--|------------------------|
| 42389 | Genset Bus Underfrequenc y Overload Delay | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: second Lower Limit:.000 second Upper Limit: 20.000 second Default: 3 | Sets the delay time for overload based on frequency | System Information |
| 42390 | Load Demand Enable | Read/ Write | 0: Disable 1: Enable Default: Disable | | Use enable or disable the load demand feature | Load Demand Control |
| 42391 | Load Demand GenA | Read/ Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: Gen1 | | Sets GenA (never stop) for fixed sequence load demand | Load Demand Control |
| 42392 | Load Demand GenB | Read/ Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: Gen2 | | Sets GenB (never stop) for fixed sequence load demand | Load Demand Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|-----------------------------------|----------------|--|--|---|------------------------|
| 42393 | Load Demand GenC | Read/ Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: Gen3 | | Sets GenC (never stop) for fixed sequence load demand | Load Demand Control |
| 42394 | Load Demand GenD | Read/ Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: Gen4 | | Sets GenD (never stop) for fixed sequence load demand | Load Demand Control |
| 42395 | Load Demand Initial Delay | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: minute Lower Limit: 1.000 minute Upper Limit: 60.000 minute Default: 5 | Sets the Initial delay time before load demand will operate | Load Demand Control |
| 42396 | Load Demand Restart Percent | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: 20.000% Upper Limit: 100.000% Default: 80 | Sets load demand restart threshold when method is %kW | Load Demand Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|----------------|--|---|---|------------------------|
| 42397 | Load Demand Run Hours Differential | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: Hours Lower Limit: 1.000 Hours Upper Limit: 500.000 Hours Default: 50 | Sets run hours differential for restart a generator set stopped due to load demand | Load Demand Control |
| 42398 | Load Demand Shutdown Delay | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: minute Lower Limit: 1.000 minute Upper Limit: 60.000 minute Default: 5 | Sets the delay time between stopping generator sets due to load demand | Load Demand Control |
| 42399 | Load Demand Shutdown Percent | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: 20.000 % Upper Limit: 100.000 % Default: 60 | Sets load demand shutdown threshold when method is %kW | Load Demand Control |
| 42400 | General Fail Time Delay | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: 10.000 seconds Upper Limit: 900.000 second Default: 59 | Sets how long to wait for a generator set to come online before declaring it failed | Load Demand Control |
| 42401 | Util CB Fail to Close Delay | Read/ Write | Multiplier: .02000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: .100 seconds Upper Limit: 1.000 seconds Default: 0.26 | Sets the utility breaker fail to close time delay | Breaker Control |
| 42402 | Util CB Fail to Open Delay | Read/ Write | Multiplier: .200000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: .200 seconds Upper Limit: 5.000 seconds Default: 1 | Sets the utility breaker fail to open time delay | Breaker Control |
| 42403 | Util CB Recharge Delay | Read/ Write | Multiplier: .02000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: .000 seconds Upper Limit: 60.000 seconds Default: 10 | Sets time to allow for utility breaker recharge | Breaker Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|-----------------------------------|----------------|--|--|---|------------------------|
| 42404 | Gen CB Fail to Close Delay | Read/ Write | Multiplier: .02000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: seconds Lower Limit: .100 seconds Upper Limit: 1.000 seconds Default: 0.26 | Sets the generator Set breaker fail to close time delay | Breaker Control |
| 42405 | Gen CB Fail to Open Delay | Read/ Write | Multiplier: .20000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: .200 seconds Upper Limit: 5.000 seconds Default: 1 | Sets generator set breaker fail to open time delay | Breaker Control |
| 42406 | Gen CB Recharge Delay | Read/ Write | Multiplier: .02000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: .000 seconds Upper Limit: 60.000 second Default: 10 | Sets the time to allow for generator set breaker recharge | Breaker Control |
| 42407 | Permissive Phase Window | Read/ Write | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: degrees Lower Limit: .100 degrees Upper Limit: 20.000 degrees Default: 10 | Sets the permissive +/- phase angle window for sync check function | Master Sync Control |
| 42408 | Permissive Voltage Window | Read/ Write | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: % Lower Limit: .500 % Upper Limit: 10.000 % Default: 5 | Sets the permissive +/-voltage acceptance window for sync check function | Master Sync Control |
| 42409 | Permissive Window Time | Read/ Write | Multiplier: .02000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: .500 seconds Upper Limit: 5.000 seconds Default: 0.5 | Sets the permissive acceptance window dwell time for sync check function | Master Sync Control |
| 42410 | Permissive Frequency Window | Read/ Write | Multiplier: .00100000000 Offset: 0 Size (bits): 32 Sign: U | Unit: Hz Lower Limit: .001 Hz Upper Limit: 1.000 Hz Default: 1 | Sets maximum frequency difference allowed for permissive close | Master Sync Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--------------------------------|----------------|---|---|---|------------------------|
| 42412 | Sync Phase Offset | Read/ Write | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: degrees Lower Limit: -50.000 degrees Upper Limit: 50.000 degrees Default: 0 | Sets a sync phase offset to accommodate sync across transformer with phase shift | Master Sync Control |
| 42413 | System Phase Rotation | Read/ Write | 0: L1-L2-L3 1: L1-L3-L2 Default: L1-L2-L3 | | Defines what the system phase rotation sequence is | System Information |
| 42414 | kW Kp | Read/ Write | Multiplier: 1.0000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 1000.000 Default: 60 | Proportional gain for kW closed loop control in extended paralleling | Master Load Control |
| 42415 | kW KI | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 255.000 Default: 60 | Integral gain for kW closed loop control in extended paralleling | Master Load Control |
| 42416 | kVAR Kp | Read/ Write | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 1000.000 Default: 120 | Proportional gain for kVAR closed loop control in extended paralleling | Master Load Control |
| 42417 | kVAR K1 | Read/ Write | Multiplier: 1.0000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 255.000 Default: 50 | Integral gain for kVAR closed loop control in extended paralleling | Master Load Control |
| 42418 | Scheduler Program Select | Read/ Write | Multiplier: 1.0000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 12.000 Default: 1 | Selects which scheduler program to view or edit | System Scheduler |
| 42419 | Scheduler Program Enable | Read/ Write | 0: Disable 1: Enable Default: Disable | | Use to enable or disable the selected program | System Scheduler |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|---|----------------|---|---|--|---------------------|
| 42420 | Scheduler Program x Repeats Interval | Read/ Write | 0: Once 1: Every Week 2: Every 2 Weeks 3: Every 3 Weeks 4: Every 4 Weeks 5: Every 5 Weeks 6: First Week of the Month 7: Second Week of the Month 8: Third Week of the Month 9: Forth Week of the Month 10: Last Week of the Month Default: Once | | use to adjust repeat interval for the selected program | System Scheduler |
| 42421 | Scheduler Program x Run Mode | Read/ Write | 0: No Load 1: With Load 2: Extended Parallel Default: No Load | | Use to adjust run mode for the selected program | System Scheduler |
| 42422 | Scheduler Program x Start Day | Read/ Write | 0: Sunday 1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday Default: Sunday | | Use to adjust start day of week for the selected program | System Scheduler |
| 42423 | Scheduler Program x Start Hour | Read/ Write | Multiplier: 1.0000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: hour Lower Limit: .000 hour Upper Limit: 23.000 hour Default: 0 | Use to adjust start hour for the selected program | System Scheduler |
| 42424 | Scheduler Program x Start Minute | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: minute Lower Limit: .000 minute Upper Limit: 59.000 minute Default: 0 | Use to adjust start minute for the selected program | System Scheduler |
| 42425 | Scheduler Program x Duration Hours | Read/ Write | Multiplier: 1.0000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: hour Lower Limit: .000 hour Upper Limit: 23.000 hour Default: 0 | Use to adjust duration hours for the selected program | System Scheduler |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|----------------|--|---|--|---------------------|
| 42426 | Scheduler Program x Duration Minutes | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: minute Lower Limit: .000 minute Upper Limit: 59.000 minute Default: 0 | Use to adjust duration minute for the selected program | System Scheduler |
| 42427 | Scheduler Exception Select | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 6.000 Default: 1 | Selects which scheduler exception to view or edit | System Scheduler |
| 42428 | Scheduler Exception x Enable | Read/ Write | 0: Disable 1: Enable Default: Disable | | Use to enable or disable the selected exception | System Scheduler |
| 42429 | Scheduler Exception x Repeat | Read/ Write | 0: Once Only 1: Every Year Default: Only Once | | Use to adjust the repeat setting of the selected exception | System Scheduler |
| 42430 | Scheduler Exception x Month | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: month Lower Limit: 1.000 month Upper Limit: 12.000 month Default: 1 | Use to adjust the month of the selected exception | System Scheduler |
| 42431 | Scheduler Exception x Date | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: date Lower Limit: 1.000 date Upper Limit: 31.000 date Default: 1 | Use to adjust the start date of the selected exception | System Scheduler |
| 42432 | Scheduler Exception x Hour | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: hour Lower Limit: .000 hour Upper Limit: 23.000 hour Default: 0 | Use to adjust the start hour of the selected exception | System Scheduler |
| 42433 | Scheduler Exception x Duration Minute | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: minute Lower Limit: .000 minute Upper Limit: 59.000 minute Default: 0 | Use to adjust the start minute of the selected exception | System Scheduler |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|---|----------------|--|---|--|------------------------|
| 42434 | Scheduler Exception x Duration Days | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: days Lower Limit: .000 days Upper Limit: 44.000 days Default: 0 | Use to adjust the duration days of the selected exception | System Scheduler |
| 42435 | Scheduler Exception x Duration Hours | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: hour Lower Limit: .000 hour Upper Limit: 23.000 hour Default: 0 | Use to adjust the duration hours of the selected exception | System Scheduler |
| 42436 | Scheduler Exception x Duration Minutes | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: minute Lower Limit: .000: minute Upper Limit: 59.000: minute Default: 0 | Use to adjust the duration minutes of the selected exception | System Scheduler |
| 42437 | Daylight Saving Time Enable | Read/ Write | 0: Disable 1: Enable Default: Disable | | Enables the daylight savings time feature | Real Time Clock |
| 42438 | Load Demand Refresh Sequence Command | Read/ Write | 0: Do Nothing 1: Refresh Sequence Default: Do Nothing | | Use to force a refresh of the active load demand sequence | Load Demand Control |
| 42439 | Genset Connection Type | Read/ Write | 0: Wye 1: Delta Default: Wye | | Delta or wye for generator set connection | AC Setup |
| 42440 | Genset PT Primary Voltage | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: Volts Lower Limit: 100.000 Volts Upper Limit: 45000.000 Volts Default: 480 | Generator set PT primary voltage | AC Setup |
| 42441 | Genset PT Secondary Voltage | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: Volts Lower Limit: 100.000 Volts Upper Limit: 500.000 Volts Default: 120 | Generator set PT secondary voltage | AC Setup |
| 42442 | Genset CT Primary Current | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: Amps Lower Limit: 5.000 Amps Upper Limit: 25000.000 Volts Default: 100 | Generator set CT primary current | AC Setup |

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| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|---|----------------|--|--|--|--------------------------|
| 42443 | Genset CT Secondary Current | Read/ Write | 0: 1 Amp 1: 5 Amp Default: 5 Amp | | Generator set CT secondary current | AC Setup |
| 42444 | Utility Connection Type | Read/ Write | 0: Wye 1: Delta Default: Wye | | Delta or wye for utility connection | AC Setup |
| 42445 | Utility PT Primary Voltage | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: Volts Lower Limit: 100.000 Volts Upper Limit: 45000.000 Volts Default: 480 | Utility PT primary voltage | AC Setup |
| 42446 | Utility PT Secondary Voltage | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: Volts Lower Limit: 100.000 Volts Upper Limit: 500.000 Volts Default: 120 | Utility PT secondary voltage | AC Setup |
| 42447 | Utility CT Primary Current | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: Amps Lower Limit: 5.000 Amps Upper Limit: 25000.000 Amps Default: 100 | Utility CT primary current | AC Setup |
| 42448 | Utility CT Secondary Current | Read/ Write | 0: 1 Amp 1: 5 Amp Default: 5 Amp | | Utility CT secondary current | AC Setup |
| 42449 | Load Add Shed Required Online Capacity | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size(bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32767.000 kW Default: 0 | Generator set kW capacity that must be online to start timed load add: 0 disables this | Load Add Shed Control |
| 42450 | Load Demand Minimum Online Capacity | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size(bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32767.000 kW Default: 0 | Sets how much capacity must always be online regardless of what the load is | Load Demand Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|----------------|---|--|--|-------------------------------|
| 42451 | Load Demand Restart Delay | Read/ Write | Multiplier: .10000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: second Lower Limit: .000 second Upper Limit: 25.000 second Default: 1 | Sets generator restart delay time to avoid nuisance restarts due to load transients | Load Demand Control |
| 42452 | Utility Available Current | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: Amps Lower Limit: 1.000 Amps Upper Limit: 32000.000 Amps Default: 1000 | Use to set how many amps = 100% utility kW - used by bargraph | AC Setup |
| 42453 | Total Utility Capacity | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size(bits): 16 Sign: S | Unit: kW Lower Limit: 1.000 kW Upper Limit: 32000.000 kW Default: 1000 | Use to set hoe many kW = 100% utility kW - used by bargraph | AC Setup |
| 42454 | Nominal Battery Voltage | Read/ Write | 0: 12V 1: 24V Default: 24V | | DC voltage provided to the control | Battery Voltage Protection |
| 42455 | 24V High Battery Voltage Threshold | Read/ Write | Multiplier: .010000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: VDC Lower Limit: 28.000 VDC Upper Limit: 34.000 VDC Default: 32 | Sets 24V high battery voltage fault threshold | Battery Voltage Protection |
| 42456 | 24V Low Battery Voltage Threshold | Read/ Write | Multiplier: .010000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: VDC Lower Limit: 22.000 VDC Upper Limit: 26.000 VDC Default: 24 | Sets 24V low battery voltage fault threshold | Battery Voltage Protection |
| 42457 | 12V High Battery Voltage Threshold | Read/ Write | Multiplier: .0100000000 Offset: 0 Size(bits): 16 Sign: U | Unit: VDC Lower Limit: 14.000 VDC Upper Limit: 17.000 VDC Default: 16 | Sets 12V high battery voltage fault threshold | Battery Voltage Protection |
| 42458 | 12 V Low Battery Voltage Threshold | Read/ Write | Multiplier: .01000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: VDC Lower Limit: 11.000 VDC Upper Limit: 13.000 VDC Default: 12 | Sets 12V low battery voltage fault threshold | Battery Voltage Protection |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|----------------|---|--|---|-------------------------------|
| 42459 | High Battery Voltage Set Time | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: second Lower Limit: 2.000 second Upper Limit: 60.000 second Default: 60 | Sets high battery voltage set time | Battery Voltage Protection |
| 42460 | Low Battery Voltage Set Time | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: second Lower Limit: 2.000 second Upper Limit: 60.000 second Default: 60 | Sets low battery voltage set time | Battery Voltage Protection |
| 42461 | Genset Online Capacity Sensor Enable | Read/ Write | 0: Disable 1: Enable Default: Disable | | Used to enable or disable the generator set online capacity sensor | PTC Sensors |
| 42462 | Genset Online Capacity Sensor Threshold | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size(bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32000.000 kW Default: 0 | Sets the online kW threshold at which generator set bus is available for loading | PTC Sensors |
| 42463 | Nominal Battery Voltage Check Enable | Read/ Write | 0: Disable 1: Enable Default: Disable | | Use to enable or disable the nominal battery voltage monitoring | Battery Voltage Protection |
| 42464 | Configurable Output1 Code | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 65535.000 Default: 1483 | Event or fault code tied to configurable output 1 | Discrete Outputs |
| 42465 | Configurable Output2 Code | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 65535.000 Default: 1457 | Event or fault code tied to configurable output 2 | Discrete Outputs |
| 42466 | Configurable Output3 Code | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 65535.000 Default: 2965 | Event or fault code tied to configurable output 3 | Discrete Outputs |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|-------------------------------|----------------|---|---|---|--------------------------|
| 42467 | Configurable Output4 Code | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 65535.000 Default: 2328 | Event or fault code tied to configurable output 4 | Discrete Outputs |
| 42468 | Configurable Output5 Code | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 65535.000 Default: 1121 | Event or fault code tied to configurable output 5 | Discrete Outputs |
| 42469 | Configurable Output6 Code | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 65535.000 Default: 1916 | Event or fault code tied to configurable output 6 | Discrete Outputs |
| 42470 | Configurable Output7 Code | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 65535.000 Default: 0 | Event or fault code tied to configurable output 7 | Discrete Outputs |
| 42471 | Configurable Output8 Code | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size(bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 65535.000 Default: 343 | Event or fault code tied to configurable output 8 | Discrete Outputs |
| 42472 | Gen Bus Base Load Status | Read/ Write | 0: None 1: Breaker 2: ATS Default: None | | Indicates that the generator bus is on base load extended paralleling | System Information |
| 42473 | Util Bus Peak Shave Status | Read/ Write | 0: None 1: Breaker 2: ATS Default: None | | Indicates that the utility bus is on peak shave extended paralleling | System Information |
| 42474 | Load 7 Device Type | Read/ Write | 0: None 1: Breaker 2: ATS Default: None | | Indicates type of load connected to load 7 add shed control and status I/O | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|------------------------|----------------|--|--|--|--------------------------|
| 42475 | Load 8 Device Type | Read/ Write | 0: None 1: Breaker 2: ATS Default: None | | Indicates type of load connected to load 8 add shed control and status I/O | Load Add Shed Control |
| 42476 | Load 9 Device Type | Read/ Write | 0: None 1: Breaker 2: ATS Default: None | | Indicates type of load connected to load 9 add shed control and status I/O | Load Add Shed Control |
| 42477 | Load 10 Device Type | Read/ Write | 0: None 1: Breaker 2: ATS Default: None | | Indicates type of load connected to load 10 add shed control and status I/O | Load Add Shed Control |
| 42478 | Load 7 Add Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 17.000 Default: 7 | Indicates which add level load 7 is assigned to | Load Add Shed Control |
| 42479 | Load 8 Add Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 18.000 Default: 8 | Indicates which add level load 8 is assigned to | Load Add Shed control |
| 42480 | Load 9 Add Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 18.000 Default: 9 | Indicates which add level load 9 is assigned to | Load Add Shed control |
| 42481 | Load 10 Add Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 18.000 Default: 10 | Indicates which add level load 10 is assigned to | Load Add Shed control |
| 42482 | Load 7 Shed Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 17.000 Default: 6 | Indicates which shed level load 7 is assigned to | Load Add Shed control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|----------------------|----------------|---|--|---|----------|
| 42483 | Load 8 Shed Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 17.000 Default: 7 | Indicates which shed level load 8 is assigned to | |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|---|----------------|--|---|--|-----------------------|
| 42484 | Load 9 Shed Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 17.000 Default: 8 | Indicates which shed level load 9 is assigned to | Load Add Shed control |
| 42485 | Load 10 Shed Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 17.000 Default: 9 | Indicates which shed level load 10 is assigned to | Load Add Shed control |
| 42486 | Load Demand Threshold Method | Read/ Write | 0: %kW 1: kW Default: %kW | | Selects whether to shutdown / restart generator sets based on %kW or absolute kW | Load Add Shed control |
| 42487 | Load Demand Restart kW Threshold | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32000.000 kW Default: 500 | Sets minimum kW reserve capacity when threshold method is absolute kW | Load Add Shed control |
| 42488 | Load Demand Shutdown kW Threshold | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32000.000 kW Default: 1000 | Sets maximum kW reserve capacity when threshold method is absolute kW | Load Add Shed control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|---------------------|----------------|--|--|------------------------|
| 42489 | Load Demand GenE | Read/ Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: Gen5 | Sets GenE for fixed sequence load demand | Load Demand Control |
| 42490 | Load Demand GenF | Read/ Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: Gen6 | Sets GenF for fixed sequence load demand | Load Demand Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|---|----------------|--|--|--|------------------------|
| 42491 | Load Demand GenG | Read/ Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: Gen7 | | Sets GenG for fixed sequence load demand | Load Demand Control |
| 42492 | Load Demand GenH | Read/ Write | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: Gen8 | | Sets GenH for fixed sequence load demand | Load Demand Control |
| 42494 | Virtual Gen Main Fail to Open Delay | Read/ Write | Multiplier: .200000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: second Lower Limit: 2.000 second Upper Limit: 30.000 second Default: 5 | Sets how long to wait for generator set paralleling circuit breakers to open when no generator main | Breaker Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|------------------------------------|----------------|--|--|--|-------------------------|
| 42495 | Genset 13 kW Rating | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32000.000 kW Default: 0 | Sets generator 13 kW rating | System Information |
| 42496 | Genset 14kW Rating | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32000.000 kW Default: 0 | Sets generator 14 kW rating | System Information |
| 42497 | Genset 15kW Rating | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32000.000 kW Default: 0 | Sets generator 15 kW rating | System Information |
| 42498 | Genset 16kW Rating | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 32000.000 kW Default: 0 | Sets generator 16 kW rating | System Information |
| 42500 | Fault Status BitMap 1 | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: NA Lower Limit: Upper Limit: Default: 0 | Bitmapped state of utility and other faults - 32 bits | Fault and Event Info |
| 42502 | Fault Status BitMap 2 | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: NA Lower Limit: Upper Limit: Default: 0 | Bitmapped state of generator set and other faults - 32 bits | Fault and Event Info |
| 42505 | Event Status BitMap 1 | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: U | Unit: NA Lower Limit: Upper Limit: Default: 0 | Bitmapped state of events - 32 bits | Fault and Event Info |
| 42506 | Genset Metering Fault Status | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: Upper Limit: Default: 0 | Bit mapped word with status of generator set AC metering out of range conditions | AC Interrupt Service |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|-----------------------------------|-----------------|--|--|---|-------------------------|
| 42507 | Utility Metering Fault Status | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: Upper Limit: Default: 0 | Bit mapped word with status of utility AC metering out of range conditions | AC Interrupt Service |
| 42600 | Extended Parallel Start Vol | Read / Write | 0: Stop 1: Start Default: Stop | | State of extended parallel start volatile input | Discrete Inputs |
| 42601 | Synchronizer Enable Vol | Read / Write | 0: Inactive 1: Active Default: Inactive | | State of synchronizer enable volatile input | Discrete Inputs |
| 42602 | Utility Source Fail Vol | Read / Write | 0: Inactive 1: Active Default: Inactive | | State of utility source failure volatile input | Discrete Inputs |
| 42603 | Transfer Inhibit Vol | Read / Write | 0: No Inhibit 1: Inhibit Default: No Inhibit | | State of transfer inhibit volatile input | Discrete Inputs |
| 42604 | Retransfer Inhibit Vol | Read / Write | 0: No Inhibit 1: Inhibit Default: No Inhibit | | State of retransfer inhibit volatile input | Discrete Inputs |
| 42605 | Gen CB Inhibit Vol | Read / Write | 0: No Inhibit 1: Inhibit Default: No Inhibit | | State of generator CB inhibit volatile input | Discrete Inputs |
| 42606 | Utility CB Inhibit Vol | Read / Write | 0: No Inhibit 1: Inhibit Default: No Inhibit | | State of utility CB inhibit volatile input | Discrete Inputs |
| 42607 | Auto/Manual Vol | Read/ Write | 0: Auto 1: Manual Default: Auto | | State of auto/manual volatile input | Discrete Inputs |
| 42608 | Test Start Vol | Read/ Write | 0: Stop 1: Start Default: Stop | | state of test start volatile input | Discrete Inputs |
| 42609 | Fault Reset Vol | Read/ Write | 0: No Reset 1: Reset Default: No Reset | | state of fault reset volatile input | Discrete Inputs |
| 42610 | Override Vol | Read/ Write | 0: No Override 1: Override Default: No Override | | State of override volatile input | Discrete Inputs |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|----------------------------------|--------------|---|--|------------------|
| 42611 | Extended Parallel Start Sw | Read Only | 0: Stop 1: Start Default: | State of extended parallel start input | Discrete Inputs |
| 42612 | Synchronizer Enable Sw | Read Only | 0: Inactive 1: Active Default: | State of synchronizer enable input | Discrete Inputs |
| 42613 | Utility Source Failure Sw | Read Only | 0: Inactive 1: Active Default: | State of utility source failure input | Discrete Inputs |
| 42614 | Transfer Inhibit Sw | Read Only | 0: No Inhibit 1: Inhibit Default: | Status of transfer inhibit input | Discrete Inputs |
| 42615 | Retransfer Inhibit Sw | Read Only | 0: No Inhibit 1: Inhibit Default: | Status of retransfer inhibit input | Discrete Inputs |
| 42616 | Gen CB Inhibit Sw | Read Only | 0: No Inhibit 1: Inhibit Default: | State of generator CB inhibit input | Discrete Inputs |
| 42617 | Utility CB Inhibit Sw | Read Only | 0: No Inhibit 1: Inhibit Default: | State of utility CB inhibit input | Discrete Inputs |
| 42618 | Auto/Manual Sw | Read Only | 0: Auto 1: Manual Default: | State of auto / manual input | Discrete Inputs |
| 42619 | Test Start Sw | Read Only | 0: Stop 1: Start Default: | State of test start input | Discrete Inputs |
| 42620 | Fault Reset Sw | Read Only | 0: No Reset 1: Reset Default: | State of fault reset input | Discrete Inputs |
| 42621 | Override Sw | Read Only | 0: No Override 1: Override Default: | State of override input | Discrete Inputs |
| 42622 | Master Inhibit | Read Only | 0: No Inhibit 1: Inhibit Default: | Indicates state of Master priority inhibit | Priority Control |
| 42623 | Genset CB Tripped Sw | Read Only | 0: Inactive 1: Active Default: | State of generator CB tripped input | Discrete Inputs |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|---------------------------|----------------|---|---|-----------------|
| 42624 | Genset CB Tripped Vol | Read/ Write | 0: Inactive 1: Active Default: Inactive | State of generator CB tripped volatile input | Discrete Inputs |
| 42625 | Utility CB Tripped Sw | Read Only | 0: Inactive 1: Active Default: | State of Utility CB tripped input | Discrete Inputs |
| 42626 | Util CB Tripped Vol | Read/ Write | 0: Inactive 1: Active Default: Inactive | State of Utility CB tripped volatile input | Discrete Inputs |
| 42627 | Genset Phase Rotation | Read Only | 0: L1-L2-L3 1: L1-L3-L2 Default: | Generator set phase rotation | Phase |
| 42628 | Utility Phase Rotation | Read Only | 0: L1-L2-L3 1: L1-L3-L2 Default: | Utility phase rotation | Phase |
| 42929 | Gen1 CB Position Sw | Read Only | Breaker Open Breaker Closed Default: Open | State of Gen1 CB position input | Discrete Inputs |
| 42630 | Gen1 CB Position Vol | Read/ Write | Breaker Open Breaker Closed Default: Open | State of Gen1 CB volatile input | Discrete Inputs |
| 42631 | Gen2 CB Position Sw | Read Only | Breaker Open Breaker Closed Default: | State of Gen2 CB position input | Discrete Inputs |
| 42632 | Gen2 CB Position Vol | Read/ Write | Breaker Open Breaker Closed Default: Open | State of Gen2 CB volatile input | Discrete Inputs |
| 42633 | Gen3 CB Position Sw | Read Only | Breaker Open Breaker Closed Default: | State of Gen3 CB position input | Discrete Inputs |
| 42634 | Gen3 CB Position Vol | Read/ Write | 0: Breaker Open 1: Breaker Closed Default: Open | State of Gen3 CB volatile input | Discrete Inputs |
| 42635 | Gen4 CB Position Sw | Read Only | Breaker Open Breaker Closed Default: | State of Gen4 CB position input | Discrete Inputs |
| 42636 | Gen4 CB Position Vol | Read/ Write | Breaker Open Breaker Closed Default: Open | State of Gen4 CB volatile input | Discrete Inputs |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|---------------------------|----------------|--|--|--------------------------|
| 42637 | Network Master Inhibit | Read/ Write | 0: No Inhibit 1: Inhibit Default: No Inhibit | Use to manually inhibit the module | Priority Control |
| 42638 | Gen5 CB Position Sw | Read Only | 0: Breaker Open 1: Breaker Closed Default: | State of Gen5 CB position input | Discrete Inputs |
| 42639 | Gen5 CB Position Vol | Read/ Write | 0: Breaker Open 1: Breaker Closed Default: Open | State of Gen5 CB position volatile input | Discrete Inputs |
| 42640 | Gen6 CB Position Sw | Read Only | 0: Breaker Open 1: Breaker Closed Default: | State of Gen6 CB position input | Discrete Inputs |
| 42641 | Gen6 CB Position Vol | Read/ Write | 0: Breaker Open 1: Breaker Closed Default: Open | State of Gen6 CB position volatile input | Discrete Inputs |
| 42642 | Gen7 CB Position Sw | Read Only | 0: Breaker Open 1: Breaker Closed Default: | State of Gen7 CB position input | Discrete Inputs |
| 42643 | Gen7 CB Position Vol | Read/ Write | 0: Breaker Open 1: Breaker Closed Default: Open | State of Gen7 CB position volatile input | Discrete Inputs |
| 42644 | Gen8 CB Position Sw | Read Only | 0: Breaker Open 1: Breaker Closed Default: | State of Gen8 CB position input | Discrete Inputs |
| 42645 | Gen8 CB Position Vol | Read/ Write | 0: Breaker Open 1: Breaker Closed Default: Open | State of Gen8 CB position volatile input | Discrete Inputs |
| 42646 | ATS 7 Position | Read Only | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 7 | Load Add Shed Control |
| 42647 | ATS 8 Position | Read Only | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 8 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|--------------------------|--------------|--|---|--------------------------|
| 42648 | ATS 9 Position | Read Only | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 9 | Load Add Shed Control |
| 42649 | ATS 10 Position | Read Only | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 10 | Load Add Shed Control |
| 42650 | Breaker 7 Position | Read Only | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates position status of breaker 7 | Load Add Shed Control |
| 42651 | Breaker 8 Position | Read Only | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates position status of breaker 8 | Load Add Shed Control |
| 42652 | Breaker 9 Position | Read Only | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates position status of breaker 9 | Load Add Shed Control |
| 42653 | Breaker 10 Position | Read Only | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates position status of breaker 10 | Load Add Shed Control |
| 42654 | Breaker 7 Trip Status | Read Only | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 7 | Load Add Shed Control |
| 42655 | Breaker 8 Trip Status | Read Only | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 8 | Load Add Shed Control |
| 42656 | Breaker 9 Trip Status | Read Only | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 9 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|---------------------------|----------------|--|--|--------------------------|
| 42657 | Breaker 10 trip Status | Read Only | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 10 | Load Add Shed Control |
| 42658 | Gen9 CB Position Sw | Read Only | 0: Breaker Open 1: Breaker Closed Default: | State of Gen9 CB position input | Discrete Inputs |
| 42659 | Gen9 CB Position Vol | Read/ Write | 0: Breaker Open 1: Breaker Closed Default: Open | State of Gen9 CB position volatile input | Discrete Inputs |
| 42660 | Gen10 CB Position Sw | Read Only | 0: Breaker Open 1: Breaker Closed Default: | State of Gen10 CB position input | Discrete Inputs |
| 42661 | Gen10 CB Position Vol | Read/ Write | 0: Breaker Open 1: Breaker Closed Default: Open | State of Gen10 CB position volatile input | Discrete Inputs |
| 42662 | Gen11 CB Position Sw | Read Only | 0: Breaker Open 1: Breaker Closed Default: | State of Gen11 CB position input | Discrete Inputs |
| 42663 | Gen11 CB Position Vol | Read/ Write | 0: Breaker Open 1: Breaker Closed Default: Open | State of Gen11 CB position volatile input | Discrete Inputs |
| 42664 | Gen12 CB Position Sw | Read Only | 0: Breaker Open 1: Breaker Closed Default: | State of Gen12 CB position input | Discrete Inputs |
| 42665 | Gen12 CB Position Vol | Read/ Write | 0: Breaker Open 1: Breaker Closed Default: Open | State of Gen12 CB position volatile input | Discrete Inputs |
| 42666 | Gen13 CB Position Sw | Read Only | 0: Breaker Open 1: Breaker Closed Default: | State of Gen13 CB position input | Discrete Inputs |
| 42667 | Gen13 CB Position Vol | Read/ Write | 0: Breaker Open 1: Breaker Closed Default: Open | State of Gen13 CB position volatile input | Discrete Inputs |
| 42668 | Gen14 CB Position Sw | Read Only | 0: Breaker Open 1: Breaker Closed Default: | State of Gen 14 CB position input | Discrete Inputs |
| 42669 | Gen14 CB Position Vol | Read/ Write | 0: Breaker Open 1: Breaker Closed Default: Open | State of Gen 14 CB position volatile input | Discrete Inputs |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|--------------------------|----------------|--|--|--------------------------|
| 42670 | Gen15 CB Position Sw | Read Only | 0: Breaker Open 1: Breaker Closed Default: | State of Gen 15 CB position input | Discrete Inputs |
| 42671 | Gen15 CB Position Vol | Read/ Write | 0: Breaker Open 1: Breaker Closed Default: Open | State of Gen 15 CB position volatile input | Discrete Inputs |
| 42672 | Gen16 CB Position Sw | Read Only | 0: Breaker Open 1: Breaker Closed Default: | State of Gen 16 CB position input | Discrete Inputs |
| 42673 | Gen16 CB Position Vol | Read/ Write | 0: Breaker Open 1: Breaker Closed Default: Open | State of Gen 16 CB position volatile input | Discrete Inputs |
| 42674 | ATS 11 Position | Read Only | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 11 | Load Add Shed Control |
| 42675 | ATS 12 Position | Read Only | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 12 | Load Add Shed Control |
| 42676 | ATS 13 Position | Read Only | O: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 13 | Load Add Shed Control |
| 42677 | ATS 14 Position | Read Only | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 14 | Load Add Shed Control |
| 42678 | ATS 15 Position | Read Only | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 15 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|------------------------|--------------|--|---|--------------------------|
| 42679 | ATS 16 Position | Read Only | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 16 | Load Add Shed Control |
| 42680 | ATS 17 Position | Read Only | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 17 | Load Add Shed Control |
| 42681 | ATS 18 Position | Read Only | 0: Not Available 1: No Source Connected 2: Source 1 Connected 3: Source 2 Connected 4: Paralleled Default: Not Available | Indicates position status of ATS 18 | Load Add Shed Control |
| 42682 | Breaker 11 Position | Read Only | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates position status of breaker 11 | Load Add Shed Control |
| 42683 | Breaker 12 Position | Read Only | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates position status of breaker 12 | Load Add Shed Control |
| 42684 | Breaker 13 Position | Read Only | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates position status of breaker 13 | Load Add Shed Control |
| 42685 | Breaker 14 Position | Read Only | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates position status of breaker 14 | Load Add Shed Control |
| 42686 | Breaker 15 Position | Read Only | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates position status of breaker 15 | Load Add Shed Control |
| 42687 | Breaker 16 Position | Read Only | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates position status of breaker 16 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|---------------------------|--------------|---|---|--------------------------|
| 42688 | Breaker 17 Position | Read Only | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates position status of breaker 17 | Load Add Shed Control |
| 42689 | Breaker 18 Position | Read Only | 0: Open 1: Closed 2: Not Available Default: Not Available | Indicates position status of breaker 18 | Load Add Shed Control |
| 42690 | Breaker 11 Trip Status | Read Only | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 11 | Load Add Shed Control |
| 42691 | Breaker 12 Trip Status | Read Only | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 12 | Load Add Shed Control |
| 42692 | Breaker 13 Trip Status | Read Only | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 13 | Load Add Shed Control |
| 42693 | Breaker 14 Trip Status | Read Only | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 14 | Load Add Shed Control |
| 42694 | Breaker 15 Trip Status | Read Only | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 15 | Load Add Shed Control |
| 42695 | Breaker 16 Trip Status | Read Only | O: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 16 | Load Add Shed Control |
| 42696 | Breaker 17 Trip Status | Read Only | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 17 | Load Add Shed Control |
| 42697 | Breaker 18 Trip Status | Read Only | 0: Not Available 1: Normal 2: Tripped Default: Not Available | Indicates trip status of breaker 18 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--------------------------------|--------------|--|---|---|--------------------------|
| 42698 | Load Add Shed Enable Status | Read Only | 0: Disabled 1: Enabled 2: Paused Default: | | Indicates the overall state of the load add shed function | Load Add Shed Control |
| 42699 | PCCNet Status | Read Only | 0: No Connection 1: Connected 2: Connecting Default: | 1: Connected 2: Connecting | | Communications |
| 42700 | Gen1 Availability State | Read Only | 0: Gen Does Not Exist 1: Offline 2: Waiting For Gen 3: Online | | For load demand use - indicates status of Gen1 | Load Demand Control |
| 42701 | Gen2 Availability State | Read Only | 0: Gen Does Not Exis 2: Waiting For Gen 3: Online 4: Failed Default: | 0: Gen Does Not Exist 1: Offline 2: Waiting For Gen 3: Online 4: Failed | | Load Demand Control |
| 42702 | Gen3 Availability State | Read Only | 0: Gen Does Not Exis 2: Waiting For Gen 3: Online 4: Failed Default: | 3: Online 4: Failed | | Load Demand Control |
| 42703 | Gen4 Availability State | Read Only | 0: Gen Does Not Exis 2: Waiting For Gen 3: Online 4: Failed Default: | st 1: Offline | For load demand use - indicates status of Gen4 | Load Demand Control |
| 42704 | Gen1 Online Time | Read Only | Multiplier: .000277777780 Offset: 0 Size (bits): 32 Sign: U | Unit: Hours Lower Limit: .000 Hours Upper Limit: 1193046.000 Hours Default: 0 | Total online time for Gen1 | System Information |
| 42706 | Gen2 Online Time | Read Only | Multiplier: .000277777780 Offset: 0 Size (bits): 32 | Unit: Hours Lower Limit: .000 Hours Upper Limit: 1193046.000 Hours Default: 0 | Total online time for Gen2 | System Information |
| 42708 | Gen3 Online Time | Read Only | Multiplier: .000277777780 Offset: 0 Size (bits): 32 | Unit: Hours Lower Limit: .000 Hours Upper Limit: 1193046.000 Hours Default: 0 | Total online time for Gen3 | System Information |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|---------------------|--------------|---|---|--|------------------------|
| 42710 | Gen4 Online Time | Read Only | Multiplier: .000277777780 Offset: 0 Size (bits): 32 | Unit: Hours Lower Limit: .000 Hours Upper Limit: 1193046.000 Hours Default: 0 | Total online time for Gen4 | System Information |
| 42712 | GenA | Read Only | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: | | Indicates which generator set is currently GenA (never stops) for load demand | Load Demand Control |
| 42713 | GenB | Read Only | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: | | Indicates which generator set is currently GenB for load demand | Load Demand Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--------------------------------|--------------|---|---|---|------------------------|
| 42714 | GenC | Read Only | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: | 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: | | Load Demand Control |
| 42715 | GenD | Read Only | Default. D: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: | | Indicates which generator sets is currently GenD for load demand | Load Demand Control |
| 42716 | Load Demand State | Read Only | 0: Off 1: Initial Delay Timing 2: Load Monitor Default | | Indicates operating state of the load demand control | Load Demand Control |
| 42717 | Total Number of Gensets Online | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: Upper Limit: Default: | Indicates how many of the generator sets are online which are sensed by CB position | System Information |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|-----------------------------------|--------------|---|--|--|------------------------|
| 42718 | Total Spare Online Capacity | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Difference between sensed online capacity and generator set bus total kW | System Information |
| 42719 | Next Gen Shutdown Threshold | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Indicates kW threshold for generator bus at which next generator set will restart | Load Demand Control |
| 42720 | Next Gen Shutdown Threshold | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Indicates kW threshold for generator bus at which the next generator set will load demand stop | Load Demand Control |
| 42721 | Next Gen Restart | Read Only | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: | | Indicates which generator set is next to be restarted if load conditions are met | Load Demand Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--------------------------------------|--------------|---|---|--|------------------------|
| 42722 | Next Gen Shutdown | Read Only | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: | 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: | | Load Demand Control |
| 42723 | Load Demand Gen1 Driver Status | Read Only | 0: Run 1: Load Demand Stop Default: | 0 | Status of the load demand Gen1 driver output | Discrete Outputs |
| 42724 | Load Demand Gen2 Driver Status | Read Only | 0: Run 1: Load Demand Stop Default: | 1: Load Demand Stop | | Discrete Outputs |
| 42725 | Load Demand Gen3 Driver Status | Read Only | 0: Run 1: Load Demand Stop Default: | 0 | Status of the load demand Gen3 driver output | Discrete Outputs |
| 42726 | Load Demand Gen4 Driver Status | Read Only | 0: Run 1: Load Demand Stop Default: | 0 | Status of the load demand Gen4 driver output | Discrete Outputs |
| 42727 | Genset Bus kW Overload Status | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Calculated kW overload threshold based on online capacity and % setting | System Information |
| 42728 | Genset Bus kW Overload Status | Read Only | 0: No Overload 1: Overload Default: | 0: No Overload 1: Overload | | System Information |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|---|--------------|--|--|---|-----------------------|
| 42729 | Genset Bus Underfrequenc y Overload Status | Read Only | 0: No Overload 1: Overload Default: | | Indicates whether generator bus is overloaded based on frequency | System Information |
| 42730 | Active Schedule | Read Only | 0: None 1: Program 1 2: Program 2 3: Program 3 4: Program 4 5: Program 5 6: Program 6 7: Program 7 8: Program 8 9: Program 9 10: Program 10 11: Program 11 12: Program 12 13: Exception 1 14: Exception 2 15: Exception 3 16: Exception 4 17: Exception 5 18: Exception 6 Default: | | Indicates the currently active scheduler program or exception | System Scheduler |
| 42731 | Scheduler Run Command | Read Only | 0: Off 1: No Load 2: With Load 3: Extended Parallel Default: | | Indicates current run command coming from scheduler function | System Scheduler |
| 42732 | Modbus Bus Message Count | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: Upper Limit: Default: | Modbus message count | Communications |
| 42733 | Modbus CRC Error Count | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: Upper Limit: Default: | Modbus CRC error count | Communications |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|----------------------------------|----------------|--|--|-----------------------------------|-----------------|
| 42734 | Modbus Exception Count | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: Upper Limit: Default: | Modbus exception count | Communications |
| 42735 | Modbus No Response Count | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: Upper Limit: Default: | Modbus no response count | Communications |
| 42736 | Modbus Slave Message Count | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: Upper Limit: Default: | Modbus slave message count | Communications |
| 42737 | Modbus Clear Counters | Read/ Write | 0: Do Nothing 1: Clear Counters Default: Do Nothing | | Clears all Modbus counters | Communications |
| 42738 | Clock Mode | Read/ Write | 0: Normal 1: Set Clock 2: Save Clock Default: Normal | | Use to set clock and save setting | Real Time Clock |
| 42739 | Clock Year | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: year Lower Limit: .000 year Upper Limit: 99.000 year Default: Read from RTC chip | Use to set or read current year | Real Time Clock |
| 42740 | Clock Month | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: month Lower Limit: 1.000 month Upper Limit: 12.000 month Default: Read from RTC chip | Use to set or read current month | Real Time Clock |
| 42741 | Clock Date | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: date Lower Limit: 1.000 date Upper Limit: 31.000 date Default: Read from RTC chip | Use to set or read current date | Real Time Clock |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|-------------------------------------|----------------|--|---|--|-------------------------------|
| 42742 | Clock Hour | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: hour Lower Limit: 1.000 hour Upper Limit: 23.000 hour Default: Read from RTC chip | Use to set or read current hour | Real Time Clock |
| 42743 | Clock Minute | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: minute Lower Limit: 1.000 minute Upper Limit: 59.000 minute Default: Read from RTC chip | Use to set or read current minute | Real Time Clock |
| 42744 | Clock Second | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: second Lower Limit: .000 second Upper Limit: 59.000 second Default: Read from RTC chip | Use to set or read current second | Real Time Clock |
| 42745 | Clock Day | Read Only | 0: Sunday 1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday Default: | | Indicates day of the week for current date | Real Time Clock |
| 42746 | Start Timer | Read Only | Multiplier: .10000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: seconds Upper Limit: seconds Default: | Countdown timer value for generator set start timer | PTC Operating Mode |
| 42747 | Stop Timer | Read Only | Multiplier: .100000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: seconds Lower Limit: seconds Upper Limit: seconds Default: | Countdown timer value for generator set stop timer | PTC Operating Mode |
| 42748 | Low Battery Voltage Threshold | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: VDC Lower Limit: VDC Upper Limit: VDC Default: | Battery voltage with respect to set low battery threshold | Battery Voltage Protection |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--------------------------------------|--------------|--|---|---|-------------------------------|
| 42749 | High Battery Voltage Threshold | Read Only | Multiplier: .01000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: VDC Lower Limit: VDC Upper Limit: VDC Default: | Battery voltage with respect to set high battery threshold | Battery Voltage Protection |
| 42750 | Gen5 Availability State | Read Only | 0: Gen Does Not Exis 1: Offline 2: Waiting for Gen 3: Online 4: Failed Default: | st | For load demand use - indicates status of Gen5 | Load Demand Control |
| 42751 | Gen6 Availability State | Read Only | 0: Gen Does Not Exist 1: Offline 2: Waiting for Gen 3: Online 4: Failed Default: | st | For load demand use - indicates status of Gen6 | Load Demand Control |
| 42752 | Gen7 Availability State | Read Only | 0: Gen Does Not Exis 1: Offline 2: Waiting for Gen 3: Online 4: Failed Default: | st | For load demand use - indicates status of Gen7 | Load Demand Control |
| 42753 | Gen8 Availability State | Read Only | 0: Gen Does Not Exis 1: Offline 2: Waiting for Gen 3: Online 4: Failed Default: | st | For load demand use - indicates status of Gen8 | Load Demand Control |
| 42754 | Load Demand Gen5 Driver Status | Read Only | 0: Run 1: Load Demand Stop Default: | 0 | Status of the load demand Gen5 driver output | Discrete Outputs |
| 42755 | Load Demand Gen6 Driver Status | Read Only | 0: Run 1: Load Demand Stop Default: | 0 | Status of the load demand Gen6 driver output | Discrete Outputs |
| 42756 | Load Demand Gen7 Driver Status | Read Only | 0: Run 1: Load Demand Stop Default: | 0 | Status of the load demand Gen7 driver output | Discrete Outputs |
| 42757 | Load Demand Gen8 Driver Status | Read Only | 0: Run 1: Load Demand Stop Default: | 0 | Status of the load demand Gen8 driver output | Discrete Outputs |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|-------------|--------------|---|---|------------------------|
| 42758 | GenE | Read Only | 0: Gen 1 1: Gen 2 2: Gen 3 3: Gen 4 4: Gen 5 5: Gen 6 6: Gen 7 7: Gen 8 8: Gen 9 9: Gen 10 10: Gen 11 11: Gen 12 12: Gen 13 13: Gen 14 14: Gen 15 15: Gen 16 Default: | Indicates which generator set is currently GenE for load demand | Load Demand Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|-------------|--------------|---|---|------------------------|
| 42759 | GenF | Read Only | 0: Gen 1 1: Gen 2 2: Gen 3 3: Gen 4 4: Gen 5 5: Gen 6 6: Gen 7 7: Gen 8 8: Gen 9 9: Gen 10 10: Gen 11 11: Gen 12 12: Gen 13 13: Gen 14 14: Gen 15 15: Gen 16 Default: | Indicates which generator set is currently GenF for load demand | Load Demand Control |
| 42760 | GenG | Read Only | 0: Gen 1 1: Gen 2 2: Gen 3 3: Gen 4 4: Gen 5 5: Gen 6 6: Gen 7 7: Gen 8 8: Gen 9 9: Gen 10 10: Gen 11 11: Gen 12 12: Gen 13 13: Gen 14 14: Gen 15 15: Gen 16 Default: | Indicates which generator set is currently GenG for load demand | Load Demand Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|-------------------------|--------------|---|---|--------------------------|
| 42761 | GenH | Read Only | 0: Gen 1 1: Gen 2 2: Gen 3 3: Gen 4 4: Gen 5 5: Gen 6 6: Gen 7 7: Gen 8 8: Gen 9 9: Gen 10 10: Gen 11 11: Gen 12 12: Gen 13 13: Gen 14 14: Gen 15 15: Gen 16 Default: | Indicates which generator set is currently GenH for load demand | Load Demand Control |
| 42762 | Add Level 7 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of add level 7 | Load Add Shed Control |
| 42763 | Add Level 8 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of add level 8 | Load Add Shed Control |
| 42764 | Add Level 9 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of add level 9 | Load Add Shed Control |
| 42765 | Add Level 10 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of add level 10 | Load Add Shed Control |
| 42766 | Add Load 7 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates add command for load 7 | Load Add Shed Control |
| 42767 | Add Load 8 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates add command for load 8 | Load Add Shed Control |
| 42768 | Add Load 9 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates add command for load 9 | Load Add Shed Control |
| 42769 | Add Load 10 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates add command for load 10 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|------------------------------------|----------------|---|--|--------------------------|
| 42770 | Shed Level 6 Command | Read Only | 0: Do Nothing 1: Shed Level Default: Do Nothing | Indicates status of shed level 6 | Load Add Shed Control |
| 42771 | Shed Level 7 Command | Read Only | 0: Do Nothing 1: Shed Level Default: Do Nothing | Indicates status of shed level 7 | Load Add Shed Control |
| 42772 | Shed Level 8 Command | Read Only | 0: Do Nothing 1: Shed Level Default: Do Nothing | Indicates status of shed level 8 | Load Add Shed Control |
| 42773 | Shed Level 9 Command | Read Only | 0: Do Nothing 1: Shed Level Default: Do Nothing | Indicates status of shed level 9 | Load Add Shed Control |
| 42774 | Shed Load 7 Command | Read Only | 0: Do Nothing 1: Shed Load Default: Do Nothing | Indicates shed command for load 7 | Load Add Shed Control |
| 42775 | Shed Load 8 Command | Read Only | 0: Do Nothing 1: Shed Load Default: Do Nothing | Indicates shed command for load 8 | Load Add Shed Control |
| 42776 | Shed Load 9 Command | Read Only | 0: Do Nothing 1: Shed Load Default: Do Nothing | Indicates shed command for load 9 | Load Add Shed Control |
| 42777 | Shed Load 10 Command | Read Only | 0: Do Nothing 1: Shed Load Default: Do Nothing | Indicates shed command for load 10 | Load Add Shed Control |
| 42778 | Restore Shed Level 6 Command | Read Only | O: Do Nothing I: Restore Level Default: Do Nothing | Indicates if shed level 6 has been restored | Load Add Shed Control |
| 42779 | Restore Shed Level 7 Command | Read/ Write | O: Do Nothing 1: Restore Level Default: Do Nothing | Indicates if shed level 7 has been restored | Load Add Shed Control |
| 42780 | Restore Shed Level 8 Command | Read/ Write | O: Do Nothing 1: Restore Level Default: Do Nothing | Indicates if shed level 8 has been restored | Load Add Shed Control |
| 42781 | Restore Shed Level 9 Command | Read/ Write | 0: Do Nothing 1: Restore Level Default: Do Nothing | Indicates if shed level 9 has been restored | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|-----------------------------------|----------------|---|--|---|--------------------------|
| 42782 | Gen5 Online Time | Read Only | Multiplier: .000277777780 Offset: 0 Size (bits): 32 Sign: U | Unit: hours Lower Limit: .000 hours Upper Limit: 1193046.000 hours Default: 0 | Total online time for Gen5 | System Information |
| 42784 | Gen6 Online Time | Read Only | Multiplier: .000277777780 Offset: 0 Size (bits): 32 Sign: U | Unit: hours Lower Limit: .000 hours Upper Limit: 1193046.000 hours Default: 0 | Total online time for Gen6 | System Information |
| 42786 | Gen7 Online Time | Read Only | Multiplier: .000277777780 Offset: 0 Size (bits): 32 Sign: U | Unit: hours Lower Limit: .000 hours Upper Limit: 1193046.000 hours Default: 0 | Total online time for Gen7 | System Information |
| 42788 | Gen8 Online Time | Read Only | Multiplier: .000277777780 Offset: 0 Size (bits): 32 Sign: U | Unit: hours Lower Limit: .000 hours Upper Limit: 1193046.000 hours Default: 0 | Total online time for Gen8 | System Information |
| 42790 | Manual Add Level 7 Command | Read/ Write | 0: Do Nothing 1: Add Level Default: Do Nothing | | Operator input to add loads assigned to level 7 | Load Add Shed Control |
| 42791 | Manual Add Level 8 Command | Read/ Write | 0: Do Nothing 1: Add Level Default: Do Nothing | | Operator input to add loads assigned to level 8 | Load Add Shed Control |
| 42792 | Manual Add Level 9 Command | Read/ Write | 0: Do Nothing 1: Add Level Default: Do Nothing | | Operator input to add loads assigned to level 9 | Load Add Shed Control |
| 42793 | Manual Add Level 10 Command | Read/ Write | 0: Do Nothing 1: Add Level Default: Do Nothing | | Operator input to add loads assigned to level 10 | Load Add Shed Control |
| 42794 | Manual Shed Level 6 Command | Read/ Write | 0: Do Nothing 1: Shed Level Default: Do Nothing | | Operator input to shed loads assigned to level 6 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|-----------------------------------|----------------|--|---|--------------------------|
| 42795 | Manual Shed Level 7 Command | Read/ Write | 0: Do Nothing 1: Shed Level Default: Do Nothing | Operator input to shed loads assigned to level 7 | Load Add Shed Control |
| 42796 | Manual Shed Level 8 Command | Read/ Write | 0: Do Nothing 1: Shed Level Default: Do Nothing | Operator input to shed loads assigned to level 8 | Load Add Shed Control |
| 42797 | Manual Shed Level 9 Command | Read/ Write | 0: Do Nothing 1: Shed Level Default: Do Nothing | Operator input to shed loads assigned to level 9 | Load Add Shed Control |
| 42798 | Gen9 Availability State | Read Only | 0: Gen Does Not Exist 1: Offline 2: Waiting For Gen 3: Online 4: Failed Default: | For load demand use - indicates status of Gen9 | Load Demand Control |
| 42799 | Gen10 Availability State | Read Only | 0: Gen Does Not Exist 1: Offline 2: Waiting For Gen 3: Online 4: Failed Default: | For load demand use - indicates status of Gen10 | Load Demand Control |
| 42800 | Gen11 Availability State | Read Only | 0: Gen Does Not Exist 1: Offline 2: Waiting For Gen 3: Online 4: Failed Default: | For load demand use - indicates status of Gen11 | Load Demand Control |
| 42801 | Gen12 Availability State | Read Only | 0: Gen Does Not Exist 1: Offline 2: Waiting For Gen 3: Online 4: Failed Default: | For load demand use - indicates status of Gen12 | Load Demand Control |
| 42802 | Gen13 Availability State | Read Only | 0: Gen Does Not Exist 1: Offline 2: Waiting For Gen 3: Online 4: Failed Default: | For load demand use - indicates status of Gen13 | Load Demand Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|---------------------------------------|--------------|--|--|------------------------|
| 42803 | Gen14 Availability State | Read Only | 0: Gen Does Not Exist 1: Offline 2: Waiting for Gen 3: Online 4: Failed Default: | For load demand use - indicates status of Gen14 | Load Demand Control |
| 42804 | Gen15 Availability State | Read Only | 0: Gen Does Not Exist 1: Offline 2: Waiting for Gen 3: Online 4: Failed Default: | For load demand use - indicates status of Gen15 | Load Demand Control |
| 42805 | Gen16 Availability State | Read Only | 0: Gen Does Not Exist 1: Offline 2: Waiting for Gen 3: Online 4: Failed Default: | For load demand use - indicates status of Gen16 | Load Demand Control |
| 42806 | Load Demand Gen9 Driver Status | Read Only | 0: Run 1: Load Demand Stop Default: | Status of load demand Gen9 driver output | Discrete Outputs |
| 42807 | Load Demand Gen10 Driver Status | Read Only | 0: Run 1: Load Demand Stop Default: | Status of load demand Gen10 driver output | Discrete Outputs |
| 42808 | Load Demand Gen11 Driver Status | Read Only | 0: Run 1: Load Demand Stop Default: | Status of load demand Gen11 driver output | Discrete Outputs |
| 42809 | Load Demand Gen12 Driver Status | Read Only | 0: Run 1: Load Demand Stop Default: | Status of load demand Gen12 driver output | Discrete Outputs |
| 42810 | Load Demand Gen13 Driver Status | Read Only | 0: Run 1: Load Demand Stop Default: | Status of load demand Gen13 driver output | Discrete Outputs |
| 42811 | Load Demand Gen14 Driver Status | Read Only | 0: Run 1: Load Demand Stop Default: | Status of load demand Gen14 driver output | Discrete Outputs |
| 42812 | Load Demand Gen15 Driver Status | Read Only | 0: Run 1: Load Demand Stop Default: | Status of load demand Gen15 driver output | Discrete Outputs |
| 42813 | Load Demand Gen16 Driver Status | Read Only | 0: Run 1: Load Demand Stop Default: | Status of load demand Gen16 driver output | Discrete Outputs |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|-------------|--------------|---|---|------------------------|
| 42814 | Genl | Read Only | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: | Indicates which generator set is currently Genl for load demand | Load Demand Control |
| 42815 | GenJ | Read Only | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: | Indicates which generator set is currently GenJ for load demand | Load Demand Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|-------------|--------------|---|---|------------------------|
| 42816 | GenK | Read Only | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: | Indicates which generator set is currently GenK for load demand | Load Demand Control |
| 42817 | GenL | Read Only | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: | Indicates which generator set is currently GenL for load demand | Load Demand Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|-------------|--------------|---|---|------------------------|
| 42818 | GenM | Read Only | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: | Indicates which generator set is currently GenM for load demand | Load Demand Control |
| 42819 | GenN | Read Only | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: | Indicates which generator set is currently GenN for load demand | Load Demand Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|-------------------------|--------------|---|---|--------------------------|
| 42820 | GenO | Read Only | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: | Indicates which generator set is currently GenO for load demand | Load Demand Control |
| 42821 | GenP | Read Only | 0: Gen1 1: Gen2 2: Gen3 3: Gen4 4: Gen5 5: Gen6 6: Gen7 7: Gen8 8: Gen9 9: Gen10 10: Gen11 11: Gen12 12: Gen13 13: Gen14 14: Gen15 15: Gen16 Default: | Indicates which generator set is currently GenP for load demand | Load Demand Control |
| 42822 | Add Level 11 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of add level 11 | Load Add Shed Control |
| 42823 | Add Level 12 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of add level 12 | Load Add Shed Control |
| 42824 | Add Level 13 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of add level 13 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|-------------------------|--------------|---|---|--------------------------|
| 42825 | Add Level 14 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of add level 14 | Load Add Shed Control |
| 42826 | Add Level 15 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of add level 15 | Load Add Shed Control |
| 42827 | Add Level 16 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of add level 16 | Load Add Shed Control |
| 42828 | Add Level 17 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of add level 17 | Load Add Shed Control |
| 42829 | Add Level 18 Command | Read Only | 0: Do Nothing 1: Add Level Default: Do Nothing | Indicates status of add level 18 | Load Add Shed Control |
| 42830 | Add Load 11 Command | Read Only | 0: Do Nothing 1: Add Load Default: Do Nothing | Indicates add command for load 11 | Load Add Shed Control |
| 42831 | Add Load 12 Command | Read Only | 0: Do Nothing 1: Add Load Default: Do Nothing | Indicates add command for load 12 | Load Add Shed Control |
| 42832 | Add Load 13 Command | Read Only | 0: Do Nothing 1: Add Load Default: Do Nothing | Indicates add command for load 13 | Load Add Shed Control |
| 42833 | Add Load 14 Command | Read Only | 0: Do Nothing 1: Add Load Default: Do Nothing | Indicates add command for load 14 | Load Add Shed Control |
| 42834 | Add Load 15 Command | Read Only | 0: Do Nothing 1: Add Load Default: Do Nothing | Indicates add command for load 15 | Load Add Shed Control |
| 42835 | Add Load 16 Command | Read Only | 0: Do Nothing 1: Add Load Default: Do Nothing | Indicates add command for load 16 | Load Add Shed Control |
| 42836 | Add Load 17 Command | Read Only | 0: Do Nothing 1: Add Load Default: Do Nothing | Indicates add command for load 17 | Load Add Shed Control |
| 42837 | Add Load 18 Command | Read Only | 0: Do Nothing 1: Add Load Default: Do Nothing | Indicates add command for load 18 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|--------------------------|--------------|--|--|--------------------------|
| 42838 | Shed Level 10 Command | Read Only | 0: Do Nothing 1: Shed Level Default: Do Nothing | Indicates status of shed level 10 | Load Add Shed Control |
| 42839 | Shed Level 11 Command | Read Only | 0: Do Nothing 1: Shed Level Default: Do Nothing | Indicates status of shed level 11 | Load Add Shed Control |
| 42840 | Shed Level 12 Command | Read Only | 0: Do Nothing 1: Shed Level Default: Do Nothing | Indicates status of shed level 12 | Load Add Shed Control |
| 42841 | Shed Level 13 Command | Read Only | 0: Do Nothing 1: Shed Level Default: Do Nothing | Indicates status of shed level 13 | Load Add Shed Control |
| 42842 | Shed Level 14 Command | Read Only | 0: Do Nothing 1: Shed Level Default: Do Nothing | Indicates status of shed level 14 | Load Add Shed Control |
| 42843 | Shed Level 15 Command | Read Only | 0: Do Nothing 1: Shed Level Default: Do Nothing | Indicates status of shed level 15 | Load Add Shed Control |
| 42844 | Shed Level 16 Command | Read Only | 0: Do Nothing 1: Shed Level Default: Do Nothing | Indicates status of shed level 16 | Load Add Shed Control |
| 42845 | Shed Level 17 Command | Read Only | 0: Do Nothing 1: Shed Level Default: Do Nothing | Indicates status of shed level 17 | Load Add Shed Control |
| 42846 | Shed Load 11 Command | Read Only | 0: Do Nothing 1: Shed Load Default: Do Nothing | Indicates shed command for load 11 | Load Add Shed Control |
| 42847 | Shed Load 12 Command | Read Only | 0: Do Nothing 1: Shed Load Default: Do Nothing | Indicates shed command for load 12 | Load Add Shed Control |
| 42848 | Shed Load 13 Command | Read Only | 0: Do Nothing 1: Shed Load Default: Do Nothing | Indicates shed command for load 13 | Load Add Shed Control |
| 42849 | Shed Load 14 Command | Read Only | 0: Do Nothing 1: Shed Load Default: Do Nothing | Indicates shed command for load 14 | Load Add Shed Control |
| 42850 | Shed Load 15 Command | Read Only | 0: Do Nothing 1: Shed Load Default: Do Nothing | Indicates shed command for load 15 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|-------------------------------------|----------------|--|---|--------------------------|
| 42851 | Shed Load 16 Command | Read Only | 0: Do Nothing 1: Shed Load Default: Do Nothing | Indicates shed command for load 16 | Load Add Shed Control |
| 42852 | Shed Load 17 Command | Read/ Write | 0: Do Nothing 1: Shed Load Default: Do Nothing | Indicates shed command for load 17 | Load Add Shed Control |
| 42853 | Shed Load 18 Command | Read/ Write | 0: Do Nothing 1: Shed Load Default: Do Nothing | Indicates shed command for load 18 | Load Add Shed Control |
| 42854 | Restore Shed Level 10 Command | Read/ Write | 0: Do Nothing 1: Restore Level Default: Do Nothing | Indicates if shed level 10 has been restored | Load Add Shed Control |
| 42855 | Restore Shed Level 11 Command | Read/ Write | 0: Do Nothing 1: Restore Level Default: Do Nothing | Indicates if shed level 11 has been restored | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|-------------------------------------|----------------|--|---|--------------------------|
| 42856 | Restore Shed Level 12 Command | Read/ Write | 0: Do Nothing 1: Restore Level Default: Do Nothing | Indicates if shed level 12 has been restored | Load Add Shed Control |
| 42857 | Restore Shed Level 13 Command | Read/ Write | 0: Do Nothing 1: Restore Level Default: Do Nothing | Indicates if shed level 13 has been restored | Load Add Shed Control |
| 42858 | Restore Shed Level 14 Command | Read/ Write | 0: Do Nothing 1: Restore Level Default: Do Nothing | Indicates if shed level 14 has been restored | Load Add Shed Control |
| 42859 | Restore Shed Level 15 Command | Read/ Write | 0: Do Nothing 1: Restore Level Default: Do Nothing | Indicates if shed level 15 has been restored | Load Add Shed Control |
| 42860 | Restore Shed Level 16 Command | Read/ Write | 0: Do Nothing 1: Restore Level Default: Do Nothing | Indicates if shed level 16 has been restored | Load Add Shed Control |
| 42861 | Restore Shed Level 17 Command | Read/ Write | 0: Do Nothing 1: Restore Level Default: Do Nothing | Indicates if shed level 17 has been restored | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|----------------------|--------------|---|---|-----------------------------|-----------------------|
| 42862 | Gen9 Online Time | Read Only | Multiplier: .000277777780 Offset: 0 Size (bits): 32 Sign: U | Unit: Hours Lower Limit: .000 Hours Upper Limit: 1193046.00 Hours Default: 0 | Total online time for Gen9 | System Information |
| 42864 | Gen10 Online Time | Read Only | Multiplier: .000277777780 Offset: 0 Size (bits): 32 Sign: U | Unit: Hours Lower Limit: .000 Hours Upper Limit: 1193046.00 Hours Default: 0 | Total online time for Gen10 | System Information |
| 42866 | Gen11 Online Time | Read Only | Multiplier: .000277777780 Offset: 0 Size (bits): 32 Sign: U | Unit: Hours Lower Limit: .000 Hours Upper Limit: 1193046.00 Hours Default: 0 | Total online time for Gen11 | System Information |
| 42868 | Gen12 Online Time | Read Only | Multiplier: .000277777780 Offset: 0 Size (bits): 32 Sign: U | Unit: Hours Lower Limit: .000 Hours Upper Limit: 1193046.00 Hours Default: 0 | Total online time for Gen12 | System Information |
| 42870 | Gen13 Online Time | Read Only | Multiplier: .000277777780 Offset: 0 Size (bits): 32 Sign: U | Unit: Hours Lower Limit: .000 Hours Upper Limit: 1193046.00 Hours Default: 0 | Total online time for Gen13 | System Information |
| 42872 | Gen14 Online Time | Read Only | Multiplier: .000277777780 Offset: 0 Size (bits): 32 Sign: U | Unit: Hours Lower Limit: .000 Hours Upper Limit: 1193046.00 Hours Default: 0 | Total online time for Gen14 | System Information |
| 42874 | Gen15 Online Time | Read Only | Multiplier: .000277777780 Offset: 0 Size (bits): 32 Sign: U | Unit: Hours Lower Limit: .000 Hours Upper Limit: 1193046.00 Hours Default: 0 | Total online time for Gen15 | System Information |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|------------------------------------|----------------|---|--|--|--------------------------|
| 42876 | Gen16 Online Time | Read Only | Multiplier: .000277777780 Offset: 0 Size (bits): 32 Sign: U | Unit: Hours Lower Limit: .000 Hours Upper Limit: 1193046.00 Hours Default: 0 | Total online time for Gen16 | System Information |
| 42878 | Manual Add Level 11 Command | Read/ Write | 0: Do Nothing 1: Add Level Default: Do Nothing | | Operator input to add loads assigned to level 11 | Load Add Shed Control |
| 42879 | Manual Add Level 12 Command | Read/ Write | 0: Do Nothing 1: Add Level Default: Do Nothing | | Operator input to add loads assigned to level 12 | Load Add Shed Control |
| 42880 | Manual Add Level 13 Command | Read/ Write | 0: Do Nothing 1: Add Level Default: Do Nothing | | Operator input to add loads assigned to level 13 | Load Add Shed Control |
| 42881 | Manual Add Level 14 Command | Read/ Write | 0: Do Nothing 1: Add Level Default: Do Nothing | | Operator input to add loads assigned to level 14 | Load Add Shed Control |
| 42882 | Manual Add Level 15 Command | Read/ Write | 0: Do Nothing 1: Add Level Default: Do Nothing | | Operator input to add loads assigned to level 15 | Load Add Shed Control |
| 42883 | Manual Add Level 16 Command | Read/ Write | 0: Do Nothing 1: Add Level Default: Do Nothing | | Operator input to add loads assigned to level 16 | Load Add Shed Control |
| 42884 | Manual Add Level 17 Command | Read/ Write | 0: Do Nothing 1: Add Level Default: Do Nothing | | Operator input to add loads assigned to level 17 | Load Add Shed Control |
| 42885 | Manual Add Level 18 Command | Read/ Write | 0: Do Nothing 1: Add Level Default: Do Nothing | | Operator input to add loads assigned to level 18 | Load Add Shed Control |
| 42886 | Manual Shed Level 10 Command | Read/ Write | 0: Do Nothing 1: Shed Level Default: Do Nothing | | Operator input to shed loads assigned to level 10 | Load Add Shed Control |
| 42887 | Manual Shed Level 11 Command | Read/ Write | 0: Do Nothing 1: Shed Level Default: Do Nothing | | Operator input to shed loads assigned to level 11 | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|------------------------------------|----------------|--|--|--------------------------|
| 42888 | Manual Shed Level 12 Command | Read/ Write | 0: Do Nothing 1: Shed Level Default: Do Nothing | Operator input to shed loads assigned to level 12 | Load Add Shed Control |
| 42889 | Manual Shed Level 13 Command | Read/ Write | 0: Do Nothing 1: Shed Level Default: Do Nothing | Operator input to shed loads assigned to level 13 | Load Add Shed Control |
| 42890 | Manual Shed Level 14 Command | Read/ Write | 0: Do Nothing 1: Shed Level Default: Do Nothing | Operator input to shed loads assigned to level 14 | Load Add Shed Control |
| 42891 | Manual Shed Level 15 Command | Read/ Write | 0: Do Nothing 1: Shed Level Default: Do Nothing | Operator input to shed loads assigned to level 15 | Load Add Shed Control |
| 42892 | Manual Shed Level 16 Command | Read/ Write | 0: Do Nothing 1: Shed Level Default: Do Nothing | Operator input to shed loads assigned to level 16 | Load Add Shed Control |
| 42893 | Manual Shed Level 17 Command | Read/ Write | 0: Do Nothing 1: Shed Level Default: Do Nothing | Operator input to shed loads assigned to level 17 | Load Add Shed Control |
| 42894 | Load 11 Device Type | Read/ Write | 0: None 1: Breaker 2: ATS Default: None | Indicates type of load connected to load 11 add shed control and status I/O | Load Add Shed Control |
| 42895 | Load 12 Device Type | Read/ Write | 0: None 1: Breaker 2: ATS Default: None | Indicates type of load connected to load 12 add shed control and status I/O | Load Add Shed Control |
| 42896 | Load 13 Device Type | Read/ Write | 0: None 1: Breaker 2: ATS Default: None | Indicates type of load connected to load 13 add shed control and status I/O | Load Add Shed Control |
| 42897 | Load 14 Device Type | Read/ Write | 0: None 1: Breaker 2: ATS Default: None | Indicates type of load connected to load 14 add shed control and status I/O | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|------------------------|----------------|---|--|--|--------------------------|
| 42898 | Load 15 Device Type | Read/ Write | 0: None 1: Breaker 2: ATS Default: None | | Indicates type of load connected to load 15 add shed control and status I/O | Load Add Shed Control |
| 42899 | Load 16 Device Type | Read/ Write | 0: None 1: Breaker 2: ATS Default: None | 1: Breaker 2: ATS | | Load Add Shed Control |
| 42900 | Load 17 Device Type | Read/ Write | 0: None 1: Breaker 2: ATS Default: None | | Indicates type of load connected to load 17 add shed control and status I/O | Load Add Shed Control |
| 42901 | Load 18 Device Type | Read/ Write | 0: None 1: Breaker 2: ATS Default: None | | Indicates type of load connected to load 18 add shed control and status I/O | Load Add Shed Control |
| 42902 | Load 11 Add Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 0 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 18.000 Default: 11 | Indicates which add level load 11 is assigned to | Load Add Shed Control |
| 42903 | Load 12 Add Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 0 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 18.000 Default: 12 | Indicates which add level load 12 is assigned to | Load Add Shed Control |
| 42904 | Load 13 Add Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 0 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 18.000 Default: 13 | Indicates which add level load 13 is assigned to | Load Add Shed Control |
| 42905 | Load 14 Add Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 0 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 18.000 Default: 14 | Indicates which add level load 14 is assigned to | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|-----------------------|----------------|--|--|--|--------------------------|
| 42906 | Load 15 Add Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 0 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 18.000 Default: 15 | Indicates which add level load 15 is assigned to | Load Add Shed Control |
| 42907 | Load 16 Add Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 0 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 18.000 Default: 16 | Indicates which add level load 16 is assigned to | Load Add Shed Control |
| 42908 | Load 17 Add Level | Read/ Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 0 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 18.000 Default: 17 | Indicates which add level load 17 is assigned to | Load Add Shed Control |
| 42909 | Load 18 Add Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 0 Sign: U | Unit: NA Lower Limit: 1.000 Upper Limit: 18.000 Default: 18 | Indicates which add level load 18 is assigned to | Load Add Shed Control |
| 42910 | Load 11 Shed Level | Read/ Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 0 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 17.000 Default: 10 | Indicates which shed level load 11 is assigned to | Load Add Shed Control |
| 42911 | Load 12 Shed Level | Read /Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 0 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 17.000 Default: 11 | Indicates which shed level load 12 is assigned to | Load Add Shed Control |
| 42912 | Load 13 Shed Level | Read /Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 17.000 Default: 12 | Indicates which shed level load 13 is assigned to | Load Add Shed Control |
| 42913 | Load 14 Shed Level | Read /Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 17.000 Default: 13 | Indicates which shed level load 14 is assigned to | Load Add Shed Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|-----------------------|----------------|--|---|--|-----------------------------|
| 42914 | Load 15 Shed Level | Read /Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 17.000 Default: 14 | Indicates which shed level load 15 is assigned to | Load Add Shed Control |
| 42915 | Load 16 Shed Level | Read /Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 17.000 Default: 15 | Indicates which shed level load 16 is assigned to | Load Add Shed Control |
| 42916 | Load 17 Shed Level | Read /Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 17.000 Default: 16 | Indicates which shed level load 17 is assigned to | Load Add Shed Control |
| 42917 | Load 18 Shed Level | Read /Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 16 Sign: U | Unit: NA Lower Limit: .000 Upper Limit: 17.000 Default: 17 | Indicates which shed level load 18 is assigned to | Load Add Shed Control |
| 42918 | Load Demand Geni | Read /Write | 0: Gen 1 1: Gen 2 2: Gen 3 3: Gen 4 4: Gen 5 5: Gen 6 6: Gen 7 7: Gen 8 8: Gen 9 9: Gen 10 10: Gen 11 11: Gen 12 12: Gen 13 13: Gen 14 14: Gen 15 15: Gen 16 Default: Gen9 | | Sets GenI for fixed sequence load demand | Load Demand Shed Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|---------------------|----------------|---|--|-----------------------------|
| 42919 | Load Demand GenJ | Read /Write | 0: Gen 1 1: Gen 2 2: Gen 3 3: Gen 4 4: Gen 5 5: Gen 6 6: Gen 7 7: Gen 8 8: Gen 9 9: Gen 10 10: Gen 11 11: Gen 12 12: Gen 13 13: Gen 14 14: Gen 15 15: Gen 16 Default: Gen10 | Sets GenJ for fixed sequence load demand | Load Demand Shed Control |
| 42920 | Load Demand GenK | Read /Write | 0: Gen 1 1: Gen 2 2: Gen 3 3: Gen 4 4: Gen 5 5: Gen 6 6: Gen 7 7: Gen 8 8: Gen 9 9: Gen 10 10: Gen 11 11: Gen 12 12: Gen 13 13: Gen 14 14: Gen 15 15: Gen 16 Default: Gen11 | Sets GenK for fixed sequence load demand | Load Demand Shed Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|---------------------|----------------|---|--|-----------------------------|
| 42921 | Load Demand GenL | Read /Write | 0: Gen 1 1: Gen 2 2: Gen 3 3: Gen 4 4: Gen 5 5: Gen 6 6: Gen 7 7: Gen 8 8: Gen 9 9: Gen 10 10: Gen 11 11: Gen 12 12: Gen 13 13: Gen 14 14: Gen 15 15: Gen 16 Default: Gen12 | Sets GenL for fixed sequence load demand | Load Demand Shed Control |
| 42922 | Load Demand GenM | Read /Write | 0: Gen 1 1: Gen 2 2: Gen 3 3: Gen 4 4: Gen 5 5: Gen 6 6: Gen 7 7: Gen 8 8: Gen 9 9: Gen 10 10: Gen 11 11: Gen 12 12: Gen 13 13: Gen 14 14: Gen 15 15: Gen 16 Default: Gen13 | Sets GenM for fixed sequence load demand | Load Demand Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|---------------------|----------------|---|--|------------------------|
| 42923 | Load Demand GenN | Read /Write | 0: Gen 1 1: Gen 2 2: Gen 3 3: Gen 4 4: Gen 5 5: Gen 6 6: Gen 7 7: Gen 8 8: Gen 9 9: Gen 10 10: Gen 11 11: Gen 12 12: Gen 13 13: Gen 14 14: Gen 15 15: Gen 16 Default: Gen14 | Sets GenN for fixed sequence load demand | Load Demand Control |
| 42924 | Load Demand GenO | Read /Write | 0: Gen 1 1: Gen 2 2: Gen 3 3: Gen 4 4: Gen 5 5: Gen 6 6: Gen 7 7: Gen 8 8: Gen 9 9: Gen 10 10: Gen 11 11: Gen 12 12: Gen 13 13: Gen 14 14: Gen 15 15: Gen 16 Default: Gen15 | Sets GenO for fixed sequence load demand | Load Demand Control |

| Addr. | System Name | Access | Specifications | Description | Function |
|-------|--|----------------|---|--|------------------------|
| 42925 | Load Demand GenP | Read /Write | 0: Gen 1 1: Gen 2 2: Gen 3 3: Gen 4 4: Gen 5 5: Gen 6 6: Gen 7 7: Gen 8 8: Gen 9 9: Gen 10 10: Gen 11 11: Gen 12 12: Gen 13 13: Gen 14 14: Gen 15 15: Gen 16 Default: Gen16 | Sets GenP for fixed sequence load demand | Load Demand Control |
| 42926 | SID2 Status | Read Only | 0: Missing 1: Good 2: Connecting 3: No Exp Board 4: Not Applicable Default: | Indicates status of SID2 (aux101/102 module 2) | Communications |
| 42927 | SID3 Status | Read Only | 0: Missing 1: Good 2: Connecting 3: No Exp Board 4: Not Applicable Default: | Indicates status of SID3 (aux101/102 module 3) | Communications |
| 42928 | Expansion Board Communication s 2 | Read Only | 0: Disabled 1: Enabled 2: Connecting Default: Disabled | Indicates the status of the SID2 to expansion board connection | Communications |
| 42929 | Expansion Board Communication s 3 | Read Only | 0: Disabled 1: Enabled 2: Connecting Default: Disabled | Indicates the status of the SID3 to expansion board connection | Communications |
| 42930 | Utility Breaker Opening Point | Read /Write | O: After Transfer Delay 1: Upon Utility Failure Default: After Transfer Delay | PTC - point in time at which system opens utility breaker | PTC Connected |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--------------------------------------|----------------|--|--|--|------------------------|
| 42931 | Commit To Transfer Method | Read /Write | 0: Utility Disconnect 1: Genset Start 2: No Commit Default: Utility Disconnect | | PTC - sets point at which system commits to transfer to generator set | PTC Operating Mode |
| 42932 | Commit To Transfer State | Read Only | 0: Not Committed 1: Committed Default: | | PTC - indicates if system is committed to transferring to generator set | PTC Operating Mode |
| 42933 | Total System Capacity 32bit | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Sign: S | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Unit: kW Lower Limit: kW Upper Limit: kW | | System Information |
| 42935 | Total Online Capacity 32bit | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Sign: S | 1.000000000000000000000000000000000000 | | System Information |
| 42937 | kW Load Reference 32bit | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 3 2Sign: S | 1.000000000000000000000000000000000000 | | Master Load Control |
| 42939 | kVAR Load Reference 32bit | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kVAR Lower Limit: kVAR Upper Limit: kVAR Default: | kVAR control reference value in 32bit for extended paralleling | Master Load Control |
| 42943 | Genset Bus kW Setpoint 32bit | Read /Write | Multiplier: 1.00000000000000000ff set: 0Size (bits): 32Sign: S | Unit: kW Multiplier: 1.000000000000000ff set: 0Size (bits): Unit: kW Lower Limit: .000 kW Upper Limit: 2147483647.000 | | Master Load Control |
| 42945 | Genset Bus kVAR Setpoint 32bit | Read /Write | Unit: kVAR Lower Limit: .000 kVAR Upper Limit: 2147483647.000 kVAR Default: 0 | | Sets the base load kVAR setpoint in 32bit in closed loop extended paralleling | Master Load Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|---|-----------------|--|---|---|------------------------|
| 42947 | Genset Unloaded Level 32bit | Read /Write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kW Lower Limit: -2147483648.000 kW Upper Limit: 2147483647.000 kW Default:50 | Setpoint for generator set unloaded level in 32bit | Master Load Control |
| 42949 | Utility Bus kW Setpoint 32bit | Read /Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: S | .0000000000000000000000000000000000000 | | Master Load Control |
| 42951 | Utility Bus kW Constraint Level 32bit | Read / write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kW Lower Limit: -2147483648.000 kW Upper Limit: 2147483647.000 kW Default: 100 | sets the utility kW constraint level in 32bit for base load extended paralleling | Master Load Control |
| 42953 | Utility Bus kVAR Setpoint 32bit | Read / write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kVAR Lower Limit: -2147483648.000 kVAR Upper Limit: 2147483647.000 kVAR Default: 100 | Sets the peak shave kVAR setpoint in 32bit in closed loop extended paralleling | Master Load Control |
| 42955 | Utility Unloaded Level 32bit | Read / write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kW Lower Limit: -2147483648.000 kW Upper Limit: 2147483647.000 kW Default: 50 | Setpoint for utility unload level in 32bit | Master Load Control |
| 42957 | Load Add Shed Required Online Capacity 32bit | Read / write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 2147483647.000 kW Default: 0 | generator set kW capacity that must be online to start timed load add; 0 disables this | Load Demand Control |
| 42959 | Load Demand Minimum Online Capacity 32bit | Read / write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 2147483647.000 kW Default: 0 | Sets how much capacity must always be online regardless of what the load is | Load Demand Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|-----------------|--|---|---|------------------------|
| 42961 | Total Utility Capacity 32bit | Read / write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kW Lower Limit: 1.000 kW Upper Limit: 2147483647.000 kW Default: 1000 | Use to set how many kW (32bit) =100% utility kW used by bargraph | AC Setup |
| 42963 | Genset Online Capacity Sensor Threshold 32bit | Read / write | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 2147483647.000 kW Default: 0 | Set the online kW threshold 32bit at which generator set but is available for loading | PTC Sensors |
| 42965 | Load Demand Restart kW Threshold 32bit | Read /Write | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kW Lower Limit: .000 kW Upper Limit: 2147483647.000 kW Default: 500 | Set minimum kW reserve capacity when kW in 32bit | Load Demand Control |
| 42967 | Load Demand Shutdown kW Threshold 32bit | Multiplier: | | Sets maximum kW reserve capacity when threshold method is absolute kW in 32bit | Load Demand Control | |
| 42971 | Total Spare Online Capacity 32bit | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Difference between sensed online capacity and generator Set bus total kW in 32bit | System Information |
| 42973 | Next Gen Restart Threshold 32bit | Read Only | Multiplier: 1.000000000000 Offset: 0 Size (bits): 32 Unit: kW Lower Limit: kW Upper Limit: kW Default: | | Shows 32 bit kW threshold for generator bus at which next generator set will restart | Load Demand Control |
| 42975 | Next Gen Shutdown Threshold 32bit | Read Only | Multiplier: 1.00000000000 Offset: 0 Size (bits): 32 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Shows 32 bit kW threshold for generator bus at which next generator set load demand stops in | Load Demand Control |

| Addr. | System Name | Access | Specifications | | Description | Function |
|-------|--|--------------|--|--|--|-----------------------|
| 42977 | Genset Bus kW Overload Threshold 32bit | Read Only | Multiplier: 1.00000000000 Offset: 0 Size(bits): 32 Sign: S | Unit: kW Lower Limit: kW Upper Limit: kW Default: | Calculated kW overload threshold in 32bit based on online capacity and % setting | System Information |

15 MCM3320 Modbus Fault Status Bitmaps

NOTICE

Earlier versions of software may not support all of the Modbus registers in the following table. If a particular register is not available in your installation, it is possible that the Modbus connection is working but the controller software does not support that particular register.

NOTICE

If an address or bit is not listed in this table it is not implemented.

| Addr. | Bit# | System Name | Fault Code | Event Name | Response |
|-------|------|-----------------------|---------------|--|----------|
| 42500 | 0 | Fault Status Bitmap 1 | 1455 | Utility Main Breaker Position Contact Warning | Warning |
| 42500 | 1 | Fault Status Bitmap 1 | 2396 | Utility Main Breaker Fail To Close Warning | Warning |
| 42500 | 2 | Fault Status Bitmap 1 | 2397 | Utility Main Breaker Fail To Open Warning | Warning |
| 42500 | 3 | Fault Status Bitmap 1 | 1219 | Utility Main Breaker Tripped Warning | Warning |
| 42500 | 4 | Fault Status Bitmap 1 | 1914 | Utility Bus Phase Rotation Warning | Warning |
| 42500 | 5 | Fault Status Bitmap 1 | 1912 | Utility Bus Loss Of Phase Warning | Warning |
| 42500 | 6 | Fault Status Bitmap 1 | 2331 | Utility Bus Undervoltage Warning | Warning |
| 42500 | 7 | Fault Status Bitmap 1 | 2358 | Utility Bus Overvoltage Warning | Warning |
| 42500 | 8 | Fault Status Bitmap 1 | 1223 | Utility Bus Frequency Warning | Warning |
| 42500 | 21 | Fault Status Bitmap 1 | 4137 | Advanced Grid Protection Warning | Warning |
| 42500 | 22 | Fault Status Bitmap 1 | 3924 | Utility Reverse kW Warning | Warning |
| 42500 | 23 | Fault Status Bitmap 1 | 2939 | Modbus Communication Failure Warning | Warning |
| 42500 | 24 | Fault Status Bitmap 1 | 2648 | Remote IO Communication Failure Warning | Warning |
| 42500 | 25 | Fault Status Bitmap 1 | 1689 | Real Time Clock Power Interrupt Warning | Warning |
| 42500 | 26 | Fault Status Bitmap 1 | 1335 | AC Metering Out Of Range Warning | Warning |
| 42500 | 27 | Fault Status Bitmap 1 | 1999 | Maximum Parallel Time Warning | Warning |
| 42500 | 28 | Fault Status Bitmap 1 | 343 | Hardware Failure Warning | Warning |
| 42500 | 29 | Fault Status Bitmap 1 | 1456 | Synchronizer Output Limit Warning | Warning |
| 42500 | 30 | Fault Status Bitmap 1 | 2416 | Calibration Checksum Warning | Warning |
| 42500 | 31 | Fault Status Bitmap 1 | 353 | EEPROM Write Error Warning | Warning |

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| Addr. | Bit# | System Name | Fault Code | Event Name | Response |
|-------|------|-----------------------|---------------|---|----------|
| 42502 | 0 | Fault Status Bitmap 2 | 1454 | Genset Main Breaker Position Contact Warning | Warning |
| 42502 | 1 | Fault Status Bitmap 2 | 1452 | Genset Main Breaker Fail To Close Warning | Warning |
| 42502 | 2 | Fault Status Bitmap 2 | 1453 | Genset Main Breaker Fail To Open | Warning |
| 42502 | 3 | Fault Status Bitmap 2 | 1328 | Genset Main Breaker Tripped Warning | Warning |
| 42502 | 4 | Fault Status Bitmap 2 | 1915 | Genset Bus Phase Rotation Warning | Warning |
| 42502 | 5 | Fault Status Bitmap 2 | 1913 | Genset Bus Loss Of Phase Warning | Warning |
| 42502 | 6 | Fault Status Bitmap 2 | 1225 | Genset Bus Undervoltage Warning | Warning |
| 42502 | 7 | Fault Status Bitmap 2 | 1224 | Genset Bus Overvoltage Warning | Warning |
| 42502 | 8 | Fault Status Bitmap 2 | 1226 | Genset Bus Frequency Warning | Warning |
| 42502 | 22 | Fault Status Bitmap 2 | 441 | Low Battery Voltage Warning | Warning |
| 42502 | 23 | Fault Status Bitmap 2 | 442 | High Battery Voltage Warning | Warning |
| 42502 | 24 | Fault Status Bitmap 2 | 1541 | Genset Failed To Come Online Warning | Warning |
| 42502 | 25 | Fault Status Bitmap 2 | 2647 | Load Demand Setup Warning | Warning |
| 42502 | 26 | Fault Status Bitmap 2 | 1444 | Genset Bus Overload Warning | Warning |
| 42502 | 27 | Fault Status Bitmap 2 | 1989 | kW Load Control Output Limit Warning | Warning |
| 42502 | 28 | Fault Status Bitmap 2 | 1991 | kVAR Load Control Output Limit Warning | Warning |
| 42502 | 29 | Fault Status Bitmap 2 | 1121 | Failure To Disconnect Warning | Warning |
| 42502 | 30 | Fault Status Bitmap 2 | 1458 | Synchronizer Phase Rotation Mismatch Warning | Warning |
| 42502 | 31 | Fault Status Bitmap 2 | 1457 | Fail To Synchronize Warning | Warning |
| 42505 | 0 | Fault Status Bitmap 1 | 1222 | Not In Automatic Event | Event |
| 42505 | 1 | Fault Status Bitmap 1 | 1483 | Common Warning Event | Event |
| 42505 | 2 | Fault Status Bitmap 1 | 2965 | Genset Bus Available Event | Event |
| 42505 | 3 | Fault Status Bitmap 1 | 2328 | Utility Bus Available Event | Event |
| 42505 | 4 | Fault Status Bitmap 1 | 2333 | Genset Bus Connected Event | Event |
| 42505 | 5 | Fault Status Bitmap 1 | 2332 | Utility Bus Connected Event | Event |
| 42505 | 6 | Fault Status Bitmap 1 | 2971 | Test / Extended Parallel Event | Event |
| 42505 | 7 | Fault Status Bitmap 1 | 1916 | Synchronized Event | Event |
| 42505 | 8 | Fault Status Bitmap 1 | 1534 | Load Control Output Event | Event |
| 42505 | 9 | Fault Status Bitmap 1 | 2781 | Genset Source Unloaded Event | Event |
| 42505 | 10 | Event Status Bitmap 1 | 2779 | Utility Source Unloaded Event | Event |
| 42505 | 11 | Event Status Bitmap 1 | 3226 | Genset Bus Base Load Event | Event |
| 42505 | 12 | Event Status Bitmap 1 | 3227 | Utility Bus Peak Shave Event | Event |

16 MCM3320 Modbus Address 42506, 42507

NOTICE

Earlier versions of software may not support all of the Modbus registers in the following table. If a particular register is not available in your installation, it is possible that the Modbus connection is working but the controller software does not support that particular register.

NOTICE

If an address or bit is not listed in this table it is not implemented.

| Metering Fault Status Bitmaps | | | | | | |
|-------------------------------|------------------------------|---|--|--|--|--|
| Bit (LSB = 0) Parameter I | | Metering Fault Status Bitmaps | | | | |
| 0 | ZXA Timeout | Zero Crossing cannot be detected on L1 voltage signal | | | | |
| 1 | ZXB Timeout | Zero Crossing cannot be detected on L2 voltage signal | | | | |
| 2 | ZXC Timeout | Zero Crossing cannot be detected on L3 voltage signal | | | | |
| 3 (See Note 1) | Voltage Out of Range | Voltage scaling error due to incompatible combination of settings for Nominal Voltage, PT Primary Voltage, and PT Secondary Voltage | | | | |
| 4 (See Note 1) | Current Out of Range | Current Input is saturated; actual current cannot be determined | | | | |
| 5 | Frequency Out of Range | Frequency input is out of range; valid range 24-80 Hz | | | | |
| 6 | Loss Phase Out of Range | One or more zero crossings of voltage cannot be detected; loss phase cannot be determined | | | | |
| 7 | Sync Phase Out of Range | Synchronizer phase difference cannot be measured due to any of the following: genset frequency out of range, utility frequency out of range, genset L1 voltage zero crossing not detected, or utility L1 voltage zero crossing not detected | | | | |
| 8 (See Note 1) | kW Out of Range | kW is out of range; valid range is - 2147483648 to +2147483647 kW | | | | |
| 9 (See Note 1) | kVAR Out of Range | kVAR is out of range; valid range is - 2147483648 to +2147483647 kVAR | | | | |
| 10 (See Note 1) | kVA Out of Range | kVA is out of range; valid range is 0 to 4294867295 kVA | | | | |
| 11 (See Note 1) | Power Factor Out of Range | Power factor is out of range due to either kW > kVA or kVA = 0; should not normally occur | | | | |
| 12 | AC Metering Failure | Main processor is unable to communicate with metering processor | | | | |

| Metering Fault Status Bitmaps | | | | | | | |
|-------------------------------|-----------------|-------------------------------|--|--|--|--|--|
| Bit (LSB = 0) | Parameter | Metering Fault Status Bitmaps | | | | | |
| 13 | Not Implemented | | | | | | |
| 14 | Not Implemented | | | | | | |
| 15 | Not Implemented | | | | | | |

NOTE:

- 1. If any of bits are active (1), the "AC Metering Out of Range Warning" fault will be active.
- 2. If Bit 12 is active (1), the "Hardware Failure Warning" fault will be active.
- 3. Some bits do not generate warning faults because they are a normal occurrence (e.g. if a source is dead).

17 PC500/550 Modbus TCP Register Map

NOTICE

Earlier versions of software may not support all of the Modbus registers in the following table. If a particular register is not available in your installation, it is possible that the Modbus connection is working but the controller software does not support that particular register.

NOTICE

If an address or bit is not listed in this table it is not implemented.

| PC500/550 (PC5xx) | | | | | | | | |
|---|--------------------|-------------|----------|--|--|--|--|--|
| Parameter | Modbus Register | Sign | Units | Comments | | | | |
| Device Type in Configuration | 40001 | U | ENUM | 64= PC500/PC550 | | | | |
| Device Model | 40002 | U | ENUM | 0=N/A, 1=3300, 2=2300, 4=1301, 8=1302, 16=2100, 32=3100, 64=3200, 128=3201 | | | | |
| Modbus TCP Unit ID | 40003 | U | | Configurable from User Interface | | | | |
| Modbus Communication Status | 40004 | U | ENUM | 0=Communicating, 2=Not Communicating | | | | |
| Communications Error Counter | 40005 | U | | | | | | |
| Last Successful Communication (Year, Month) | 40006 | U | Bitfield | See Note 5 | | | | |
| Last Successful Communication (Day, Hour, Minutes) | 40007 | U | Bitfield | See Note 5 | | | | |
| Last Successful Communication (Seconds, Milliseconds) | 40008 | U | Bitfield | See Note 5 | | | | |
| | PC500 | /550 (Devic | e 1) | | | | | |
| Parameter | Modbus Register | Sign | Units | Comments | | | | |
| Device Type in Configuration | 40011 | U | ENUM | 1=Genset, 2=ATS, 4=AUX101/102 | | | | |
| Device Model | 40012 | U | ENUM | 0=N/A, 1=3300, 2=2300, 4=1301, 8=1302, 16=2100, 32=3100, 64=3200, 128=3201 | | | | |
| Modbus TCP Unit ID | 40013 | U | | Configurable from User Interface | | | | |
| Modbus Communication Status | 40014 | U | ENUM | 0=Communicating, 2=Not Communicating | | | | |
| Communications Error Counter | 40015 | U | | | | | | |

| Last Successful Communication (Year, Month) | 40016 | U | Bitfield | See Note 5 |
|---|--------------------|------|----------|--|
| Last Successful Communication (Day, Hour, Minutes) | 40017 | U | Bitfield | See Note 5 |
| Last Successful Communication (Seconds, Milliseconds) | 40018 | U | Bitfield | See Note 5 |
| PC500/550 (Device 2) | | | | |
| Parameter | Modbus Register | Sign | Units | Comments |
| Device Type in Configuration | 40021 | U | ENUM | 1=Genset, 2=ATS, 4=AUX101/102 |
| Device Model | 40022 | U | ENUM | 0=N/A, 1=3300, 2=2300, 4=1301, 8=1302, 16=2100, 32=3100, 64=3200, 128=3201 |
| Modbus TCP Unit ID | 40023 | U | | Configurable from User Interface |
| Modbus Communication Status | 40024 | U | ENUM | 0=Communicating, 2=Not Communicating |
| Communications Error Counter | 40025 | U | | |
| Last Successful Communication (Year, Month) | 40026 | U | Bitfield | See Note 5 |
| Last Successful Communication (Day, Hour, Minutes) | 40027 | U | Bitfield | See Note 5 |
| Last Successful Communication (Seconds, Milliseconds) | 40028 | U | Bitfield | See Note 5 |
| PC500/550 (Device 3) | | | | |
| Parameter | Modbus Register | Sign | Units | Comments |
| Device Type in Configuration | 40031 | U | ENUM | 1=Genset, 2=ATS, 4=AUX101/102 |
| Device Model | 40032 | U | ENUM | 0=N/A, 1=3300, 2=2300, 4=1301, 8=1302, 16=2100, 32=3100, 64=3200, 128=3201 |
| Modbus TCP Unit ID | 40033 | U | | Configurable from User Interface |
| Modbus Communication Status | 40034 | U | ENUM | 0=Communicating, 2=Not Communicating |
| Communications Error Counter | 40035 | U | | |
| Last Successful Communication (Year, Month) | 40036 | U | Bitfield | See Note 5 |
| Last Successful Communication (Day, Hour, Minutes) | 40037 | U | Bitfield | See Note 5 |
| Last Successful Communication (Seconds, Milliseconds) | 40038 | U | Bitfield | See Note 5 |

| | PC500 | /550 (Devic | e 4) | | | | | |
|---|--------------------|-------------|----------|--|--|--|--|--|
| Parameter | Modbus Register | Sign | Units | Comments | | | | |
| Device Type in Configuration | 40041 | U | ENUM | 1=Genset, 2=ATS, 4=AUX101/102 | | | | |
| Device Model | 40042 | U | ENUM | 0=N/A, 1=3300, 2=2300, 4=1301, 8=1302, 16=2100, 32=3100, 64=3200, 128=3201 | | | | |
| Modbus TCP Unit ID | 40043 | U | | Configurable from User Interface | | | | |
| Modbus Communication Status | 40044 | U | ENUM | 0=Communicating, 2=Not Communicating | | | | |
| Communications Error Counter | 40045 | U | | | | | | |
| Last Successful Communication (Year, Month) | 40046 | U | Bitfield | See Note 5 | | | | |
| Last Successful Communication (Day, Hour, Minutes) | 40047 | U | Bitfield | See Note 5 | | | | |
| Last Successful Communication (Seconds, Milliseconds) | 40048 | U | Bitfield | See Note 5 | | | | |
| | PC500 | /550 (Devic | e 5) | | | | | |
| Parameter | Modbus Register | Sign | Units | Comments | | | | |
| Device Type in Configuration | 40051 | U | ENUM | 1=Genset, 2=ATS, 4=AUX101/102 | | | | |
| Device Model | 40052 | U | ENUM | 0=N/A, 1=3300, 2=2300, 4=1301, 8=1302, 16=2100, 32=3100, 64=3200, 128=3201 | | | | |
| Modbus TCP Unit ID | 40053 | U | | Configurable from User Interface | | | | |
| Modbus Communication Status | 40054 | U | ENUM | 0=Communicating, 2=Not Communicating | | | | |
| Communications Error Counter | 40055 | U | | | | | | |
| Last Successful Communication (Year, Month) | 40056 | U | Bitfield | See Note 5 | | | | |
| Last Successful Communication (Day, Hour, Minutes) | 40057 | U | Bitfield | See Note 5 | | | | |
| Last Successful Communication (Seconds, Milliseconds) | 40058 | U | Bitfield | See Note 5 | | | | |
| PC500/550 (Device 6) | | | | | | | | |
| Parameter | Modbus Register | Sign | Units | Comments | | | | |
| Device Type in Configuration | 40061 | U | ENUM | 1=Genset, 2=ATS, 4=AUX101/102 | | | | |

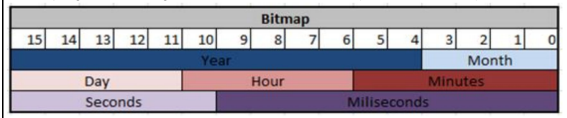
| Device Model | 40062 | U | ENUM | 0=N/A, 1=3300, 2=2300, 4=1301, 8=1302, 16=2100, 32=3100, 64=3200, 128=3201 |
|---|--------------------|-------------|----------|--|
| Modbus TCP Unit ID | 40063 | U | | Configurable from User Interface |
| Modbus Communication Status | 40064 | U | ENUM | 0=Communicating, 2=Not Communicating |
| Communications Error Counter | 40065 | U | | |
| Last Successful Communication (Year, Month) | 40066 | U | Bitfield | See Note 5 |
| Last Successful Communication (Day, Hour, Minutes) | 40067 | U | Bitfield | See Note 5 |
| Last Successful Communication (Seconds, Milliseconds) | 40068 | U | Bitfield | See Note 5 |
| | PC500 | /550 (Devic | e 7) | |
| Parameter | Modbus Register | Sign | Units | Comments |
| Device Type in Configuration | 40071 | U | ENUM | 1=Genset, 2=ATS, 4=AUX101/102 |
| Device Model | 40072 | U | ENUM | 0=N/A, 1=3300, 2=2300, 4=1301, 8=1302, 16=2100, 32=3100, 64=3200, 128=3201 |
| Modbus TCP Unit ID | 40073 | U | | Configurable from User Interface |
| Modbus Communication Status | 40074 | U | ENUM | 0=Communicating, 2=Not Communicating |
| Communications Error Counter | 40075 | U | | |
| Last Successful Communication (Year, Month) | 40076 | U | Bitfield | See Note 5 |
| Last Successful Communication (Day, Hour, Minutes) | 40077 | J | Bitfield | See Note 5 |
| Last Successful Communication (Seconds, Milliseconds) | 40078 | U | Bitfield | See Note 5 |
| | PC500 | /550 (Devic | e 8) | |
| Parameter | Modbus Register | Sign | Units | Comments |
| Device Type in Configuration | 40081 | U | ENUM | 1=Genset, 2=ATS, 4=AUX101/102 |
| Device Model | 40082 | U | ENUM | 0=N/A, 1=3300, 2=2300, 4=1301, 8=1302, 16=2100, 32=3100, 64=3200, 128=3201 |
| Modbus TCP Unit ID | 40083 | U | | Configurable from User Interface |
| Modbus Communication Status | 40084 | U | ENUM | 0=Communicating, 2=Not Communicating |

| Communications Error Counter | 40085 | U | | |
|---|--------------------|------|----------|--|
| Last Successful Communication (Year, Month) | 40086 | U | Bitfield | See Note 5 |
| Last Successful Communication (Day, Hour, Minutes) | 40087 | U | Bitfield | See Note 5 |
| Last Successful Communication (Seconds, Milliseconds) | 40088 | U | Bitfield | See Note 5 |
| PC500/550 (Device 9) | _ | | | |
| Parameter | Modbus Register | Sign | Units | Comments |
| Device Type in Configuration | 40091 | U | ENUM | 1=Genset, 2=ATS, 4=AUX101/102 |
| Device Model | 40092 | U | ENUM | 0=N/A, 1=3300, 2=2300, 4=1301, 8=1302, 16=2100, 32=3100, 64=3200, 128=3201 |
| Modbus TCP Unit ID | 40093 | U | | Configurable from User Interface |
| Modbus Communication Status | 40094 | J | ENUM | 0=Communicating, 2=Not Communicating |
| Communications Error Counter | 40095 | U | | |
| Last Successful Communication (Year, Month) | 40096 | U | Bitfield | See Note 5 |
| Last Successful Communication (Day, Hour, Minutes) | 40097 | J | Bitfield | See Note 5 |
| Last Successful Communication (Seconds, Milliseconds) | 40098 | U | Bitfield | See Note 5 |
| PC500/550 (Device 10) | | | | |
| Parameter | Modbus Register | Sign | Units | Comments |
| Device Type in Configuration | 40101 | U | ENUM | 1=Genset, 2=ATS, 4=AUX101/102 |
| Device Model | 40102 | U | ENUM | 0=N/A, 1=3300, 2=2300, 4=1301, 8=1302, 16=2100, 32=3100, 64=3200, 128=3201 |
| Modbus TCP Unit ID | 40103 | U | | Configurable from User Interface |
| Modbus Communication Status | 40104 | U | ENUM | 0=Communicating, 2=Not Communicating |
| Communications Error Counter | 40105 | U | | |
| Last Successful Communication (Year, Month) | 40106 | U | Bitfield | See Note 5 |
| Last Successful Communication (Day, Hour, Minutes) | 40107 | U | Bitfield | See Note 5 |

| Last Successful Communication (Seconds, Milliseconds) | 40108 | U | Bitfield | See Note 5 |
|---|--------------------|------|----------|--|
| PC500/550 (Device 11) | | | | |
| Parameter | Modbus Register | Sign | Units | Comments |
| Device Type in Configuration | 40111 | U | ENUM | 1=Genset, 2=ATS, 4=AUX101/102 |
| Device Model | 40112 | U | ENUM | 0=N/A, 1=3300, 2=2300, 4=1301, 8=1302, 16=2100, 32=3100, 64=3200, 128=3201 |
| Modbus TCP Unit ID | 40113 | U | | Configurable from User Interface |
| Modbus Communication Status | 40114 | U | ENUM | 0=Communicating, 2=Not Communicating |
| Communications Error Counter | 40115 | U | | |
| Last Successful Communication (Year, Month) | 40116 | U | Bitfield | See Note 5 |
| Last Successful Communication (Day, Hour, Minutes) | 40117 | U | Bitfield | See Note 5 |
| Last Successful Communication (Seconds, Milliseconds) | 40118 | U | Bitfield | See Note 5 |
| PC500/550 (Device 12) | | | | |
| Parameter | Modbus Register | Sign | Units | Comments |
| Device Type in Configuration | 40121 | U | ENUM | 1=Genset, 2=ATS, 4=AUX101/102 |
| Device Model | 40122 | U | ENUM | 0=N/A, 1=3300, 2=2300, 4=1301, 8=1302, 16=2100, 32=3100, 64=3200, 128=3201 |
| Modbus TCP Unit ID | 40123 | U | | Configurable from User Interface |
| Modbus Communication Status | 40124 | U | ENUM | 0=Communicating, 2=Not Communicating |
| Communications Error Counter | 40125 | U | | |
| Last Successful Communication (Year, Month) | 40126 | U | Bitfield | See Note 5 |
| Last Successful Communication (Day, Hour, Minutes) | 40127 | U | Bitfield | See Note 5 |
| Last Successful Communication (Seconds, Milliseconds) | 40128 | U | Bitfield | See Note 5 |

NOTES:

- 1. Modbus TCP can be enabled/disabled in the PC500/550 User Interface (Setup > Modbus Settings).
- 2. Default Modbus TCP port is 502 and is configurable in the PC500/550 User Interface (Setup > Modbus Settings). No more than 2 Modbus TCP sessions can be established at a time.
- 3. PC5xx provides READ ONLY access over Modbus TCP.
- 4. PC500/550 registers return details about all configured devices in PC5xx (Generator Set, ATS, AUX101/102) and can be accessed using Modbus TCP Unit ID 255 (default for PC500/550).
- 5. In PC500/550 registers, Devices 1 through 12 are numbered in the same order as they are arranged in the Interface Device Configuration grid. To access details of these devices over Modbus TCP, the user must use the Modbus TCP Unit ID (returned by register 4xxx3) in the query.
- 6. Bitmap registers indicating Last Successful Communication (4xxx6, 4xxx7, 4xxx8) are formatted as below:



7. Site IOs (sensors) and AUX101/102 data cannot be accessed over Modbus TCP.

| | Generator Set | | | | | | | | |
|--------------------|---------------|------|----------|-----------------|---|--|--|--|--|
| Modbus Register | Scale | Sign | Units | Description | Comments | | | | |
| 40001 | 1 | U | ENUM | Switch Position | 0=Off, 1=AUTO, 2=Manual | | | | |
| 40002 | 1 | U | ENUM | Control State | 0=Stopped, 1=Pending, 2=Warm Up, 3=Running, 4=Cool Down (rated), 5=Cool Down (idle) | | | | |
| 40003 | 1 | U | | Fault Code | | | | | |
| 40004 | 1 | U | ENUM | Fault Type | 0=Normal, 1=Warning, 2=Derate, 3=Shutdown w/Cooldown, 4=Shutdown | | | | |
| 40005 | 1 | U | Bitfield | NFPA110 | See Table 8 on page 483 | | | | |
| 40006 | 1 | U | Bitfield | NFPA Extended | See Table 9 on page 483 | | | | |
| 40007 | 1 | U | Volts | L1N Voltage | | | | | |
| 40008 | 1 | U | Volts | L2N Voltage | | | | | |
| 40009 | 1 | U | Volts | L3N Voltage | | | | | |
| 40010 | 1 | U | Volts | L1L2 Voltage | | | | | |
| 40011 | 1 | U | Volts | L2L3 Voltage | | | | | |
| 40012 | 1 | U | Volts | L3L1 Voltage | | | | | |
| 40013 | 1 | U | Amps | L1 Current | | | | | |

| | Generator Set | | | | | | | | |
|--------------------|---------------|------|---------|----------------------|----------|--|--|--|--|
| Modbus Register | Scale | Sign | Units | Description | Comments | | | | |
| 40014 | 1 | U | Amps | L2 Current | | | | | |
| 40015 | 1 | U | Amps | L3 Current | | | | | |
| 40016 | 1 | S | kVA | Total kVA | | | | | |
| 40017 | 0.01 | U | Hz | Frequency | | | | | |
| 40018 | 0.1 | U | % | PercentAmps APhase | | | | | |
| 40019 | 0.1 | U | % | PercentAmps BPhase | | | | | |
| 40020 | 0.1 | U | % | PercentAmps CPhase | | | | | |
| 40021 | 1 | S | kW | Total kW | | | | | |
| 40022 | 0.01 | S | | Total Power Factor | | | | | |
| 40023 | 0.01 | S | Volts | Battery Voltage | | | | | |
| 40024 | 0.1 | S | psi | Oil Pressure | | | | | |
| 40025 | 0.1 | S | _F | Oil Temperature | | | | | |
| 40026 | 0.1 | S | _F | Coolant Temperature | | | | | |
| 40027 | 1 | U | GPH | Fuel Rate | | | | | |
| 40028 | 0.1 | U | Gallons | Fuel Level | | | | | |
| 40029 | 1 | U | RPM | Average Engine Speed | | | | | |
| 40030 | 1 | U | | Engine Starts | | | | | |
| 40031 | 0.1 | U | Hours | Engine Runtime | | | | | |

| | ATS | | | | | | | |
|--------------------|-------|------|-------|-----------------------|---|--|--|--|
| Modbus Register | Scale | Sign | Units | Description | Comments | | | |
| 40001 | 1 | J | ENUM | Mode | 0=Test 1=Utility/Genset, 2=Utility/Utility, 3=Genset/Genset | | | |
| 40002 | 1 | C | ENUM | Active Transfer Timer | 0=None, 1=EngineStartASource2, 2=EngineStartBSource1, 3=NormaltoEmergency (TDNE), 4=EmergencytoNormal (TDEN), 5=EngineCooldownA (TDECa), 6=EngineCooldownB (TDECb), 7=ProgramTransition (TDPT), 8=Transfer Pend./Elevator (TDEL), 255=Unknown | | | |

| ATS | | | | | | |
|--------------------|-------|------|----------|---------------------------|--------------------------|--|
| Modbus Register | Scale | Sign | Units | Description | Comments | |
| 40003 | 1 | U | | Fault Code | | |
| 40004 | 1 | U | ENUM | Fault Type | 0=No Faults, 1=Warning | |
| 40005 | 1 | U | Bitfield | NFPA110 | See Table 10 on page 484 | |
| 40006 | 1 | U | Bitfield | NFPA Extended | See Table 11 on page 484 | |
| 40007 | 1 | U | Volts | L1N Voltage (Load) | | |
| 40008 | 1 | U | Volts | L2N Voltage (Load) | | |
| 40009 | 1 | U | Volts | L3N Voltage (Load) | | |
| 40010 | 1 | U | Volts | L1L2 Voltage (Load) | | |
| 40011 | 1 | U | Volts | L2L3 Voltage (Load) | | |
| 40012 | 1 | U | Volts | L3L1 Voltage (Load) | | |
| 40013 | 1 | U | Amps | L1 Current (Load) | | |
| 40014 | 1 | U | Amps | L2 Current (Load) | | |
| 40015 | 1 | U | Amps | L3 Current (Load) | | |
| 40016 | 1 | S | kW | Total kW (Load) | | |
| 40017 | 0.01 | S | | Total Power Factor (Load) | | |
| 40018 | 1 | S | kVAR | Total kVAR (Load) | | |
| 40019 | 1 | S | kVA | Total kVA (Load) | | |
| 40020 | 0.01 | U | Hz | Frequency (Load) | | |
| 40021 | 0.1 | U | % | PercentAmps APhase (Load) | | |
| 40022 | 0.1 | U | % | PercentAmps BPhase (Load) | | |
| 40023 | 0.1 | U | % | PercentAmps CPhase (Load) | | |
| 40024 | 1 | U | Volts | L1N Voltage Source1 | | |
| 40025 | 1 | U | Volts | L2N Voltage Source1 | | |
| 40026 | 1 | U | Volts | L3N Voltage Source1 | | |
| 40027 | 1 | U | Volts | L1L2 Voltage Source1 | | |
| 40028 | 1 | U | Volts | L2L3 Voltage Source1 | | |
| 40029 | 1 | U | Volts | L3L1 Voltage Source1 | | |
| 40037 | 0.01 | U | Hz | Frequency Source1 | | |
| 40041 | 1 | U | Volts | L1N Voltage Source2 | | |
| 40042 | 1 | U | Volts | L2N Voltage Source2 | | |
| 40043 | 1 | U | Volts | L3N Voltage Source2 | | |
| 40044 | 1 | U | Volts | L1L2 Voltage Source2 | | |

| | ATS | | | | | | | | |
|---|------|----------|-------|----------------------|--|--|--|--|--|
| Modbus Register Scale Sign Units Description | | Comments | | | | | | | |
| 40045 | 1 | U | Volts | L2L3 Voltage Source2 | | | | | |
| 40046 | 1 | U | Volts | L3L1 Voltage Source2 | | | | | |
| 40054 | 0.01 | J | Hz | Frequency Source2 | | | | | |

18 AUX101/102 Modbus Register Map

NOTICE

Earlier versions of software may not support all of the Modbus registers in the following table. If a particular register is not available in your installation, it is possible that the Modbus connection is working but the controller software does not support that particular register.

NOTICE

If an address or bit is not listed in this table it is not implemented.

| Addr. | System Name | Access | Specifications | | Comments | |
|-------|------------------------|--------------|------------------------------------|---|---|--|
| 43044 | Modbus Device ID | Read Only | As supported by Modbus protocol | Default: Modbus Address 13 Type: Trim | Changing the address causes no communication with the annunciator until the Modbus Master also changes its sending address. | |
| | | | 0: 2400 Baud | | | |
| | | | 1: 4800 Baud | | | |
| 43045 | Modbus | Read | 2: 9600 Baud | Default: 3 | Changing the baud rate causes no communication with the annunciator | |
| 43045 | Baud Rate | Only | 3: 19200 Baud | Type: Trim | until the Modbus Master also changes its baud rate. | |
| | | | 4: 38400 Baud | | changes its badd rate. | |
| | | | 5: 57600 Baud | | | |
| | | | 0: Even | | Changing the parity causes no communication with the annunciator until the Modbus Master also | |
| 43046 | 43046 Modbus Parity | Read Only | 1: Odd | Default: 2 Type: Trim | | |
| | | J, | 2: None | турс. тип | changes its parity. | |
| | | | 1 | Defectly 4 | Changing the stop bits causes no | |
| 43047 | Modbus Stop Bits | Read Only | 2 | Default: 1 Type: Trim | communication with the annunciator until the Modbus Master also changes its stop bits. | |
| 43048 | Protocol | Read Only | 0: RS485 | Default: 0 Type: Trim | Changes the communication protocol between RS485 and Modbus. | |
| | | _ | 1: Modbus | ,, | | |
| 43049 | Software Version | Read Only | | Default: NA Type: Trim | Sends AUX101 current firmware version. | |
| 43050 | Device Type | Read Only | | Default: 59 Type: Trim | AUX101 Device Type | |
| 42054 | AUX 102 | Read | 0: Not Available | Default: 0 | Indicates if AUX102 expansion | |
| 43051 | Available | Only | 1: Available | Type: Trim | board is available. | |

| Addr. | System Name | Access | Specifications | | Comments |
|-------|----------------|----------------|-----------------------------|--------------------------|---|
| 43052 | Save Trims | Read/ Write | 0: Do Nothing 1: Save Trims | Do Nothing Type: Trim | Save configuration parameters or adjustments to non-volatile memory. Perform Save Trims after all configurations have been updated. Do not save trims unless a change has occurred. |
| | Relay 1 | | | | |
| | Relay 2 |] | | | Parameters to allow the Relay to be turned on/off. The lower 8 bits are |
| | Relay 3 | | | | used to store out relay values. |
| 40004 | Relay 4 | Read/ | 0: Inactive | Defection 0 | Relay 1 is stored in bit 0 and Relay 8 is stored in bit 7. The upper 8 bits |
| 42001 | Relay 5 | Write | 1: Active | Default: 0 | are 0. In the event of a power cycle or reboot, all the output values are |
| | Relay 6 | | | | reset to 0. This register is used as |
| | Relay 7 | | | | heartbit for AUX101 and indicates a secure communication. |
| | Relay 8 | | | | |
| | Relay 9 | | | | |
| | Relay 10 | | | | Parameters to allow the Relay to be turned on/off. |
| | Relay 11 | | | | |
| 42009 | Relay 12 | Read/ | 0: Inactive | Default: 0 | |
| 42009 | Relay 13 | Write | 1: Active | Delault. 0 | |
| | Relay 14 | elay 14 | | | |
| | Relay 15 | | | | |
| | Relay 16 | | | | |
| 42017 | Input 1 | Read Only | | Default: NA | Register that contains the value of Input 1. |
| 42018 | Input 2 | Read Only | | Default: NA | Register that contains the value of Input 2. |
| 42019 | Input 3 | Read Only | | Default: NA | Register that contains the value of Input 3. |
| 42020 | Input 4 | Read Only | | Default: NA | Register that contains the value of Input 4. |
| 42021 | Input 5 | Read Only | | Default: NA | Register that contains the value of Input 5. |
| 42022 | Input 6 | Read Only | | Default: NA | Register that contains the value of Input 6. |
| 42023 | Input 7 | Read Only | | Default: NA | Register that contains the value of Input 7. |
| 42024 | Input 8 | Read Only | | Default: NA | Register that contains the value of Input 8. |

| Addr. | System Name | Access | Specifications | | Comments |
|-------|---------------------------------|----------------|--|---------------------------|---|
| | Input 9 | | | | Bit 0 of this register is used for Input 9 when AUX102 is available. |
| 42025 | Input 10 | Read | | Default: NA | Bit 1 of this register is used for Input 10 when AUX102 is available. |
| 42025 | Input 11 | Only | | Delauit. NA | Bit 2 of this register is used for Input 11 when AUX102 is available. |
| | Input 12 | | | | Bit 3 of this register is used for Input 12 when AUX102 is available. |
| 42029 | Current Source 1 Settings | Read/ Write | mA = CS/10 | Default: NA Type: Trim | Set for Analog Input 3. |
| 42030 | Current Source 2 Settings | Read/ Write | mA = CS/10 | Default: NA Type: Trim | Set for Analog Input 4. |
| 42031 | Current Source 3 Settings | Read/ Write | mA = CS/10 | Default: NA Type: Trim | Set for Analog Input 5. |
| 42032 | Current Source 4 Settings | Read/ Write | mA = CS/10 | Default: NA Type: Trim | Set for Analog Input 6. |
| 42033 | Input 1 Settings | Read/ Write | 0: Sender 1: Switch - Active Low 2: Switch - Active High | Default: NA Type: Trim | Register to configure Input 1. |
| 42034 | Input 2 Settings | Read/ Write | 0: Sender 1: Switch - Active Low 2: Switch - Active High | Default: NA Type: Trim | Register to configure Input 2. |
| 42035 | Input 3 Settings | Read/ Write | 0: Sender 1: Switch - Active Low 2: Switch - Active High | Default: NA Type: Trim | Register to configure Input 3. |
| 42036 | Input 4 Settings | Read/ Write | 0: Sender 1: Switch - Active Low 2: Switch - Active High | Default: NA Type: Trim | Register to configure Input 4. |
| 42037 | Input 5 Settings | Read/ Write | 0: Sender 1: Switch - Active Low 2: Switch - Active High | Default: NA Type: Trim | Register to configure Input 5. |
| 42038 | Input 6 Settings | Read/ Write | 0: Sender 1: Switch - Active Low 2: Switch - Active High | Default: NA Type: Trim | Register to configure Input 6. |

| Addr. | System Name | Access | Specifications | | Comments |
|-------|---------------------|----------------|--|---------------------------|--------------------------------|
| 42039 | Input 7 Settings | Read/ Write | 0: Sender 1: Switch - Active Low 2: Switch - Active High | Default: NA Type: Trim | Register to configure Input 7. |
| 42040 | Input 8 Settings | Read/ Write | 0: Sender 1: Switch - Active Low 2: Switch - Active High | Default: NA Type: Trim | Register to configure Input 8. |

