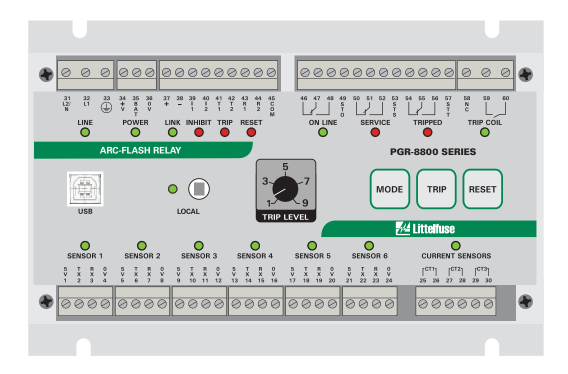


Arc-Flash Relay PGR-8800

PGR-8800 ARC-FLASH RELAY REVISION 3-A-112913



Document Number: PM-1400-EN



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TABLE OF CONTENTS

| 1 | INTRODUCTION | 7 |
|---------------------------|--|--------------------------------------|
| 1.1 | 2 Definite-Time Overcurrent Protection | 7 |
| 1.3 1.4 1.5 1.6 | Fast-Fault Location | 7 8 8 |
| 1.1 2 | INSTALLATION | |
| 3 | POWER SUPPLY | |
| 3.1 3.2 3.3 3.4 | 2 DC Supply 3 Low-Voltage DC Supply | . 12 . 13 |
| 4. | OPTICAL SENSORS | . 14 |
| 4.2 4.2 4 4 4 | 1.1.1 PGA-LS10 Connection | . 16 . 17 . 18 . 18 . 18 |
| 5 | SENSOR PLACEMENT | . 20 |
| 5.1 5.2 5.3 | 2 Switchgear Protection | . 20 |
| 6 | CURRENT SENSORS | |
| 6.2 6.3 | 2 Overcurrent Protection | . 21 |
| 7 | DIGITAL INPUTS | . 23 |
| 7.1 7.2 7.3 7.4 | 2 Trip | . 23 . 23 |
| 8 | OUTPUTS | . 24 |
| 8.1 8.2 8.3 | 2 Service | . 24 |



| 8.4 Trip Coil | 25 |
|--|----|
| 9 LED INDICATION | 26 |
| 10 PGR-8800 BUTTONS | 29 |
| 10.1 Mode | 29 |
| 10.2 Trip | |
| 10.3 Reset | |
| 10.4 Mode + Reset | 29 |
| 10.5 Mode + Trip | 29 |
| 11 LINK | 30 |
| 11.1 Configuration | |
| 11.2 Button Function | |
| 11.3 Modbus Communication | |
| 12 USB INTERFACE | 32 |
| 12.1 Connecting to a PC | 32 |
| 12.2 Configuration Software | |
| 12.2.1 Configuration Software Tabs | 33 |
| 12.2.2 Configuration Software Buttons | 34 |
| 12.2.3 Default Configuration | |
| 12.2.4 General Settings | |
| 12.2.5 Optical-Sensor Settings | |
| 12.2.6 Current-Sensor Settings | |
| 12.2.7 Digital-Input Settings | |
| 12.2.8 Output Settings | |
| 12.2.8.1 Trip Coil Output | |
| 12.2.8.2 Coordinated Tripping | |
| 12.2.9 Communications Settings | |
| 12.2.10 Advanced Settings | |
| 12.3 Data Log Drive | |
| G | |
| 13 COMMISSIONING | 47 |
| 13.1 Configuration of Installed Sensors | 47 |
| 13.2 Testing the Sensors | |
| 13.3 Testing the Trip Coil | |
| 13.4 Full Operation Test (Online) | |
| 13.5 Light Sensitivity Adjustment | |
| 13.6 Fiber-Optic Sensor Adjustment | |
| 13.6.1 Sensor Adjustment for a Fiber Length other than 60 cm | |
| 13.6.2 Sensor Adjustment in Small Compartments | |
| 14 SPECIFICATIONS | |
| 14.1 PGR-8800 | |
| 14.2 Sensors | 55 |
| 15 ORDERING INFORMATION | 56 |
| 16 WARRANTY | 56 |



| APPENDIX A PGR-8800 MODBUS RTU PROTOCOL | . 57 |
|---|------|
| A.1 Protocol | |
| A.1.1 Configuration Setup | 57 |
| A.2 Message Synchronization | . 57 |
| A.3 Error Checking | |
| A.4 Function Codes Supported | . 58 |
| A.4.1 Read Input/Holding Registers (Code 04/03) | 58 |
| A.4.2 Write to Register | . 58 |
| A.4.2.1 Write Single Register (Code 6) | |
| A.4.2.2 Write Multiple Registers (Code 16) | 59 |
| A.4.3 Exception Responses | 59 |
| A.5 PGR-8800 Database | 59 |
| A.6 Specifications | 59 |
| APPENDIX B MODBUS COMMUNICATIONS DATABASE TABLE | 60 |
| APPENDIX C COORDINATED TRIPPING OF UPSTREAM BREAKERS | 66 |
| C.1 System Overview | |
| C.1.1 Circuit Breaker Feedback Detection | 66 |
| C.1.2 Current Sensor Detection | |
| C.1.3 Total Clearing Time | |
| C.1.3.1 Arc Detection Delay | |
| C.1.3.2 Circuit Breaker Operating Time | |
| C.1.3.3 Output Delay | |
| C.1.3.4 Total Clearing Time Examples | |
| C.1.4 Relay Output | |
| C.1.5 Link Output | |
| C.1.6 PGA-1100 Diode Logic Unit | |
| C.2 Application and Configuration | 68 |
| C.2.1 Single PGR-8800 Configuration | |
| C.2.2 Dual PGR-8800 Configuration using Link Interface | |
| C.2.3 Single PGR-8800 Configuration with Current Sensor Input | |
| C.2.4 Dual PGR-8800 Configuration using Link Interface and | |
| Current Sensor Input | 76 |
| C.2.5 Configuration of Multiple Inputs and Outputs | 78 |
| C.2.6 Tripping Common Upstream Circuit Breaker from Several Zones | |
| using PGA-1100 | 79 |
| APPENDIX D SYSTEM PARAMETERS AND SETUP RECORD | 80 |
| APPENDIX E PGR-8800 REVISION HISTORY | 84 |



LIST OF FIGURES

| 1 | PGR-8800 Outline and Mounting Details | g |
|-----|---|----|
| 2 | PGR-8800 Typical Wiring Diagram | |
| 3 | PGR-8800 24-Vdc Source Typical Wiring Diagram | |
| 4 | Local Sensor Detection Zone for a 3 kA Fault | |
| 5 | PGA-LS10 Detection Range for a 3 kA Fault | |
| 6 | PGA-LS10 Connection Diagram | |
| 7 | PGA-LS10 Mounting Detail | |
| 8 | PGA-LS20, PGA-LS25, and PGA-LS30 Connection Diagram | |
| 9 | LED Flash Patterns | |
| C.1 | Single PGR-8800 Application | |
| | P. Dual PGR-8800 Configuration using Link Interface | |
| | Single PGR-8800 Configuration with Current Sensor Input | |
| | 1 Dual PGR-8800 Configuration using Link Interface and | |
| | Current Sensor Input | 76 |
| C.5 | 5 Tripping Common Upstream Circuit Breaker from Several Zones | |
| | using PGA-1100 | 79 |
| | G | |
| LIS | ST OF TABLES | |
| A.1 | Read Registers (Code 04/03) | 58 |
| A.2 | Write Single Register (Code 6) | 58 |
| | Write Multiple Registers (Code 16) | |
| | Circuit Breaker Operating Times | |
| | , , | _ |



1 INTRODUCTION

The PGR-8800 Arc-Flash Relay is a high-speed, arc-detection device for electrical power-distribution systems. The PGR-8800 has one local sensor and supports both point and fiber-optic sensor technologies for optical arc detection. There are inputs for six optical sensors and three current sensors.

On the occurrence of an arc fault, the PGR-8800 detects the fault and pulses the trip contact in less than one millisecond. The tripping pulse is typically used to trip the circuit breaker(s) supplying the circuit. The total arcing time is effectively reduced to the mechanical opening time of the circuit breaker; typically between 30 and 75 milliseconds. The trip contact is a solid-state switch (IGBT), which provides fast reaction and sufficient drive capability for circuit-breaker trip circuits.

Using optical sensors rather than relying strictly on current measurement allows a much faster detection time than overcurrent relays or a circuit breaker alone can typically provide. This will lower the incident energy of an arc flash and increase worker safety, reduce fault damage, and improve uptime. Since the incident energy is decreased, the hazard risk category (HRC) and associated level of personal protective equipment (PPE) may also be lowered, subject to an arc-flash study modeling the system parameters.

The MODBUS RTU protocol is implemented in the PGR-8800. This will provide status information for sensors, analog inputs, digital inputs, digital outputs, and numerous event and error flags. It also provides the ability to remotely reset the PGR-8800. See Section 11.3 and Appendices A and B.

The PGR-8800 can be used on any electrical system with any voltage (ac or dc) and can be powered from either an ac or dc supply, or both. If it is powered from line supply, it can charge a backup battery to power the PGR-8800 when the line supply is lost.

1.1 Current-Supervised Arc-Flash Protection

The PGR-8800 has three phase-current inputs which can be used to prevent optical trips when the measured current is below a user-specified level. This makes it possible to avoid nuisance tripping from external light sources such as lightning or welding arcs.

1.2 Definite-Time Overcurrent Protection

Using the phase-current inputs, the PGR-8800 can be configured to trip on overcurrent, with a minimum reaction time of one millisecond. There are two user-adjustable levels of overcurrent protection with independent trip times to coordinate with other protective devices. This provides protection from long-lasting overload conditions and fast reaction to overcurrent even when no arc is detected.

1.3 Fail-Safe Operation

The PGR-8800 continuously monitors its internal circuitry as well as the connected optical sensors. Any system faults, including a sensor-cable fault, are indicated by a flashing LED and can be logged. A redundant trip circuit ensures that the PGR-8800 will trip on an arc flash even if a primary trip-circuit component fails. The solid-state design of the redundant trip circuit also provides a significantly faster response to an arc on power-up (for example, after maintenance during a shutdown) than is possible with microprocessor-only relays.

1.4 Fast-Fault Location

The optical sensors used with the PGR-8800 include LED indication of health and, if it has detected an arc flash, of fault location. The PGR-8800 also has one LED per optical sensor to indicate which sensor(s) have caused a trip.



1.5 USB Interface

A USB interface on the front of the PGR-8800 provides easy PC access to configuration settings and access to an event log which provides detailed diagnostic information about measurements before and after a trip. No PC driver or software installation is required.

1.6 Scalable System

Up to four PGR-8800 modules can be connected into a single system, allowing a total of 24 optical sensors per system.

1.7 Upstream Circuit Breaker Tripping

The PGR-8800 can be configured to trip an upstream circuit breaker as a backup to local circuit-breaker failure. Circuit-breaker failure can be detected with a discrete input (such as a local circuit breaker feedback signal), current measurement, or the Link function. See Appendix C for more information.



2 INSTALLATION

The PGR-8800 can be surface mounted using four 5-mm (10-32) screws, or it can be DIN-rail mounted using the optional mounting brackets (PGA-0031).

Ensure there is enough clearance around the module to allow the plug-in terminals to be removed and inserted.

Do not install modules which have been damaged in transport.

See the PGR-8800 Arc-Flash Relay Application Guide for additional installation information.

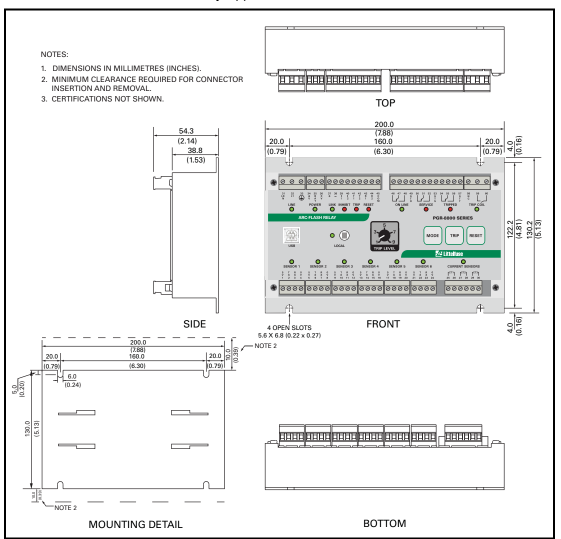


FIGURE 1. PGR-8800 Outline and Mounting Details.

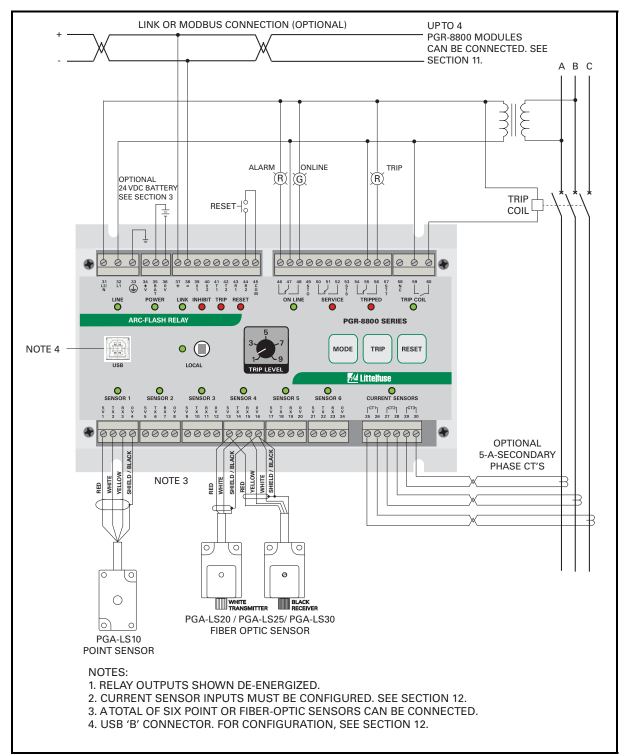


FIGURE 2. PGR-8800 Typical Wiring Diagram.

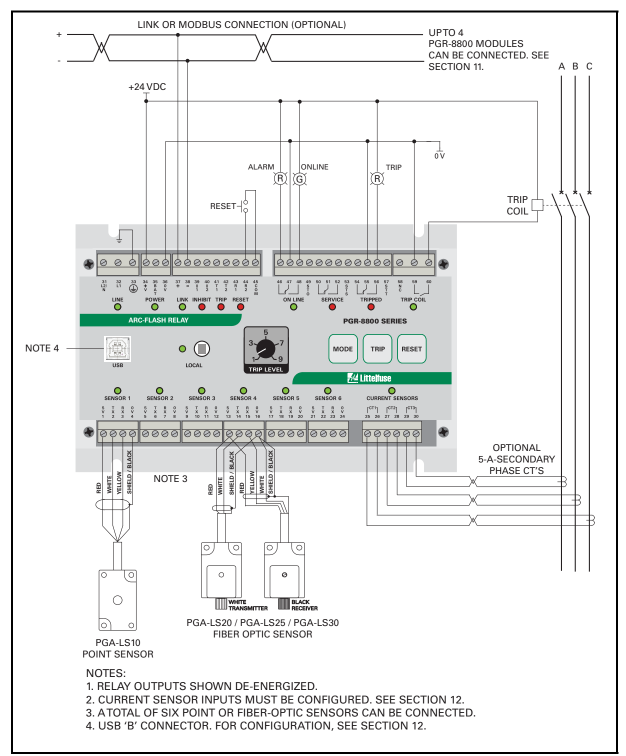


FIGURE 3. PGR-8800 24-Vdc Source Typical Wiring Diagram.

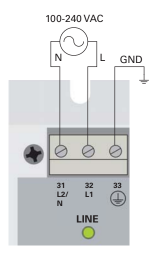


3 POWER SUPPLY

The PGR-8800 Arc-Flash Relay can be supplied by a single ac or a single dc source – not both.

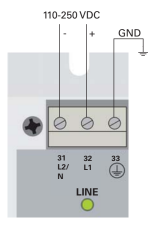
3.1 AC Supply

Connect an ac supply to terminals 31 and 32. The supply voltage must be 100 to 240 Vac.



3.2 DC Supply

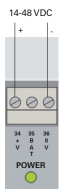
Connect a dc supply to terminals 31 and 32, ensuring correct polarity. The supply voltage must be 110 to 250 Vdc.





3.3 Low-Voltage DC Supply

Connect a dc supply to terminals 34 and 36, ensuring correct polarity. The supply voltage must be 14 to 48 Vdc. This input will not charge the backup battery.



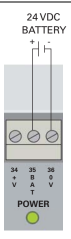
3.4 External 24-V Battery Backup

Connect a 24-Vdc battery to terminals 35 and 36, ensuring correct polarity. The PGR-8800 will only charge the battery when there is rated voltage on power-supply terminals 31 and 32 (ac or dc). The PGR-8800 supplies a constant-current, constant-voltage (CCCV) of 27 V with no load and maximum available current of 200 mA. A sealed lead-acid battery with a capacity between 2 and 15 Ah, such as a pair of Panasonic VRLA LC-R122R2P, should be used and exchanged regularly according to the manufacturer's recommendations.

If the PGR-8800 is supplied by the backup battery and the battery voltage drops below 20 V, the PGR-8800 will shut down to protect the battery.

Do not combine external battery backup and the low-voltage DC supply. The DC supply will not charge the battery.

NOTE: Arc monitoring is disabled when the PGR-8800 is powered down.





4 OPTICAL SENSORS

The PGR-8800 has one local sensor and six inputs for external optical sensors. The local sensor is primarily used for commissioning and can also be enabled for arc-flash protection. Its light-detection zone is illustrated in the diagram below.

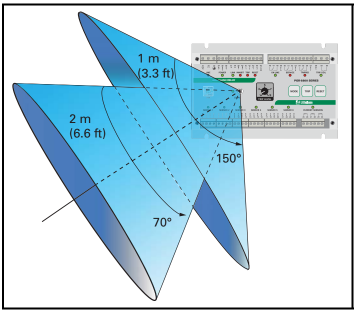


FIGURE 4. Local Sensor Detection Zone for a 3 kA Fault.

Two external sensor types are supported:

- PGA-LS10 Photoelectric Point Sensors with sensor check
- PGA-LS20, PGA-LS25, and PGA-LS30 Fiber-Optic Sensors with sensor check

The sensors can be used together, in any combination.

Both sensor types have LED indication of sensor health and fault location. A sensor-check circuit tests the sensor to verify that the sensor assembly is functioning correctly. A healthy sensor will indicate two fast flashes of its internal red LED every few seconds. A sensor that has detected an arc will slowly flash red.

The sensors connect to the PGR-8800 with shielded three-wire 20 AWG (0.5 mm²) electrical cable. Each sensor includes 10 m (33 ft) of cable which can be shortened or extended up to 50 m (164 ft). These cables should be considered to be at ground potential when determining electrical clearances in the cabinet.

Any connected optical sensor with circuit check will be automatically detected and cause the PGR-8800 to report an error if it is subsequently disconnected.

PGA-LS10

PGA-LS20 / PGA-LS25 / PGA-LS30







4.1 PGA-LS10 Photoelectric Point Sensor with Sensor Check

This sensor has a detection area of a 2-m (7 ft) half-sphere for arcs of 3 kA or more.

A built-in LED enables the PGR-8800 to verify the function of the light sensor, wiring, and electronics. If the sensor does not detect the sensor-check LED, a sensor-fail alarm will occur -- the ONLINE output will change state and the ONLINE LED will begin to short flash. See Section 9.

The sensor includes 10 m (33 ft) of shielded three-wire electrical cable which can easily be shortened or extended to a maximum of 50 m (164 ft). Use Belden 85240 or equivalent cable (wire colors may vary).

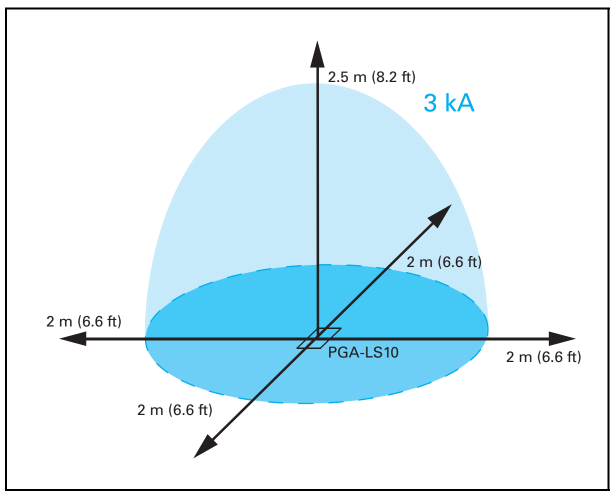


FIGURE 5. PGA-LS10 Detection Range for a 3 kA Fault.



4.1.1 PGA-LS10 Connection

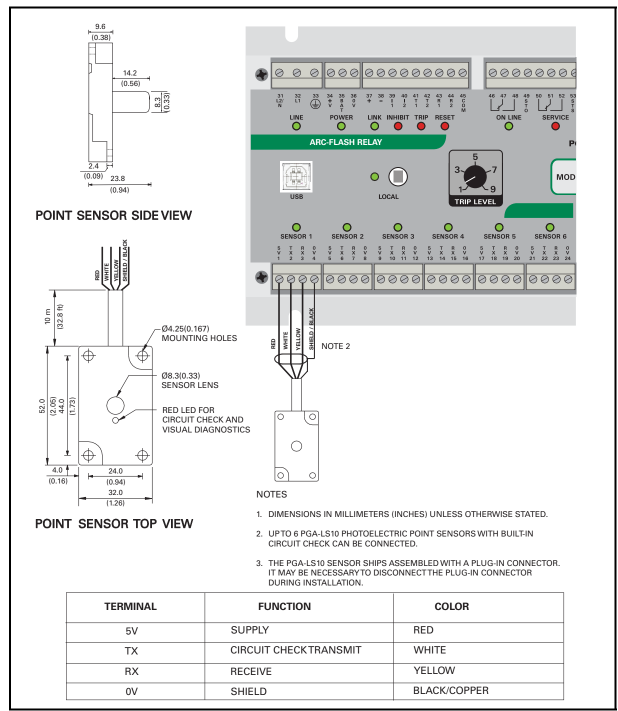


FIGURE 6. PGA-LS10 Connection Diagram.



4.1.2 PGA-LS10 Installation

Point sensors include an adhesive-backed drill template for easy surface or panel-mount installation.

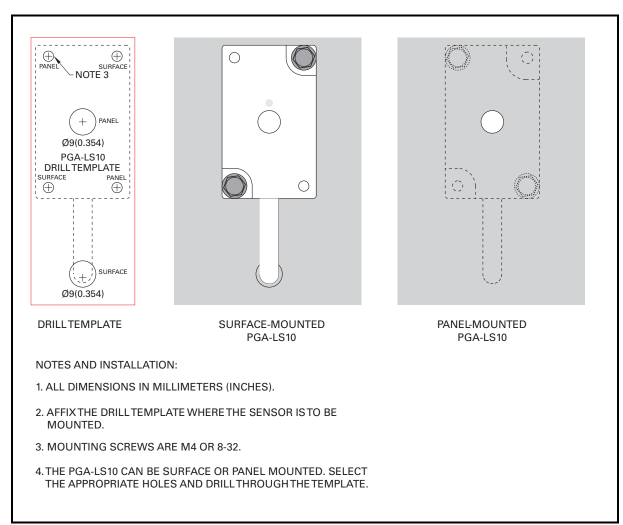


FIGURE 7. PGA-LS10 Mounting Detail.



4.2 PGA-LS20, PGA-LS25 and PGA-LS30 Fiber-Optic Sensors with Sensor Check

The PGA-LS20, PGA-LS25, and PGA-LS30 have a 360° detection zone along the fiber's length. A built-in LED enables the PGR-8800 to verify the function of the light sensor, wiring, and electronics. If the sensor does not detect the sensor-check LED, a sensor-fail alarm will occur -- the ONLINE output will change state and the ONLINE LED will begin to short flash. See Section 9.

The PGA-LS20, PGA-LS25, and PGA-LS30 sensor have three components:

- A fiber-optic cable, with one end covered with a black sleeve. The PGA-LS20 has 8 m (26 ft) of active fiber and 2 m (7 ft) of covered fiber. The PGA-LS25 has 5 m (16 ft) of active fiber and 3 m (10 ft) of covered fiber. The PGA-LS30 has 18 m (59 ft) of active fiber and 2 m (7 ft) of covered fiber.
- 2. A transmitter with a white enclosure and a white thumb nut.
- 3. A receiver with a white enclosure, a black thumb nut, and an adjustment screw behind an access hole.

Both the receiver and the transmitter connect to one PGR-8800 input using shielded three-wire electrical cable. All three components are monitored to ensure correct operation.

4.2.1 Fiber Connection

The fiber is the light-collecting element of the PGA-LS20, PGA-LS25, and PGA-LS30. It must be installed so it has line-of-sight to all current-carrying parts. In some cases this may be accomplished by following the bus bars along the back wall of the cabinets.

Drill holes using the included drill template and fasten the transmitter and receiver to the cabinet walls using rivets or screws. Connect the attached cables to the PGR-8800. The wires of the transmitter and receiver must be connected as shown in Fig. 8.

Connect the black-sleeve-covered end to the receiver using the black thumb nut, and the white uncovered end to the transmitter using the white thumb nut. Ensure the fiber is inserted completely into the transmitter and receiver and the nuts are tightened. Pull gently on the cable to verify a secure connection. The maximum pull strength of the fiber is 30 N (6.7 lb_f).

The fiber should not be sharply bent or pinched. The minimum bending radius is 5 cm (2"). Ensure that any drilled holes are free of any sharp edges or burrs. Use grommets for further protection.

4.2.2 Receiver Wiring Connections

Connect the red wire to 5V.
Connect the yellow wire to RX.
Connect the white wire **and** the shield to 0V.

4.2.3 Transmitter Wiring Connections

Connect the red wire to 5V.
Connect the white wire to TX.
Connect the shield to 0V.

The yellow wire is not used.



4.2.4 PGA-LS20, PGA-LS25, and PGA-LS30 Connection

The sensor is shipped with the wires mounted in a terminal block. See Fig 8.

The transmitter and receiver include 10 m (33 ft) of shielded three-wire electrical cable which can be shortened or extended up to 50 m (164 ft). Transmitter and receiver cables can be different lengths and must be independently shielded. Use Belden 85240 or equivalent cable (wire colors may vary). Failure to independently shield transmitter and receiver cables can lead to an incorrect circuit check – a faulty sensor could be falsely detected as continuous. However, if there is no sensor fault, arc-flash detection will function normally in this condition.

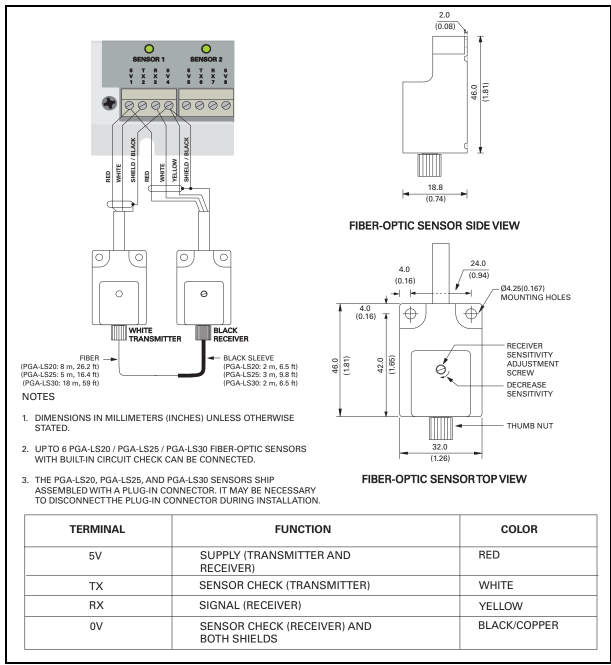


FIGURE 8. PGA-LS20, PGA-LS25, and PGA-LS30 Connection Diagram.



5 SENSOR PLACEMENT

5.1 General Guidelines

Optical sensors require line-of-sight to points being monitored. Ensure that the point sensors and fiber are not blocked by fixed or moveable objects. Areas that will be accessed for maintenance or with moveable parts (such as draw-out circuit breakers) should be considered a high priority for installation. Do not place sensors or cables on bare components that will be energized and avoid sharp bends in the cable, particularly when using the PGA-LS20, PGA-LS25, and PGA-LS30 fiber-optic sensors. The electrical cables and sensors should be considered to be at ground potential when determining electrical clearances.

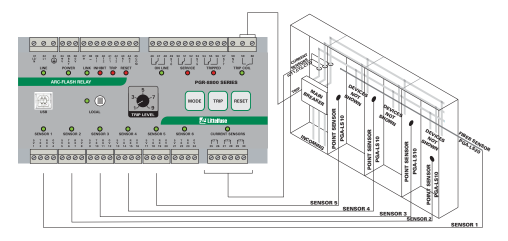
Sensors should be mounted in a location that will minimize the chance of debris or dust build-up and with easy access for maintenance if needed. A point sensor mounted at the top of an enclosure and facing down is optimal for reducing dust build-up. It should be noted that most enclosures are metallic and the reflectivity combined with the high intensity of an arc mean that even a dirty sensor will collect adequate light.

Sensors can be tested individually by putting the PGR-8800 into service mode by pressing the MODE button and shining a bright light on the sensor. A trip will be indicated if the sensor detects the light, but a trip signal will not be sent to the circuit breaker. If the LED on the sensor or relay isn't indicating a trip, cleaning is necessary. Note that in service mode, the PGR-8800 will not trip if an arc flash occurs. Remember to return the PGR-8800 to online mode after testing is completed. In dusty environments, sensor cleaning should be part of a regular maintenance schedule and can be performed using compressed air or a dry cloth.

5.2 Switchgear Protection

The sensors used for arc-flash detection are optical sensors. Line-of-sight between the points where an arc could occur and the sensor is crucial.

Often one point sensor is sufficient to monitor a complete switchgear compartment. However, if there are large components such as circuit breakers that cast shadows over wider areas, more than one point sensor is required.



5.3 Transformer Protection

The PGR-8800 can also be used for the protection of transformers. Two or more point sensors should be used per transformer to monitor the primary and secondary connection terminals. For the placement of the sensors, the same considerations apply as for switchgear protection.



6 CURRENT SENSORS

The PGR-8800 has three phase-current inputs which can be configured in a current-supervised trip inhibit mode and for overcurrent protection.

The current inhibit mode prevents the module from tripping on a light signal, unless the current is above a threshold. This can prevent nuisance tripping e.g. photo flashes or welding in the area.

The overcurrent protection provides a fast, but less accurate ANSI 50 overcurrent protection function.

The current-sensor inputs can also be used to verify that the local circuit breaker has tripped successfully, providing an ANSI 50BF circuit breaker failure function. See Appendix C for more information.

6.1 Current Inhibit Mode

If the current-supervised trip inhibit mode is enabled, the PGR-8800 will only trip when the following conditions apply:

- An arc is detected by an optical sensor, and
- Current detected by a current sensor exceeds the inhibit threshold.

The PGR-8800 will trip after the programmed delay time for the light as soon as the absolute value of the current on any phase exceeds the inhibit setting. Thus, the current inhibit does not add any delay to the trip if the arc is drawing current.

6.2 Overcurrent Protection

In addition, two definite-time overcurrent protection levels are provided that will trip on current detection alone. Overcurrent levels can be set from 150 to 1,000% of rated nominal load current. Overcurrent protection is not active by default, and must be set using the configuration software.

Overcurrent trip times can be set between 1 and 20,000 milliseconds. The trip decision is based on an internal counter. The PGR-8800 will increment the counter if a sample exceeds the trip-level setting and decrement it when a sample is below the setting. When the counter exceeds the number of samples necessary to exceed the time delay, the PGR-8800 will trip. The time for the trip coil IGBT (insulated-gate bipolar transistor) to operate is approximately 0.2 milliseconds, which happens after the time delay.

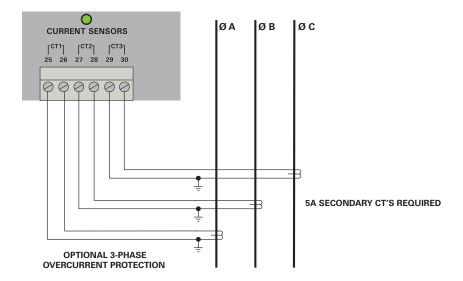
NOTE: Using overcurrent trip on a system with fewer than three phase current sensors can significantly increase trip times and levels. This does not apply to the inhibit system, which will function at no added delay, also in single phase systems.



6.3 Current Sensor Characteristics

The current-sensor inputs require 5-A-secondary current sensors. Three phase-current sensors are required for optimal performance. For best performance, select current sensors with a primary rating approximately equal to the system's rated current and protection class 10P5 or better. The current sensors can be placed in series with other equipment as long as the total burden of the wiring and inputs are within the current sensor rating.

The PGR-8800 measures instantaneous currents and is insensitive to phasing and polarity. The current-sensor inputs have a burden of less than 0.25 VA at 5 A, will withstand up to 75 A for one second, and are isolated from all other terminals up to 500 Vac.





7 DIGITAL INPUTS

The PGR-8800 has three digital-input functions; trip inhibit, trip and reset. Each function has two inputs to simplify wiring.

By default, the inputs are considered active when connected to COM (terminal 45). The inputs can also be configured to be active when not connected to terminal 45 and to use circuit check in the configuration software. See Section 12.2.7.

7.1 Inhibit

The INHIBIT function suppresses a trip signal.

There are two INHIBIT inputs: terminals 39 and 40.

When inhibit is activated, the PGR-8800 will indicate that an arc fault is being detected, but will not pulse the trip-coil output. If the PGR-8800 detects an arc fault while inhibited, the sensor LED and INHIBIT LED will flash.

Inhibit can also block a digital-input if so configured. See Section 12.2.7. The INHIBIT input is enabled by default.

7.2 Trip

The TRIP input is used to remotely trip the PGR-8800. Once activated, the PGR-8800 will pulse the TRIP COIL output instantaneously.

There are two TRIP inputs: terminals 41 and 42.

In SERVICE mode, this input does not affect the TRIP COIL output.

The TRIP input can also be configured to connect to the auxiliary contact of a circuit breaker to verify that the circuit breaker has tripped successfully. See Appendix C.

The TRIP input is enabled by default.

7.3 Reset

The RESET input is used as a remote reset after a fault has been detected.

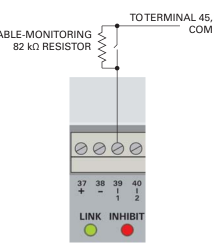
There are two RESET inputs: terminals 43 and 44.

Activating this input will reset an alarm or error, clear the TRIPPED and TRIP COIL outputs, clear the indicators, and place the unit back in service or online mode, depending on the mode it was operating in prior to the trip.

If the reset input is permanently connected to COM, the PGR-8800 will auto reset after a trip has occurred. The reset CABLE-MONITORING input is enabled by default.

7.4 Circuit Check

A circuit-check feature can be enabled for each digital input in the configuration software. This feature will cause the module to report an error if the connection to the digital input is open or broken. Circuit check requires an 82 k Ω resistor connected in parallel with the external contact. This resistor must be connected as close as possible to the contact to ensure the full-length of the cable is protected.





8 OUTPUTS

An LED provides visual indication of each output status. The output contacts are shown on the faceplate in the powered-off state.

8.1 Online

The ONLINE output consists of two contact sets:

- A change-over (Form C) contact (terminals 46-48)
- A normally-open status contact, STO (terminal 49) with reference to COM (terminal 45)

The ONLINE output is energized unless the PGR-8800:

- detects an optical sensor fault,
- detects a cable fault on a digital input if cable monitoring is activated in the configuration software.
- detects loss of trip coil supply voltage,
- loses supply voltage, or
- is in service mode

8.2 Service

The SERVICE output consists of two contact sets:

- A change-over (Form C) contact (terminals 50-52)
- A normally-open status contact STS (terminal 53) with reference to COM (terminal 45)

The SERVICE output signals that the PGR-8800 is being commissioned or set up. The output is energized when the PGR-8800:

- is in service mode, or
- is connected via USB to a PC

The SERVICE output can also be configured to trip an upstream device after a local circuit-breaker failure or to follow the Trip Coil output. See Appendix C.

8.3 Tripped

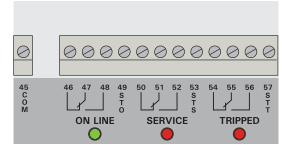
The TRIPPED output consists of two contact sets:

- A change-over (Form C) contact (terminals 54-56)
- A normally-open status contact STT (terminal 57) with reference to COM (terminal 45)

NOTE: The TRIPPED output is used for signalling a trip condition to a remote monitoring system or to trip an upstream circuit breaker. It is not intended to trip the local circuit breaker due to the slower response time of a mechanical relay.

In default configuration, the TRIPPED output will energize if the PGR-8800 detects a fault during regular operation or in service mode.

The TRIPPED output can also be configured to trip an upstream device (with a delay of approximately five milliseconds) after a local circuit-breaker failure, or to follow the TRIP COIL output. See Appendix C.





8.4 Trip Coil

Use the TRIP COIL output to trip a shunt or undervoltage circuit breaker. The operating mode is programmable using the PGR-8800 configuration software. See Section 12.2.8.

The TRIP COIL output can be used for trip coils with a 24 to 300 Vac/Vdc supply voltage. The output is monitored to verify that there is voltage available to the tripping circuit. If voltage is not detected, the ONLINE output will change state and its LED will flash green.

The TRIP COIL output is a pulsed output when in shunt trip mode. When an arc flash is detected, the TRIP COIL output is activated in less than one millisecond. When overcurrent protection is enabled and an overcurrent is detected, the TRIP COIL output is activated after an adjustable delay. The TRIP COIL output is deactivated after the adjustable pulse period delay. The output is an IGBT that can carry 10 A ac or dc for five seconds.

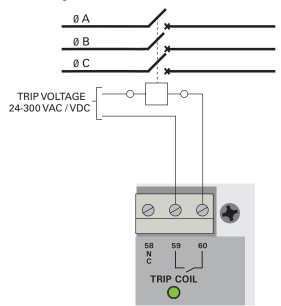
The TRIP COIL output is isolated up to 1,000 Vac.

NOTE: The TRIP COIL output is an IGBT switch. There is a voltage drop of 2-4 V across the TRIP COIL output when energized. See Section 14.

The TRIP COIL output consists of a rectifier bridge and an IGBT. The IGBT is able to switch large currents and high voltages. In combination, this creates a very fast relay-like switch which is able to trip even large circuit breakers without the added delay of a mechanical relay.

NOTE: The TRIP COIL output functions as a momentary switch and is protected against thermal overload. It will gradually lower the time the trip coil is active if the PGR-8800 is tripped repeatedly.

By default, when the PGR-8800 is in service mode, the TRIP COIL output will not operate when an arc-flash or overcurrent trip occurs, but it will operate when the TRIP button is pressed for at least one second. The TRIP COIL output can also be programmed to trip while in service mode using the configuration software.





9 LED INDICATION

LINE

On, green Supply voltage is connected

Off Supply voltage is not connected

POWER

On, green PGR-8800 is running from a

supply other than battery

Slow green flashing PGR-8800 is running from the

Battery input. The PGR-8800 will shut down at 20 V to protect

the battery from damage

Short green flashing PGR-8800 is charging a battery

Off PGR-8800 is not powered

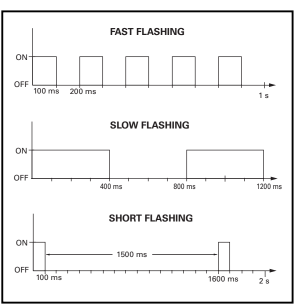


FIGURE 9. LED Flash Patterns.

LINK

On, green Link mode is enabled and active

Green flashing (intermittent)

Network traffic indication

Slow red flashing

A relay in the system is tripping. If the trip is locally inhibited, the Link LED

will revert to green when the trip source is removed

Short red flashing

Link mode is enabled but not all relays are being detected

Off

Link mode is disabled

INHIBIT

On, red INHIBIT input is active or current sensing is inhibiting trips (current not above

setting)

Fast red flashing

The PGR-8800 detects an arc (light), but the INHIBIT input or current

sensing is preventing a trip

Short red flashing

Digital-input circuit check failed; check the wiring of the inputs, or use the

configuration software to disable circuit check

Off INHIBIT input is inactive

TRIP

On, red TRIP input or another trip source is active

Fast red flashing TRIP input is causing a trip

Slow red flashing Last trip was caused by this input or by the TRIP button on the front panel.

Press RESET in Online mode to clear the trip

Short red flashing Digital-input circuit check failed; check the wiring of the inputs, or use the

configuration software to disable circuit check

Off TRIP input is inactive



RESET

On, red RESET input or another reset source is active

Short red flashing Digital-input circuit check failed; check the wiring of the inputs, or use the

configuration software to disable circuit check

Off RESET input is inactive

ONLINE

On, green PGR-8800 is online, active and operational; the TRIP COIL output will pulse

if trip conditions are met

Short green flashing PGR-8800 has detected an error. The front-panel LED's will provide error

information. The TRIP COIL output will still operate if trip conditions are met

Off PGR-8800 is off or in service mode

SERVICE

On, red PGR-8800 is in service mode. Please note it will switch to and stay in service

mode if a USB cable and PC are connected. In service mode, the TRIP COIL output can be activated from the front-panel TRIP button but not by an arc fault, overcurrent, or TRIP input, unless configured to trip in service

mode. See Section 12.2.8.

Press and hold RESET to configure the sensors. See Section 13.1.

Short red flashing PGR-8800 is in service mode, and has detected an error. The front-panel

LED's will provide error information

Slow red flashing PGR-8800 is in the process of auto set up or firmware update

Off PGR-8800 is off or in online mode

TRIPPED

On, red The TRIP COIL output is or has been active or was prevented from

activating while in service mode. Press RESET to clear the trip

Off No unacknowledged trips

TRIP COIL

On, green TRIP COIL output is ready and detects trip voltage of 5 V or more in shunt

mode

Fast red flashing TRIP COIL output is activated due to an existing trip event and is currently

pulsing the output

Slow red flashing TRIP COIL output has been activated and has completed the pulsed output.

Press RESET to clear the trip

Short red flashing TRIP COIL output is blocking less than 5 V. The trip voltage is missing;

check the wiring and the power supply to the trip coil



LOCAL

On, green Online mode. The front-panel sensor is configured for use as a trip sensor

The LED may also indicate that the PGR-8800 is powering up if it is the only lit LED. If this condition remains for an extended period, it indicates unit

error

Slow green flashing If the SERVICE LED is also flashing, the PGR-8800 is awaiting manual

confirmation of the connected sensors. See Section 13.1

Fast green flashing The internal supervisor or a USB host is reading or writing to internal

memory, or the light detected on the front sensor is close to trip level

SENSORS

On, green SENSOR input is active and has a connected sensor

Fast green flashing Sensor is currently detecting more than 50% of the light level needed to trip.

The level at which this occurs is programmable. This is a warning only. If this warning is active during normal condition, it may indicate that the system

Trip Level is set too low, which could lead to unintentional tripping

Slow red flashing Sensor caused a trip event. Press RESET to clear the trip

Short red flashing Sensor check of the sensor failed; check the wiring and, if using a PGA-

LS20, PGA-LS25, or PGA-LS30 ensure the small metal adjustment screw is

not set to minimum sensitivity. See Section 13.

Off SENSOR input is inactive

CURRENT SENSORS

On, green Current sensors are activated and configured

On, red Current is above the inhibit level

Fast green flashing
Current sensors are detecting more than 50% of the current level needed to

trip. The level at which this occurs is programmable. This is a warning only. If this warning is active during normal condition, it may indicate that the system Trip Level is set too low, which could lead to unintentional tripping

Fast red flashing Current sensor is causing a trip event

Slow red flashing The PGR-8800 has tripped on overcurrent. Press RESET in online mode to

clear the trip

Off Current sensors are inactive

PGA LS10, PGA-LS20, PGA-LS25, PGA-LS30

Short red flashing Sensor is operating normally. Double flashes occur every few seconds.

Slow red flashing Sensor has detected an arc

Off Sensor inactive



10 PGR-8800 BUTTONS

10.1 Mode

The MODE button switches the PGR-8800 between online and service mode.

10.2 Trip

In service mode, when the TRIP button is pressed for more than one second, the TRIP COIL output is activated. In online mode, the TRIP button is disabled.

10.3 Reset

In online mode, press the RESET button to clear a trip (if trip conditions are no longer present). In service mode, when the RESET button is pressed for more than one second, the optical sensor detection process will begin. See Section 13.1.

10.4 Mode + Reset

When MODE and RESET are pressed for more than 20 seconds, a file system reset will occur. This will erase the logged information.

10.5 Mode + Trip

When MODE and TRIP are pressed for more than 20 seconds, a reset of all configuration settings to factory defaults will occur. This will not clear the logged information on the file system.



11 LINK

The PGR-8800 Link function allows up to four PGR-8800 modules to be connected to form a single system. This enables the PGR-8800 to share sensor inputs and relay outputs as if they were one unit. The maximum link cable length is 10 m (33 ft).

It is necessary to configure the Link function before use. See Section 12.2.9.

11.1 Configuration

Set the Link interface, address, and number of connected modules with the configuration software.

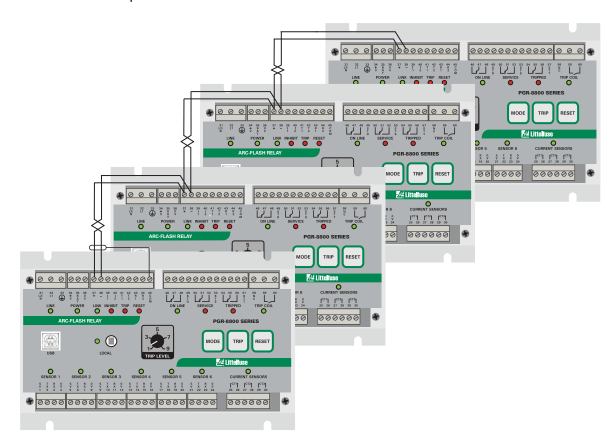
Each PGR-8800 must have a unique link address, starting from one for the module connected to the local circuit breaker.

The PGR-8800 Link function continuously monitors link-cable-break faults.

11.2 Button Function

When a PGR-8800 is configured for the Link function, the front buttons can be shared with all modules in the system or set to apply only to the local module. For example, if one PGR-8800 is set to service mode and Link user interface is enabled, all the linked modules will be placed in service mode. This also applies to the RESET button.

The TRIP button is only applied locally. If the TRIP button is pressed in service mode, only the local module will trip.

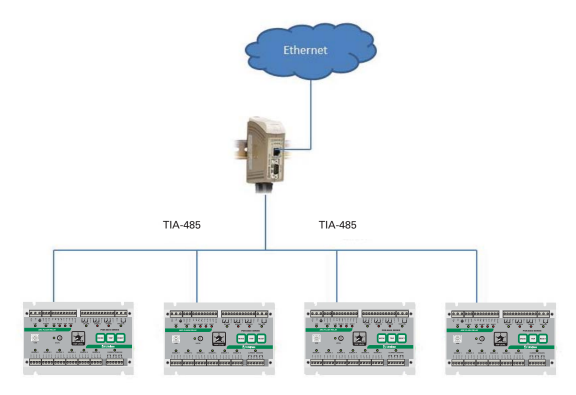


When connecting modules using the Link interface, connect terminals 37 and 38 as shown using Belden 3105A cable, or equivalent.



11.3 Modbus Communication

The MODBUS[®] RTU protocol is implemented in the PGR-8800, and allows up to four modules to be connected using a 2-wire TIA-485 bus. The PGR-8800 can also be connected to a local HMI or SCADA system. This will provide status information for sensors, analog inputs, digital inputs, digital outputs, and numerous event and error flags. It also provides the ability to remotely reset the PGR-8800. A converter for TIA-485 to Ethernet, IEC-61850, or other network type can be used for remote network connections and many other communications options.



Set the Modbus interface and address with the configuration software. Each PGR-8800 must have a unique Modbus address. See Section 12.2.9 and Appendices A and B.

| Terminal | Description | Signal | Connection |
|----------|-------------|-----------|-----------------------------|
| 37 | B+ | TIA-485 B | B signal of the TIA-485 bus |
| 38 | A - | TIA-485 A | A signal of the TIA-485 bus |

The 2-wire multi-drop TIA-485 bus requires common terminals to be connected (terminals 37 to 37, 38 to 38). The maximum cable length is 10 m (33 ft) and must be shielded twisted pair. Use Belden 3105A cable, or equivalent.



12 USB INTERFACE

The PGR-8800 contains configuration software, data logs, and event records that can be accessed through the USB Interface. No drivers or software installation is required to access configuration or data. Use a USB A-B cable as shown below to connect the PGR-8800 to a computer.



The PC application for configuring the PGR-8800 is pre-installed on the internal Configuration drive. When the PGR-8800 is connected to a PC, the Configuration drive (wrench icon) and the Log drive (notepad icon) will appear in the file manager as shown in Section 12.1.

This makes it possible to automate configuration if several relays with the same configuration are needed. Contact Littelfuse for more information.

NOTE: The configuration and log-viewer applications are HTML Applications (HTA). HTA is a proprietary Microsoft™ technology and is only supported by Internet Explorer 5.0 or later on Microsoft Windows systems. Once configured, the data log file can be accessed on any platform.

12.1 Connecting to a PC

The PGR-8800 requires supply voltage before connecting the USB cable. Although some LED's may light when connecting a USB cable to an unpowered PGR-8800, the USB interface does not supply adequate power to allow proper operation.

A powered PGR-8800 will enter service mode when a PC is connected with a USB cable. In service mode, arc-flash protection is inactive by default, but can be configured to trip in service

mode. See Section 12.2.8. The PGR-8800 will remain in service mode until the USB cable is disconnected and the MODE button is pressed to return to online mode. When connected to a PC, the PGR-8800 appears as two mass-storage devices and two drives will be displayed in the file manager. These drives are internal to the PGR-8800 and behave like any standard drive. Files can be copied to or from the drives or even dragged and dropped.

NOTE: The changes made in the configuration software will not be stored unless saved. The configuration changes will be activated when the USB cable is disconnected.

NOTE: The Log drive operates as a First-In, First-Out (FIFO) log. When the Log drive is full, the oldest entry will be removed to make room for a new event.

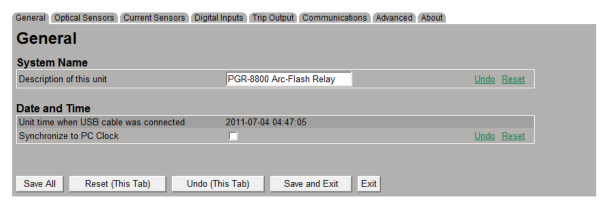




12.2 Configuration Software

The configuration software for the PGR-8800 is located on the Configuration drive (the wrench icon). To run the software, open the Configuration drive in the PC file manager and double-click on the config.hta file. The program will open in Internet Explorer regardless of the default browser. The features of the software are outlined in subsequent sections of this manual.

For any setting or button, hovering the mouse cursor over it will display the possible values of the setting or the function of the button.



12.2.1 Configuration Software Tabs

The configuration software is displayed in a window with eight tabs along the top of the screen. Click on a tab to display the relevant configuration options.

General Set the date, time, and a general description of the relay.

Optical Sensors Configure optical sensors and arc-detection time before tripping.

Current Sensors Set overcurrent and current-supervised arc-flash protection parameters.

Digital Inputs Configure or disable the operation of the digital inputs.

Trip OutputDefine the behaviour and pulse time of the Trip Coil output.

Communications Link multiple PGR-8800 relays together into a single system or configure

Modbus.

Advanced Enable data logging or restore configuration and factory defaults.

About View information on firmware and hardware versions.



12.2.2 Configuration Software Buttons

There are five buttons along the bottom of the configuration software window that are common to every tab.

Save All Save all configuration settings made in every tab.

Reset (This Tab) Reset all configuration settings in this tab to the factory default. Changes

will not be stored until they are saved.

Undo (This Tab) Undo any changes that have been made to the current tab since opening

the configuration software.

Save and Exit Save all configuration settings made in every tab and exit the configuration

software.

Exit Exit the configuration software. No changes will be saved unless the Save

All button has been pressed. If the Save All button is clicked accidentally, use the Undo (This Tab) button on any tab where changes were made and

then Save and Exit.

There are two buttons for each configuration setting, Undo and Reset. The Undo button will cancel any changes made to the value before the configuration software was opened. The Reset button will load the factory default for that setting.

12.2.3 Default Configuration

It is possible to use the basic protection features of the PGR-8800 without using the configuration software. Any connected optical sensors with circuit-check will be automatically detected and cause the relay to report an error if subsequently disconnected.

The initial configuration can be stored permanently without use of the configuration software by using the commissioning procedure outlined in Section 13.1. By default, the local sensor will not cause a trip on excess light.

The PGR-8800 current sensors are disabled by default; sufficient light alone will cause an arc-flash trip and overcurrent conditions will not cause a trip.

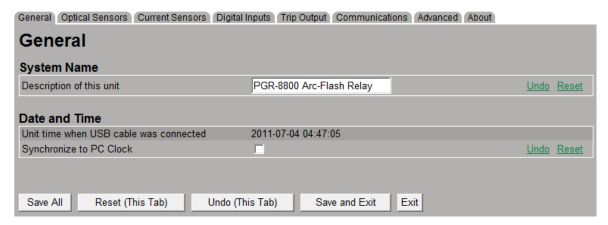
The amount of time that light must be detected to cause a trip is set at the factory to one milliseconds. The cable-check feature for the digital inputs is disabled by default, but the inputs will function if they are connected to terminal 45.

The default trip pulse time is one second.

The configuration software is required to enable data logging, Link, MODBUS, and current sensor functions.



12.2.4 General Settings



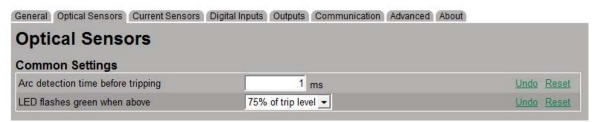
System Name

The system name can help identify the PGR-8800 (up to 25 characters) e.g. name and number of the switchboard section in which the unit is mounted.

Date and Time

This section will show the current date and time on the PGR-8800 and provides the option to synchronize with the connected PC.

12.2.5 Optical-Sensor Settings



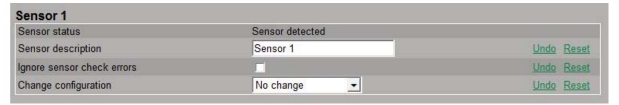
Common Settings

These settings apply to all optical sensors. The arc detection time specifies the amount of time light from an arc must be detected to cause a trip.

Valid settings are 0 to 20,000 milliseconds and the default setting is 1 millisecond. If set to zero milliseconds, the effective trip time is less than 0.8 milliseconds. If a sensor detects light approaching the trip level, the LED for that sensor will begin to flash. The threshold for the warning flashes can be set to 50%, 75% (default), or 90% of the trip-level setting.



Individual Sensor Settings



Optical sensors are individually configurable with a 25-character description. The PGR-8800 scans all optical sensor terminals periodically for sensors.

Sensor description

A name for the sensor (such as the switchboard section it is monitoring) to aid in troubleshooting.

Ignore sensor check errors

The PGR-8800 will not report if a sensor is removed. Check this box to disable sensor check. The corresponding sensor-check LED will still flash if connected.

Change configuration

Once a sensor is connected to a terminal, the PGR-8800 will report an error if it is removed. If a sensor is removed, this allows the sensor expected status to be reset.

NOTE: Sensor status can also be reset by placing the PGR-8800 in service mode and then pressing the RESET button.

Local Sensor

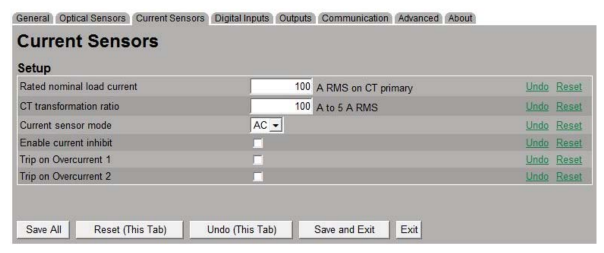


The local sensor is located on the front of the PGR-8800 and is primarily intended for commissioning of sensors. The configuration software allows a 25-character description.

The local sensor can also be used to trip the circuit breaker if the checkbox is marked.



12.2.6 Current-Sensor Settings



Setup

The current sensors can be configured for use as current-supervised trip inhibit and/or overcurrent protection.

By default, overcurrent protection and current-supervised trip inhibit are disabled. The value of the rated-current set point will not affect the operation of the PGR-8800 until one of these functions is enabled using the checkboxes.

When using current sensors, the signal being applied to the sensors (ac or dc) must be defined. The module will automatically track the zero point if AC is selected.

The rated nominal load current is the typical current level that will be observed on the current sensor primary and is the reference for the Inhibit and Overcurrent functions.

The current sensor ratio must also be defined. The PGR-8800 only accepts current sensors with a 5-A-secondary current. The accuracy of the reading is 1 A (current-sensors-secondary current). Due to the fast reaction time of the PGR-8800 to an arc flash, it is important to set all levels and time delays with this in mind.



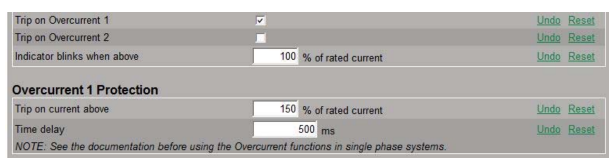
Current-Supervised Trip Inhibit

| Enable current inhibit | <u>~</u> | Undo Reset |
|---------------------------------------|------------------------|-------------------|
| Trip on Overcurrent 1 | | Undo Reset |
| Trip on Overcurrent 2 | <u> </u> | Undo Reset |
| Indicator blinks when above | 100 % of rated current | <u>Undo</u> Reset |
| Trip Inhibit | | |
| Inhibit function disables trips below | 50 % of rated current | Undo Reset |

The primary function of the current-sensor inputs is to provide current-supervised arc-flash protection. If light is detected by the optical sensors but the current is below the Trip Inhibit setting, the PGR-8800 will not trip. This value is adjustable from 10 to 1,000% of the rated nominal load current. This feature is disabled by default. See Section 6.

When Current Inhibit is enabled, the INHIBIT LED on the front of the PGR-8800 will be on when current is below the set point. When the current is above the set point, the INHIBIT LED will be off.

Overcurrent Protection



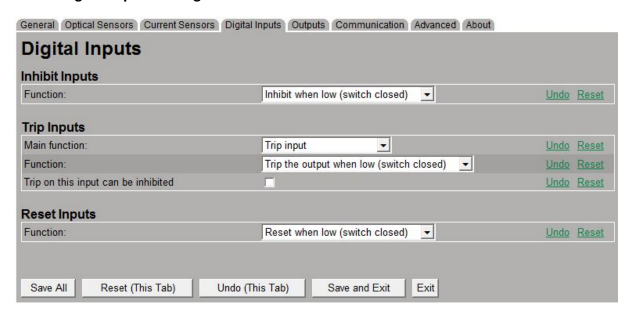
The PGR-8800 has two definite-time overcurrent set points which can be used for instantaneous, short-, and long-time overcurrent protection. This feature is disabled by default.

The current level required to trip is set as a percentage of the rated nominal load current. The overcurrent trip levels can be set from 150 to 1,000% and the time delay is adjustable from 1 to 20,000 milliseconds. See Section 6.

Overcurrent protection operates independently from arc-flash protection and the optical sensors.



12.2.7 Digital-Input Settings



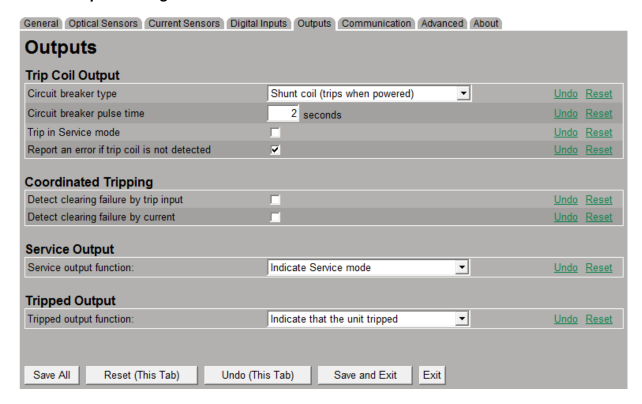
By default, the digital inputs are considered active when connected to COM (terminal 45). Using the drop-down lists, the inputs can be disabled, circuit-check can be enabled (see Section 7) and the inputs can be configured to be inactive when connected to COM (inverted).

The Trip inputs can also be inhibited if enabled. Otherwise, a Trip input is allowed to occur regardless of the Inhibit Inputs function selection.

When the PGR-8800 sends a trip signal to the local circuit breaker, the status of the circuit breaker can be monitored using the Trip input. In the case of a local circuit breaker failure, the PGR-8800 can be configured to trip an upstream circuit breaker. See Appendix C.



12.2.8 Output Settings



12.2.8.1 Trip Coil Output

The Trip Coil Output can be configured to operate a shunt or an undervoltage circuit breaker. In shunt mode, power is required to cause the circuit breaker to trip. Most installations will use this type of circuit breaker because the trip times are typically faster than undervoltage circuit breakers. However, the undervoltage circuit breaker has the advantage of tripping when supply voltage is lost, making it a fail-safe device.

The amount of time that supply voltage will be applied to a shunt circuit breaker or removed from an undervoltage circuit breaker is defined by the circuit-breaker pulse time and can be set from 1 to 5 s.

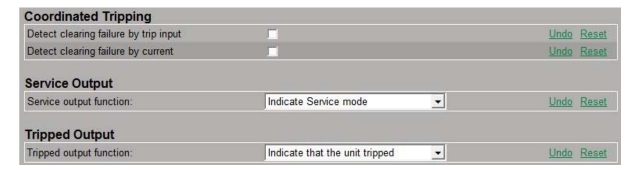
An external trip voltage is applied to one side of the Trip Coil output. If voltage is not present while in shunt mode, the PGR-8800 will deactivate the ONLINE output, and flash the Trip Coil red LED. This feature can be disabled by deselecting the Report an error if trip coil is not detected checkbox.

For more information on trip-coil operation, see Section 8.4.

By default, the PGR-8800 does not send a trip signal when in service mode because this mode can be used for verifying sensor operation. Service-mode tripping can be selected by the Trip in service mode checkbox. There is no indication of this setting on the front panel, so work procedures should make a note of this.



12.2.8.2 Coordinated Tripping



The PGR-8800 relies on the circuit breaker to extinguish an arc flash. The PGR-8800 can be programmed to trip a secondary device further upstream if the local circuit breaker fails. Circuit-breaker failure is detected by connecting the auxiliary contact to the PGR-8800 Trip input or by measuring the current using the current sensors, or both.

The Service and Tripped outputs can be configured to match the Trip Coil output or to trip an upstream circuit breaker on a clearing failure.

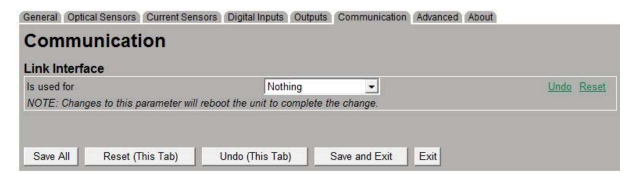
The Link interface can also be used for coordinated tripping by sending a trip signal via the interface when the primary circuit breaker fails.

For more on this topic, see Appendix C.



12.2.9 Communications Settings

Link Interface



The Link input on the PGR-8800 (terminals 37, 38) is a multi-function communications port. The port is disabled by default and can be configured as follows through the Link Interface drop-down list:

Nothing Disable communications port.

Link multiple units Connect up to four PGR-8800 relays.

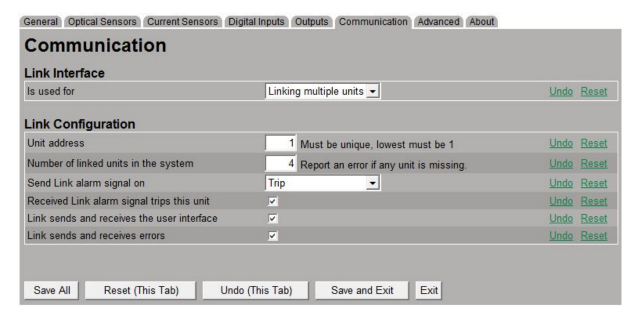
Modbus Enable remote communication using the Modbus protocol.

Factory test Not intended for customer use.

Selecting each option in the drop-down list will reveal further options.



Link Configuration



Up to four PGR-8800's can be linked in this mode, but each must be given a unique Unit address and the total Number of linked units in the system must be configured in all linked units.

The PGR-8800 can be programmed to send an alarm signal over the link interface:

Never The PGR-8800 will receive alarm signals but not send them.

Light above threshold An alarm signal will be sent when light is above the trip level regardless

of the local inhibit status.

Trip An alarm signal will only be sent when all local conditions such as light

level and inhibit are satisfied.

Clearing failure The PGR-8800 will send an alarm signal when the local circuit breaker

does not trip.

Received Link alarm signal trips this unit

If selected, this option will allow the module to receive a Link alarm sent from another unit, and will trip the module.

Link sends and receives the user interface

This option will allow the module to send and receive button presses. Pressing RESET on one module will reset all link-enabled modules with this option selected. Modules will also change mode together. This does not influence the Trip and Inhibit terminal inputs.

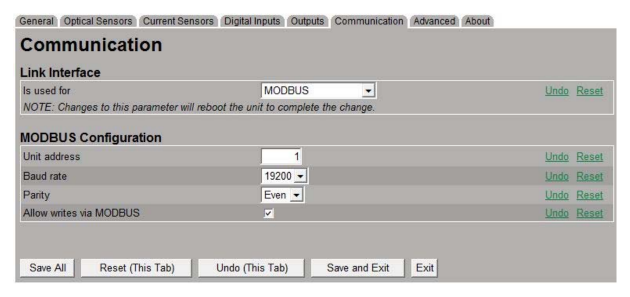
Link sends and receives errors

This option shares errors such as sensor-check failure or no voltage on the TRIP COIL to all the linked units. As a result, an error on one module will change the online mode on all link-enabled modules.

The PGR-8800 can be configured to share light-sensor information. Although a current-inhibited PGR-8800 detecting excess light will not trip, it will trip a remote PGR-8800 that is not inhibited by sharing light intensity. See Section 11 for more information on linking multiple units.



Modbus Configuration



The Modbus device address, baud rate, and parity must be configured on the device with the Configuration Software.

Default configuration

| Device address | 1 |
|--|-------|
| Baudrate | 19200 |
| Parity | Even |
| Number of start bits | 8 |
| Number of stop bits (controlled by parity selection) | |
| Even Parity | 1 |
| Odd Parity | 1 |
| None | 2 |

Allow writes via MODBUS is disabled by default.

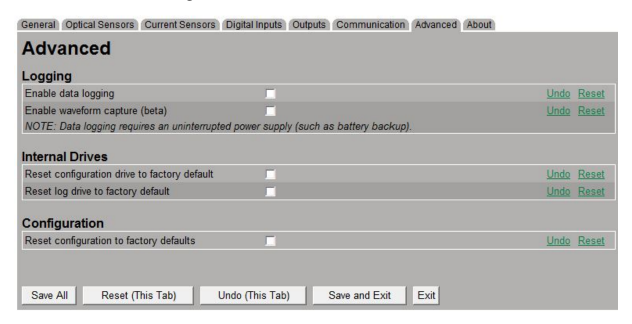
Network Termination

Since the PGR-8800 Modbus interface shares the Link interface, the network is already terminated internally. This limits the number of units which can be connected, and the maximum length of the connection. See Section 11.3.

See Appendices A and B for the Modbus Protocol description and database table.



12.2.10 Advanced Settings



Logging

The data logging feature is disabled by default. A preliminary version of a waveform capture feature can also be enabled but this feature is still in a testing stage and is not considered complete. If the PGR-8800 will be connected in an application where tripping results in a loss of supply power, use of a backup battery supply is required when using data logging. Power supply failure while writing to the log drive can lead to loss of data. See Section 12.3.

Internal Drives & Configuration

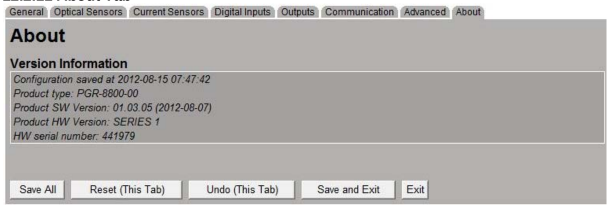
In addition to the hardware reset procedures outlined in Section 10, the configuration software allows for partial reset of certain modules and configuration. Every parameter can be individually reset by using the Reset button associated with it (see Section 12.2.2).

Resetting the configuration drive will retain all settings but any files stored on the drive will be lost. Resetting the log drive will result in a loss of any logged events and stored data on the log drive.

By using the Reset configuration to factory defaults checkbox, all configuration settings can be restored to their default values.



12.2.11 About Tab



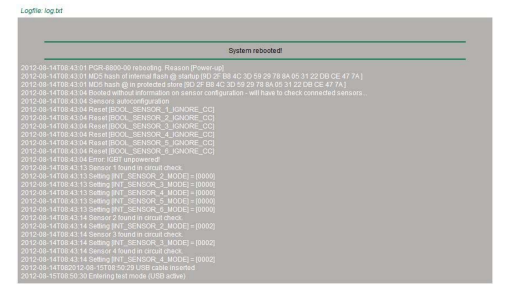
The About tab displays general information about the PGR-8800 such as the last time the configuration was saved, the firmware revision number, hardware revision number, and serial number.

12.3 Data Log Drive

The PGR-8800 can log all significant events including trips, errors and button presses. By default, data logging is disabled. See Section 12.2.10.

Once enabled, the raw data is logged in a plain text file on the log drive. This file can be viewed in any text editor or in the included log.hta log reader. Log.hta requires Internet Explorer 5.0 or greater and displays the data log in a simplified format.







13 COMMISSIONING

Even without configuration, the PGR-8800 will work using the factory default settings. See Section 12.2.3. It will always trip if a sensor input exceeds the Trip Level setting, even if the circuit check is falsely reporting a cable to be broken. However, we recommend doing a few simple tests on the sensors to ensure that problems on the sensors or cabling will be detected and reported.

The PGR-8800 will detect sensors on power up and report if they disappear, but in most installations it is advantageous to store the sensor configuration permanently. This is easily done by configuring the installed sensors either via USB as shown above or with the method described below.

13.1 Configuration of Installed Sensors

- 1. Press MODE to switch to service mode (SERVICE LED will be solid red).
- 2. Press and hold RESET for a few seconds to start the test sequence.
- 3. The LED's for sensors 1-6 will flash for 10 seconds while the system tests the optical sensors. This clears the sensor configuration¹.
- 4. Move a light source of at least 100 lumen (e.g. 300 W halogen lamp) towards the local sensor until the LOCAL LED turns off. When using fiber sensors, a photo flash with a guide number of 15 m (49 ft) or larger can be used. See Section 15 for ordering information.
- 5. Observe that all connected sensor LED's are flashing. Move the light source towards each sensor until its internal LED turns off. This should happen at approximately the same distance at which was used before the local sensor reacted. The PGR-8800 LED associated with the sensor will change to solid green at the same time.
- 6. Return to the central unit and confirm that all LED's for connected sensors are showing a solid green LED. Illuminate the local sensor again to store the results.
- 7. The system will now flash green on all sensors briefly, store the results in non-volatile memory, and return to service mode. Sensor errors that may occur when the supply voltage is cycled can now be detected.
- 8. Press MODE to switch back to online mode. The sensors are now configured and the system will alarm if a sensor malfunctions.

13.2 Testing the Sensors

- 1. Press MODE to switch to service mode (SERVICE LED will be solid red).
- 2. Confirm that there is a solid PGR-8800 green LED for each connected optical sensor. This confirms that sensors are connected and healthy.
- 3. Confirm that a short red flashing light occurs periodically in each sensor. This indicates that the sensor circuit is being checked.

¹ If something is not functioning properly during the test, it can be cancelled by pressing RESET at any time. Reverting back to the previous configuration requires a power cycle of the unit.



- 4. Point a light source at a sensor and check that the LED on the sensor and the unit begin to flash red continuously. On the first sensor tested, the TRIPPED LED will also turn on until the RESET button is pushed.
- 5. Repeat step 4 for the remaining sensors.
- 6. Confirm that all LED's at connected sensors are flashing red.
- Press MODE to switch back to online mode (ONLINE LED will be solid green and SERVICE LED will be off).

The test can be cancelled at any time by pressing MODE, to return to online mode.

13.3 Testing the Trip Coil

- 1. Ensure that the system is ready for testing. The TRIP COIL output will be tripped during this procedure.
- 2. Press MODE to switch to service mode (SERVICE LED will be solid red).
- 3. Press and hold TRIP for a few seconds to activate the TRIP COIL output.
- 4. Observe that the connected trip coil operates. The output will reset itself after the configured pulse time, one second by default.
- 5. Press RESET. Reset the tripping device if necessary.
- 6. Press MODE to switch back to online mode (ONLINE LED will be solid green and SERVICE LED will be off).

13.4 Full Operation Test (Online)

- 1. Make sure that the system is ready for test. The TRIP COIL output will be tripped during this procedure.
- 2. If necessary, press MODE to switch to online mode (ONLINE LED will be solid green).
- 3. Confirm that there is a solid PGR-8800 green LED for each connected optical sensor. This confirms that sensors are connected and healthy.
- 4. Confirm that a short red flashing light occurs periodically in each sensor. This indicates that the sensor circuit is being checked.
- 5. Move a light source towards the local sensor and confirm that it starts flashing.
- 6. Move a light source towards an external sensor. The SENSOR LED will start flashing green when the light intensity is approaching the Trip Level.
- 7. Continue to move a light source closer to the sensor. Confirm that the TRIP COIL output trips and that the LED's of the TRIP COIL and sensor change to flashing red.
- 8. Press RESET. Reset the tripping device if necessary.
- 9. Repeat steps 6 to 8 for the remaining sensors.



13.5 Light Sensitivity Adjustment

1. Adjust the TRIP LEVEL dial; lower numbers result in higher sensitivity and greater detection range.

13.6 Fiber-Optic Sensor Adjustment

The sensor is calibrated at the factory for 60 cm (24") of fiber in each monitored compartment. When using a fiber-optic sensor in compartments with less than 60 cm (24") of fiber, the sensitivity may have to be adjusted. The sensor is unable to differentiate between 10,000 lux on 60 cm (24") of fiber and 30,000 lux on 20 cm (8") of fiber – the same amount of light is transmitted through the fiber to the receiver. To achieve the desired sensitivity, the receiver (with the black thumb nut) must be adjusted.

13.6.1 Sensor Adjustment for a Fiber Length other than 60 cm (24")

To adjust for fiber length, a powerful light source of at least 100 lumen (e.g. 300 W halogen lamp) is required. In some cases, a photo flash with a guide number of 15 m (49 ft) or larger can be used. Use the following procedure to calibrate the sensor:

- Switch the PGR-8800 to service mode by pressing the MODE button. The red SERVICE LED will light.
- 2. Adjust the TRIP LEVEL setting to 1 on the PGR-8800.
- Slowly move the lamp towards the local sensor on the front of the PGR-8800.
- 4. Note the distance from the lamp to the sensor when the LOCAL LED starts blinking.
- 5. Adjust the receiver (black thumb nut) sensitivity level to the minimum by turning the small metal screw clockwise until it begins to click. This may be too low to detect the sensor-check signal and may cause the related LED on the relay to flash red.
- 6. Place the lamp facing the fiber in the compartment closest to the transmitter end (white thumb nut) of the fiber at the distance observed in step 4. This allows for loss along the full length of the fiber.
- Slowly turn the metal screw on the receiver counter-clockwise until the PGR-8800 sensorindicator LED for that sensor changes to red. If the LED was already flashing red in step 5, it should change to green first.
- 8. Adjust the TRIP LEVEL setting back to the desired position.



13.6.2 Sensor Adjustment in Small Compartments

If the fiber-optic sensor is used in multiple compartments of varying size, the sensor must be calibrated to the compartment with the least fiber. If the lamp cannot be placed far enough away in the compartment to follow the procedure in Section 13.6.1, the sensitivity-adjustment procedure can be modified as follows:

- 1. Switch the PGR-8800 to service mode by pressing the MODE button. The red SERVICE LED will light.
- 2. In the compartment with the shortest fiber, measure the distance from the fiber to the lamp when the lamp is placed at the point in the compartment where it is furthest away.
- 3. Set the TRIP LEVEL to 9 on the PGR-8800.
- 4. Place the lamp facing the local sensor on the PGR-8800 at the same distance as measured in step 2.
- 5. Turn the TRIP LEVEL dial on the PGR-8800 counter clockwise until the LOCAL LED starts blinking.
- 6. Adjust the receiver (black thumb nut) sensitivity level to minimum by turning the small metal screw clockwise until it begins to click. This may be too low to detect the sensor-check signal and may cause the related LED on the relay to flash red.
- 7. Place the lamp in the compartment closest to the transmitter end (white thumb nut) of the fiber at the distance observed in step 2. This allows for loss along the full length of the fiber.
- 8. Slowly turn the metal screw on the receiver counter-clockwise until the PGR-8800 sensor-indicator LED for that sensor changes to red. If the LED was already flashing red in step 6, it should change to green first.
- 9. Adjust the TRIP LEVEL setting back to the desired position.



14 SPECIFICATIONS 14.1 PGR-8800

Supply:

Universal: 20 VA, 100 to 240 Vac (+10%, -15%) 50/60 Hz,

8 W, 110 to 250 Vdc (+10%, -20%)

Low Voltage: 4 W, 14 to 48 Vdc (+10%, -20%)

Backup Battery (user supplied): 24 Vdc lead-acid, 2 to 15 Ah capacity

Charged at 27.5 Vdc, 200 mA max when universal

supply is used

Optical Settings:

External Sensors: Up to 24 (6 per unit)

Sensor Types: PGA-LS10, PGA-LS20, PGA-LS25, PGA-LS30 all with

sensor check

Trip Sensitivity Adjustment: 1 to 9 (corresponding to 9 to 25 klux)

Trip Time Settings: 0 to 20,000 ms (0.8 ms effective minimum)

Trip Coil Output:

Type: IGBT Switch

Configuration: Normally Open (Form A)

UL Rating: 120/240 Vac, 1800 VA, 0.75 A maximum continuous,

125/250 Vdc, 138 VA, 0.75 A maximum continuous

Supplemental Rating:

Make/Carry 0.2 s: 30 A

Voltage Rating¹: 24 to 300 Vac, 24 to 300 Vdc

Current Rating: 20 A for 2 s, 10 A for 5 s

Control Voltage Alarm: 5 V

Operating Modes: Shunt or Undervoltage

Protection: 320 Vac MOV, thermally protected

Isolation: 1,000 Vac

Pulse Duration: 1 to 5 s, configurable

On-State Voltage Drop: 2.5 V at 5 A, 25°C (77°F)

4.0 V at 10 A, 25°C (77°F)

Output Relays:

Main Relays: Online, Service, Tripped Contact Configuration: Change-over (Form C)

UL Contact Rating: 5 A Resistive, 250 Vac

5 A Resistive, 30 Vdc



Supplemental Contact Rating:

Make/Carry 0.2 s: 30 A

Rating Code: B300, R300

Break:

dc: 28 W Resistive ac: 1500 VA (PF=1.0)

360 VA (PF=0.4)

Subject to maximums of 5 A and 250 V (ac or dc)

Status Relays: Online, terminal 49 (STO)

Service, terminal 53 (STS) Tripped, terminal 57 (STT)

Contact Configuration: Normally Open (Form A), reference to terminal 45 (COM)

UL Rating: 100 mA, 50 Vac/Vdc

Supplemental Rating:

Contact Rating: 3 A Resistive, 240 Vac

3 A Resistive, 30 Vdc

Terminals: Wire Clamping, 22-12 AWG (0.14 to 2.5 mm²) copper

conductors

Torque: 4 to 5.5 in-lb

Current Inputs:

Full Scale: 5 A Secondary
Continuous: 10 A Secondary
Thermal Withstand: 75 A for 1 s

Burden: < 0.25 VA at 5 A

Current Sensor Class: Protection Class 10P5 or better

Trip Time: 1 to 20,000 ms

Trip Level:

Overcurrent 1: 150 to 1,000% of rated nominal load current Overcurrent 2: 150 to 1,000% of rated nominal load current

Accuracy: 1 A secondary
Resolution: 100 mA secondary

Isolation: 500 Vac Local Interface: USB 1.1

Communications Interface:

Protocol: Modbus® RTU

Configuration: TIA-485 Isolated, 2-wire multi-drop



Bus Length: 10 m (32.8 ft)

Cable: Shielded twisted pair, Belden 3105A or equivalent

System Expansion: Link up to four units

Internal Real-Time Clock:

Battery²: CR1632

Life: Minimum 10 years

Dimensions:

Height: 130 mm (5.1 in)
Width: 200 mm (7.9 in)
Depth: 54 mm (2.1 in)
Shipping Weight: 0.9 kg (2 lbs)

Mounting: 35 mm DIN rail or surface mount

Environment:

Operating Temperature: -25 to 70°C (-13°F to 158°F)
Storage Temperature: -40 to 70°C (-40°F to 158°F)

Humidity: 93% Non-condensing

Altitude:

Below 2,000 m (6,500 ft): Normal Operation

Above 2,000 m (6,500 ft): 24 Vdc supply only, shunt trip only

Above 4,000 m (13,000 ft): Contact Littelfuse for further information.

EMC Tests:

Verification tested in accordance with EN60255-26:2009.

1 MHz Burst: IEC 60255-22-1

± 1 kV differential mode

(line-to-line)

± 2.5 kV common mode

Electrostatic Discharge: IEC 60255-22-2

± 6 kV Contact Discharge

(direct and indirect)± 8 kV Air Discharge

Radiated RF Immunity: IEC 60255-22-3

10 V/m, 80-1,000 MHz,

80% AM (1 kHz)

10 V/m, 1.4 to 2.7 GHz,

80% AM (1 kHz)

Fast Transient: IEC 60255-22-4

Class A: ± 4 kV



(on AC mains)

Surge Immunity: IEC 60255-22-5

± 4 kV differential mode

(on AC lines)

± 2 kV common mode

(on AC lines)

± 2 kV common mode

(on I/O ports)

± 1 kV differential mode

(on I/O ports)

Conducted RF Immunity: IEC 60255-22-6

10 Vrms, 0.15-80 MHz

80% AM (1 kHz)

Power Frequency: IEC 60255-22-7

Not applicable

Cables are < 10 m

Magnetic Field Immunity: IEC 61000-4-8

50 Hz and 60 Hz

30 A/m and 300 A/m

Current Harmonics and Voltage

Fluctuations: IEC 61000-3-2

and IEC 61000-3-3

Class A

Radiated and Conducted

Emissions: CISPR 22:2008-09 / EN55022:2010

Class A

Voltage Interruptions: IEC 60255-11

and IEC 60255-29

100% Interrupts 3 x for 5 ms, 10 ms, 20 ms, 50 ms,

100 ms, 200 ms

Vibration: IEC 60255-21-1 (Vibration, shock, and seismic)

Safety: IEC 61010-1: 2010 3rd Edition

Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use – Part I

Certification: UL Listed

CUL US LISTED IND.CONT.EQ 4YY5 NRGU.E348169

UL508 Industrial Control Equipment³

Australia

N11659

CE, European Union

((

EMC standards: EN60255-26

FCC

Surge Withstand: ANSI/IEEE C37.90.1-2002 (Oscillatory and Fast

Transient

14.2 Sensors

PGA-LS10 PGA-LS25, and

PGA-LS30

Type: Point sensor Fiber-optic sensor

Detection Zone: 180 x 360° (half sphere) 360° along fiber

Output: 0-35 mA 0-35 mA

Electrical Cable: Shielded 3-wire 20 AWG (0.5

mm²) electrical cable

Shielded 3-wire 20 AWG (0.5 mm²)

electrical cable

Factory Cable Length: 10 m (33 ft) electrical cable PGA-LS20:

8 m (26 ft) active;10 m (33 ft) total

(2 m (7 ft) shielded), 2 x 10 m electrical cable

PGA-LS25:

5 m (16 ft) active; 8 m (26 ft) total

(3 m (10 ft) shielded),

2 x 10 m (33 ft) electrical cable

PGA-LS30:

18 m (59 ft) active; 20 m (66 ft) total

(2 m (7 ft) shielded),

2 x 10 m (33 ft) electrical cable

Max. Elec. Cable

Length:

50 m (164 ft)

50 m (164 ft)

Sensor Check: Built-in LED for visual feedback Built-in LED for visual feedback



Dimensions: 32 x 52 x 24 mm Transmitter and Receiver:

(1.3 x 2.0 x 0.9 in) 32 x 56 x 19 mm

(1.3 x 2.2 x 0.7 in)

Enclosure: IP 30 IP 30

PGR-8800 uses the open source components FreeRTOS and FreeMODBUS internally. For license, version, and source-code information please contact opensource@littelfuse.com.

15 ORDERING INFORMATION

PGR-8800-00⁽⁴⁾

Accessories:

PGA-LS10 Point Sensor

PGA-LS20 Fiber-Optic Sensor, 8 m (26 ft) active length
PGA-LS25 Fiber-Optic Sensor, 5 m (16 ft) active length
PGA-LS30 Fiber-Optic Sensor, 18 m (59 ft) active length

PGA-0031 DIN-rail mounting brackets

PGA-1100 Diode Logic Unit

PGA-FLSH-00 Photo Flash

PGA-FLSH-01 Photo Flash, CE and RoHS

16 WARRANTY

The PGR-8800 Arc-Flash Relay is warranted to be free from defects in material and workmanship for a period of five years from the date of purchase.

Littelfuse will (at Littelfuse's option) repair, replace, or refund the original purchase price of a PGR-8800 that is determined by Littelfuse to be defective if it is returned to the factory, freight prepaid, within the warranty period. This warranty does not apply to repairs required as a result of misuse, negligence, an accident, improper installation, tampering, or insufficient care. Littelfuse does not warrant products repaired or modified by non-Littelfuse personnel.

NOTES:

- ¹ Contact Littelfuse for trip coil voltages higher than 300 Vac/Vdc.
- ² Battery is mounted in an internal socket and should be changed by qualified service personnel only. Contact your distributor for more information.
- ³ The PGR-8800 Arc Flash Relay is currently listed as a protective relay (UL category NRGU) and complies with the UL508 Industrial Control Equipment standard. UL did not evaluate the functionality of the arc fault protection afforded by this product. A file review will occur when the requirements for investigation of arc detection and mitigation systems are developed and additional tests will be performed if required.
- ⁴ Hardware revision 2.1 includes UL, CE, and C-Tick certification. Hardware revision 2.0 includes UL and C-Tick certification. Refer to Appendix E for details.

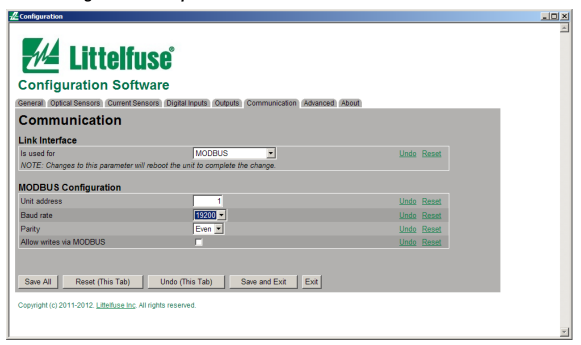


APPENDIX A PGR-8800 MODBUS RTU PROTOCOL

A.1 PROTOCOL

The MODBUS RTU protocol is implemented in the PGR-8800, and allows up to four modules to be connected using a 2-wire TIA-485 bus. The MODBUS interface will provide status information for sensors, analog inputs, digital inputs, digital outputs, and numerous event and error flags. It also provides the ability to remotely reset the PGR-8800. Writes are not allowed by default.

A.1.1 Configuration Setup



A.2 MESSAGE SYNCHRONIZATION

Message synchronization is accomplished by detection of an idle communication line. The communication line is considered idle when no communication exists for an equivalent delay of 3.5 characters.

The first byte received after idle-line detection is interpreted as the address byte of the next message. Message bytes must be transmitted in a continuous stream until the complete message has been sent. If a delay of more than 3.5 characters exists within the message, the message is discarded. Response messages from the PGR-8800 are delayed by at least 3.5 character delays.

A.3 ERROR CHECKING

Modbus RTU uses a 16-bit cyclic redundancy check (CRC). The error check includes all of the message bytes, starting with the first address byte. When a CRC error is detected, the message is discarded and there will be no response.



A.4 FUNCTION CODES SUPPORTED

The PGR-8800 Modbus Protocol supports the following function codes:

Read Holding registers (Function code 3)

Read Input registers (Function code 4)

Write Single register* (Function code 6)

Read Slave ID (Function code 11)

Write Multiple registers* (Function code 16)

A.4.1 Read Input/Holding Registers (Code 04/03)

The first byte of the read message is the slave address. The second byte is the function code. Bytes three and four indicate the starting register. The next two bytes specify the number of 16-bit registers to read. The last two bytes contain the CRC code for the message.

TABLE A.1 READ REGISTERS (CODE 04/03)

| HEX BYTE | DESCRIPTION |
|----------|-------------------------|
| Byte 1 | Slave Address |
| Byte 2 | Function Code |
| Byte 3 | MSB Register Address |
| Byte 4 | LSB Register Address |
| Byte 5 | MSB Number of Registers |
| Byte 6 | LSB Number of Registers |
| Byte 7 | LSB CRC |
| Byte 8 | MSB CRC |

The two-byte values of starting register and number of registers to read are transmitted with the high-order byte followed by the low-order byte. The CRC value is sent with the LSB followed by the MSB.

A.4.2 Write to Register

Function Code 6 or 16 is used to make set-point changes.

A.4.2.1 Write Single Register (Code 6)

The function code format for writing a single register is shown in Table A.2.

The message consists of the slave address followed by the Function Code 6 and two 16-bit values. The first 16-bit value specifies the register to be modified and the second value is the 16-bit data.

TABLE A.2 WRITE SINGLE REGISTER (CODE 6)

| HEX BYTE | DESCRIPTION |
|----------|----------------------|
| Byte 1 | Slave Address |
| Byte 2 | Function Code |
| Byte 3 | MSB Register Address |
| Byte 4 | LSB Register Address |
| Byte 5 | MSB of Data |
| Byte 6 | LSB of Data |
| Byte 7 | LSB of CRC |
| Byte 8 | MSB of CRC |

^{*}If writing is enabled in the configuration



A.4.2.2 Write Multiple Registers (Code 16)

The function-code format in Table A.3 can be used for writing single or multiple registers.

TABLE A.3 WRITE MULTIPLE REGISTERS (CODE 16)

| HEX BYTE# | DESCRIPTION |
|-----------|----------------------|
| Byte 1 | Slave Address |
| Byte 2 | Function Code |
| Byte 3 | MSB Register Address |
| Byte 4 | LSB Register Address |
| Byte 5 | MSB of Quantity |
| Byte 6 | LSB of Quantity |
| Byte 7 | Byte Count |
| | MSB of Data |
| | LSB of Data |
| | LSB of CRC |
| Byte n | MSB of CRC |

The slave will reply with the slave address, function code, register address, and the quantity followed by the CRC code for a total of eight bytes.

A.4.3 Exception Responses

The PGR-8800 will return appropriate error codes as per the standard for malformed or out-of-range requests.

A.5 PGR-8800 DATABASE

Appendix B contains the Modbus Registers in the Communications Database Table. The table starts at register 200 and each register is 16-bits wide.

A.6 SPECIFICATIONS

Interface Isolated TIA-485, 2-wire multi-drop

Protocol Modbus® RTU

Baud Rate 1,200 to 19,200 bit/s

Bit Format 8 bits, even or odd parity, one or two stop bits

Maximum Cable Length 10 m (33 ft)

Cable Type Shielded Twisted Pair, Belden 3105A or equivalent

Terminals 22 to 12 AWG, (0.1 to 2.5 mm²) conductors

NOTE: The TIA-485 hardware is shared with the Link function and can either be configured for Link or Modbus but not both at the same time.

References

[1] "MODBUS over serial line specification and implementation guide V1.02" - http://www.modbus.org/docs/Modbus_over_serial_line_V1_02.pdf

[2] "MODBUS Application protocol Specification V1.1b" - http://www.modbus.org/docs/Modbus_Application_Protocol_V1_1b.pdf



APPENDIX B MODBUS COMMUNICATIONS DATABASE TABLE

| PGR-8800 REGISTER (DECIMAL) | MODBUS REGISTER (DECIMAL) | DESCRIPTION | ACCESS | TERMINAL | ТҮРЕ | | |
|-----------------------------------|---------------------------------|-----------------------------------|-----------|----------|------------------------|--|--|
| Analog Inputs | Analog Inputs (Values) | | | | | | |
| 200 | 40201 | Number of analog inputs on system | Read Only | N/A | 16-bit word, always 22 | | |
| 201 | 40202 | Light on Sensor 1 | Read Only | 3 | T1 | | |
| 202 | 40203 | Light on Sensor 2 | Read Only | 7 | T1 | | |
| 203 | 40204 | Light on Sensor 3 | Read Only | 11 | T1 | | |
| 204 | 40205 | Light on Sensor 4 | Read Only | 15 | T1 | | |
| 205 | 40206 | Light on Sensor 5 | Read Only | 19 | T1 | | |
| 206 | 40207 | Light on Sensor 6 | Read Only | 23 | T1 | | |
| 207 | 40208 | Current on CT1 | Read Only | 25 – 26 | T2 | | |
| 208 | 40209 | Current on CT2 | Read Only | 27 – 28 | T2 | | |
| 209 | 40210 | Current on CT3 | Read Only | 29 – 30 | T2 | | |
| 214 | 40215 | Light on Front Sensor | Read Only | N/A | T1 | | |
| Analog Inputs | (Max value si | nce last read) | | | | | |
| 300 | 40301 | Number of analog inputs on system | Read Only | N/A | 16-bit word, always 22 | | |
| 301 | 40302 | Light on Sensor 1 | Read Only | 3 | T1 | | |
| 302 | 40303 | Light on Sensor 2 | Read Only | 7 | T1 | | |
| 303 | 40304 | Light on Sensor 3 | Read Only | 11 | T1 | | |
| 304 | 40305 | Light on Sensor 4 | Read Only | 15 | T1 | | |
| 305 | 40306 | Light on Sensor 5 | Read Only | 19 | T1 | | |
| 306 | 40307 | Light on Sensor 6 | Read Only | 23 | T1 | | |
| 307 | 40308 | Current on CT1 | Read Only | 25 – 26 | T2 | | |
| 308 | 40309 | Current on CT2 | Read Only | 27 – 28 | T2 | | |
| 309 | 40310 | Current on CT3 | Read Only | 29 – 30 | T2 | | |
| 314 | 40315 | Light on Front Sensor | Read Only | N/A | T1 | | |
| Analog Inputs | (Min value si | nce last read) | | | | | |
| 400 | 40401 | Number of analog inputs on system | Read Only | N/A | 16-bit word, always 22 | | |
| 401 | 40402 | Light on Sensor 1 | Read Only | 3 | T1 | | |
| 402 | 40403 | Light on Sensor 2 | Read Only | 7 | T1 | | |
| 403 | 40404 | Light on Sensor 3 | Read Only | 11 | T1 | | |
| 404 | 40405 | Light on Sensor 4 | Read Only | 15 | T1 | | |
| 405 | 40406 | Light on Sensor 5 | Read Only | 19 | T1 | | |
| 406 | 40407 | Light on Sensor 6 | Read Only | 23 | T1 | | |
| 407 | 40408 | Current on CT1 | Read Only | 25 – 26 | T2 | | |
| 408 | 40409 | Current on CT2 | Read Only | 27 – 28 | T2 | | |
| 409 | 40410 | Current on CT3 | Read Only | 29 – 30 | T2 | | |
| 414 | 40415 | Light on Front Sensor | Read Only | N/A | T1 | | |
| Sensor Input | Sensor Input Status | | | | | | |
| 500 | 40501 | Number of light sensors on system | Read Only | N/A | 16-bit word, always 6 | | |
| 501 | 40502 | Status of Sensor 1 | Read Only | 3 | T3 | | |
| 502 | 40503 | Status of Sensor 2 | Read Only | 7 | T3 | | |
| 503 | 40504 | Status of Sensor 3 | Read Only | 11 | T3 | | |
| 504 | 40505 | Status of Sensor 4 | Read Only | 15 | T3 | | |
| 505 | 40506 | Status of Sensor 5 | Read Only | 19 | T3 | | |
| 506 | 40507 | Status of Sensor 6 | Read Only | 23 | T3 | | |



| PGR-8800 REGISTER (DECIMAL) | MODBUS REGISTER (DECIMAL) | DESCRIPTION | ACCESS | TERMINAL | ТҮРЕ |
|-----------------------------------|---------------------------------|---|------------|----------|------------------------|
| Power Voltage | es | | | | |
| 600 | 40601 | Number of power inputs on system | Read Only | N/A | 16-bit word, always 5 |
| 601 | 40602 | Output from AC supply | Read Only | 35 | T4 |
| 602 | 40603 | Input from DC terminal | Read Only | 34 | T5 |
| 603 | 40604 | Input from battery | Read Only | 35 | T6 |
| 604 | 40605 | Output from 5 V supply | Read Only | N/A | T7 |
| 605 | 40606 | Output from sensor supply | Read Only | N/A | T8 |
| Mode Control | | | | | |
| 1100 | 41101 | Number of user-writable mode selections | Read Only | N/A | 16-bit word, always 3 |
| 1101 | 41102 | Mode | Read/Write | N/A | Т9 |
| 1102 | 41103 | Power | Read Only | N/A | T10 |
| 1103 | 41104 | Error | Read Only | N/A | T11 |
| Digital Inputs | | | | | |
| 1200 | 41201 | Number of Digital Inputs on system | Read Only | N/A | 16-bit word, always 3 |
| 1201 | 41202 | Status of Inhibit Input | Read Only | 39 – 40 | T12 |
| 1202 | 41203 | Status of Trip Input | Read Only | 41 – 42 | T12 |
| 1203 | 41204 | Status of Reset Input | Read/Write | 43 – 44 | T13 |
| Address | | | | | |
| 1300 | 41301 | Number of relay outputs on system | Read Only | N/A | 16-bit word, always 4 |
| 1301 | 41302 | Status of Online output | Read Only | 46 – 49 | T14 |
| 1302 | 41303 | Status of Service output | Read Only | 50 – 53 | T14 |
| 1303 | 41304 | Status of Tripped output | Read Only | 54 – 57 | T14 |
| 1304 | 41305 | Status of IGBT output | Read Only | 59 – 60 | T14 |
| Event Flags | | | | | |
| 1500 | 41501 | Number of status flags available | Read Only | N/A | 16-bit word, always 58 |
| 1501 | 41502 | Not used | Read Only | N/A | T15 |
| 1502 | 41503 | Sensor 1 | Read Only | N/A | T15 |
| 1503 | 41504 | Sensor 2 | Read Only | N/A | T15 |
| 1504 | 41505 | Sensor 3 | Read Only | N/A | T15 |
| 1505 | 41506 | Sensor 4 | Read Only | N/A | T15 |
| 1506 | 41507 | Sensor 5 | Read Only | N/A | T15 |
| 1507 | 41508 | Sensor 6 | Read Only | N/A | T15 |
| 1508 | 41509 | Sensor front | Read Only | N/A | T15 |
| 1509 | 41510 | Analog OR of all sensors | Read Only | N/A | T15 |
| 1510 | 41511 | Current inhibit | Read Only | N/A | T15 |
| 1511 | 41512 | Current overload 1 | Read Only | N/A | T15 |
| 1512 | 41513 | Current overload 2 | Read Only | N/A | T15 |
| 1513 | 41514 | Not used | Read Only | N/A | T15 |
| 1514 | 41515 | Inhibit input | Read Only | N/A | T15 |
| 1515 | 41516 | Trip input | Read Only | N/A | T15 |
| 1516 | 41517 | Reset input | Read Only | N/A | T15 |
| 1517 | 41518 | Mode button | Read Only | N/A | T15 |
| 1518 | 41519 | Trip button long press | Read Only | N/A | T15 |
| 1519 | 41520 | Reset button | Read Only | N/A | T15 |
| 1520 | 41521 | Reset button long press | Read Only | N/A | T15 |
| 1521 | 41522 | Link trip | Read Only | N/A | T15 |
| 1522 | 41523 | Link command inhibit | Read Only | N/A | T15 |



| PGR-8800 REGISTER (DECIMAL) | MODBUS REGISTER (DECIMAL) | DESCRIPTION | ACCESS | TERMINAL | TYPE |
|-----------------------------------|---------------------------------|--|---------------------|------------|------------------------|
| 1523 | 41524 | Link command trip | Read Only | N/A | T15 |
| 1524 | 41525 | Link command reset | Read Only | N/A | T15 |
| 1525 | 41526 | Modbus command inhibit | Read Only | N/A | T15 |
| 1526 | 41527 | Modbus command trip | Read Only | N/A | T15 |
| 1527 | 41528 | Modbus command reset | Read Only | N/A | T15 |
| 1528 | 41529 | Test or USB active | Read Only | N/A | T15 |
| 1529 | 41530 | State timeout | Read Only | N/A | T15 |
| 1530 | 41531 | Error timeout | Read Only | N/A | T15 |
| 1531 | 41532 | State done | Read Only | N/A | T15 |
| 1532 | 41533 | Trip log complete | Read Only | N/A | T15 |
| 1533 | 41534 | Link command service | Read Only | N/A | T15 |
| 1534 | 41535 | Link command online | Read Only | N/A | T15 |
| 1535 | 41536 | Modbus command service | Read Only | N/A | T15 |
| 1536 | 41537 | Modbus command online | Read Only | N/A | T15 |
| 1537 | 41538 | Error link | Read Only | N/A | T15 |
| 1538 | 41539 | Error task failed | Read Only | N/A | T15 |
| 1539 | 41540 | Error power failure | Read Only | N/A | T15 |
| 1540 | 41541 | Error IGBT missing voltage | Read Only | N/A | T15 |
| 1541 | 41542 | Error sensor power failure | Read Only | N/A | T15 |
| 1542 | 41543 | Link command error | Read Only | N/A | T15 |
| 1543 | 41544 | Link command setup | Read Only | N/A | T15 |
| 1544 | 41545 | Trip button | Read Only | N/A | T15 |
| 1545 | 41546 | Output trip momentary command | Read Only | N/A | T15 |
| 1546 | 41547 | CB closed feedback | Read Only | N/A | T15 |
| 1547 | 41548 | CB clearing failure | Read Only | N/A | T15 |
| 1548 | 41549 | Current detect for CB failure | Read Only | N/A | T15 |
| 1549 | 41550 | Currently AC powered | Read Only | N/A | T15 |
| 1550 | 41551 | Currently DC powered | Read Only | N/A | T15 |
| 1551 | 41552 | Local CB tripped in this event | Read Only | N/A | T15 |
| | | Upstream CB tripped via Service | | | |
| 1552 1553 | 41553 41554 | relay Upstream CB tripped via Tripped | Read Only Read Only | N/A N/A | T15 T15 |
| 1554 | 41555 | relay Local CB tripped via Service relay | Read Only | N/A | T15 |
| 1555 | 41556 | | | N/A | T15 |
| | | Link alarm cont due to Light | Read Only | | |
| 1556 | 41557 | Link alarm sent due to Light | Read Only | N/A | T15 |
| 1557 1558 | 41558 41559 | Link alarm sent due to Trip Link alarm sent due to Trip fault - | Read Only Read Only | N/A N/A | T15 T15 |
| Status Flags | 11000 | tripped Upstream | 1 todd Offiny | 14//1 | . 70 |
| 1600 | 41601 | Number of status flags available | Read Only | N/A | 16-bit word, always 58 |
| 1601 | 41602 | Not used | Read Only | N/A | T15 |
| 1602 | 41603 | Sensor 1 | Read Only | N/A | T15 |
| 1603 | 41604 | Sensor 2 | Read Only | N/A | T15 |
| 1604 | 41605 | Sensor 3 | Read Only | N/A | T15 |
| 1605 | 41606 | Sensor 4 | Read Only | N/A | T15 |
| 1606 | 41607 | Sensor 5 | Read Only | N/A | T15 |
| 1607 | 41608 | Sensor 6 | Read Only | N/A | T15 |
| 1608 | 41609 | Sensor front | Read Only | N/A | T15 |
| 1609 | 41610 | Analog OR of all sensors | Read Only | N/A N/A | T15 |
| 1009 | 41010 | Alialog OR of all Selisors | Read Only | IN/A | 1 10 |



| PGR-8800 REGISTER (DECIMAL) | MODBUS REGISTER (DECIMAL) | DESCRIPTION | ACCESS | TERMINAL | ТҮРЕ |
|-----------------------------------|---------------------------------|---------------------------------------|-----------|----------|------|
| 1610 | 41611 | Current inhibit | Read Only | N/A | T15 |
| 1611 | 41612 | Current overload 1 | Read Only | N/A | T15 |
| 1612 | 41613 | Current overload 2 | Read Only | N/A | T15 |
| 1613 | 41614 | Not used | Read Only | N/A | T15 |
| 1614 | 41615 | Inhibit input | Read Only | N/A | T15 |
| 1615 | 41616 | Trip input | Read Only | N/A | T15 |
| 1616 | 41617 | Reset input | Read Only | N/A | T15 |
| 1617 | 41618 | Mode button | Read Only | N/A | T15 |
| 1618 | 41619 | Trip button long press | Read Only | N/A | T15 |
| 1619 | 41620 | Reset button | Read Only | N/A | T15 |
| 1620 | 41621 | Reset button long press | Read Only | N/A | T15 |
| 1621 | 41622 | Link trip | Read Only | N/A | T15 |
| 1622 | 41623 | Link command inhibit | Read Only | N/A | T15 |
| 1623 | 41624 | Link command trip | Read Only | N/A | T15 |
| 1624 | 41625 | Link command reset | Read Only | N/A | T15 |
| 1625 | 41626 | Modbus command inhibit | Read Only | N/A | T15 |
| 1626 | 41627 | Modbus command trip | Read Only | N/A | T15 |
| 1627 | 41628 | Modbus command reset | Read Only | N/A | T15 |
| 1628 | 41629 | Test or USB active | Read Only | N/A | T15 |
| 1629 | 41630 | State timeout | Read Only | N/A | T15 |
| 1630 | 41631 | Error timeout | Read Only | N/A | T15 |
| 1631 | 41632 | State done | Read Only | N/A | T15 |
| 1632 | 41633 | Trip log complete | Read Only | N/A | T15 |
| 1633 | 41634 | Link command service | Read Only | N/A | T15 |
| 1634 | 41635 | Link command online | Read Only | N/A | T15 |
| 1635 | 41636 | Modbus command service | Read Only | N/A | T15 |
| 1636 | 41637 | Modbus command online | Read Only | N/A | T15 |
| 1637 | 41638 | Error link | Read Only | N/A | T15 |
| 1638 | 41639 | Error task failed | Read Only | N/A | T15 |
| 1639 | 41640 | Error power failure | Read Only | N/A | T15 |
| 1640 | 41641 | Error IGBT missing voltage | Read Only | N/A | T15 |
| 1641 | 41642 | Error sensor power failure | Read Only | N/A | T15 |
| 1642 | 41643 | Link command error | Read Only | N/A | T15 |
| 1643 | 41644 | Link command setup | Read Only | N/A | T15 |
| 1644 | 41645 | Trip button | Read Only | N/A | T15 |
| 1645 | 41646 | Output trip momentary command | Read Only | N/A | T15 |
| 1646 | 41647 | CB closed feedback | Read Only | N/A | T15 |
| 1647 | 41648 | CB clearing failure | Read Only | N/A | T15 |
| 1648 | 41649 | Current detect for CB failure | Read Only | N/A | T15 |
| 1649 | 41650 | Currently AC powered | Read Only | N/A | T15 |
| 1650 | 41651 | Currently DC powered | Read Only | N/A | T15 |
| 1651 | 41652 | Local CB tripped in this event | Read Only | N/A | T15 |
| 1652 | 41653 | Upstream CB tripped via Service relay | Read Only | N/A | T15 |
| 1653 | 41654 | Upstream CB tripped via Tripped relay | Read Only | N/A | T15 |
| 1654 | 41655 | Local CB tripped via Service relay | Read Only | N/A | T15 |
| 1655 | 41656 | Local CB tripped via Tripped relay | Read Only | N/A | T15 |
| 1656 | 41657 | Link alarm sent due to Light | Read Only | N/A | T15 |



| PGR-8800 REGISTER (DECIMAL) | MODBUS REGISTER (DECIMAL) | DESCRIPTION | ACCESS | TERMINAL | ТҮРЕ |
|-----------------------------------|---------------------------------|--|-----------|----------|------------------------|
| 1657 | 41658 | Link alarm sent due to Trip | Read Only | N/A | T15 |
| 1658 | 41659 | Link alarm sent due to Trip fault - tripped Upstream | Read Only | N/A | T15 |
| Error Flags | I. | тире сремения | | | |
| 1700 | 41701 | Number of status flags available | Read Only | N/A | 16-bit word, always 58 |
| 1701 | 41702 | Not used | Read Only | N/A | T15 |
| 1702 | 41703 | Sensor 1 | Read Only | N/A | T15 |
| 1703 | 41704 | Sensor 2 | Read Only | N/A | T15 |
| 1704 | 41705 | Sensor 3 | Read Only | N/A | T15 |
| 1705 | 41706 | Sensor 4 | Read Only | N/A | T15 |
| 1706 | 41707 | Sensor 5 | Read Only | N/A | T15 |
| 1707 | 41708 | Sensor 6 | Read Only | N/A | T15 |
| 1708 | 41709 | Sensor front | Read Only | N/A | T15 |
| 1709 | 41710 | Analog OR of all sensors | Read Only | N/A | T15 |
| 1710 | 41711 | Current inhibit | Read Only | N/A | T15 |
| 1711 | 41712 | Current overload 1 | Read Only | N/A | T15 |
| 1712 | 41713 | Current overload 2 | Read Only | N/A | T15 |
| 1713 | 41714 | Not used | Read Only | N/A | T15 |
| 1714 | 41715 | Inhibit input | Read Only | N/A | T15 |
| 1715 | 41716 | Trip input | Read Only | N/A | T15 |
| 1716 | 41717 | Reset input | Read Only | N/A | T15 |
| 1717 | 41718 | Mode button | Read Only | N/A | T15 |
| 1718 | 41719 | Trip button long press | Read Only | N/A | T15 |
| 1719 | 41720 | Reset button | Read Only | N/A | T15 |
| 1720 | 41721 | Reset button long press | Read Only | N/A | T15 |
| 1721 | 41722 | Link trip | Read Only | N/A | T15 |
| 1722 | 41723 | Link command inhibit | Read Only | N/A | T15 |
| 1723 | 41724 | Link command trip | Read Only | N/A | T15 |
| 1724 | 41725 | Link command reset | Read Only | N/A | T15 |
| 1725 | 41726 | Modbus command inhibit | Read Only | N/A | T15 |
| 1726 | 41727 | Modbus command trip | Read Only | N/A | T15 |
| 1727 | 41728 | Modbus command reset | Read Only | N/A | T15 |
| 1728 | 41729 | Test or USB active | Read Only | N/A | T15 |
| 1729 | 41730 | State timeout | Read Only | N/A | T15 |
| 1730 | 41731 | Error timeout | Read Only | N/A | T15 |
| 1731 | 41732 | State done | Read Only | N/A | T15 |
| 1732 | 41733 | Trip log complete | Read Only | N/A | T15 |
| 1733 | 41734 | Link command service | Read Only | N/A | T15 |
| 1734 | 41735 | Link command online | Read Only | N/A | T15 |
| 1735 | 41736 | Modbus command service | Read Only | N/A | T15 |
| 1736 | 41737 | Modbus command online | Read Only | N/A | T15 |
| 1737 | 41738 | Error link | Read Only | N/A | T15 |
| 1738 | 41739 | Error task failed | Read Only | N/A | T15 |
| 1739 | 41740 | Error power failure | Read Only | N/A | T15 |
| 1740 | 41741 | Error IGBT missing voltage | Read Only | N/A | T15 |
| 1741 | 41742 | Error sensor power failure | Read Only | N/A | T15 |
| 1742 | 41743 | Link command error | Read Only | N/A | T15 |
| 1743 | 41744 | Link command setup | Read Only | N/A | T15 |



| PGR-8800 REGISTER (DECIMAL) | MODBUS REGISTER (DECIMAL) | DESCRIPTION | ACCESS | TERMINAL | TYPE |
|-----------------------------------|---------------------------------|--|-----------|----------|------|
| 1744 | 41745 | Trip button | Read Only | N/A | T15 |
| 1745 | 41746 | Output trip momentary command | Read Only | N/A | T15 |
| 1746 | 41747 | CB closed feedback | Read Only | N/A | T15 |
| 1747 | 41748 | CB clearing failure | Read Only | N/A | T15 |
| 1748 | 41749 | Current detect for CB failure | Read Only | N/A | T15 |
| 1749 | 41750 | Currently AC powered | Read Only | N/A | T15 |
| 1750 | 41751 | Currently DC powered | Read Only | N/A | T15 |
| 1751 | 41752 | Local CB tripped in this event | Read Only | N/A | T15 |
| 1752 | 41753 | Upstream CB tripped via Service relay | Read Only | N/A | T15 |
| 1753 | 41754 | Upstream CB tripped via Tripped relay | Read Only | N/A | T15 |
| 1754 | 41755 | Local CB tripped via Service relay | Read Only | N/A | T15 |
| 1755 | 41756 | Local CB tripped via Tripped relay | Read Only | N/A | T15 |
| 1756 | 41757 | Link alarm sent due to Light | Read Only | N/A | T15 |
| 1757 | 41758 | Link alarm sent due to Trip | Read Only | N/A | T15 |
| 1758 | 41759 | Link alarm sent due to Trip fault - tripped Upstream | Read Only | N/A | T15 |

TYPES:

- T1: 16-bit word, 0-1023, approx 35 lux/unit; Offset at 0 Klux is dependent on software revision and sensor type.
- T2: 16-bit word, 0-1023, approx 100 mA/unit; Offset at 0 A is approximately 512.
- T3: Reading: 0=Not detected; 1=Detected; 2=Not possible, old sensor.
- T4: In mV, nominally 26 V.
- T5: In mV, range 8-48 V. May wrap on systems not capable of reading unsigned 16 bit values.
- T6: In mV, range 20-28V.
- T7: In mV, nominally 5V.
- T8: In mV, nominally 4.5V.
- T9: Reading: 0=Online mode; 1=Service mode; Writing: 0=Set online mode; 1=Set service mode, writing only allowed if explicitly enabled in configuration.
- T10: Reading: 0=AC present; 1=DC present; 2=On battery power; 3=Battery low.
- T11: Reading: 0=No errors; 1=Error.
- T12: Reading: 0=Inactive; 1=Active; 2=Cable Broken.
- T13: Reading: 0=Inactive; 1=Active; 2=Cable Broken; Writing: 1=Reset trip (self-resets), writing only allowed if explicitly enabled in configuration.
- T14: Reading: 0=Open; 1=Closed.
- T15: Reading: 0=Inactive; 1=Active.



APPENDIX C COORDINATED TRIPPING OF UPSTREAM BREAKERS

The PGR-8800 is designed to detect arc faults and trip the local circuit breaker, interrupting the energy supply to the arc and clearing the fault.

This appendix explains how to configure the PGR-8800 to detect if the local circuit breaker failed to operate, and to send a trip signal to the upstream breaker.

This appendix generally assumes that the reader is familiar with the standard operation and configuration of the PGR-8800.

C.1 SYSTEM OVERVIEW

Circuit breaker failure detection is possible by using either an auxiliary contact from the local circuit breaker or by using the current sensor inputs on the PGR-8800 to detect phase currents after the local circuit breaker has been told to trip, or both.

The operation time of the local circuit breaker must be considered before the decision is made to trip the upstream breaker. Selecting the correct delay is described in Section C.1.3.

In the case where the PGR-8800 has detected that the local circuit breaker failed to open, the upstream breaker must be tripped. If an upstream PGR-8800 is already installed, the Link interface can be used to send a trip signal to this unit. The advantages are that only a TIA-485 connection is needed between units, and that a failure in the connection will be detected. This configuration is described in Section C.2.2.

If the unit is configured as a stand-alone device, the Service and Tripped output relays can be programmed to trip an upstream circuit breaker. See Section C.1.4.

C.1.1 Circuit Breaker Feedback Detection

An available auxiliary contact in a circuit breaker can be used to provide feedback of the main contact positions. The PGR-8800 trip inputs (T1 or T2) can be configured to detect the circuit breaker status. This function is programmed using the configuration software. See Section C.2.1 for a programming and wiring example.

C.1.2 Current Sensor Detection

The PGR-8800 current sensors can also be used to detect phase currents to verify if the local circuit breaker has operated as expected. See Section C.2.3 for a programming and wiring example.

C.1.3 Total Clearing Time

Several parameters are needed to estimate the total clearing time of a local and upstream circuit breaker. The total clearing time is defined as:

Total Clearing Time = Arc Detection Delay + Local Circuit Breaker Operating Time + Output Delay + Upstream Circuit Breaker Operating Time

C.1.3.1 Arc Detection Delay

The PGR-8800's default arc-flash detection time is one millisecond, but can be configured between 0 and 20,000 milliseconds (see section 12.2.5). This is referred to as arc detection delay. When configured to 0 ms, the effective trip time is less than 0.8 ms.



C.1.3.2 Circuit Breaker Operating Time

Circuit breakers have a predetermined operating time, dependent on the type of circuit breaker. Older circuit breakers have clearing times up to eight cycles, while modern circuit breakers are able to open in one to five cycles. Refer to the specifications of the installed circuit breaker.

TABLE C.1 CIRCUIT BREAKER OPERATING TIMES

| CIRCUIT BREAKER OPERATING TIME | 50 HZ | 60 HZ |
|-----------------------------------|--------|--------|
| 8 cycles | 160 ms | 133 ms |
| 5 cycles | 100 ms | 83 ms |
| 3 cycles | 60 ms | 50 ms |
| 2 cycles | 40 ms | 33 ms |
| 1½ cycles | 30 ms | 25 ms |
| 1 cycle | 20 ms | 17 ms |

C.1.3.3 Output Delay

An additional output delay can be caused by the switching time of the Service or Tripped mechanical relays (five milliseconds), or the reaction time of an upstream PGR-8800 trip coil output (when connected with the Link interface).

C.1.3.4 Total Clearing Time Examples

Total Clearing Time Example 1:

Two 3-cycle breakers at 50 Hz, with the upstream breaker tripped by the Tripped relay in the local PGR-8800:

$$1 + 60 + 5 + 60 \text{ ms} = 126 \text{ ms}$$

Total Clearing Time Example 2:

Two 2-cycle breakers at 50 Hz, with the upstream circuit breaker tripped by an upstream PGR-8800 connected via Link interface:

$$1 + 40 + 1 + 40 = 82 \text{ ms}$$

C.1.4 Relay Output

For smaller systems, one of the relay outputs can be configured to trip the upstream circuit breaker directly. The relay outputs are rated for pilot duty B300, and will trip most circuit breakers. See Section C.2.1 for a programming and wiring example.

C.1.5 Link Output

The Link feature can be configured to trip an upstream PGR-8800. This uses the solid state high-speed trip coil output, which eliminates the delay from the mechanical relay. See Section C.2.2 for a programming and wiring example.



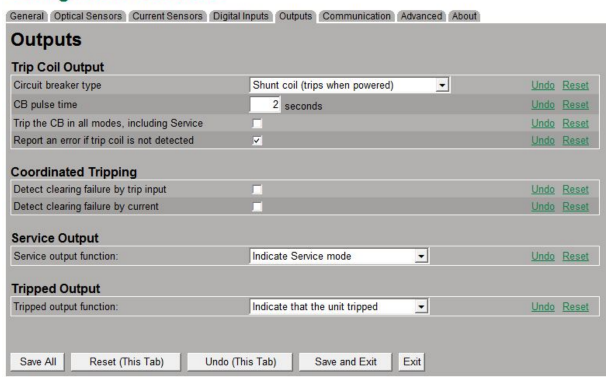
C.1.6 PGA-1100 Diode Logic Unit

When several PGR-8800 protected zones are used and a common upstream circuit breaker should be tripped if any of the downstream zones experience a local clearing failure, the upstream circuit breaker may run out of inputs. The PGA-1100 Diode Logic Unit makes it possible to combine several trip outputs to the common circuit breaker. See Section C.2.6.

C.2 APPLICATION AND CONFIGURATION

The PGR-8800 is not configured for tripping the upstream circuit breaker in the default configuration shown below:

Configuration Software



The configuration software hides the extra settings associated with Coordinated Tripping, as the feature is not yet enabled.

C.2.1 Single PGR-8800 Configuration

Figure C.1 shows an incoming feeder with a circuit breaker, a bus bar, and a zone protected with a PGR-8800. All sensors are downstream of the circuit breaker, but the upstream circuit breaker can be tripped if a local circuit-breaker failure occurs.



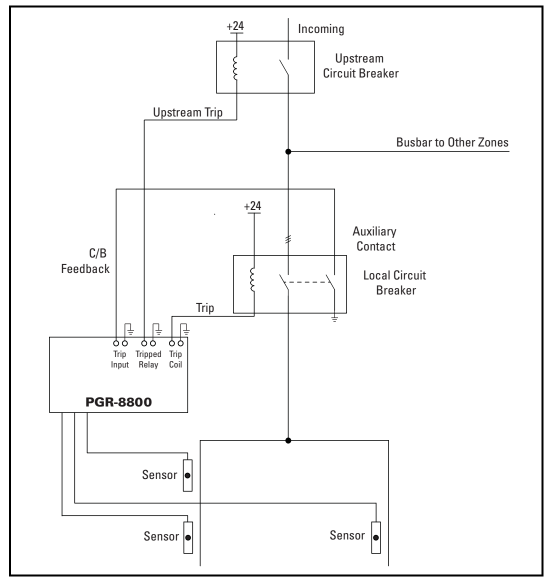
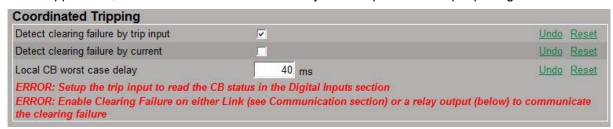


FIGURE C.1. Single PGR-8800 Configuration.

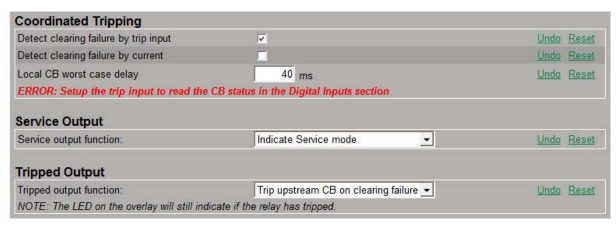
In this application, a circuit breaker with an auxiliary contact provides a trip input signal.



The configuration software displays two warnings to configure a digital input as a feedback signal from the circuit breaker auxiliary contact and to configure a relay output to trip an upstream circuit breaker.

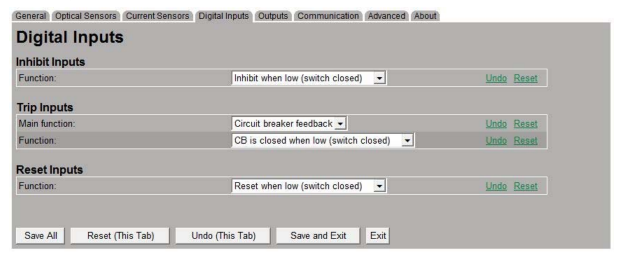
In the Tripped Output section, select Trip Upstream CB on Clearing Failure. This will remove the associated warning message.





The trip coil on the upstream circuit breaker can now be connected to the Tripped output (terminals 54, 55, and 56). It is also possible to use the Service Output to trip the upstream circuit breaker.

On the Digital Inputs tab, set the Trip Input Main function to Circuit breaker feedback.

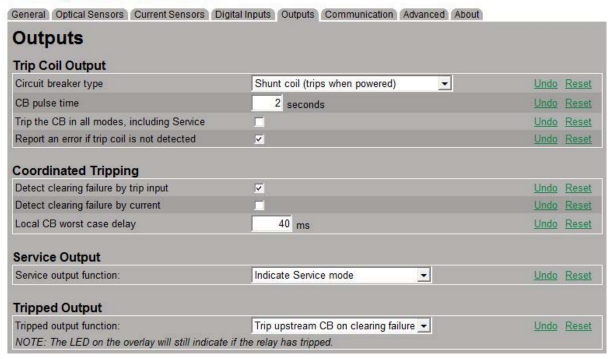


Select CB is closed when low (switch closed). When Trip Input T1 or T2 (terminal 41 and 42 respectively) is connected to Common (terminal 45), the monitored circuit breaker is determined to be closed.

This will remove the warning message and the configuration can be saved.



Configuration Software



Ensure the delay time for the local circuit breaker is set correctly for the circuit breaker type. The default is a 2-cycle circuit breaker delay. See Section C.1.3.2 for instructions on how to determine the circuit breaker operating time.



C.2.2 Dual PGR-8800 Configuration using Link Interface

The single line diagram shows an incoming feeder with a circuit breaker, a bus bar, and a zone protected with a PGR-8800. The upstream circuit breaker can be tripped by the local PGR-8800 via the Link interface if the local circuit breaker fails to operate.

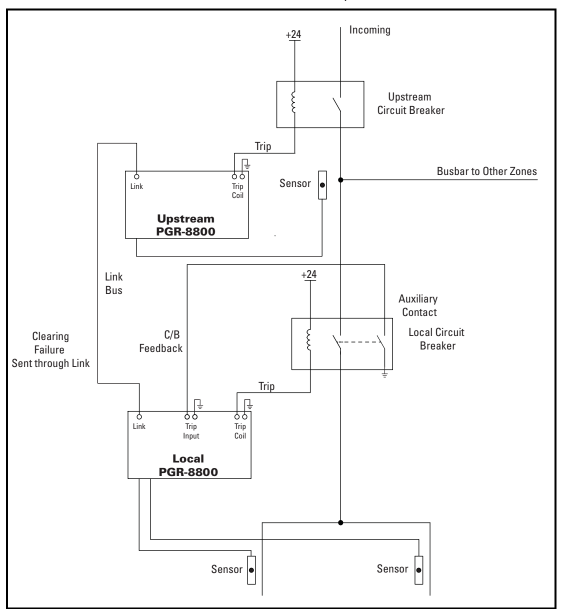


FIGURE C.2. Dual PGR-8800 Configuration using Link Interface.

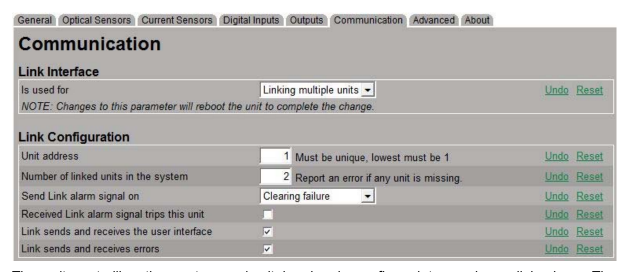
The local circuit breaker auxiliary contact feedback is configured as in Section C.2.1.

Configure the local PGR-8800 to use the Link Interface. The unit address must be unique, and the number of linked units in the system must be configured.

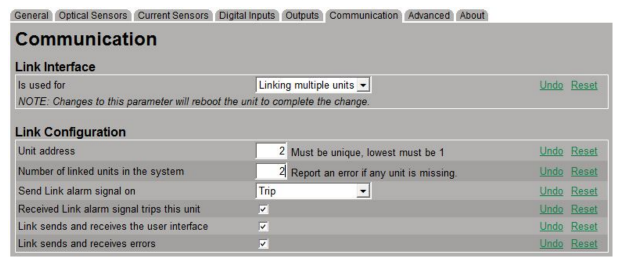
Select Clearing Failure to allow the PGR-8800 to send the Link alarm signal to the upstream PGR-8800.

The Received Link alarm signal trips this unit is not selected. This makes it possible to have several downstream units trip a common upstream unit without tripping each other.





The unit controlling the upstream circuit breaker is configured to receive a link alarm. The upstream PGR-8800 is configured to send a Link alarm signal, but in the current configuration, this has no effect as the local PGR-8800 is not configured to receive the Link alarm.



The LINK cable wires must be connected to both units using terminals 37 and 38. The maximum length and cable type is described in Section 11.

C.2.3 Single PGR-8800 Configuration with Current Sensor Input

The single line diagram in Fig. C.3 shows a local circuit breaker that does not have an available feedback auxiliary contact. The current-sensor inputs can be configured to verify that the local breaker successfully operated.

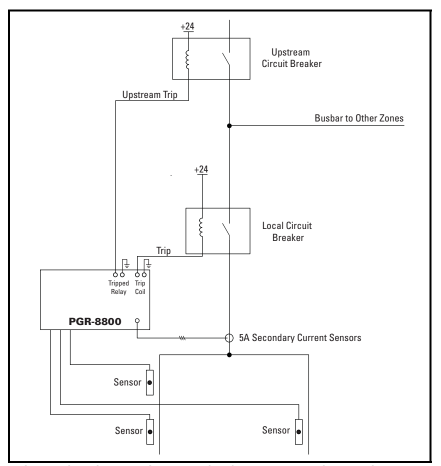
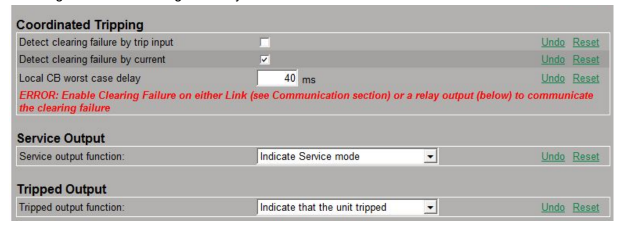


FIGURE C.3. Single PGR-8800 Configuration with Current Sensor Input.

NOTE: In this application, it is important that the current sensors are placed so that they only monitor current flowing through the local circuit breaker section. Otherwise, the upstream circuit breaker could trip even though the local circuit breaker cleared the fault.

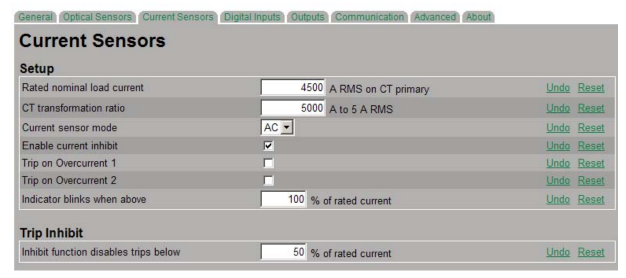
NOTE: It is critical for the correct function of this application that three current sensors are connected.

In this case the current sensors are used as circuit feedback. This function is configured by selecting the Detect clearing failure by current check box.

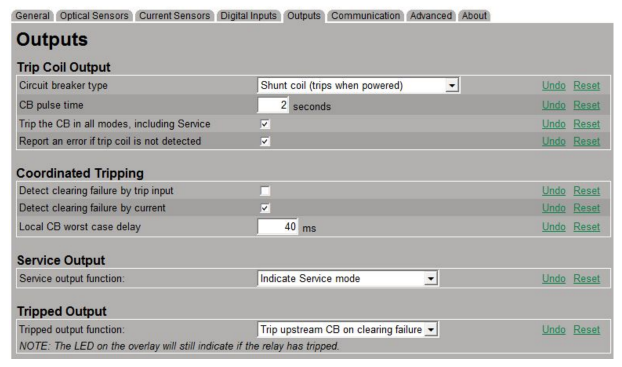




The warning message refers to the output method, which has not yet been configured. Select the Detect clearing failure by current checkbox.



Rated nominal load current and CT transformation ratio should be set correctly. The rest of the setup does not influence the clearing failure function.



The relay output is configured as described in Section C.2.1. The warning message will disappear after selecting an output.



C.2.4 Dual PGR-8800 Configuration using Link Interface and Current Sensor Input

The single line diagram in Fig. C.4 shows an incoming feeder with a circuit breaker, a bus bar, and a zone protected with an upstream PGR-8800. The upstream circuit breaker can be tripped in the event of a local circuit breaker failure.

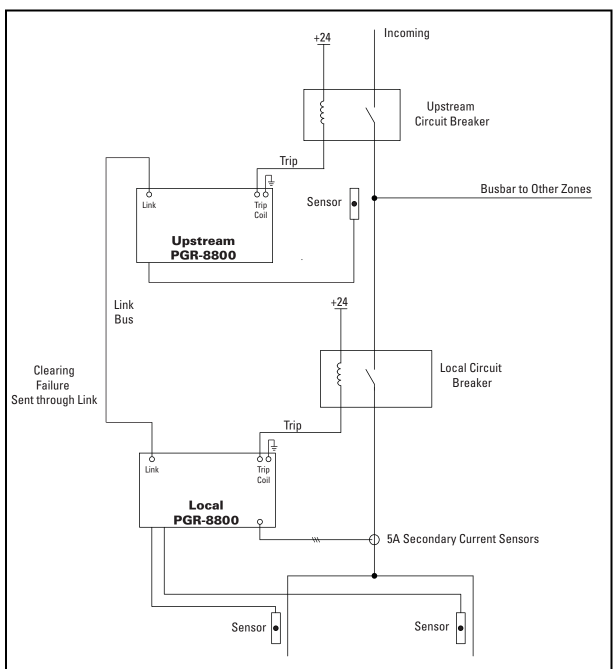


FIGURE C.4. Dual PGR-8800 Configuration using Link Interface and Current Sensor Input.

Configure clearing failure as in Section C.2.3, and output as in Section C.2.2.

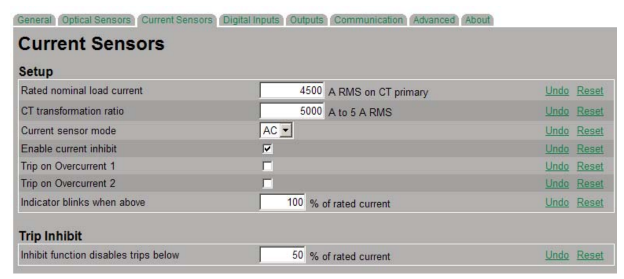
In this case the current sensors are used as circuit feedback. This function is configured by selecting the Detect clearing failure by current check box.



| Coordinated Tripping | | |
|---|--|-------------------------------|
| Detect clearing failure by trip input | | Undo Reset |
| Detect clearing failure by current | | Undo Reset |
| Local CB worst case delay | 40 ms | Undo Reset |
| ERROR: Enable Clearing Failure on eith the clearing failure | er Link (see Communication section) or a relay | output (below) to communicate |
| | | |
| Service Output | | |
| | Indicate Service mode | <u>Undo Reset</u> |
| Service Output | Indicate Service mode ▼ | <u>Undo Reset</u> |

The warning message refers to the output method, which has not yet been configured.

Select the Detect clearing failure by current checkbox.



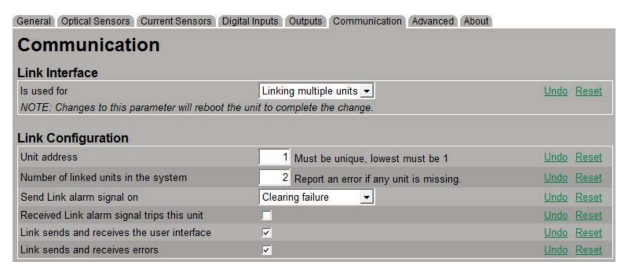
The Rated Nominal load current and CT transformation ratio should be set correctly. The rest of the setup does not influence the clearing failure function.

Configure the local PGR-8800 to use the Link Interface. The unit address must be unique, and the number of linked units in the system must be configured.

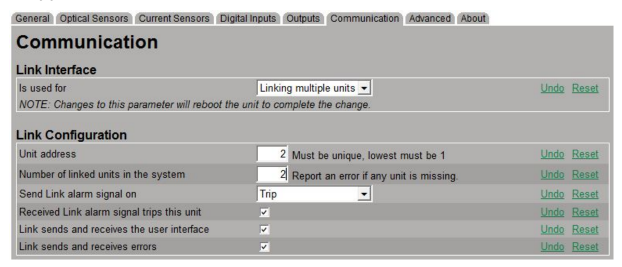
Select Clearing Failure to allow the PGR-8800 to send the Link alarm signal to the upstream PGR-8800.

The Received Link alarm signal trips this unit is not selected. This makes it possible to have several downstream units trip a common upstream unit without tripping each other.





The unit controlling the upstream circuit breaker is configured to Receive Link alarm signal trips this unit. The upstream PGR-8800 is configured to send a Link alarm signal, but in the current configuration, this has no effect as the other downstream units are not configured to receive the Link alarm.



The link cable must be connected to both units, using terminals 37 and 38. The maximum length and cable type is described in the Section 14.

C.2.5 Configuration of Multiple Inputs and Outputs

It is possible to combine both input and output methods. For example, it is possible to use both the current sensor inputs and a circuit breaker auxiliary signal to detect a clearing failure. The relay will send the upstream trip signal if any of the criteria is met.

Likewise, it is possible to configure several outputs to react on a circuit breaker failure. The relay will simultaneously energize the two possible output relays and the Link Alarm signal, if so configured.



C.2.6 Tripping Common Upstream Circuit Breaker from Several Zones using PGA-1100

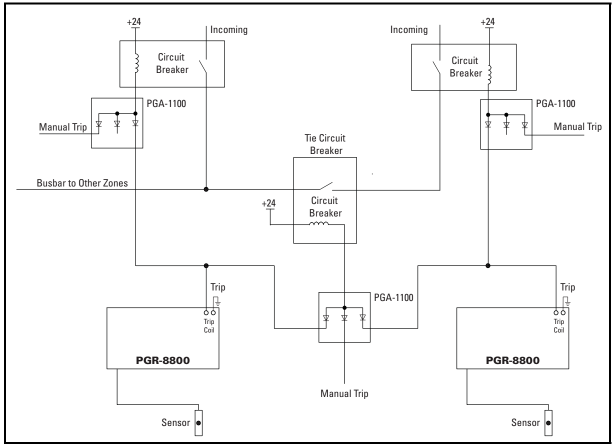


Fig. C.5. Tripping Common Upstream Circuit Breaker from Several Zones using PGA-1100.

Fig C.5 shows two incoming feeders and a tie breaker. Each incoming circuit breaker trip coil is connected to an independent PGR-8800 through a PGA-1100 Diode Logic Unit. The tie breaker trip coil is also connected to the trip coil of each PGR-8800 through a separate PGA-1100.

If a trip occurs at either PGR-8800, both the tie circuit breaker and the corresponding circuit breaker will trip.



APPENDIX D SYSTEM PARAMETERS AND SETUP RECORD¹

| GENERAL INSTALLATION SETTINGS | MIN | DEFAULT | МАХ | UNIT | COMMENTS | |
|------------------------------------|-------------------|--------------------------|--------|--------------|--|--|
| Date installed | | | | | | |
| Operator | | | | | | |
| Front panel trip level (1-9) | 1 | 9 | 9 | | | |
| Comment 1 | | | | | | |
| Comment 2 | | | | | | |
| PARAMETER AND SETTINGS | MIN | DEFAULT | MAX | UNIT | PROGRAM SELECTION | |
| GENERAL | | | | | | |
| System Name | | | | | | |
| Description of this unit | | PGR-8800 Arc-Flash Relay | | | | |
| Date and Time | | | | | | |
| Synchronize to PC clock | | Disabled | | | ☐ Enabled ☐ Disabled | |
| OPTICAL SENSORS | | | | | | |
| Common Settings | | | | | | |
| Arc Detection time before tripping | 0 (effective 0.8) | 1 | 20,000 | ms | | |
| LED flashes green when above | 50 | 75 | 90 | % Trip Level | | |
| Sensor 1 | | | | | | |
| Sensor description | | Sensor 1 | | | | |
| Ignore sensor check errors | | Disabled | | | ☐ Enabled ☐ Disabled | |
| Change configuration | | No change | | | ☐ No change ☐ No sensor expected ☐ Sensor expected | |
| Sensor 2 | | | | | _ concer expected | |
| Sensor description | | Sensor 2 | | | | |
| Ignore sensor check errors | | Disabled | | | ☐ Enabled ☐ Disabled | |
| Change configuration | | No change | | | ☐ No change ☐ No sensor expected ☐ Sensor expected | |
| Sensor 3 | | | | | • | |
| Sensor description | | Sensor 3 | | | | |
| Ignore sensor check errors | | Disabled | | | ☐ Enabled ☐ Disabled | |
| Change configuration | | No change | | | ☐ No change ☐ No sensor expected ☐ Sensor expected | |
| Sensor 4 | | | | | · | |
| Sensor description | | Sensor 4 | | | | |
| Ignore sensor check errors | | Disabled | | | ☐ Enabled ☐ Disabled | |
| Change configuration | | No change | | | ☐ No change ☐ No sensor expected ☐ Sensor expected | |
| Sensor 5 | | | | | P | |
| Sensor description | | Sensor 5 | | | | |
| Ignore sensor check errors | | Disabled | | | ☐ Enabled ☐ Disabled | |
| Change configuration | | No change | | | ☐ No change ☐ No sensor expected ☐ Sensor expected | |
| Sensor 6 | | | | | | |
| Sensor description | | Sensor 6 | | | | |
| Ignore sensor check errors | | Disabled | | | ☐ Enabled ☐ Disabled | |
| Change configuration | | No change | | | ☐ No change ☐ No sensor expected ☐ Sensor expected | |



| PARAMETER AND SETTINGS | MIN | DEFAULT | MAX | UNIT | PROGRAM SELECTION | |
|--|------------------------------------|---|--|---------------------------------|---|--|
| Local Sensor | | | | | | |
| Sensor Description | | Local Sensor | | | | |
| Local sensor causes trip | | Disabled | | | □ Enabled □Disabled | |
| CURRENT SENSORS | | | | | | |
| Setup | | | | | | |
| Rated nominal load current | 5 | 100 | 100,000 | Amperes RMS on CT Primary | | |
| CT transformation ratio | 5 | 100 | 100,000 | Ratio x: 5 A RMS | | |
| Current sensor mode | | AC | | | □ AC □DC | |
| Enable current inhibit | | Disabled | | | □ Enabled □Disabled | |
| Trip on Overcurrent 1 | | Disabled | | | □ Enabled □Disabled | |
| Trip on Overcurrent 2 | | Disabled | | | □ Enabled □Disabled | |
| Trip Inhibit (if enabled) | | | | | | |
| Inhibit function disables trips below | 10 | 50 | 1,000 | % | | |
| Overcurrent 1 Protection (if enabled) | | | | | | |
| Trip on current above | 150 | 150 | 1,000 | % of rated current | | |
| Time delay | 1 | 500 | 20,000 | ms | | |
| Overcurrent 2 Protection (if enabled) | | | | | | |
| Trip on current above | 150 | 150 | 1,000 | % of rated current | | |
| Time delay | 1 | 500 | 20,000 | ms | | |
| DIGITAL INPUTS | | | | T | | |
| Inhibit Inputs | | | | | | |
| Function | | Inhibit when low (switch closed) | | | ☐ Inhibit when low (switch closed)☐ Inhibit when low with circuit check☐ Inhibit when not low (switch open)☐ Disabled | |
| Trip Inputs | | | | | | |
| Main function | | Trip input | | | ☐ Trip input ☐ Circuit breaker feedback ☐ Disabled | |
| Function (with Trip Input main function) | | Trip the output when low (switch closed) | | | ☐ Trip the output when low (switch closed) ☐ Trip the output when low with circuit check ☐ Trip the output when not low (switch open) | |
| Function (with circuit breaker feedback) | | CB is closed when low (switch closed) | | | ☐ CB is closed when low (switch closed) ☐ CB is closed when low with circuit check ☐ CB is closed when not low (switch open) | |
| Trip on this input can be inhibited | | Disabled | | | □ Enabled □Disabled | |
| Reset Inputs | | | | | | |
| Function | Reset when low (switch check check | | ☐ Reset when low with circuit check ☐ Reset when not low (switch open) | | | |



| PARAMETER AND SETTINGS | MIN | DEFAULT | MAX | UNIT | PROGRAM SE | LECTION |
|--|-------|---------------------------------|--------|--------------|--|---------------------------|
| OUTPUTS | | | | | | |
| Trip Coil Output | | | | | | |
| Circuit breaker type | | Shunt Coil (opens when powered) | | | ☐ Shunt Coil (opens when powered) ☐ Undervoltage coil (closed when powered) | |
| Circuit breaker pulse time | 1 | 1 | 5 | seconds | | |
| Trip in service mode | | Disabled | | | □ Enabled | □Disabled |
| Report an error if trip coil is not detected | | Enabled | | | □ Enabled | □Disabled |
| Coordinated Tripping | | | | | | |
| Detect clearing failure by trip input | | Disabled | | | □ Enabled | □Disabled |
| Detect clearing failure by current | | Disabled | | | □ Enabled | □Disabled |
| Maximum local circuit breaker clearing time (if Coordinated Tripping is enabled) | 0 | 40 | 500 | ms | | |
| Service Output | | | | | | |
| Service output function | | Indicate service mode | | | ☐ Indicate servic☐ Follow trip coil☐ Trip upstream on clearing failure | output circuit breaker |
| Tripped Output | | | | | | |
| Tripped output function | | Indicate that the unit tripped | | | ☐ Indicate that the unit tripped☐ Follow trip coil output☐ Trip upstream circuit breaker on clearing failure | |
| COMMUNICATIONS | I | 1 | l | 1 | J | |
| Link Interface | | | | | | |
| Is used for | | Nothing | | | ☐ Nothing☐ Linking multiple units☐ MODBUS | |
| Link Configuration (if enabled) | | | | | | |
| Unit address | 1 | 1 | 4 | Unit address | | |
| Number of linked units in the system | 1 | 1 | 4 | | | |
| Send Link alarm signal on | | Trip | | | □ Never□ Light above the□ Trip□ Clearing failure | |
| Received Link alarm signal trips this unit | | Enabled | | | □ Enabled | □Disabled |
| Link sends and receives the user interface | | Enabled | | | ☐ Enabled | □Disabled |
| Link sends and receives errors | | Enabled | | | ☐ Enabled | □Disabled |
| MODBUS Configuration (if enabled) | | | | | | |
| Unit address | 1 | 1 | 247 | Unit address | | |
| Baud rate | 1,200 | 19,200 | 19,200 | | □ 1200 □ 4800 □ 19200 | □2400 □9600 |
| Parity | | Even | | | □ None □ Even | □Odd |
| Allows writes via MODBUS | | Disabled | | | ☐ Enabled | □Disabled |
| ADVANCED | • | • | • | • | - | |
| Logging | | | | | | |
| Enable data logging | | Disabled | | | ☐ Enabled | □Disabled |
| Enabled waveform capture (beta) | | Disabled | | | ☐ Enabled | □Disabled |



| PARAMETER AND SETTINGS | MIN | DEFAULT | MAX | UNIT | PROGRAM S | SELECTION |
|--|-----|----------|-----|------|-----------|-----------|
| Internal Drives | | | | | | |
| Reset configuration drive to factory default | | Disabled | | | □ Enabled | □Disabled |
| Reset log drive to factory default | | Disabled | | | ☐ Enabled | □Disabled |
| Configuration | | | | | | |
| Reset configuration to factory defaults | | Disabled | | | □ Enabled | □Disabled |

NOTES:

¹ Firmware reference 1.03.09.



APPENDIX E PGR-8800 REVISION HISTORY

| MANUAL RELEASE DATE | MANUAL REVISION | HARDWARE REVISION MANUAL REVISION (REVISION NUMBER ON PRODUCT LABEL) | |
|------------------------|-----------------|--|---------|
| November 29, 2013 | 3-A-112913 | 2.1 | 1.03.11 |
| December 14, 2012 | 2 | 2 | 1.03.10 |
| December 14, 2012 | 2 | 2 | 1.03.09 |

MANUAL REVISION HISTORY

Revision 3-A-112913

Section 3

Updated power supply information.

Section 4

Updated Figs. 6 and 8.

Section 14

Added EMC test specifications.

Section 15

Updated ordering information.

Appendix B

Updated Modbus database table.

Appendix E

Added revision history.

Revision 2

Significant manual update for most sections. Added UL certification.

HARDWARE REVISION HISTORY

Hardware Revision 2.1

Combines CE and UL conformance in the same PCB revision.

No changes in functionality, performance, or components.

Hardware Revision 2

Changed protection components for UL conformance.

Added screw fasteners to current sensor inputs.

FIRMWARE REVISION HISTORY

Firmware Revision 1.03.11

Added feature to keep circuit check running and visible when tripping in service mode is selected and USB is inserted.

Firmware Revision 1.03.10

Added Internet Explorer support in event viewer.

Firmware Revision 1.03.09

Removed trip terminal from Link Sharing.

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