

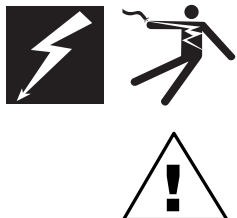
## **POWERLINK® G3 Controller** **NF2000G3 and NF3000G3 for use with** **POWERLINK G3 Systems** **Class 1210**

Retain for future use.



## NOTICE

Read these instructions carefully and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this bulletin or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of either symbol to a “Danger” or “Warning” safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.

This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

### **DANGER**

DANGER indicates an immediately hazardous situation which, if not avoided, **will result in** death or serious injury.

### **WARNING**

WARNING indicates a potentially hazardous situation which, if not avoided, **can result in** death or serious injury.

### **CAUTION**

CAUTION indicates a potentially hazardous situation which, if not avoided, **can result in** minor or moderate injury.

### **CAUTION**

CAUTION, used without the safety alert symbol, indicates a potentially hazardous situation which, if not avoided, **can result in** property damage.

*NOTE: Provides additional information to clarify or simplify a procedure.*

## PLEASE NOTE

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. This document is not intended as an instruction manual for untrained persons. No responsibility is assumed by Square D for any consequences arising out of the use of this manual.

## Class A FCC Statement

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designated to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

## U.S. Patent Statement

The products described herein are protected under one or more of the following U.S. Patents: 4,901,219; 4,964,058; 5,028,853; 4,940,903; 4,623,859; 4,965,694; D317,906; 5,083,103; 5,180,051; 5,184,278; 5,231,565; 5,233,511; 5,249,115; 5,253,159; 5,315,499; 5,323,307; 5,455,760; 5,532,660; 5,892,449; 5,909,180; 6,055,144; 6,612,873; and 6,813,525. Additional issued and pending patents may apply.

# TABLE OF CONTENTS

<b>CHAPTER 1 — INTRODUCTION</b>	Overview .....	7
	Kit Contents .....	7
	Firmware .....	7
	Front Panel Overview .....	8
	Wiring Compartment Overview .....	9
<b>CHAPTER 2 — SAFETY PRECAUTIONS</b>	In this Chapter .....	11
<b>CHAPTER 3 — QUICK START GUIDE</b>	Introduction .....	13
	Quick Start Checklist .....	13
<b>CHAPTER 4 — INSTALLATION</b>	Installing the Controller .....	15
	Removing the Controller .....	16
<b>CHAPTER 5 — INPUT WIRING</b>	Introduction .....	17
	Physical vs. Communications .....	17
	Connections .....	18
	External Device Wiring .....	18
	Terminals .....	19
	Common Input Types .....	20
	Input Timers .....	21
	Wiring an External Device to Two or More Controllers .....	22
	Applications For Common Input Types .....	23
<b>CHAPTER 6 — COMMUNICATIONS WIRING</b>	Introduction .....	25
	Modbus .....	25
	DMX512 .....	25
	POWERLINK G3 Communications Overview .....	26
	Subnet Communications .....	27
	Subnet Components .....	27
	Subnet Wiring .....	27
	Slave Address Selector .....	28
	Subnet Conductors .....	29
	Automation Network Communications .....	30
	RS-485 Communications .....	30
	RS-485 Controller Connections Using a RS-232/485 Converter .....	32
	RS-485 Controller Connections Using DMX512 .....	33
	Automation Communications Wiring Specifications .....	34
	Shielding and Grounding .....	34
	Alternate RS-485 Wiring .....	35
	RS-232 Serial Communications .....	36
	RS-232 Connection to a Personal Computer .....	36
	Ethernet Communications .....	37
<b>CHAPTER 7 — CLASS 2 BARRIER                     INSTALLATION</b>	Introduction .....	39
	Installing the Class 2 Barrier .....	39
<b>CHAPTER 8 — OPERATION</b>	Operating the Display .....	43
	Using the Keys .....	43
	Selecting a Screen .....	44
	Screen Navigation .....	44
	Changing a Value .....	44
	Entering or Changing a Name .....	45
	Selecting from a List .....	45
	Saving Your Changes .....	46

Pop-up Error Screen .....	46
Screen Overview .....	46
Main Screen .....	46
Accessing the Menu Screens .....	46
Main Menu Screens .....	47
Screen Access Level .....	48
Entering Access Codes.....	50
Programming a New System .....	51
Setting Up Controller Options .....	52
Setting Up Communication Parameters .....	52
Enabling Comms Loss Action .....	53
Setting Comms Loss Action.....	53
Setting Comms Loss Zones.....	54
Setting Time and Date .....	55
Setting the Clock .....	56
Setting Up Time Synchronization .....	59
Setting Up Special Days .....	60
Assigning Special Day Names .....	63
Setting Up Control Buses .....	64
Naming Control Buses .....	65
Setting Up Circuit Breakers .....	65
Naming Circuit Breakers .....	66
Blink Notice .....	66
Blink Type .....	67
Using a Controller with Sweep Switches .....	67
Effect on Circuit Voltage .....	67
Configuration.....	68
Setting a Blink Type .....	68
Setting Up Circuit Breaker Timing .....	69
Setting Up Control Sources .....	70
Setting Up Inputs .....	70
Naming An Input .....	72
Setting Up Schedules .....	72
Creating Special Day Schedules .....	74
Clearing the Schedule.....	75
Setting Up Remote Sources .....	76
Naming Remote Sources.....	78
Setting Up Zones .....	79
Naming Zones .....	80
Assigning Circuit Breakers to a Zone .....	80
Viewing and Editing Circuit Breakers.....	81
Using Learn Mode to Add or Delete Circuit Breakers from a Zone .....	82
Changing Circuit Breakers from Auto to Manual Mode.....	83
Testing Circuit Breakers.....	83
Clearing Circuit Breakers.....	84
Assigning Control Sources .....	84
Logic Configuration .....	85
COMBO Logic Setup .....	85
LAST EVENT Logic Setup .....	87
Selecting the Zone Priority .....	87
Synchronizing Inputs .....	88
Setting Up Input Synchronization .....	89
Viewing Status .....	91
Viewing Circuit Breaker Status .....	91
Viewing Circuit Breaker Details.....	92
Viewing Status By Control Bus .....	93
Viewing Status By Zone.....	93
Viewing Zone Status .....	94

	View Zone Status Details .....	94
	View By Source .....	95
	View By Breaker .....	96
	Viewing Control Source Status .....	97
	Viewing Schedule Status .....	98
	Viewing Input Status .....	98
	Viewing Remote Source Status .....	99
	Viewing Communications Status .....	100
	Viewing Serial Status .....	100
	Viewing Ethernet Status .....	101
	Viewing Sub-net Communications .....	102
	Viewing System Status .....	102
	Viewing Controller Information .....	103
	Viewing Control Bus Status .....	103
	Controller Tools .....	103
	Overriding Zones .....	103
	Selecting Direct Breaker Control .....	105
	Selecting the Operating Mode .....	105
	Setting Access Codes .....	106
	Entering a Controller Name .....	106
	Using the Service Tools .....	107
	Clearing the Memory .....	107
	Viewing Subscribers .....	107
<b>CHAPTER 9 — LOGGING</b>	Introduction .....	109
	Event Log .....	109
	Alarm Logs .....	110
<b>CHAPTER 10 — EMBEDDED WEB PAGES</b>	Introduction .....	111
	Home Page .....	111
	Monitoring Page .....	112
	Detailed Breaker Information .....	112
	Detailed Zone Information .....	113
	Detailed Input Information .....	114
	Detailed Schedule Information .....	115
	Detailed Remote Source Information .....	116
	Control Page .....	117
	Diagnostics Page .....	117
	Maintenance Page .....	118
	Setup Page .....	119
	Password Administration .....	119
<b>APPENDIX A — TROUBLESHOOTING</b>	Troubleshooting the Controller .....	121
<b>APPENDIX B — SYSTEM COMPONENTS</b>	POWERLINK G3 System Components .....	125
	Control Bus .....	125
	Remotely Operated Circuit Breakers .....	125
	Power Supply .....	126
	Controller .....	126
	Barrier Kit .....	127
	Slave Address Selector .....	128
	Slave Bus Connect Harness .....	128
	Controller Specifications .....	129

**APPENDIX C—USING A G3 CONTROLLER  
WITH DMX512 SYSTEMS**

Introduction .....	131
Setting up Communications Parameters .....	131
Configuration when using DMX512 .....	132
DMX512 Relationship to Inputs .....	132
DMX512 Relationship to Zones .....	132
DMX512 Relationship to Comms Loss Feature .....	133
Blink Notice .....	133

**APPENDIX D—USING A G3 CONTROLLER  
WITH BACNET SYSTEMS**

About this Appendix .....	135
Introduction .....	135
Features .....	135
BACnet Classification .....	135
Supported Controller Models .....	135
Firmware Modifications .....	135
BACnet Communications .....	136
BACnet/IP .....	136
Master-Slave/Token Passing (MS/TP) .....	136
BACnet Interoperability Building Blocks (BIBBs) .....	136
Overview of BACnet Screens .....	137
BACnet/IP Screen .....	138
BACnet Comms Screen .....	138
BACnet Status Screen .....	140
BACnet Objects Screen .....	140
Access Level .....	141
Configuring the Controller .....	142
Configuring BACnet MS/TP Communications .....	142
Configuring BACnet/IP Communications .....	143
Verifying BACnet Communications Status .....	144
Diagnostics/Controller Summary Web Page .....	144
Controller Operation .....	145
Internal Commands .....	145
Priority Array Values .....	145
Present Value .....	146
Relinquish Default .....	146
Priority Array Reset .....	146
Priority Array Storage .....	146
Objects .....	147
BACnet Status and Control Objects .....	147
Device (DV) Object .....	148
Analog Value (AV) Objects .....	149
Binary Value (BV) Objects .....	150
Multi-state Value (MV) Objects .....	152
Multi-state Output (MO) Objects .....	154
BACnet Protocol Implementation Conformance .....	155
Support and Service .....	157







## CHAPTER 1 — INTRODUCTION

### OVERVIEW

This bulletin explains how to install and operate the POWERLINK® G3 NF2000G3/NF3000G3 Controller, which is used to control the operation of a POWERLINK G3 system. The controller uses remotely operated circuit breakers to control up to 168 remotely operated branch circuits. Control signals originate externally from dry-contact inputs, from the internal time scheduler, or from commands received via the communications network. Typical control devices include low voltage pushbutton wall switches, occupancy sensors, photocell controllers, and security and building management systems.

### KIT CONTENTS

The following items are provided for installation of the POWERLINK NF2000G3/NF3000G3 controller:

- NF2000G3/NF3000G3 controller
- Class 2 barrier
- Connector hardware kit
  - 8 three-terminal connectors
  - 1 five-terminal connector
  - 1 two-terminal connector
- Miscellaneous hardware kit
  - screwdriver
  - tie wrap
  - panelboard reference label

### FIRMWARE

This bulletin also describes the features and operation of a controller using version 5 firmware. To find your controller's firmware version, see "Viewing Controller Information" on page 103.

FRONT PANEL OVERVIEW

Figure 1–1 shows the parts of the controller's front panel. A brief description of each part follows in Table 1–1.

Figure 1–1: Controller Front Panel

- A. LCD Screen
- B. Wiring Compartment Cover
- C. RS-232 Port
- D. Plus Key/Enter Key
- E. Minus Key
- F. Next Key
- G. Back Key
- H. Reset Button

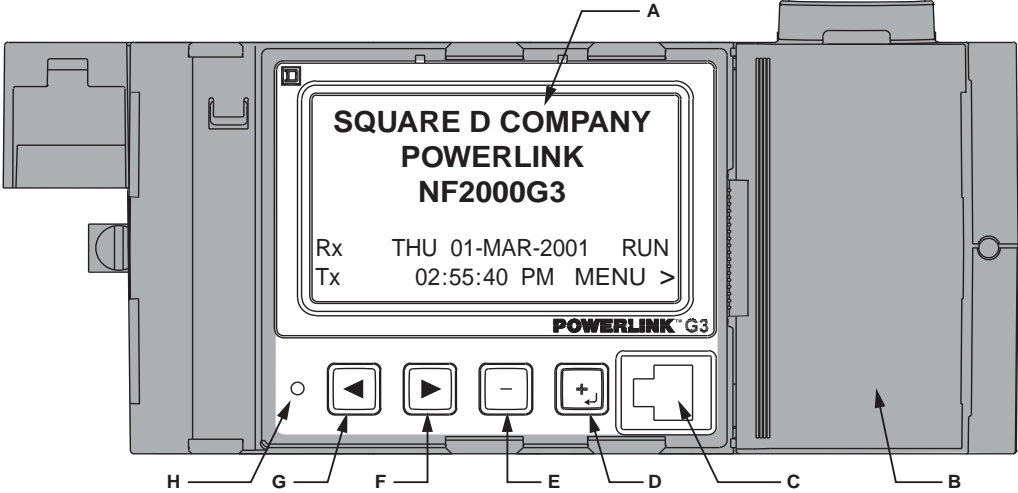


Table 1–1: Parts of The Controller Front Panel

Component	Description
A. LCD Screen	The LCD screen displays the information to set up and operate programs for the controller.
B. Wiring Compartment Cover	The wiring compartment cover protects the input and communications port terminals located in the Class 2 wiring compartment. See "Wiring Compartment Overview" on page 9 for an overview of the wiring compartment terminals.
C. RS-232 Port	The RS-232 serial communications port is used for a temporary connection to a PC. To connect to a PC, the controller front panel serial cable NFFPCG3 is required.
D. Plus Key/Enter Key	The Plus key/Enter key scrolls through the choices for an option on the LCD screen and selects items on the screen. If the cursor is on a numeric field, the Plus key/Enter key increases the value.
E. Minus Key	The Minus key scrolls through the choices for an option on the LCD screen and deselects items on the screen. If the cursor is on a numeric field, the Minus key decreases the value.
F. Next Key	The Next key moves the cursor to the next option on the LCD screen.
G. Back Key	The Back key moves the cursor to the previous option on the LCD screen.
H. Reset Button	The Reset button reboots the controller.

## WIRING COMPARTMENT OVERVIEW

Figure 1–2 shows the parts of the controller's wiring compartment. A brief description of each part follows in Table 1–2.

Figure 1–2: Controller Wiring Compartment

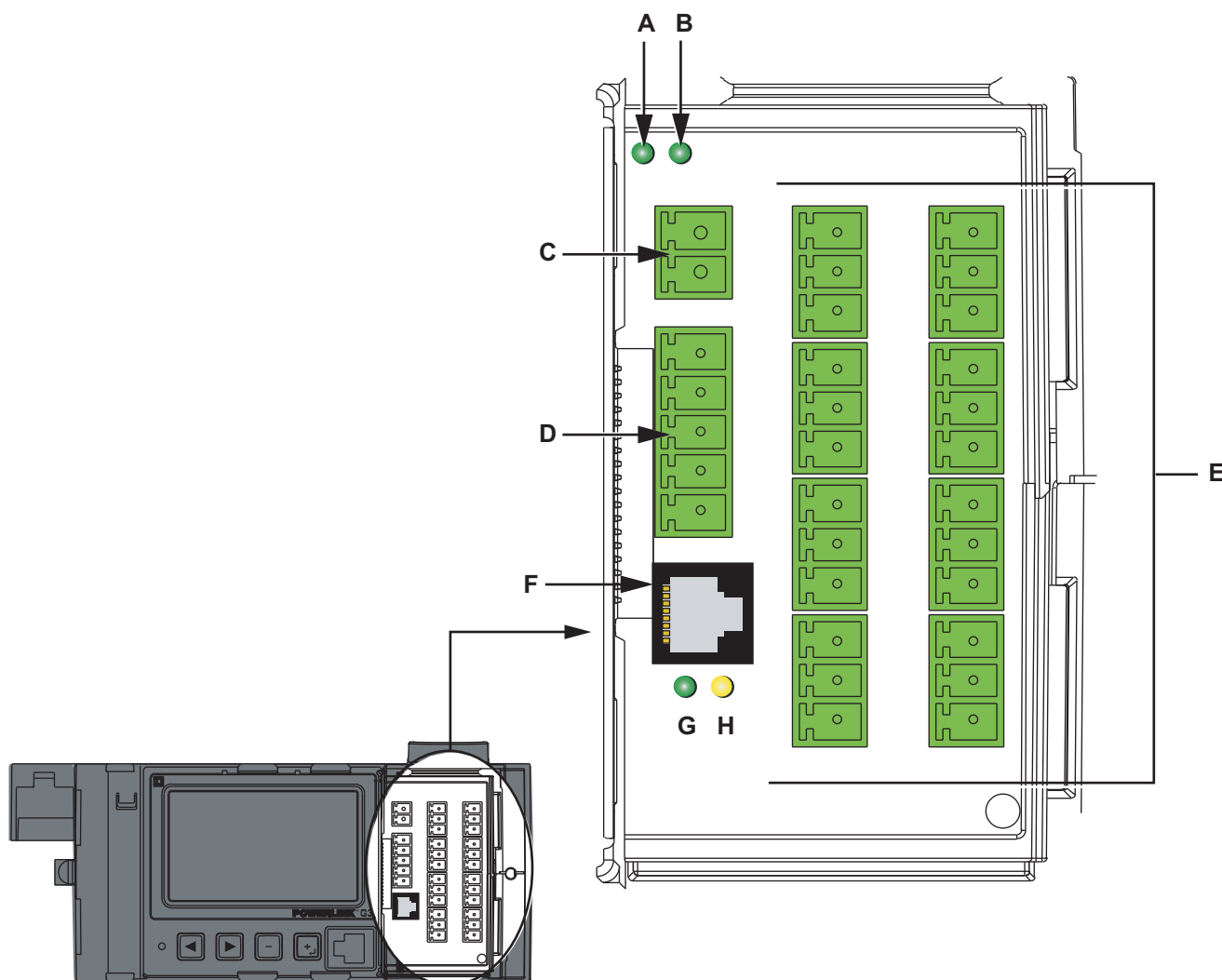


Table 1–2: Wiring Compartment Components

Component	Description
A. Status Power LED	When lit, indicates that the status feedback power source is operating properly.
B. Auxiliary Power LED	When lit, indicates that the 24 Vdc auxiliary power source is operating properly.
C. Auxiliary Power Terminals	Use these terminals to supply 24 Vdc at 100 mA (maximum) power to external devices.
D. Communications Terminals	Use these terminals to connect to external RS-232 or RS-485 communication circuits.
E. Input Terminals (1–16)	Use these terminals to connect to an external dry-contact switching device.
F. Ethernet Port	Use this port to connect the controller to a network.
G. Communications LED	The green communications LED flashes to indicate Ethernet message activity.
H. Link LED	The yellow link LED indicates an active Ethernet connection.



## CHAPTER 2—SAFETY PRECAUTIONS

### IN THIS CHAPTER

This chapter contains important safety precautions that must be followed before attempting to install, service, or maintain electrical equipment. Carefully read and follow the safety precautions below.

### DANGER

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- This equipment must be installed and serviced only by qualified electrical personnel.
- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E.
- Turn off all power supplying this equipment before working on or inside equipment.
- Always use a properly rated voltage sensing device to confirm that power is off.
- Replace all devices, doors, and covers before turning on power to this equipment.
- Before energizing panelboard, all unused spaces must be filled with blank fillers.

**Failure to follow this instruction will result in death or serious injury.**



## CHAPTER 3—QUICK START GUIDE

### INTRODUCTION

This chapter is a quick reference listing the steps necessary to install an NF2000G3/NF3000G3 controller in a POWERLINK G3 system. The steps in this chapter are provided as an installation checklist. For complete installation instructions, refer to the chapter listed.

### QUICK START CHECKLIST

Use the following table as a quick start checklist for the controller:

**Table 3–1: Quick Start Checklist**

Steps	Reference
1. Install all POWERLINK G3 components according to their instructions. Typical components include, but are not limited to, the following: <ul style="list-style-type: none"><li>• circuit breakers</li><li>• controller</li><li>• control bus</li><li>• power supply</li><li>• slave address selector</li></ul>	See appropriate instruction bulletins. <b>Chapter 4—Installation</b> on page 15
2. Wire all POWERLINK G3 components according to their instructions. If necessary, connect the controller to a communications network or a modem.	See appropriate instruction bulletins. <b>Chapter 5—Input Wiring</b> on page 17 <b>Chapter 6—Communications Wiring</b> on page 27
3. Install the class 2 barrier installation.	<b>Chapter 6—Communications Wiring</b> on page 25
4. Set up the controller for program operation. This includes configuring circuit breakers and zones to respond to inputs, setting up communications, setting up control buses, creating schedules, and assigning special days.	<b>Chapter 8—Operation</b> on page 43
5. If networked or using with software, set the address for each controller, and enter the communications parameters.	<b>Chapter 8—Operation, “Setting Up Communication Parameters”</b> on page 52
6. If your POWERLINK G3 system does not operate as expected, verify that everything is installed and programmed correctly.	<b>Appendix A—Troubleshooting</b> on page 121





## CHAPTER 4—INSTALLATION

### INSTALLING THE CONTROLLER

Follow these steps to install the controller in an NF panelboard (refer to Figure 4–1):

#### **⚠ DANGER**

##### **HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH**

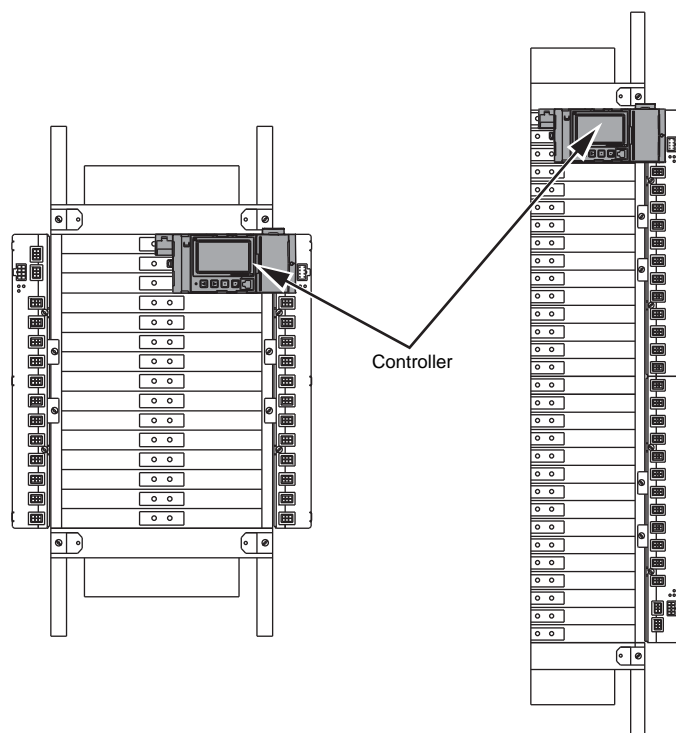
- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E.
- Turn off all power supplying this device and the equipment it is installed before working on it.
- Use a properly rated voltage sensing device to confirm that power is off.

**Failure to follow this instruction will result in will result in death or serious injury.**

1. Turn off all power supplying this device and the equipment it is installed.
2. Remove the panelboard cover and deadfront. Verify that the power is off using a properly rated voltage sensing device.
3. Insert the controller's two bus connectors into the vertical bus connections on the right control bus (see Figure 4–1).

*NOTE: If you are using a standard NF panelboard, the controller is installed at the top of the right control bus. If you are using a column-width NF panelboard, the controller is installed at the top of the panelboard (see Figure 4–1).*

**Figure 4–1: Controllers On Standard and Column-width Panelboards**



4. Push the controller onto the control bus until the mounting feet snap onto the panelboard interior.

A captive screw on the left side of the controller is lined up with a hole on the panelboard interior. Use a screwdriver to secure the screw. Torque to 20–30 in-lbs.

*NOTE: If not already installed, install the power supply according to its instruction bulletin.*

5. Push the power supply connector plug into the power connection on the controller (see Figure 4–2).

*NOTE: If you are using a column-width NF panelboard, the column-width controller cable NFCWG3 is required to connect the power supply and controller.*

## REMOVING THE CONTROLLER

To remove the controller, follow these steps:

1. Turn off all power supplying this device and the equipment it is installed.
2. Remove the panelboard cover and deadfront. Verify that power is off using a properly rated voltage sensing device.
3. Unplug the controller's power supply connector from the power supply.
4. Loosen the controller's captive screw from the panelboard interior.
5. Grasping the controller by the edges, lift straight out until the controller disengages.

*NOTE: POWERLINK G3 control buses include a mode where all POWERLINK G3 circuit breakers are turned ON approximately 10 minutes after communication is lost with a controller as long as the control buses are still receiving power.*

## CHAPTER 5— INPUT WIRING

### INTRODUCTION

POWERLINK G3 controllers provide a local set of Class 2 terminals for wiring to external control devices such as wall switches, photocells, occupancy sensors, relays, and pilot lights. These terminals provide the following connection points:

- **Physical Inputs** — All POWERLINK G3 controllers provide 16 input connection points and eight 24 Vdc source voltage points so that the dry-contacts of an external control device can act as a control source for an associated zone. These input terminals are designed to work with two-wire and three-wire switching devices. Eight of these terminals are bi-directional and are shared with the output function, described below. See “Physical vs. Communications” below for a comparison between physical inputs and communication inputs.
- **Outputs** — All POWERLINK G3 controllers provide eight status outputs that can be used to operate pilot lights or relays. The output terminal is bi-directional and is not available for use as an output when it is used as an input connection. The total current for all outputs combined is 60 mA. This limits the current available for each output to 7.5 mA, if all eight outputs are used. Choose devices that are capable of operating within these parameters. The output voltage rating is 24 Vdc.
- **Auxiliary Power** — All POWERLINK G3 controllers provide a 24 Vdc, 100 mA auxiliary power source for use with occupancy sensors or other external devices. Review the power requirements of the external device to determine whether this power source is suitable.
- **Communication Inputs** — All POWERLINK G3 controllers provide 64 communication inputs. These inputs do not exist physically, but are control points that receive commands from the communications network. ON or OFF commands may be written to POWERLINK G3 by any device that supports the industry-standard Modbus open protocol. Typical devices with Modbus capability are Building Automation Systems (BAS) and programmable logic controllers (PLC). See “Physical vs. Communications” below for a comparison between physical inputs and communication inputs.

### Physical vs. Communications

The controller supports up to 16 physical inputs and up to 64 communication inputs. Physical inputs receive their signals to turn ON or OFF from dry-contact type switches (such as wall switches and occupancy sensors) that are wired to a controller's input terminals. Communications inputs do not exist physically, rather they receive commands to turn ON or OFF across the communications network. For example, a building management system can send a command (by writing to a specific register in the controller) to turn a communication input ON or OFF across Ethernet or RS-485 communications.

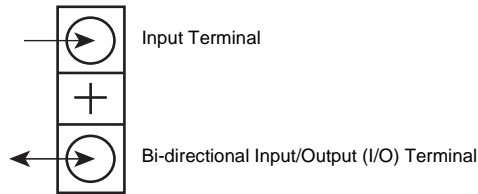
All inputs (1-64) on POWERLINK G3 controllers can be controlled via the communications network — both manually, from the switch, and automatically via commands from the network. For example, even though a wall switch wired to input 1 is ON, you can use the controller or PCS101 to turn input 1 OFF via communications.

Because inputs 17–64 do not exist physically, no input type configuration is available. However, input timers, zone override capabilities, and the “default action on comms loss” feature are available for all 64 inputs.

## CONNECTIONS

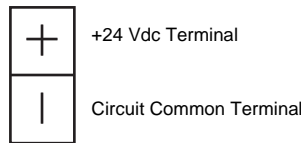
A connector plug is provided for each of the eight sets of terminals. The wiring compartment label identifies each terminal as shown below in Figure 5–1.

**Figure 5–1: Input/Output Connector Diagram**



The auxiliary power connector provides access to the 24 V Class 2 power supply. An auto-resetting overcurrent protection device limits the current available from this terminal to 100 mA. The wiring compartment label identifies each terminal as shown below in Figure 5–2.

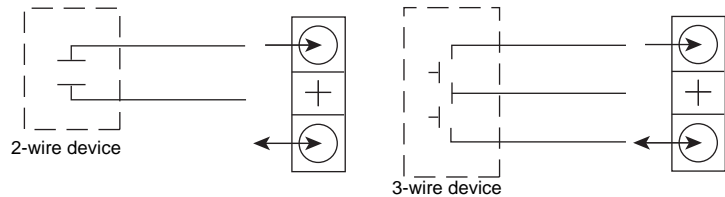
**Figure 5–2: Auxiliary Power Connector**



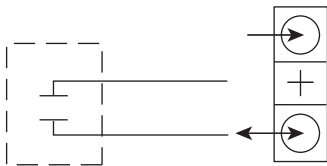
## EXTERNAL DEVICE WIRING

External control devices, such as wall switches, photocells, occupancy sensors, and relays can be easily connected to the controller's input terminals. Most of these devices have a single set of contacts that provide a control signal, requiring two wires for connection (see Figure 5–3). Some devices use two sets of contacts to provide a control signal, requiring three wires for connection (see Figure 5–3). The contact closure activity is monitored by the controller and is interpreted according to an input type configuration setting that is appropriate for the external device. The bi-directional terminal shown in Figure 5–3 is used as an input when a 3-wire device is used. It also can be used as an independent input, as shown in Figure 5–4.

**Figure 5–3: 2- and 3-wire Input Connections**

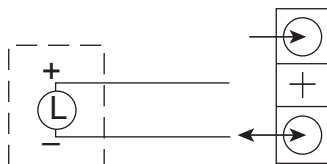


**Figure 5–4: 2-wire input connection to a bi-directional terminal**



A pilot light, relay, or other device that requires an output from the controller uses the bi-directional terminal as an output. The output function, shown in Figure 5–5, is only available if the bi-directional terminal is not being used as an input. Use this connection to obtain a powered signal representing the zone status of the input located on the same 3-terminal connector.

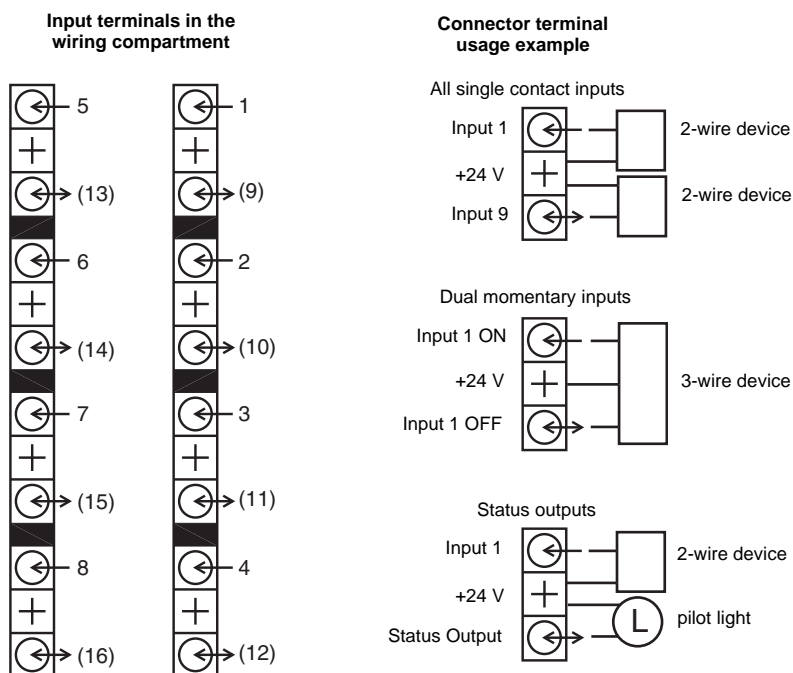
**Figure 5–5: Output connection**



## Terminals

The diagram below illustrates the position of each connector in a controller. Numbered terminals are input terminals. Numbered terminals in parenthesis can be used as either input or output terminals, allowing for up to 16 inputs.

**Figure 5–6: Terminal Diagram**



In the figure above, a connector can be used three different ways:

1. **Single contact inputs:** A device is connected to input 1, and/or a second device is connected to the bi-directional I/O terminal. The bi-directional I/O terminal is used by the controller as input 9. If the second connector was used, input 2 and/or input 10 also would be single contact inputs.
2. **Dual momentary inputs:** A three-wire device is connected to the connector. The bi-directional I/O terminal is not available for configuration as an independent input or status output.

3. **Status outputs:** The bi-directional I/O terminal is used as an output terminal for a status output, such as an LED pilot light. Input 1 is used to connect an input, and input 9 is configured to provide a status output.

*NOTE: In order to operate as intended, the input type must be set up. See “Setting Up Inputs” on page 70 for instructions.*

## COMMON INPUT TYPES

Table 5-1 describes the types of typical input configurations used in POWERLINK G3 systems. The contact activity of the external device is monitored by the controller and is interpreted according to the selected input type configuration.

**Table 5–1: Common Input Types**

Input Type	Application	Operation	Connection Diagram
Maintained Normally Open	External control devices such as photocells, time clocks and occupancy sensors that contain a normally open contact.	The input state is commanded ON when the contacts are closed and is commanded OFF when the contacts are opened.	
Maintained Normally Open with Blink	Notifies an occupant when the lights are about to turn OFF.	Same as above. Associated breakers will blink (if configured with Blink Type) in response to an OFF command.	
Maintained Normally Closed	External control devices such as photocells, time clocks and occupancy sensors that contain a normally closed contact.	The input state is commanded OFF when the contacts are closed and is commanded ON when the contacts are opened.	
Maintained Normally Closed With Blink	Notifies an occupant when the lights are about to go OFF.	Same as above. Associated breakers will blink (if configured with Blink Type) in response to an OFF command.	
Maintained Toggle	Maintained switches used to switch lights ON and OFF	The input state alternates between ON and OFF each time the switch changes position.	
Momentary Toggle	Pushbutton switches used to switch lights ON and OFF.	The input state alternates between ON and OFF each time the contacts are closed.	
Dual Momentary	Dual pushbutton or return-to-center momentary switches in which one contact is used to turn lights ON and the other is used to turn lights OFF.	The input state is commanded ON or OFF depending on which contacts are closed. (3-wire device.)	
Momentary ON	Pushbutton switches used with a timer to switch lights ON for a preset period.	The input state is commanded ON when the contacts are closed. Typically used with a timer.	

Table 5–1: Common Input Types

Input Type	Application	Operation	Connection Diagram
Momentary OFF	Pushbutton switches used with a timer to switch lights OFF for a preset period.	The input state is commanded OFF when the contact is closed. Typically used with a timer.	
Status Output	Used to annunciate the ON/OFF state of the lights when they are not visible from the position of the control device.	The bi-directional terminal provides a status output voltage for use with a pilot light or relay.	

Inputs 1–16 of the NF2000G3/NF3000G3 controller can be configured for any input type from the front panel. Inputs 9–16 are limited to 2-wire input types and are not available if the other input on the same connector plug is configured as dual momentary. To use any of the bi-directional terminals as an output it must be specifically configured for status output. This terminal will then provide a powered signal representing a selected status. The output status can be reconfigured to represent any input, schedule, zone, or remote source in the controller.

## INPUT TIMERS

Any input can be configured with a timer that will automatically turn OFF or ON the input after a period of time. The duration of the input timer can be set for up to 18 hours. See Table 5–2 for a description of the available timer types.

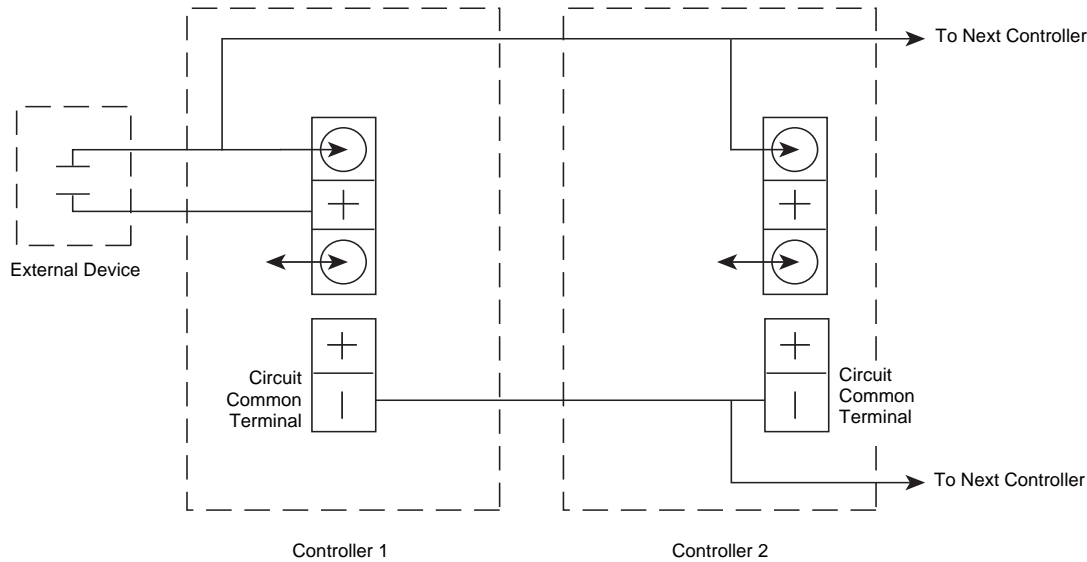
Table 5–2: Timer Types

Timer Type	Operation
No Timer	The input is not affected by the timer.
Timed ON	The timer countdown starts or restarts whenever the input is turned ON. The input is commanded OFF when the timer value reaches zero.
OFF Delay	The timer countdown starts or restarts whenever the input is commanded OFF, but the input remains ON until the timer reaches zero.
ON-Delay	The timer countdown starts or restarts whenever the input is commanded ON, but the input remains OFF until the timer reaches zero.

**WIRING AN EXTERNAL DEVICE TO TWO OR MORE CONTROLLERS**

An external device may be wired to multiple controllers. It is recommended that the source voltage be provided to the external device by one controller. The input signal from the external device and the circuit common terminal on the auxiliary power connector are connected to the other controllers.

**Figure 5–7: Connecting an External Device To Multiple Controllers**





## APPLICATIONS FOR COMMON INPUT TYPES

The following table shows how the input configuration types can be used in common applications.

**Table 5–4: NF2000G3/NF3000G3 Common Input Applications**

Application	Switch Type/Input	Switch Diagram	Branch Circuit Diagram <sup>①</sup>	Action
ON/OFF wall switch	Momentary Switch (configured for momentary toggle)			Switch toggles lights ON and OFF.
Multi-level switching	Momentary Switch Input 1: Momentary Toggle Input 2: Momentary Toggle			SW1 is mapped to Circuit 1 for 67% level lighting. Successive presses of SW1 will switch Circuit 1 ON and OFF. SW2 is mapped to Circuit 2 for 33% level lighting. Successive presses of the SW2 will switch Circuit 2 ON and OFF. Use SW1 and SW2 to turn ON both circuits for 100% lighting.
Time clock with wall switch override	Internal time clock with logic type set to OR Momentary switch wired to Input (configured for momentary toggle with timer)			Zone 1 is programmed with a schedule. Lights will remain ON during programmed time periods. Zone 1 is mapped to Circuit 1. Toggling SW1 has no control during scheduled ON periods. However, during OFF periods, SW1 will toggle lights ON/OFF. A timer on SW1 will switch lights OFF after preset period, unless they are manually toggled OFF.
Two switches controlling the same group of lights (such as typical 3-way line voltage switch arrangement)	Two momentary switches (configured for momentary toggle)			Either switch SW1 or SW2 will toggle lights ON and OFF.
Occupancy sensor controlling a group of circuit breakers	Occupancy-rated sensor wired to Input 1 (configured for maintained N.O.) Control power supplied by auxiliary power supply.			Input 1 is mapped to Circuit 1 and Circuit 2. When motion is detected, the occupancy sensor contact will close, causing circuit breakers 1 and 2 to close.

<sup>①</sup> Circuit numbers are based on circuit numbering in a panelboard.

N.O. = Normally Open

N.C. = Normally Closed

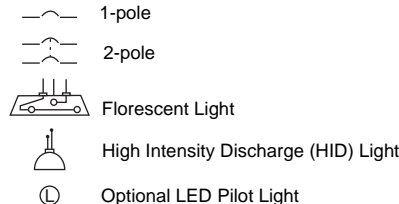


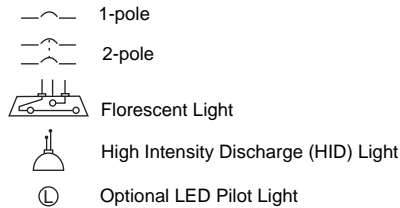
Table 5–4: NF2000G3/NF3000G3 Common Input Applications

Application	Switch Type/Input	Switch Diagram	Branch Circuit Diagram①	Action
Photo sensor	Photo controller contact N.O. wired to Input 1 (configured for maintained N.O.)			When SW1 closes, the circuit breaker that feeds circuits 1 and 3 will switch ON and remain ON until SW1 contact opens.
Photo sensor with manual override and timer	Photo controller contact N.O. wired to Input 1 (configured for maintained N.O.)  Momentary Switch wired to Input 2 (configured for momentary toggle with timer)			When SW1 closes, the circuit breaker that feeds circuits 1 and 3 will switch ON and remain ON until SW1 contact opens.  Override SW2 is provided to switch lights ON for periods when photo controller has open contact. Timer prevents override from remaining ON indefinitely.
Photo sensor with clock override	Internal time clock with logic type set to AND, and with Input 1 wired to a N.O. photo controller (configured for maintained N.O.)  Momentary switch wired to Input 2 (configured for momentary toggle with timer)			Internal time clock prevents photo cell from switching lights ON during preset scheduled periods.  SW2 provides a timed override.

① Circuit numbers are based on circuit numbering in a panelboard.

N.O. = Normally Open

N.C. = Normally Closed



## CHAPTER 6—COMMUNICATIONS WIRING

### INTRODUCTION

#### Modbus

The NF2000G3/NF3000G3 controller includes MODBUS communications as a standard feature. ASCII and RTU slave modes are supported as well as TCP/IP. A computer or building automation system (BAS) may be connected to a controller in one of the following ways:

- A temporary local connection using the front panel RS-232 serial port and a NFFPCG3 front panel cable accessory
- A permanent connection, either to a local computer or to a remote computer via modem that is wired into the wiring compartment's RS-232 or RS-485 serial port.
- A permanent connection, either to a local computer or to a remote computer via the Ethernet port located in the wiring compartment

#### DMX512

The NF2000/NF3000G3 controller includes DMX512 communication protocol as a standard feature. See "RS-485 Controller Connections Using DMX512" on page 33 for detailed information if your system uses DMX512.

*NOTE: All connection methods share the same serial port. Potential communication errors may occur if multiple computers access any controller's serial port at the same time. DO NOT attempt to communicate through the front panel connection while a permanent computer connection, such as a BAS, is actively communicating with the controller.*

## POWERLINK G3 COMMUNICATIONS OVERVIEW

The POWERLINK G3 system contains two levels of communication networks, *subnet* and *automation*, as illustrated in Figure 6–1.

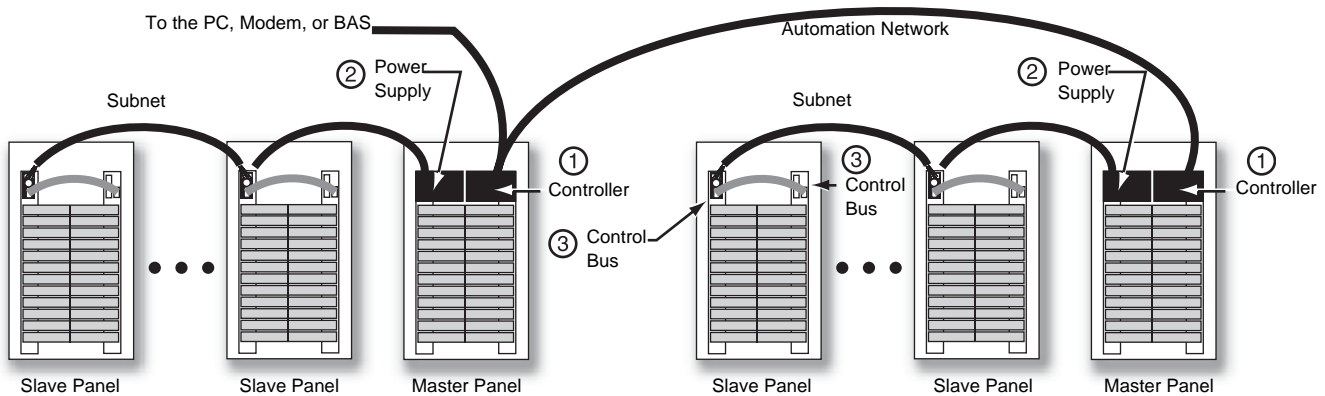
The first level of communications is the device-level network called the *subnetwork*, or *subnet*. The subnet connects these POWERLINK G3 components:

- ① controller
- ② power supply
- ③ control buses

Up to eight control buses, which can be located in multiple panelboards, can be controlled from a single controller. The subnet carries command signals from the controller to the appropriate control bus, which in turn, instructs the proper circuit breakers to remotely switch. Through the subnet, the controller also polls the control buses for the status of the remotely operated circuit breakers. In addition to providing the communications path to the control buses, the subnet wiring also provides a 24 Vdc source for powering the control buses and providing power to operate the remotely operated circuit breakers.

The second level of the communication network connects the system (one or more controllers) to devices such as personal computers, modems, or a building management system with the appropriate interface drivers. This communication network is referred to as the *automation network* (see Figure 6–1).

Figure 6–1: Automation and Subnet Communications Networks



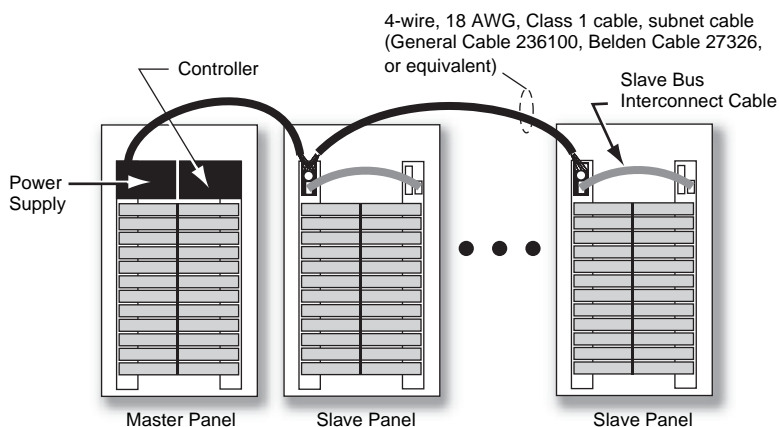
## SUBNET COMMUNICATIONS

### Subnet Components

A subnet communications network is necessary whenever two or more panels are to be controlled from a single controller.

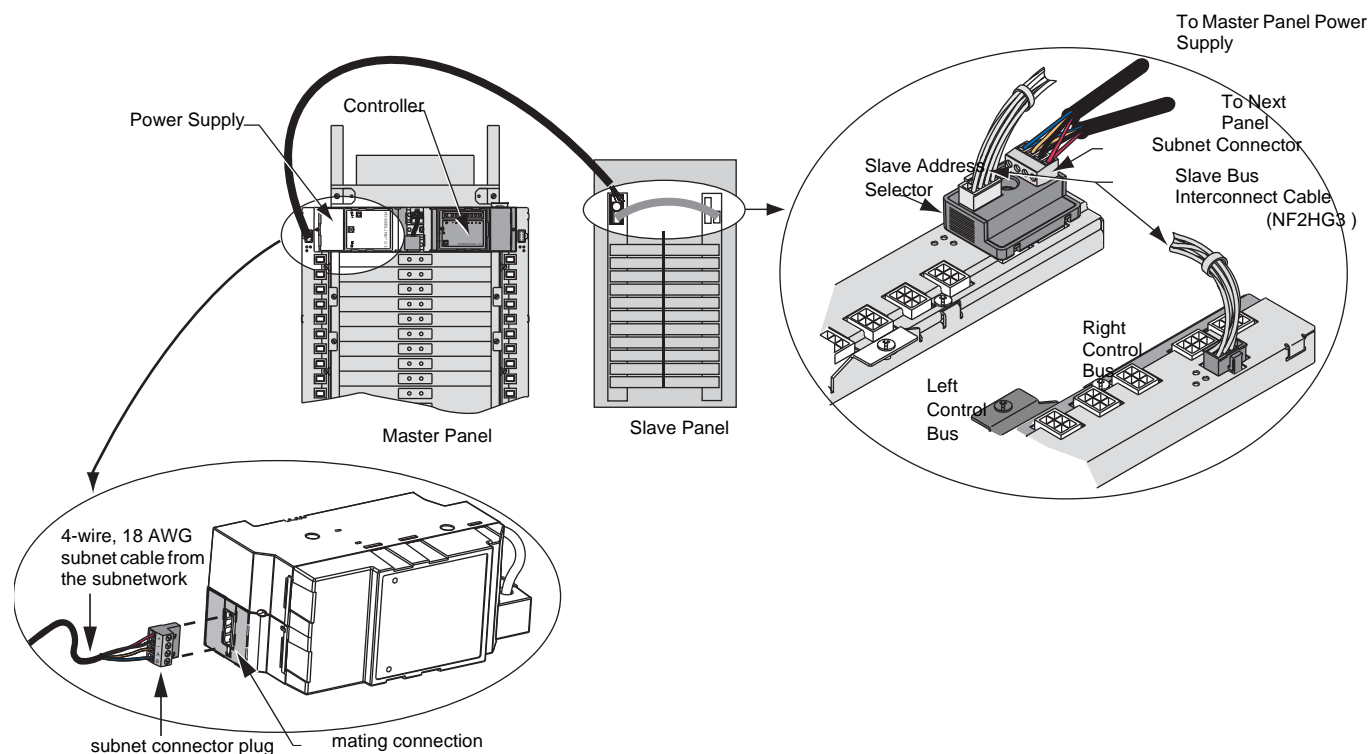
In a subnet network, the master panel contains the controller and power supply. Other panels connected to the controller are referred to as slave panels. Figure 6–2 illustrates these components.

**Figure 6–2: Subnet System Communications Wiring**



The components of the subnet communications wiring are the controller, power supply, control buses, slave address selectors, and slave bus interconnect cable as illustrated in Figure 6–3.

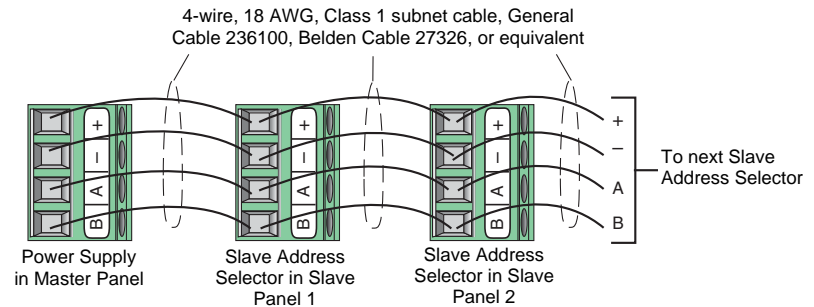
**Figure 6–3: Detail of the Components in Subnet Communications Wiring**



### Subnet Wiring

The power supply, located in the master panel, is connected to each slave address selector in a daisy chain as shown in Figure 6–4. Only one slave address selector is required for each slave panel.

**Figure 6–4: Subnet Wiring Detail**

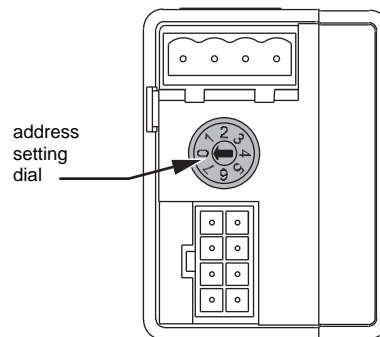


Wiring the controller to the subnet is not necessary. The connection between the controller and the power supply provides the subnet communications for the controller.

## Slave Address Selector

The slave address selector enables you to set the address of the slave panel. A dial switch on the face of the selector is labeled 0–7, with each number representing a unique address. Address 0 is reserved for the master panelboard. If the power supply or controller is plugged into any control bus on the subnet, address 0 should not be used as a slave address.

**Figure 6–5: Dial switch On The Address Selector**



Only two control buses may be connected to a slave address selector. If a second control bus is located in the same slave panelboard, a slave bus interconnect cable is required for connecting the slave address selector to the second bus (see Figure 6–3 on page 27). For proper operation of the system, always install the slave address selector on the left control bus. Each slave address selector must also have its own unique address. If two or more selectors contain the same address, improper operation may result.

## Subnet Conductors

The National Electrical Code (NEC) classifies the POWERLINK G3 subnet communications wiring as a Class 1 circuit. Thus, the conductors must be sized and insulated from the line voltage of the panelboard. To meet Class 1 requirements, conductors should be 18 AWG and installed in conduit or an appropriate raceway.

Four conductors are required for the subnet. Two conductors carry 24 Vdc power to the control buses, while the other two are used for the data path. Approved cables are 4-wire, 18 AWG, Class 1 subnet cables such as General Cable 236100, Belden 27326, or equivalent.

The total distance of the conductor length from the power supply to the farthest control bus depends on the power supply voltage. Table 1 list maximum wiring distances based on nominal voltages.

**Table 6–1: Maximum Wiring Distances**

Nominal Voltage <sup>①</sup>	Power Supply Part Number	Maximum Cable Length
120 V	NF120PSG3	400 ft (122 m)
220 V	NF240PSG3	100 ft (30 m)
240 V	NF240PSG3	400 ft (122 m)
277 V	NF277PSG3	400 ft (122 m)

<sup>①</sup> Phase to neutral voltage

*NOTE: If you are using a T-connection to connect the power supply to the subnet, the subnet distance limits above apply to each direction of the T-connection. Star connections are not recommended.*

With the exception of setting the slave address selectors, no additional setup is required for commissioning the subnet communications network.

## AUTOMATION NETWORK COMMUNICATIONS

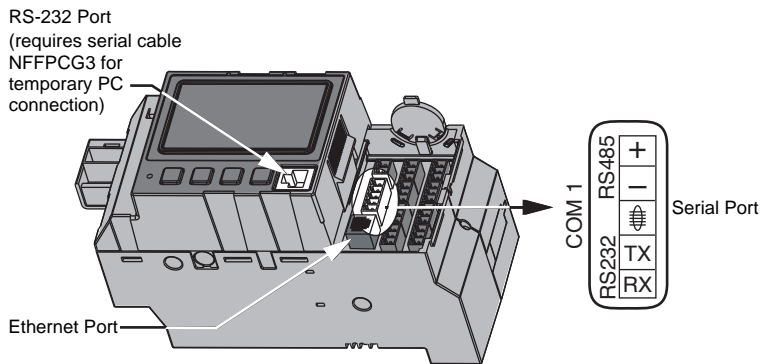
All POWERLINK G3 controllers feature an automation network for communicating with other controllers. Three communication ports are available on the controller: RS-232, RS-485, and Ethernet as shown in Figure 6–6.

The RS-232 and RS-485 ports are connected internally to the same controller serial communication port. Therefore, only one master device can be connected through one of the ports to the controller. For example, you cannot simultaneously connect a computer to the RS-485 port and a PC to the RS-232 serial port. Attempting to do so may result in improper operation.

The Ethernet port also is located internally. It is used to permanently connect multiple NF2000G3 or NF3000G3 controllers to an existing ethernet LAN or a dedicated lighting control LAN.

An internal RS-232 communication port also is available externally. The NFFPCG3 front panel serial cable is required to temporarily connect the controller to a notebook computer. Refer to the “Controller Front Panel Serial Cable” instruction bulletin 63249-405-01 for the serial cable installation procedures.

**Figure 6–6: Ports On The Controller**



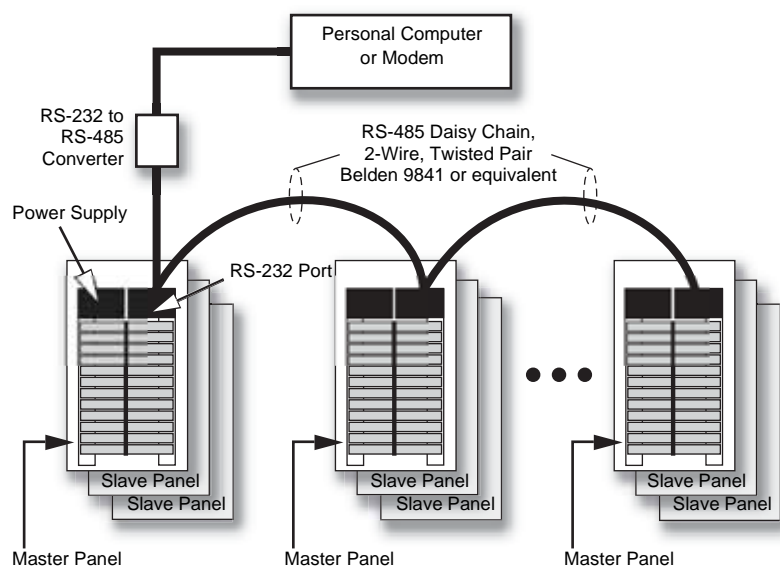
### RS-485 Communications

Multiple controllers can be networked together by wiring the system using the RS-485 port on the controllers. Figure 6–7 illustrates a typical configuration where three master panels are shown (each controlling its own independent subnet.)

A maximum of 247 controllers can be connected together. Use a line repeater for each group of 32 controllers. The maximum cable distances at various baud rates are listed in Table 6–2.



**Figure 6–7: RS485 Automation Level Communications Wiring**



**Table 6–2: Maximum Communication Cable Distances**

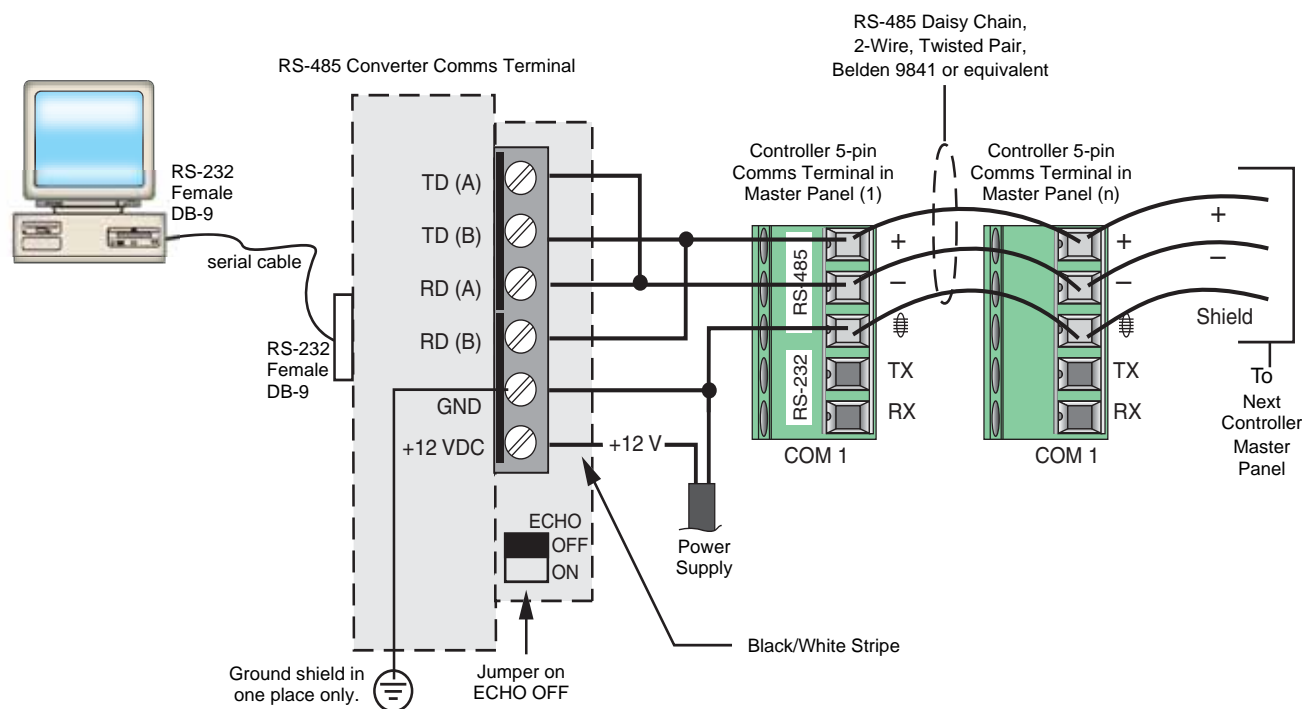
Baud Rate	Maximum Distances		
	1–8 Controllers	9–16 Controllers	17–32 Controllers
76,800*	4,000 ft (1,219 m)	4,000 ft (1,219 m)	3,000 ft (914 m)
38,400	4,000 ft (1,219 m)	4,000 ft (1,219 m)	3,000 ft (914 m)
19,200	5,000 ft (1,524 m)	4,000 ft (1,219 m)	4,000 ft (1,219 m)
9,600	5,000 ft (1,524 m)	5,000 ft (1,524 m)	4,000 ft (1,219 m)
4,800	5,000 ft (1,524 m)	5,000 ft (1,524 m)	4,000 ft (1,219 m)
2,400	5,000 ft (1,524 m)	5,000 ft (1,524 m)	4,000 ft (1,219 m)
1,200	5,000 ft (1,524 m)	5,000 ft (1,524 m)	4,000 ft (1,219 m)

\* NOTE: BACnet MS/TP only

## RS-485 Controller Connections Using a RS-232/485 Converter

Connection from the network to a personal computer, modem, or a building management system with the appropriate interface drivers often requires the use of a converter that will convert the RS-485 signal to an RS-232 signal. When the automation network is connected to the serial port (comms port) on the computer, the POWERLINK Controller Software (PCS-101) can be used. A female DB9 to female DB9 cable is required for the connection from the computer serial port to the converter. Square D offers a standard RS-232/485 converter kit that includes the converter, power supply, and serial cable (Square D catalog number 6382RS485G3KIT). Connection of this kit to the automation network is shown in Figure 6–8. The communication wires are daisy-chained from one controller RS-485 port to the next in the following manner: positive to positive (+ to +), negative to negative (– to –), and shield to shield.

Figure 6–8: 2-wire, RS-485 Connection Using a Converter Kit



Other types of third-party converters are available, depending on the application needs. When using a third-party converter, make sure it has biasing configurable by the user.

## RS-485 Controller Connections Using DMX512

A DMX512 master may be connected to the controller via the internal RS485 port. See "Using a G3 Controller with DMX512 Systems" on page 131 for more information.

*NOTE: All connection methods, except for Ethernet connections, share the same serial port. A separate Ethernet port is located in the wiring compartment. Potential communication errors may occur if multiple computers access any controller's serial port at the same time. Do not attempt to communicate through the front panel connection while a permanent computer connection, such as a DMX512 console, is actively communicating with the controller. However, simultaneous serial port and Ethernet communications is permitted.*

**Table 6–3: DMX512 Communications Wiring Setup**

Use	5 Pin XLR PIN #	DMX512 Function	Controller
Cross reference	1	Data Link Common	COM 1 ⊖
Primary Data Link	2	Data 1 -	COM 1 –
	3	Data 1 +	COM 1 +
Secondary Data Link (Optional)	4	Data 2-	Not used
	5	Data 2 +	Not used

## Automation Communications Wiring Specifications

The National Electric Code (NEC) classifies automation communications wiring as a Class 2 circuit. Conductors may range in size from 24 to 18 AWG and consist of a single set of twisted pair conductors with a shield (Belden 9841 or equal). Maximum wiring distance should not exceed 5000 ft (1524 m) at 19,200 baud for eight controllers. See Table 6–2 on page 31 for the maximum communication cable distances at various baud rates.

## Shielding and Grounding

The automation network shield should be grounded in one place only, typically at the RS-232/485 converter as shown in Figure 6–9 on page 35.

The controller circuitry and associated Class 2 wiring is electrically isolated from all system voltages and earth ground. Maintaining the integrity of this isolation is important for proper operation and performance.

The controller's input terminals and auxiliary power source are part of the Class 2 circuitry. External devices connected to the controller must meet the isolation requirements and other Class 2 wiring standards. Do not connect the controller to external voltage sources or earth ground.

The RS-485 network communications circuit is also part of the Class 2 circuitry. In most applications, the shield of each communications cable will be interconnected at the center terminal of the communications connector. This connection ensures networked controllers are tied together to a common reference potential. The shield must be grounded at only one point in the system. Grounding the shield at multiple points will create a "ground loop" that may disrupt communications or cause damage to the controller circuitry.

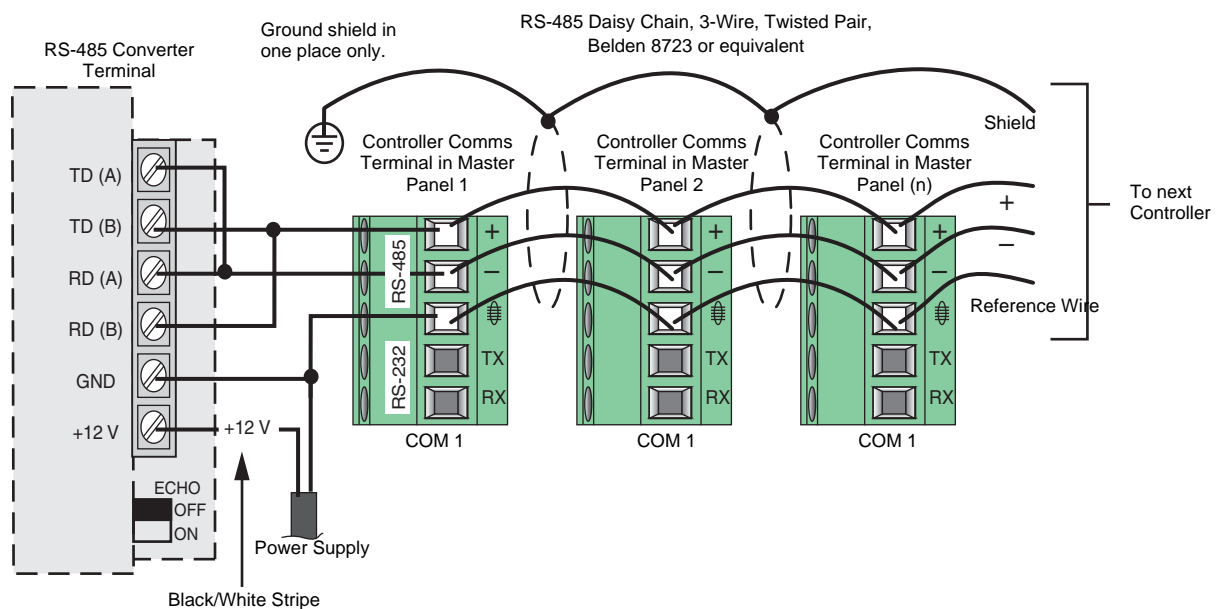
## Alternate RS-485 Wiring

An alternate RS-485 wiring scheme that uses a third reference wire is preferred in certain applications:

- When you cannot avoid connecting the Class 2 input circuitry to earth ground.
- When an external device's isolation from ground is minimal.
- When the controller is installed on a network with non-isolated devices.

This 3-wire method uses a separate reference wire, or pair of wires, to interconnect the center terminal of all communications connectors (Figure 6–9). The shield should remain isolated from the controller and should not be connected to this point. Instead, interconnect the shields using a wire nut. Connect the shield to ground at only one point.

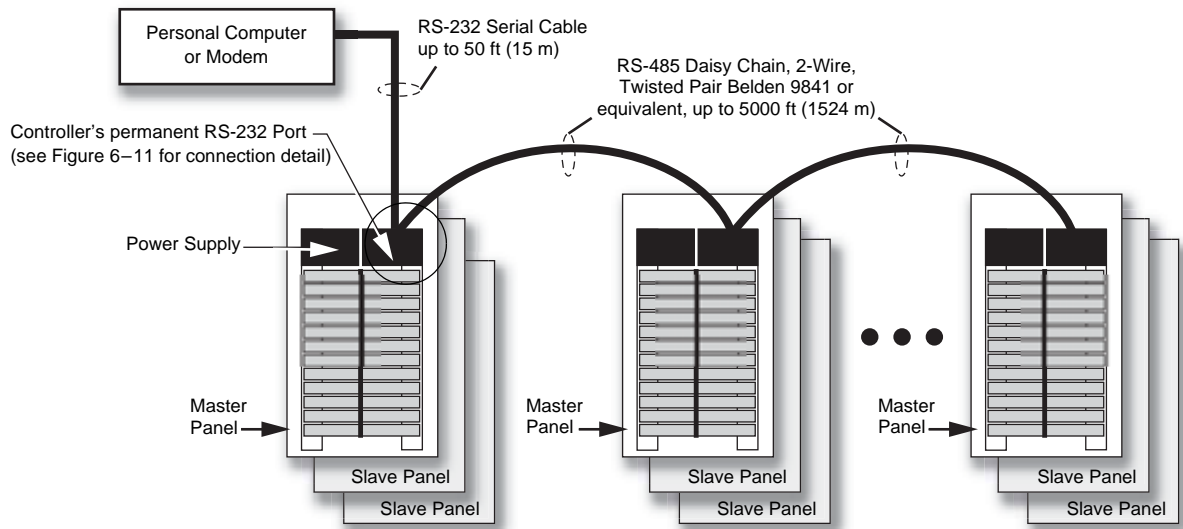
**Figure 6–9: Alternate Controller Communications Wiring Detail for 3-wire, RS-485 Systems**



### RS-232 Serial Communications

In addition to the RS-485 communications port, the controller has an RS-232 port for direct connection to personal computers, modems, or other devices that support MODBUS ASCII or RTU communications as shown in Figure 6–10. Because it is a direct RS-232 connection, no converter is required. However, the total length of the RS-232 wiring should not exceed 50 ft (15 m).

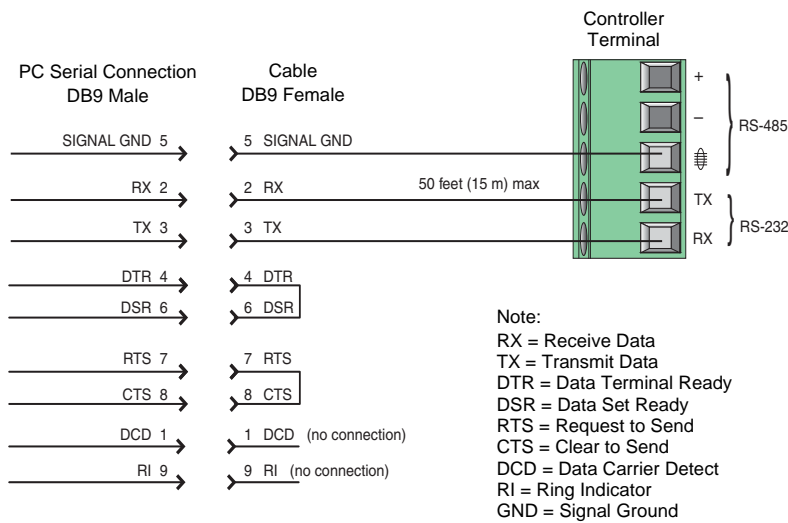
Figure 6–10: RS-232 Controller Serial Connections



### RS-232 Connection to a Personal Computer

To make the serial communications connection using the RS-232 port of the controller, use a standard RS-232, 9-pin DB-9 connector and serial cable. Figure 6–11 shows these connections.

Figure 6–11: RS-232 Controller Serial Connection Detail

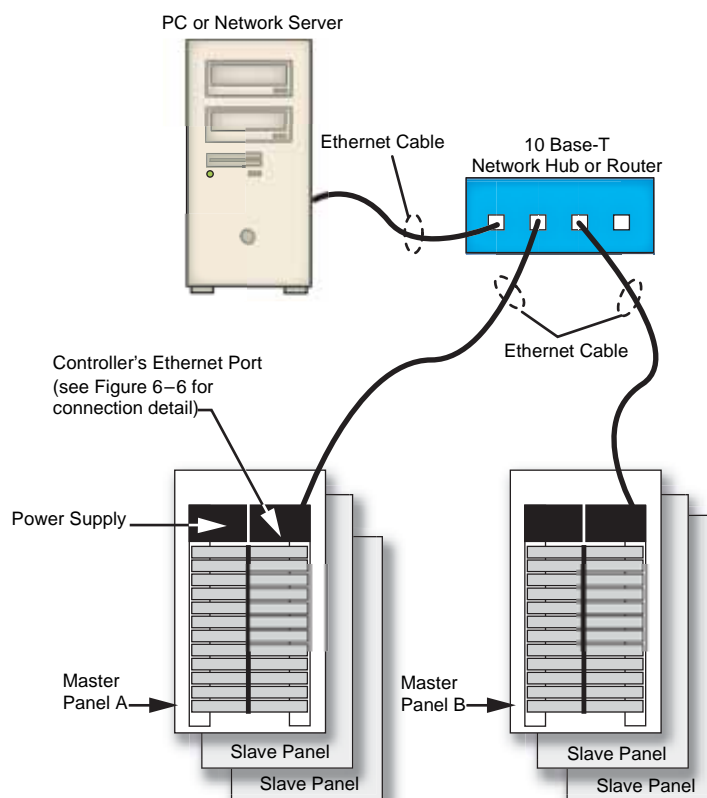


## Ethernet Communications

The controller has an Ethernet port for connection to a LAN or other devices that support Modbus TCP/IP communications (see Figure 6–12).

An Ethernet network can be used to configure and monitor your controllers from a personal computer the same way you can use a RS-485 or RS-232 connection. However, Ethernet offers the additional benefits of a higher data transfer rate and data sharing between controllers. For more information, see “Setting Up Control Sources” on page 70.

**Figure 6–12: Ethernet Communications Diagram**







## CHAPTER 7—CLASS 2 BARRIER INSTALLATION

### INTRODUCTION

All connections to the wiring compartment of the NF2000G3/NF3000G3 are classified as Class 2 circuits. As such, these circuits must be separated from Class 1, electric light, and power circuits. There are two ways to separate the wiring. The first is to maintain a minimum amount of spacing between the circuits. The second is to install a Class 2 barrier.

A flexible barrier is provided with the NF2000G3/NF3000G3 controller. The barrier provides circuit separation in situations where maintaining minimum spacing is not practical.

### INSTALLING THE CLASS 2 BARRIER

Follow the instructions below to install the Class 2 barrier.

#### **⚠ DANGER**

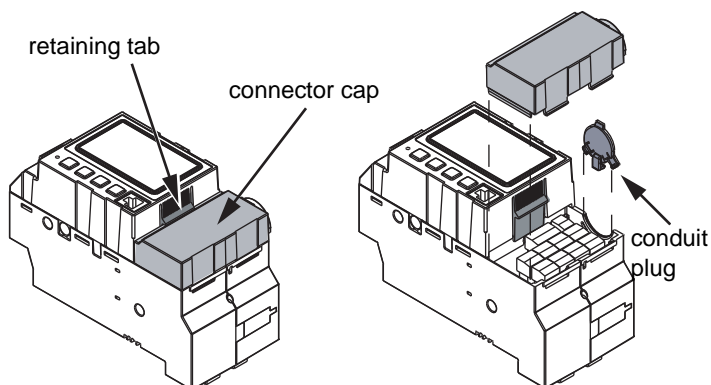
##### **DANGER OF ELECTRIC SHOCK, BURN OR ARC FLASH**

- Turn off all power supplying this equipment before working on or inside the equipment.
- Always use a properly rated voltage sensing device to confirm that power is off.

**Failure to follow this instruction will result in death or serious injury.**

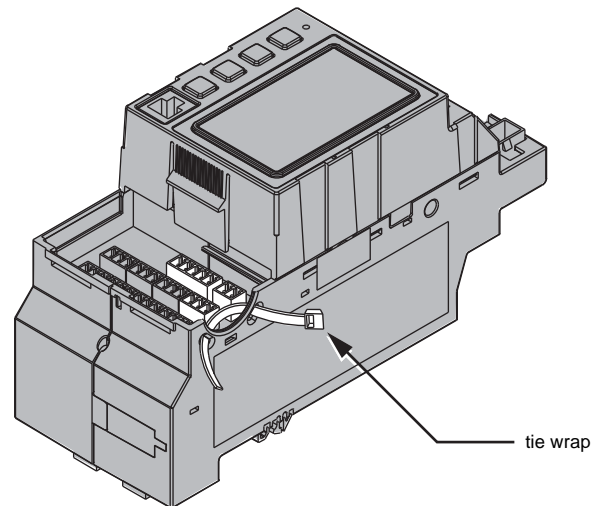
1. Turn off all power supplying this device and the equipment it is installed. Verify that the power is off using a properly rated voltage sensing device.
2. Remove the connector cap by pressing down on the retaining tab that secures the cap, then slide the cap up and away from the controller (see Figure 7–1).
3. Remove the conduit plug by pulling down and out on the conduit plug.

**Figure 7–1: Removing The Connector Cap**



4. Thread the supplied tie wrap through the holes on the controller (see Figure 7-2).

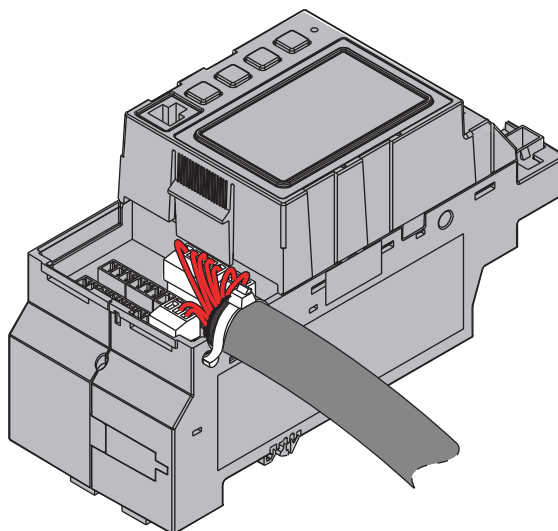
**Figure 7-2: Threading The Tie Wrap Through The Controller**



5. Locate and remove a knockout on the top of the panelboard near the controller.
6. If not using a conduit, apply a fitting where the knockout was removed. This will protect the wires coming into the panelboard.
7. Pull the Class 2 wires into the panelboard through the hole in the panelboard.
8. Determine the length of the barrier by measuring the distance from where the wires enter the panelboard to the controller wiring compartment.
9. Cut the barrier slightly longer than the measured length to allow enough of the barrier to enter the wiring compartment.
10. Thread the wires into the barrier and slide the barrier up to the hole in the panelboard.
11. Cut the wires to length and terminate them according to the input wiring and communication wiring requirements, as described in **Chapter 5—Input Wiring** and **Chapter 6—Communications Wiring**.

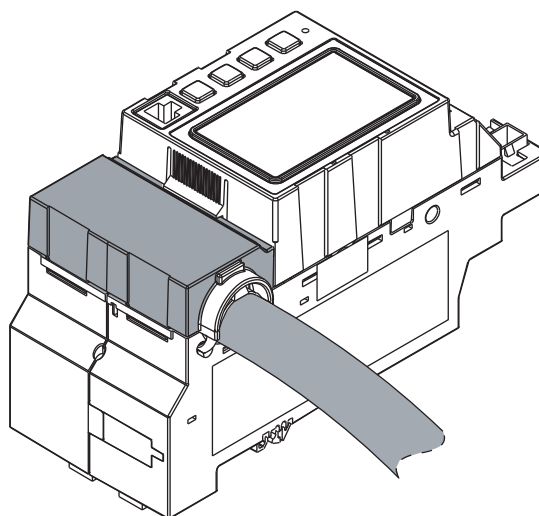
12. Close the tie wrap around the barrier to secure the wires and barrier to the controller (see Figure 7–3).

**Figure 7–3: The Secured Tie Wrap**



13. Slide the connector cap on until it snaps into place.

**Figure 7–4: The installed Class 2 Barrier**



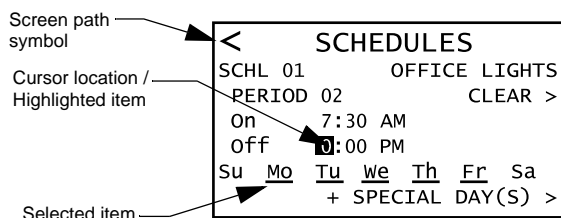


## CHAPTER 8— OPERATION

### OPERATING THE DISPLAY

The LCD screen displays information as dark text against a light background. The cursor position is indicated by light text against a dark background. Placing the cursor on a screen path symbol (< or >) allows you to move between screens, and placing the cursor on a value field allows you to change that value. Underlined text indicates a selected item (or items) in a group of multiple choices (see Figure 8–1 for examples of these features).





**Figure 8–1: Typical Screen**



### Using the Keys

The four keys on the display let you navigate and change information on each screen, as well as move from screen to screen. Table 8–1 shows the keys and their descriptions.

**Table 8–1: Keys of a controller**

Key Name	Key	Key Application
Back Key		The Back key moves the cursor to the previous option, changeable value, or over a screen path symbol (< or >)*.
Next Key		The Next key moves the cursor to the next option, changeable value, or over a screen path symbol (< or >)*.
Minus Key		The Minus key is used to perform the following actions: <ul style="list-style-type: none"><li>• Scroll down through the choices of the highlighted item</li><li>• Decrease the value of the highlighted item</li><li>• Act as a shortcut key by moving the cursor to the left-pointing screen path symbol (&lt;) when it is on any right-pointing screen path symbol (&gt;)*</li></ul>
Plus Key		The Plus key is used to perform the following actions: <ul style="list-style-type: none"><li>• Scroll up through the choices of the highlighted item</li><li>• Increase the value of the highlighted item</li><li>• Enter a screen when a screen path symbol is highlighted (&lt; or &gt;)*</li></ul>

\* The right-pointing screen path symbol (>) is used to move to a lower level screen, and the left-pointing screen path symbol (<) is used to move to a higher level screen.

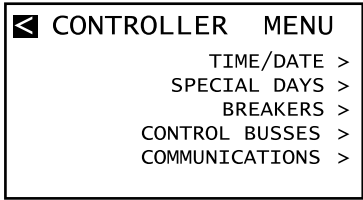
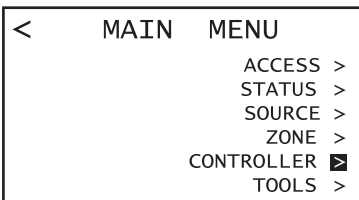
## Selecting a Screen

To select a screen or to return to a previous screen, follow these steps:

### 1. To view a screen:

- Press the Back key or Next key to highlight the right-pointing screen path symbol (>).
- Press the Plus key to view the screen.

In the screen examples below, the cursor in the MAIN MENU screen is highlighting the CONTROLLER screen path symbol, leading to the CONTROLLER MENU screen.



### 2. To return to the previous screen:

- Press the Back key or Next key to highlight the left-pointing screen path symbol (<).

*NOTE: If the cursor is on a screen path symbol, you can press the Minus key as a shortcut to the left-pointing screen path symbol (<).*

- Press the Plus key to go back one screen.

The cursor returns to the previous screen (the MAIN MENU in this example). In the right screen example, the cursor position lets you return to the MAIN MENU screen when the Plus key is pressed.

## Screen Navigation

To indicate multiple screen navigation, this manual uses the following format:

- From the MAIN MENU, select SOURCE > INPUTS > INPUT SYNC.

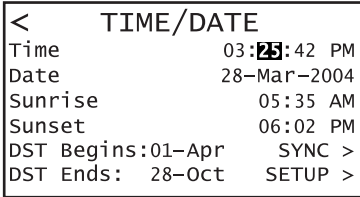
This means you would select SOURCE from the MAIN MENU screen, then select INPUTS from the SOURCE MENU screen, and finally select INPUT SYNC from the INPUTS screen.

## Changing a Value

To change a screen option value, follow these steps:

- Use the Back key or Next key to navigate through the screen options and place the cursor over the value you want to change.
- Press the Minus key or Plus key to change the value. The Plus key increases the value; the Minus key decreases the value.

In the example below, the cursor position allows you to scroll to the desired Minutes value.



## Entering or Changing a Name

To enter or change a name, follow these steps:

1. Use the Back key or Next key to place the cursor over each character you want to enter or change.
2. Press the Minus key or Plus key to scroll backward or forward to the desired character.

In the example below, the cursor position lets you change the letter “T” in “THANKSGIVING.”

*NOTE: Valid characters include A–Z, 0–9, + - ‘ # / ( ) & , . “ @ =.*

```
< SPECIAL DAY NAME
Special Day 01
Name █THANKSGIVING

Place cursor on
character. Use
+ - keys to change.
```

## Selecting from a List

If you are selecting from a list, note that there are two types of lists:

1. **Scrolling List** – only ONE choice is displayed at a time
  - a. Press the Back key or Next key to move the cursor over the option you want to change.  
This highlights the first item in a scrolling list.
  - b. Use the Minus key or Plus key to scroll through the available choices.

The highlighted text changes each time to indicate the next choice. In the example below, SINGLE is selected from four different choices.

```
< BLINK TYPE
BUS 2L SOUTH SIDE
BKR 03 FRONT OFFICE

Blink Type █ SINGLE
```

2. **Marked List** – all available choices are displayed; selected options are marked with an underline
  - a. Press the Back key or Next key to move the cursor over an item in the list.
  - b. To select the item, press the Plus key while the item is highlighted.  
The item is now underlined. In the example below, the days Monday through Friday are selected.
  - c. To deselect an item, press the Minus key while the item is highlighted.  
The underline disappears from the item.

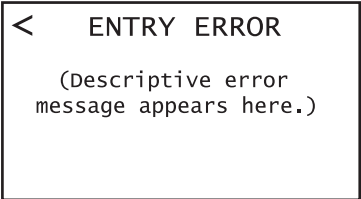
```
< SCHEDULES
SCHL 06 TOOL SHOP
PERIOD 01 CLEAR >
On 12:00 AM
Off 12:00 AM MIDNIGHT
Su Mo Tu We Th Fr Sa
+ SPECIAL DAY(S) >
```

## Saving Your Changes

Changes to controller data are saved automatically when you exit a screen. For example, if changing an ON time from 7:00 AM to 7:30 AM, after highlighting “00” and changing it to “30,” the new time becomes valid after you exit the screen.

## Pop-up Error Screen

The controller automatically checks your changes and alerts you to data entry errors with an error screen. Examples of data entry errors are entering illegal dates, such as February 31, or placing an end date prior to a start date. In these instances, upon exiting the screen, an ENTRY ERROR screen (see below) displays with a message describing the error. The screen path symbol leads you to the previous screen so you can correct the error.

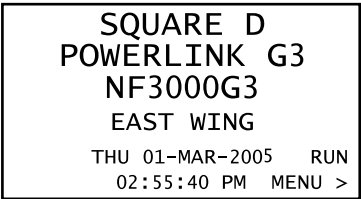


## SCREEN OVERVIEW

This section explains the available controller screens, and it briefly describes the general use of the screens.

### Main Screen

The Main screen is the first screen you see before using the controller. This screen is automatically displayed if none of the keys are pressed during a 5 minute period.



The current time and date are displayed. The Rx (receive) and Tx (transmit) indicators show communications activity (they are blank at other times). The RUN or HALT mode is displayed next to the time and day fields (see “Selecting the Operating Mode” on page 105 for more information about RUN and HALT modes).

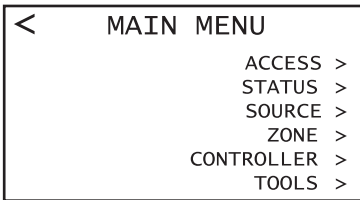
*NOTE: To assign a name for this controller, see the section “Entering a Controller Name” on page 106.*

### Accessing the Menu Screens

Upon power-up or reset, the Main screen displays. To view the MAIN MENU screen, do as follows:

1. From the Main screen, select MENU.

The MAIN MENU screen displays.



2. From the MAIN MENU screen, select the menu you want to view.

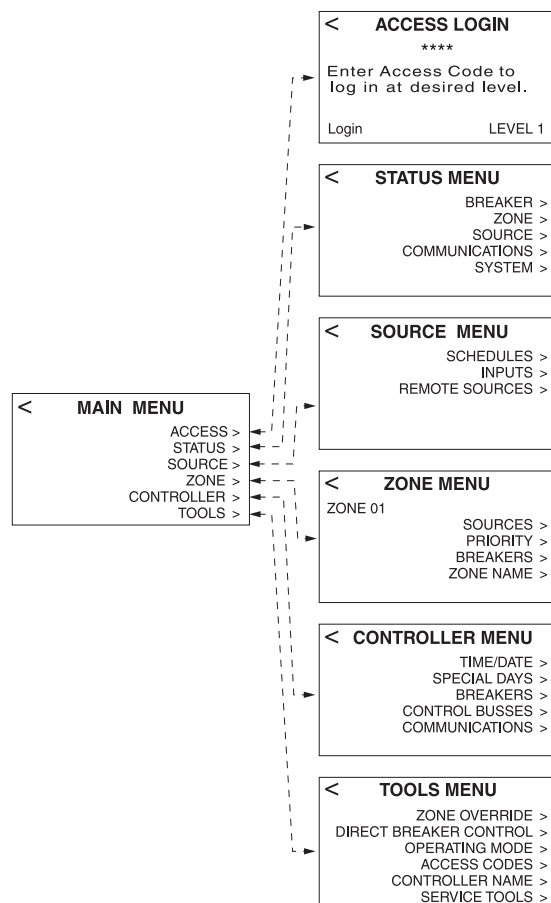


## Main Menu Screens

The MAIN MENU screen provides paths to all other screens. Each of the MAIN MENU sub-headings represents a major topic. Except for ACCESS, each sub-heading leads to another menu screen (see Figure 8–2 for illustrations of the various menu screens). Each sub-heading is described briefly below:

- **ACCESS:** From this screen you can enter an access code, which allows access to various levels of screen operation.  
*NOTE: If this sub-heading does not appear upon entering this screen, no access codes are currently set, allowing access to all screens.*
- **STATUS:** From this menu, you can view the live status of circuit breakers, zones, inputs, schedules, communications, and systems.
- **SOURCE:** From this menu you can set up remote sources, schedules, local inputs, and status outputs.
- **ZONE:** From this menu, you can add or delete circuit breakers from a zone, assign sources defined in the SOURCE menu, and schedule zone priorities for both normal and special days.
- **CONTROLLER:** From this menu, you can set up the various functions of the controller, including the time and date, special days, circuit breakers, control buses, and communications.
- **TOOLS:** From this menu, you can override zones, change the operating mode, set access codes, enter a controller name, and clear the controller memory.

Figure 8–2: Main Menu Screens



## Screen Access Level

Every screen has a fixed assigned access level. An access level enables or disables access to certain controller screens. To control user access, an access level must be assigned an access code. Once an access code is defined, you will need to login to use the controller's screens. For example, Level 1 has an access code of 1234, and Level 2 has an access code of 9876. You must login using 1234 to gain Level 1 access, or you must login using 9876 to gain Level 2 access. If you are unable to provide any of the correct access codes, you will not be able to use the controller.

Level 1 is the highest access level. It provides access to all controller functions. Defining an access code for Level 1 is like setting a master password for a controller. A Level 1 code of 0000 (the default) disables access code protection. Once you've changed the Level 1 access code to something other than 0000, you must enter the Level 1 code to change access codes.

The functions accessible by access level are as follows:

- **Level 1** (highest) — Setting access codes, all setup functions, clearing counters, advanced functions
- **Level 2** — Setting clock, access to overrides, schedules
- **Level 3** (lowest) — Viewing status (no configuration)

See Table 8–2 on page 49 for the access level of each screen.

If you define a lower-level access code and leave a higher-level code undefined (0000), the defined lower-level code will inherit the undefined higher-level access permissions.

**Example:** If you enter an access code of 5555 for Level 2, but leave Level 1 as 0000, then Level 2 inherits Level 1 access permissions.

Three important points regarding controller access:

- The Access Codes limit access to controller functions from the front panel of a controller only. Access codes are not required to use any PCS functions.
- In addition to using Access Codes to limit access to specific functions from the controller's front panel, you can disable front panel access to a controller altogether. See Disabling Controller Front Panel Access for instructions.
- NF3000G3 controllers only: Passwords for the POWERLINK web pages are independent from the access codes for the front panel of the controller.

*NOTE: To set each of the controller access codes (requires Level 1 access), see "Setting Access Codes" on page 106.*

Table 8–2: Controller screen access levels

Main Screens		Sub-screens	Access Level		
			1	2	3
Main Menu	Access Login		X	X	X
	Status Menu	Breaker Status			
		Breaker Details	X	X	X
		Clear Breaker Details Counter ①	X		
		Status By Bus	X	X	X
		Status By Zone	X	X	X
		Zone Status			
		Zone Details (1)	X	X	X
		Zone Details (2)	X	X	X
		Status By Source	X	X	X
		View Source Zones	X	X	X
		Status By Brkr	X	X	X
		View Brkr Zones	X	X	X
		Source Status			
		Schedule Status	X	X	X
		Input Status	X	X	X
		Input Details	X	X	X
		Direct Input Control ②	X	X	X
		Input Sync	X	X	X
		Remote Src Status	X	X	X
		Clear Remote Source Offline Counter ①	X		
		Comms Status			
		Serial Status	X	X	X
		Clear Serial Comms Counter	X		
		Ethernet Status	X	X	X
		Modbus TCP Status	X	X	X
		Clear Ethernet Comms Counter ①	X		
		Clear Modbus TCP Status Counter ①	X		
		BACnet Status	X		
		Clear BACnet Comms Counter ①	X		
		Sub-net Status	X	X	X
		Clear Sub-net Comms Counter ①	X		
		System Status			
		Controller Status	X	X	X
		Ctrl Bus Status	X	X	X
	Source Menu	Schedules			
		Schedule Name	X	X	
		Clear Schedule	X	X	
		+ Special Day(s)	X	X	
		Inputs			
		Input Setup	X		
		Input Name	X		
		Input Sync	X		
		Remote Sources			
		Remote Src Name	X		
	Zone Menu	Zone Sources			
		COMBO	X		
		LAST EVENT	X		
		Zone Priority	X		
		Zone Breakers			
		View/Edit Brkrs	X		
		Test Breakers	X		
		Clear Breakers	X		
		Learn Breakers	X		
		Add Breakers	X		
		Delete Breakers	X		
		Zone Name	X		
	Controller Menu	Time/Date			
		Time Sync(1)	X	X	
		Time Sync(2)	X	X	
		Clock Setup	X	X	
		Special Days			
		Special Day Name	X	X	
		Start/End Dates	X	X	
		Breakers			
		Blink Type	X		
		Circuit Name	X		
		Timing	X		
		Control Buses			
		Control Bus Name	X		
		Communications			
		Serial Comms	X		
		Ethernet Comms	X		
		BACnet Comms	X		
		Comms Loss Action	X		
		Comms Loss Zone	X		

① The Clear function is not an individual screen, but is listed because of the different login level required.

② The Control function is not an individual screen, but is listed because of the different login level required.

Table 8–2: Controller screen access levels

Main Screens		Sub-screens	Access Level		
			1	2	3
	Tools Menu	Zone Override	X	X	
		Direct Brkr Control	X	X	
		Operating Mode	X	X	
		Access Codes	X		
		Controller Name	X		
		Service Tools	X		
		View Subscribers	X		

① The Clear function is not an individual screen, but is listed because of the different login level required.

② The Control function is not an individual screen, but is listed because of the different login level required.

## Entering Access Codes

To enter your access code, follow these steps:

1. From the MAIN MENU screen, select ACCESS.

*NOTE: If the ACCESS sub-heading does not appear on the MAIN MENU screen, access codes are not currently set, allowing access to all screens (see “Setting Access Codes” on page 106).*

The ACCESS LOGIN screen displays.

<

ACCESS LOGIN

\*\*\*\*

Enter Access Code to  
log in at desired level.

Login

LEVEL 1

On entering this screen, the current login access code is not shown (\*\*\*\* is displayed). Access codes are 4 digits in length.

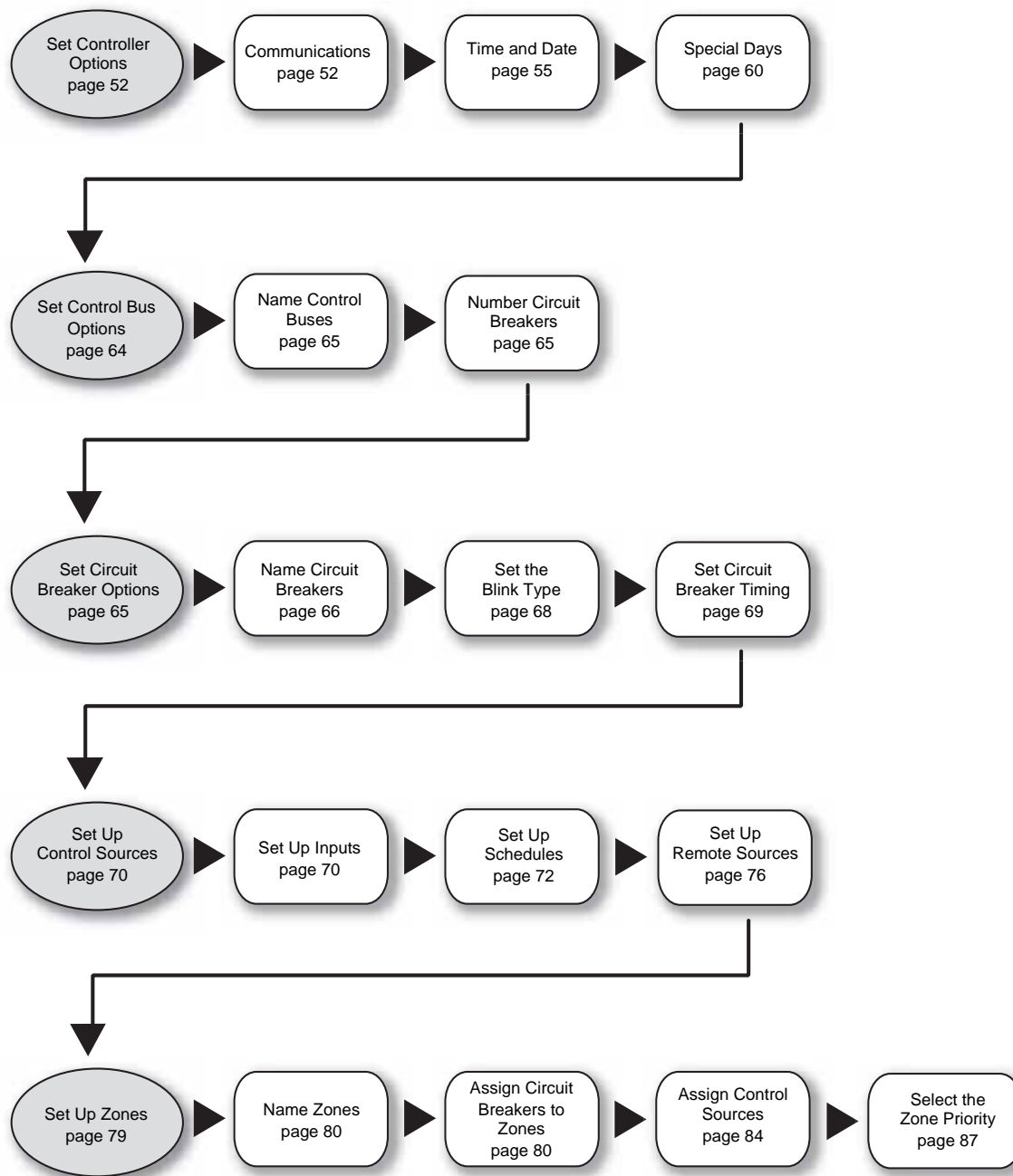
2. Position the cursor over each digit, using the Plus key or Minus key to increase or decrease the number.
3. Move the cursor to the left-pointing screen path symbol to save your code entry.

The entered access code is compared to the access code table, and the login level is displayed.

*NOTE: A 5-minute timer restarts every time a key is pressed. When this timer expires, the entered access code is cleared and the user is logged out.*

## PROGRAMMING A NEW SYSTEM

Use a top-down approach to controller setup and programming. The following flowchart shows a recommended sequence of tasks.



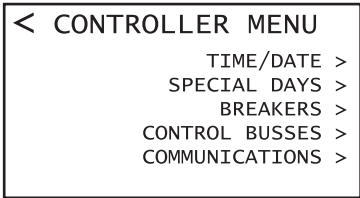
## SETTING UP CONTROLLER OPTIONS

To set up items in the controller not specific to any zone, you use the CONTROLLER MENU. To access the CONTROLLER MENU, do as follows:

*NOTE: For information about zones, see the section “Setting Up Zones” on page 79.*

From the MAIN MENU screen, select CONTROLLER.

The CONTROLLER MENU screen displays.



From this screen, you can access all controller setup screens, from which you can do the following tasks:

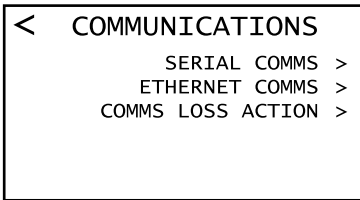
- Set the time and date and the clock options
- Enter special days information
- Set up circuit breaker parameters
- Set up control bus parameters
- Set up communication parameters

### Setting Up Communication Parameters

To set up communication parameters for the controller (refer to Table 8–3 for communications option descriptions), follow these steps:

1. From the CONTROLLER MENU screen, select COMMUNICATIONS.

The COMMUNICATIONS screen displays.

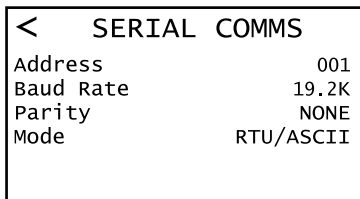


2. The control module has a port that is used for both the front panel and the wiring compartment connections.
3. Follow the steps below to set up serial or Ethernet communications:

#### To set up serial communications:

- a. Select SERIAL COMMS.

The SERIAL COMMS screen displays.



- b. Select the communications options described in Table 8–3.

**To setup Serial Communications using DMX512 Mode:**

See Appendix C — “Using a G3 Controller with DMX512 Systems” on page 131 .

**Table 8–3: Communications options**

Option	Value	Description
Address	1*–247	Device address of the controller. Make sure the number you select is used only for this controller. Address 58 is reserved for protocol automatic detection.
Baud Rate	1200, 2400, 4800, 9600, 19.2K*, 38.4K	Speed at which the devices communicate.
Parity	None*, Even, or Odd	Parity at which the controller communicates.
Mode	RTU/ASCII* or 7-bit ASCII, or DMX512	RTU/ASCII setting automatically adjusts to either RTU or 8-bit ASCII message types; the other option provides 7-bit ASCII communications; provides support for DMX512 communications.

\*Default value

**To set up Ethernet communications:**

- a. Select ETHERNET COMMS.

The ETHERNET COMMS screen displays. Choose TCP/IP or BACNET/IP. Refer to Appendix D for more information on BACnet/IP configuration.

**< ETHERNET COMMS**

TCP / IP >  
BACNET / IP >

- b. Select the communications options described in Table 8–4

**Table 8–4: Ethernet communications options**

Option	Description
IP Address	The network address of the controller. Contact your network administrator for an available address.
Subnet Mask	A mask, or filter, that selectively includes or excludes certain values used to determine the subnet of an IP address. Contact your network administrator for the correct subnet mask.
Local Gateway Address	Serves as an entry point to another network. Contact your network administrator for the address.

**Enabling Comms Loss Action**

POWERLINK G3 controllers allow you to set the action of a zone in the event of an extended loss of communications with a building automation system (BAS).

*NOTE: This feature should be enabled only when the controller is being used as part of a BAS and the BAS is continuously communicating to the controller.*

**Setting Comms Loss Action**

- From the COMMUNICATIONS screen, select COMMS LOSS ACTION.  
The COMMS LOSS ACTION screen displays.

< COMMS LOSS ACTION	
Enable for Serial	NO
Enable for Ethernet	YES
Delay Duration	10:00 min
Serial Value	9:59 min
Ethernet Value	3:52 min
COMMS LOSS ZONES >	

2. Configure the options listed in Table 8–5.

**Table 8–5: COMMS LOSS ACTION screen options**

Option	Description
Enable for Serial	<ul style="list-style-type: none"> <li>Selecting YES enables comms loss action for serial connections.</li> <li>Selecting NO disables comms loss action for serial connections</li> </ul>
Enable for Ethernet	<ul style="list-style-type: none"> <li>Selecting YES enables comms loss action for Ethernet connections.</li> <li>Selecting NO disables comms loss action for Ethernet connections.</li> </ul>
Delay Duration	This value refers to the maximum time allowed between communication transactions before the comms loss action is triggered for all zones.
Serial Value	This value shows the time left on the serial delay timer.
Ethernet Value	This value shows the time left on the Ethernet delay timer.

## Setting Comms Loss Zones

To enable comms loss action for a zone, do the following:

1. From the COMMS LOSS ACTION screen, select COMMS LOSS ZONES.

The COMMS LOSS ZONES screen displays.

< COMMS LOSS ZONES		Displays the zone to be enabled or disabled for comms loss action.
ZONE 06	BIG MACHINERY	
Action on comms loss:	MAINTAIN LAST STATE	Displays which action is to be performed during a loss of communications. This action occurs once the Delay Duration is exceeded. See Table 8–6 for a list of actions.

Configure the options described in Table 8–6.

**Table 8–6: Action on communications loss options**

Comms Loss Action	Description
RUN (default setting)	Releases zone override, if set. The zone will respond normally to schedules and inputs.
MAINTAIN LAST STATE	The zone will be continuously overridden to maintain the last state.
FORCE ZONE ON	The zone will be continuously overridden ON.
FORCE ZONE OFF	The zone will be continuously overridden OFF.
NO ACTION	

**NOTE:** The comms loss action of each zone is individually selectable. If communications times out, the zone state is affected according to the action selected.



When communication is restored, all overrides for all zones remain in effect. The BAS will need to restore the correct operating condition when it detects the controller is back on line.

## Setting Time and Date

1. From the CONTROLLER MENU screen, select TIME/DATE.

The TIME/DATE screen displays.

< TIME / DATE	
Time	3:25:42 PM
Date	28-Mar-2004
Sunrise	5:35 AM
Sunset	6:02 PM
DST Begins:06-APR	SYNC >
DST Ends: 26-OCT	SETUP >

2. Configure the Time/Date options described in Table 8–7.

**Table 8–7: TIME/DATE screen options**

Option	Description
Time	The Time option allows you to set the hours, minutes, and seconds where the controller is located. <i>NOTE: The AM/PM suffix is displayed only if the 12 HR clock format is set.</i>
Date	The Date option allows you to set the current date for the controller. <i>NOTE: The time format, the calculated Sunrise and Sunset times for the current day, and the calculated DST Begins and Ends dates for the current year are displayed based on information entered in the CLOCK SETUP screen (see "Setting the Clock" on page 56).</i>
Sunrise	The Sunrise option allows you to set when the sun rises.
Sunset	The Sunset option allows you to set when the sun sets.
DST Begins	The DST Begins option allows you to set when Daylight Savings Time begins for the current year.
DST Ends	The DST Ends option allows you to set when Daylight Savings Time ends for the current year.

## Setting the Clock

To set up the clock, follow these steps:

1. From the TIME / DATE screen, select SETUP.

The CLOCK SETUP screen displays.

< CLOCK SETUP	
Clock Format	12 HR
DST Enabled	YES
Latitude	36 N
Longitude	86 W
Time Zone:	GMT-06:00 CENTRAL

2. Configure the options described in Table 8–8.

**Table 8–8: CLOCK SETUP screen options**

Option	Value	Description
Clock Format	12 HR (AM and PM) 24 HR.	The Clock Format option lets you select how time is displayed.
DST Enabled	YES = ON NO = OFF	The DST Enabled option lets you select whether Daylight Savings Time is ON or OFF.
Latitude	0–64 degrees North or South	The Latitude option lets you enter the latitude of the controller's location. Used with the Longitude value, it enables the controller to more accurately calculate sunrise and sunset. For the latitude of major cities in the United States and other countries, refer to Table 8–10 on page 58. <i>NOTE: The latitude range is limited so that sunrise and sunset always occur on the same day.</i>
Longitude	0–180 degrees East or West	The Longitude option lets you enter the longitude of the controller's location. Used with the Latitude value, it enables the controller to more accurately calculate sunrise and sunset. For the longitude of major cities in the United States and other countries, refer to Table 8–11 on page 58.
Time Zone	See Table 8–9 on page 57	The Time Zone option lets you select the time zone for the controller. The time zone typically shows the hours offset from Greenwich Mean Time (GMT), although names appear for times zones located in the US and Canada.

*NOTE: Selecting the correct time zone is important if the controller is remotely accessed from another time zone. All time zones in this table have selected cities listed for reference.*

Table 8–9: Time zones

GMT +/- Offset	Time Zone Name	Selected Locations
GMT–12:00		Eniwetok, Kwajalein
GMT–11:00		Midway Island, Samoa
GMT–10:00	HAWAII	Honolulu
GMT–09:00	ALASKA	Anchorage
GMT–08:00	PACIFIC	(United States and Canada), Tijuana
GMT–07:00	MOUNTAIN	(United States and Canada)
GMT–06:00	CENTRAL	(United States and Canada), Mexico City, Tegucigalpa, Saskatchewan
GMT–05:00	EASTERN	(United States and Canada), Bogota, Lima, Quito
GMT–04:00	ATLANTIC	(Canada), Caracas, La Paz, Barbados
GMT–03:30	NEWFNDLND	Newfoundland
GMT–03:00		Buenos Aires, Georgetown
GMT–02:00		(Mid-Atlantic)
GMT–01:00		Azores, Cape Verde Island
GMT		Dublin, Edinburgh, Lisbon, London, Casablanca, Monrovia
GMT+01:00		Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna, Belgrade, Bratislava, Budapest, Ljubljana, Prague, Brussels, Copenhagen, Madrid, Paris, Vilnius, Sarajevo, Warsaw, Zagreb
GMT+02:00		Athens, Istanbul, Minsk, Bucharest, Cairo, Harare, Pretoria, Israel, Helsinki, Riga, Tallinn
GMT+03:00		Baghdad, Kuwait, Riyadh, Moscow, St. Petersburg, Nairobi
GMT+03:30		Tehran
GMT+04:00		Abu Dhabi, Muscat, Baku, Tbilisi
GMT+04:30		Kabul
GMT+05:00		Ekaterinburg, Islamabad, Karachi, Tashkent
GMT+05:30		Bombay, Calcutta, Madras, New Delhi
GMT+06:00		Almaty, Dhaka, Colombo
GMT+07:00		Bangkok, Hanoi, Jakarta
GMT+08:00		Beijing, Chongqing, Hong Kong, Perth, Singapore, Taipei
GMT+09:00		Osaka, Sapporo, Tokyo, Seoul, Yakutsk
GMT+09:30		Adelaide, Darwin
GMT+10:00		Brisbane, Canberra, Melbourne, Sydney, Guam, Port Moresby, Hobart, Vladivostok
GMT+11:00		Magadan, Solomon Islands, New Caledonia
GMT+12:00		Auckland, Wellington, Fiji, Kamchatka, Marshall Islands

**Table 8–10: Latitude and longitude reference of selected U.S. cities**

City and State	Lat.	Long.	City and State	Lat.	Long.	City and State	Lat.	Long.	City and State	Lat.	Long.
Akron, OH	41° N	81° W	Columbus, OH	40° N	83° W	Joplin, MO	37° N	94° W	Peoria, IL	41° N	89° W
Albany, NY	42° N	73° W	Concord, NH	43° N	71° W	Juneau, AK	58° N	134° W	Philadelphia, PA	40° N	75° W
Albuquerque, NM	35° N	106° W	Dallas, TX	32° N	96° W	Kalamazoo, MI	42° N	85° W	Phoenix, AZ	33° N	112° W
Allentown, PA	41° N	75° W	Dayton, OH	40° N	84° W	Kansas City, MO	39° N	94° W	Pittsburgh, PA	40° N	80° W
Amarillo, TX	35° N	102° W	Daytona Beach, FL	29° N	81° W	Knoxville, TN	36° N	84° W	Pocatello, ID	43° N	112° W
Anchorage, AK	61° N	150° W	Denver, CO	39° N	105° W	Lancaster, PA	40° N	76° W	Portland, ME	43° N	70° W
Ann Arbor, MI	42° N	83° W	Des Moines, IA	41° N	93° W	Las Vegas, NV	36° N	115° W	Portland, OR	45° N	122° W
Asheville, NC	36° N	82° W	Detroit, MI	42° N	83° W	Lincoln, NE	41° N	96° W	Providence, RI	42° N	71° W
Atlanta, GA	33° N	84° W	Debuque, IA	42° N	90° W	Little Rock, AR	35° N	92° W	Provo, UT	40° N	111° W
Augusta, GA	33° N	82° W	Duluth, MN	46° N	92° W	Los Angeles, CA	34° N	118° W	Reno, NV	39° N	119° W
Austin, TX	30° N	97° W	Durham, NC	36° N	79° W	Louisville, KY	38° N	85° W	Richmond, VA	37° N	77° W
Baltimore, MD	39° N	76° W	El Paso, TX	31° N	106° W	Macon, GA	33° N	83° W	Rochester, NY	43° N	77° W
Bangor, ME	44° N	68° W	Eugene, OR	44° N	123° W	Madison, WI	43° N	89° W	St. Louis, MO	38° N	90° W
Baton Rouge, LA	30° N	91° W	Fairbanks, AK	65° N	147° W	Memphis, TN	35° N	90° W	Salt Lake City, UT	40° N	112° W
Biloxi, MS	30° N	89° W	Fargo, ND	47° N	96° W	Miami, FL	25° N	80° W	San Francisco, CA	37° N	122° W
Birmingham, AL	33° N	87° W	Flagstaff, AZ	35° N	111° W	Milwaukee, WI	43° N	88° W	Santa Fe, NM	35° N	106° W
Bismarck, ND	46° N	100° W	Fort Wayne, IN	41° N	85° W	Minneapolis, MN	45° N	93° W	Savannah, GA	32° N	81° W
Boise, ID	43° N	116° W	Fort, Worth, TX	32° N	97° W	Mobile, AL	30° N	88° W	Seattle, WA	47° N	122° W
Boston, MA	42° N	71° W	Gainesville, FL	30° N	82° W	Montgomery, AL	32° N	86° W	Shreveport, LA	32° N	93° W
Brattleboro, VT	43° N	72° W	Galveston, TX	29° N	94° W	Montpelier, VT	44° N	72° W	Sioux Falls, SD	43° N	96° W
Bridgeport, CT	41° N	73° W	Gary, IN	42° N	87° W	Nashville, TN	36° N	86° W	Syracuse, NY	43° N	76° W
Buffalo, NY	43° N	79° W	Grand Rapids, MI	43° N	85° W	Newark, NJ	40° N	74° W	Tallahassee, FL	30° N	84° W
Butte, MT	46° N	112° W	Green Bay, WI	44° N	88° W	New Haven, CT	41° N	73° W	Texarkana, TX	33° N	94° W
Casper, WY	43° N	106° W	Greenville, SC	35° N	77° W	New Orleans, LA	30° N	90° W	Topeka, KS	39° N	95° W
Charleston, SC	32° N	80° W	Harrisburg, PA	40° N	77° W	New York, NY	40° N	74° W	Tulsa, OK	36° N	96° W
Charlotte, NC	35° N	81° W	Hartford, CT	42° N	72° W	Niagara Falls, NY	43° N	79° W	Tucson, AZ	32° N	111° W
Chattanooga, TN	35° N	85° W	Honolulu, HI	21° N	158° W	Nome, AK	64° N	165° W	Utica, NY	43° N	75° W
Cheyenne, WY	41° N	105° W	Houston, TX	29° N	95° W	Norfolk, VA	37° N	76° W	Washington, DC	39° N	77° W
Chicago, IL	42° N	87° W	Indianapolis, IN	39° N	86° W	Oakland, CA	37° N	122° W	Wichita, KS	37° N	97° W
Cincinnati, OH	39° N	84° W	Iowa City, IA	42° N	91° W	Oklahoma City, OK	35° N	97° W	Wilmington, DE	40° N	75° W
Cleveland, OH	41° N	81° W	Jacksonville, FL	30° N	81° W	Omaha, NE	41° N	96° W			

**Table 8–11: Latitude and Longitude reference of selected world cities**

City	Lat.	Long.	City	Lat.	Long.	City	Lat.	Long.
Bangkok, Thailand	13° N	100° E	Kingston, Ont., Canada	44° N	76° W	Port Arthur, Ont., Canada	48° N	89° W
Belém, Brazil	1° S	48° W	La Paz, Bolivia	16° S	68° W	Quebec, Que., Canada	46° N	71° W
Bogotá, Columbia	4° N	74° W	Lima, Peru	12° S	77° W	Rio de Janeiro, Brazil	23° S	43° W
Buenos Aires, Argentina	34° S	58° W	London, Ont., Canada	43° N	81° W	Salvador, Brazil	13° S	38° W
Calgary, Alba, Canada	51° N	114° W	Manila, Philippines	14° N	121° E	Santiago, Chile	33° S	70° W
Caracas, Venezuela	10° N	67° W	Mazatlán, Mexico	23° N	106° W	Sao Paulo, Brazil	23° S	46° W
Cayenne, French Guiana	4° N	52° W	Mexico City, Mexico	19° N	99° W	Singapore, Singapore	1° N	104° E
Chihuahua, Mexico	28° N	106° W	Montreal, Que., Canada	45° N	73° W	St. John, N.B., Canada	45° N	66° W
Córdoba, Argentina	31° S	64° W	Moose Jaw, Sask., Canada	50° N	105° W	Taipei, Taiwan	25° N	121° E
Guatemala City, Guatemala	14° N	90° W	Nelson, B.C., Canada	49° N	117° W	Toronto, Ont., Canada	43° N	79° W
Guayaquil, Ecuador	2° S	80° W	Ottawa, Ont., Canada	45° N	75° W	Vancouver, B.C., Canada	49° N	123° W
Iquique, Chile	20° S	70° W	Panama City, Panama	9° N	79° W	Winnipeg, Man., Canada	50° N	97° W

## Setting Up Time Synchronization

The controller's real-time clock can be synchronized via a network time protocol (NTP) server. Synchronization occurs at the configured rate, but if the controller does not receive a response from the NTP server, it will continue to operate with its current time information. To set up time synchronization, follow these steps.

1. From the TIME/DATE screen, select SYNC.

The TIME SYNC(1) screen displays (see Table 8–12).

< TIME SYNC(1)	
Time	3:25:42 PM
Last Sync	20-Mar-2004
at	5:35:42 AM
from	PRIMARY Server
Sync NOW?	NO
	MORE >

2. If the primary and secondary NTP servers are configured, synchronize the controller's real-time clock by selecting YES-PRIMARY or YES-SECONDARY for Sync NOW.
3. To set up the primary and secondary NTP servers, select MORE.

The TIME SYNC(2) screen displays.

< TIME SYNC(2)	
Primary IP Address:	Port
068.062.101.120 :	00123
Secondary IP Addr :	Port
068.062.101.125 :	0808
Sync Interval	NO SYNC

4. Configure the time synchronization options listed in Table 8–13 on page 59.

**Table 8–12: TIME/SYNC(1) screen options**

Option	Description
Time	Shows the current time.
Last Sync	Shows the date the controller's real-time clock was last synchronized.
at	Shows what time the controller's real-time clock was last synchronized.
from	Shows which NTP server was used to synchronize the controller's real-time clock.
Sync NOW?	Select YES-PRIMARY or YES-SECONDARY to synchronize the controller's real-time clock with the primary or secondary NTP server. This can also be used to test the server connection.

**Table 8–13: TIME/SYNC(2) screen options**

Option	Value	Description
Primary IP Address	000.000.000.000 to 255.255.255.255	Shows the network address of the primary NTP server. If you do not know the address, ask your network administrator.
Secondary IP Addr	000.000.000.000 to 255.255.255.255	Shows the network address of the secondary NTP server. If you do not know the address, ask your network administrator.

**Table 8–13: TIME/SYNC(2) screen options**

Option	Value	Description
Sync Interval	<ul style="list-style-type: none"> <li>1 to 24 hours</li> <li>NO SYNC</li> </ul>	Shows how often the controller's real-time clock should be synchronized.
Port	00000 to 65535	The typical port number is 123.

## SETTING UP SPECIAL DAYS

**Table 8–14: Considerations when setting up Special Days**

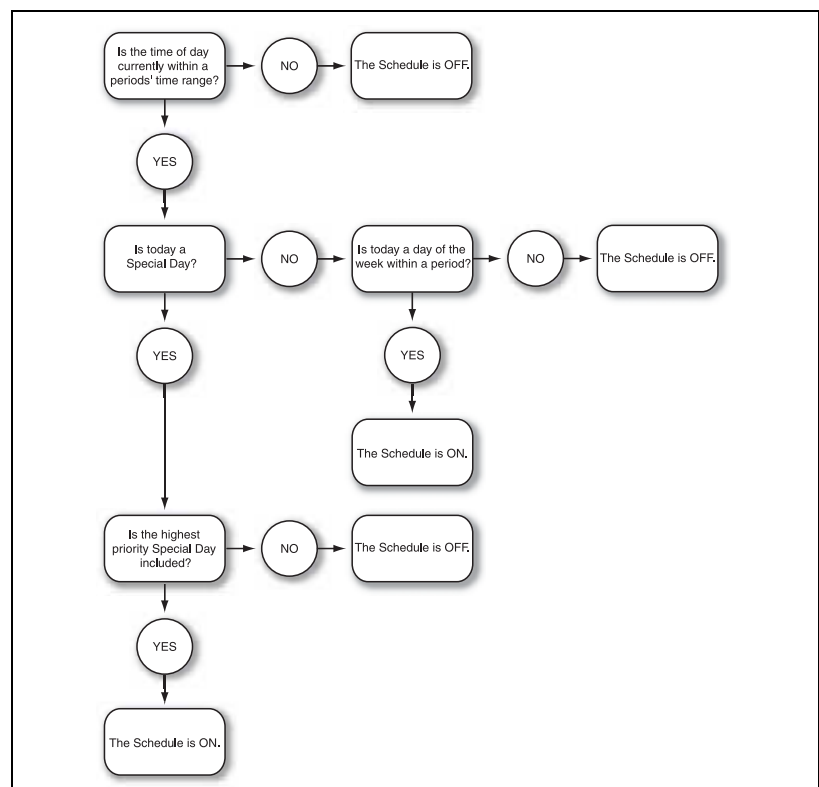
- Defining a special day affects ALL schedules. Schedules that do not include the special day will be OFF on the special day.
- Special days take effect immediately when they are sent to a controller. Circuits may turn OFF if sending a special day configuration on a day that matches the special day description. Before sending special days, be sure to also configure schedules that include the special day if circuits are to remain ON.
- Special days can use priority levels. This allows special days inside other special day periods.
- Special day periods can last longer than one day.

Special Days are exception periods that override normal day operation. A special day period can range from one day to several days. A special day starts at 12:00 AM (midnight) and ends at 12:00 AM (midnight). Up to 32 special days can be defined in a controller

After a Special Day is created, only time periods defined to run on that Special Day operate. All other time periods are controlled OFF. For example, if you want to define a Special Day on which no circuit breakers are ON, define the Special Day, but do not include it in any time periods. However, if you want a defined time period to run every day, include *all* Special Days. If you include all Special Days and a Special Day falls on a day not included in the defined time period, the time period runs on that Special Day.

Each schedule has a list of up to 24 time periods. These periods can be set to occur during a normal day, a Special Day, or both. The controller looks at the current time of day, the schedule time periods, and the Special Day configuration to determine if the schedule is ON or OFF. Refer to Figure 8–3 to see how Special Days operate.

**Figure 8–3: Special Days and How They Affect Time Periods**



**NOTE:** If a calendar day is a member of more than one Special Day, the highest priority Special Day is the only Special Day used. All other Special Days in a period are ignored.

To set up special days, follow these steps:

1. From the CONTROLLER MENU screen, select SPECIAL DAYS.

The SPECIAL DAYS screen displays.

< SPECIAL DAYS	
Special Day 01	Pr Lvl 0
Name	NAME >
Repeat	UNDEFINED

2. Configure the options listed in Table 8–15 and Table 8–16.

**Table 8–15: SPECIAL DAYS screen options**

Option	Value	Description
Special Day	1 to 32	The Special Day value indicates the Special Day that is being viewed or modified.
Pr Lvl	0 to 2 (highest = 2)	If two or more Special Days overlap or they are grouped together, the Special Day with the highest priority is used by the controller. The default value is 0.
Name	Up to 16 alpha-numeric characters	Shows the name of the Special Day (see “Assigning Special Day Names” below).
Repeat	See Table 8–16 on page 61	Indicates how often the Special Day is repeated.

**NOTE:** To schedule the Special Day ON and OFF times for individual zone schedules, see “Setting Up Schedules” on page 72.

**Table 8–16: Special day types**

Special Day Type	Special Day Description	Screen example	Steps for special day type
UNDEFINED	Special Day is not defined	<div>&lt; SPECIAL DAYS</div> <div>Special Day 01Pr Lvl 0</div> <div>NameNAME &gt;</div> <div>RepeatUNDEFINED</div>	The rest of the screen remains blank.
EVERY WEEK	Repeats every week on a specific day for an indefinite period of time  For example: Every Wednesday for 1 day.	<div>&lt; SPECIAL DAYS</div> <div>Special Day 01Pr Lvl 0</div> <div>HALF DAYNAME &gt;</div> <div>RepeatEVERY WEEK</div> <div>OnFRI</div> <div>For1 day (s)</div>	<ol style="list-style-type: none"><li>1. In the On field, select a day of the week.</li><li>2. In the For field, select the number of days the Special Day is enabled.</li></ol>
EVERY WEEK	Repeats every week on a specific day with start and end dates ①  For example: Every Friday for 1 day starting April 1, 2004 and ending June 1, 2004	<div>&lt; SPECIAL DAYS</div> <div>Special Day 01Pr Lvl 0</div> <div>HALF DAYNAME &gt;</div> <div>RepeatEVERY WEEK</div> <div>OnFRI</div> <div>withSTART/END DATES</div>	<ol style="list-style-type: none"><li>1. In the On field, select a day of the week.</li><li>2. In the For field, select the number of days the Special Day is enabled.</li><li>3. In the With field, select START/END DATES to configure the dates the Special Day begins and ends.</li></ol>

① Start and end dates may be applied to the special day to create a one-time special day or special day schedule extending for several years for special days occurring on different dates every year.

② An end date may be applied to the repeating period.

Table 8–16: Special day types

Special Day Type	Special Day Description	Screen example	Steps for special day type
EVERY MONTH	Repeats every month on a specific date or range of dates for an indefinite period of time  For example: From the 1ST through the 3RD of every month	<div> &lt; SPECIAL DAYS  Special Day 04 Pr Lvl 0  MAINTENANCE NAME &gt;  Repeat EVERY MONTH  From the 1ST thru 3RD </div>	<ol style="list-style-type: none"> <li>1. In the “From the” field, select the numerical days for the event range.</li> </ol>
EVERY MONTH	Repeats every month on a specific date or range of dates with start and end dates ①  For example: From the 27th through the 28th of every month, starting January 1, 2004 and ending December 31, 2006	<div> &lt; SPECIAL DAYS  Special Day 05 Pr Lvl 0  INVENTORY NAME &gt;  Repeat EVERY MONTH  From the 27th thru 28th  Starting 01-JAN-2004  Ending 31-DEC-2006 </div>	<ol style="list-style-type: none"> <li>1. In the “From the” field, select the numerical days for the Special Day's range.</li> <li>2. In the Starting field, select when the Special Day is enabled.</li> <li>3. In the Ending field, select the last day the Special Day is enabled.</li> </ol>
EVERY MONTH	Repeats every month on a specific day of a specific week for an indefinite period of time  For example: Every first Friday of the month and continuing for 3 days	<div> &lt; SPECIAL DAYS  Special Day 06 Pr Lvl 0  INVENTORY NAME &gt;  Repeat EVERY MONTH  On the 1st FRI  For 3 day(s) </div>	<ol style="list-style-type: none"> <li>1. In the first “On the” field, select a week of the month (1ST, 2ND, 3RD, 4TH, LAST).</li> <li>2. In the second “On the” field, select a day of the week.</li> <li>3. In the For field, enter the number of days the Special Day is enabled.</li> </ol>
EVERY MONTH	Repeats every month on a specific day of a specific week for a duration of 1–31 days with start and end dates ①  For example: Every third Monday of the month and continuing for 5 days, starting on March 2, 2004, and ending on October 7, 2004	<div> &lt; SPECIAL DAYS  Special Day 08 Pr Lvl 0  SAFETY INSPECT NAME &gt;  Repeat EVERY MONTH  On 3rd MON  For 5 day(s)  With START/END DATES &gt; </div>	<ol style="list-style-type: none"> <li>1. In the first “On the” field, select a week of the month (1ST, 2ND, 3RD, 4TH, LAST).</li> <li>2. In the second “On the” field, select a day of the week.</li> <li>3. In the For field, select the number of days the Special Day is enabled.</li> <li>4. In the With field, select START/END DATES to configure the dates the Special Day begins and ends.</li> </ol>
EVERY YEAR	Repeats every year on a specific date or range of dates for an indefinite period of time  For example: Every year on July 4	<div> &lt; SPECIAL DAYS  Special Day 04 Pr Lvl 0  WINTER BREAK NAME &gt;  Repeat EVERY YEAR  From 15-DEC thru 15-JAN </div>	<ol style="list-style-type: none"> <li>1. In the From field, select the numerical days and the months to define the Special Day's range.</li> </ol>
EVERY YEAR	Repeats every year on a specific date or range of dates with start and end dates ①  For example: Every year from December 24 through December 26, starting December 24, 2004 and ending December 26, 2006	<div> &lt; SPECIAL DAYS  Special Day 05 Pr Lvl 0  CHRISTMAS NAME &gt;  Repeat EVERY YEAR  From the 24th thru 26th  Starting 24-DEC-2004  Ending 26-DEC-2008 </div>	<ol style="list-style-type: none"> <li>1. In the “From the” field, select the numerical days for the Special Day's range.</li> <li>2. In the Starting field, select when the Special Day is enabled.</li> <li>3. In the Ending field, select the last day the Special Day is enabled.</li> </ol>

① Start and end dates may be applied to the special day to create a one-time special day or special day schedule extending for several years for special days occurring on different dates every year.

② An end date may be applied to the repeating period.



Table 8–16: Special day types

Special Day Type	Special Day Description	Screen example	Steps for special day type
EVERY YEAR	Repeats every year on a specific day of a specific week of a specific month for a duration of 1–31 days  For example: Every fourth Thursday in November for the next 2 days	<div> &lt; SPECIAL DAYS  Special Day 06      Pr Lvl 0  THANKSGIVING      NAME &gt;  Repeat      EVERY YEAR  On the      4th THU in NOV  For      002 day(s) </div>	<ol style="list-style-type: none"> <li>1. In the first “On the” field, select a week of the month (1ST, 2ND, 3RD, 4TH, LAST).</li> <li>2. In the second “On the” field, select a day of the week.</li> <li>3. In the third “On the” field, select a month of the year.</li> <li>4. In the For field, select the number of days the Special Day is enabled.</li> </ol>
EVERY YEAR	Repeats every year on a specific day of a specific week of a specific month for a duration of 1–31 days with start and end dates ①  For example: Every fourth Thursday in November for 2 days, starting November 25, 2004 and ending November 29, 2008	<div> &lt; SPECIAL DAYS  Special Day 06      Pr Lvl 0  THANKSGIVING      NAME &gt;  Repeat      EVERY YEAR  On the      4th THU in NOV  For      002 day(s)  With      START/END DATES &gt; </div>	<ol style="list-style-type: none"> <li>1. In the first “On the” field, select a week of the month (1ST, 2ND, 3RD, 4TH, LAST).</li> <li>2. In the second “On the” field, select a day of the week.</li> <li>3. In the third “On the” field, select a month of the year.</li> <li>4. In the For field, select the number of days the Special Day is enabled.</li> <li>5. In the With field, select START/END DATES to configure the dates the Special Day begins and ends.</li> </ol>
BY PERIOD	Repeats every nn days for an indefinite period of time  For example: Every 10 days, starting on May 1, 2004	<div> &lt; SPECIAL DAYS  Special Day 05      Pr Lvl 0  TEST ONE      NAME &gt;  Repeat      BY PERIOD  Every      10 day(s)  Starting      01-MAY-2004 </div>	<ol style="list-style-type: none"> <li>1. Select the number of days.</li> <li>2. Select a Starting date, on which the special day is enabled and is used as a reference for the period counter.</li> </ol>
BY PERIOD	Repeats every nn days with an end date ②  For example: Every 10 days, starting on May 1, 2004 and ending June 10, 2008	<div> &lt; SPECIAL DAYS  Special Day 11      Pr Lvl 0  MAINTENANCE      NAME &gt;  Repeat      BY PERIOD  Every      10 day(s)  Starting      01-MAY-2004  Ending      10-JUN-2008 </div>	<ol style="list-style-type: none"> <li>1. Select the number of days.</li> <li>2. Select a Starting date, on which the special day is enabled and is used as a reference for the period counter.</li> <li>3. Select an Ending date, after which the repeating period is disabled.</li> </ol>

① Start and end dates may be applied to the special day to create a one-time special day or special day schedule extending for several years for special days occurring on different dates every year.

② An end date may be applied to the repeating period.

## Assigning Special Day Names

To assign or change special day names, follow these steps:

1. From the SPECIAL DAYS screen, select NAME.

The SPECIAL DAY NAME screen displays.

< SPECIAL DAY NAME  
Special Day 20  
Name PARKING LOT  
  
Place cursor on  
character. Use  
+ - keys to change.

2. Enter the name of the Special Day (see “Entering or Changing a Name” on page 45).

## SETTING UP CONTROL BUSES

The CONTROL BUSES screen enables you to set up the controller's circuit breaker programming to match the physical numbering of the panelboard.

To set up control bus parameters, follow these steps:

1. From the CONTROLLER MENU screen, select CONTROL BUSES.

The CONTROL BUSES screen displays.

<

CONTROL BUSES

BUS 0L

NAME >

First Breaker Number

45

Numbering Sequence:

DECREMENT BY 2's

(45, 43, 41, 39...)

In this screen, the control bus number is 0L, and the control bus name is blank. If the control bus had a name, it would appear under the BUS line.

2. Select the desired BUS (control bus) number.

The control bus name (if entered) displays. The NAME screen path symbol leads to the BUS NAME screen.

3. To assign or change a control bus name, see "Naming Control Buses" in the section below.
4. Select the desired First Breaker Number, starting at the vertical bus connection end of the control bus.
5. Select the Numbering Sequence for the other circuit breakers on the bus. Sequence and pattern examples are listed in Table 8–17.

*NOTE: The choices listed depend on the selected first breaker number, and the selected option sets the numbering pattern.*

**Table 8–17: Circuit breaker display numbering**

Numbering Sequence	Numbering Pattern
1, 3, 5, 7...	Increase by twos from first circuit breaker (1)
1, 2, 3, 4...	Increase by ones from first circuit breaker (1)
42, 40, 38, 36...	Decrease by twos from first circuit breaker (42)
21, 20, 19, 18...	Decrease by ones from first circuit breaker (21)

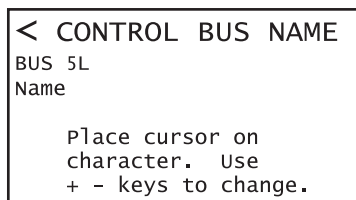
*NOTE: It is important that the numbering sequence is set up to match the physical layout of the panelboard because the NF3000G3 uses the numbering sequence to create the web page view of the panelboard.*

## Naming Control Buses

To assign or change control bus names, follow these steps:

1. From the CONTROL BUSES screen, select NAME.

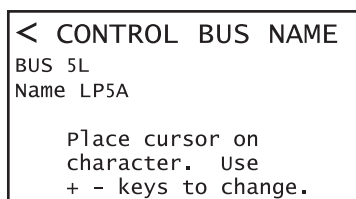
The CONTROL BUS NAME screen displays.



```
< CONTROL BUS NAME
BUS 5L
Name
Place cursor on
character. Use
+ - keys to change.
```

The BUS number selected (5L) in the CONTROL BUSES screen indicates you are assigning a name to the left control bus in panelboard five.

2. Enter the control bus name (see “Entering or Changing a Name” on page 45).



```
< CONTROL BUS NAME
BUS 5L
Name LP5A
Place cursor on
character. Use
+ - keys to change.
```

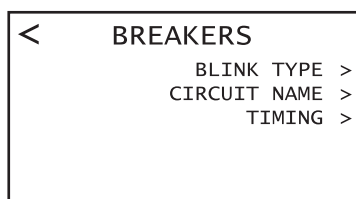
*NOTE: Typically, the control bus name is set to the panelboard designation as a useful reference. It is recommended that you use the same name for both control buses because the NF3000G3 web pages use the left control bus name for the panelboard name.*

## SETTING UP CIRCUIT BREAKERS

To set up individual circuit breaker parameters, do as follows:

From the CONTROLLER MENU screen, select BREAKERS.

The BREAKERS screen displays.



```
< BREAKERS
BLINK TYPE >
CIRCUIT NAME >
TIMING >
```

From this screen, you can do the following tasks:

- Assign a circuit breaker name
- Set the circuit breaker blink type
- Set the circuit breaker timing

*NOTE: To assign circuit breakers to a zone, see the section “Setting Up Zones” on page 79.*

## Naming Circuit Breakers

1. From the BREAKERS screen, select CIRCUIT NAME.

The CIRCUIT NAME screen displays.

<

CIRCUIT NAME

BUS 5L

LP5 A

Breaker 12

Name

Place cursor on  
character. Use  
+ - keys to change.

In the screen above, circuit breaker 12 on control bus 5L (named LP5A) does not have a name.

2. Select the desired BUS number.

The BUS name displays (see “Naming Control Buses” on page 65).

3. Select the desired Breaker (circuit breaker) number.

The circuit breaker Name (if one is entered) appears.

4. Enter the circuit breaker name (see “Entering or Changing a Name” on page 45).

<

CIRCUIT NAME

BUS 5L

LP5 A

Breaker 12

Name ROW 1

Place cursor on  
character. Use  
+ - keys to change.

## Blink Notice

Controllers can be configured to notify occupants that circuits have been commanded OFF. Typically, this feature is used to give notice that the lights will turn OFF in a specified amount of time. Circuits blink according to the blink type selected for the circuit during configuration (see “Blink Type” below).

*NOTE: Breakers should not be configured for blink notice if blink notice is not desired.*

**Blink Type**

The blink type refers to the behavior of circuit breakers when they are commanded OFF.

**Table 8–18: Circuit breaker blink types**

Blink Type	Description
None	The circuit breaker turns OFF immediately, without a blink notice (default setting).
Single	The circuit breaker blinks once to notify that the circuit breaker will turn OFF in a specified amount of time, unless it is commanded back ON.
Double	The circuit breaker blinks twice to notify the circuit breaker is about to turn OFF. A second blink occurs one minute prior to the circuit turning OFF.
Delay only	<p>The circuit will turn OFF in the specified amount of time, but will not blink. This is typically used for loads that you cannot blink, such as high intensity discharge (HID) lights. These loads are generally assigned to the same zone with loads that can blink.</p> <p>For example, in a factory setting both the HID lights and normal lighting are assigned to the same zone. The normal lighting has a blink type of SINGLE, and the HID lighting has a blink type of DELAY ONLY. At the end of the scheduled time period, the normal lighting blinks, signaling that the lights will be turned OFF; the HID lighting does not blink, and the lighting remains ON. The occupant can turn ON the zone's override switch to keep both types of lighting ON. Otherwise, both sets of lights will turn OFF at the end of the countdown (see "Setting Up Circuit Breaker Timing" on page 69).</p>
Pulse OFF*	The circuit breaker is turned OFF for a predetermined time and then returns to the ON state.
Pulse Repeat*	The circuit breaker is turned OFF based on a preset amount of time.

\* These blink type options are provided for use with a sweep switch. See "Using a Controller with Sweep Switches".

**Using a Controller with Sweep Switches**

A sweep switch, such as a Sentry®<sup>1</sup> switch, is a line-voltage wall switch that will automatically reset itself to the OFF position when power is interrupted. The Pulse OFF and Pulse Repeat blink types are provided for use with a sweep switch.

**Effect on Circuit Voltage**

Remotely operated circuit breakers normally turn ON or OFF in response to a command. When Pulse OFF or Pulse Repeat is selected, circuit voltage will remain ON at all times, with the following exceptions:

- The brief time of the OFF pulse. A single, momentary OFF pulse will occur whenever the breaker state is commanded OFF. When Pulse Repeat is selected, additional pulses will occur at the pulse repeat frequency as long as the breaker remains commanded OFF.
- When first configuring a blink type as either Pulse OFF or Pulse Repeat. If the breaker is OFF when the blink type is selected, it will remain OFF until it is commanded ON. It will remain ON thereafter, except during an OFF pulse.

<sup>1</sup> Sentry® is a trademark of Sentry LLC.

Configuration

Here are examples for the two Pulse blink types:

**Pulse OFF Application:** A schedule is created to sweep the lights OFF during unoccupied hours. The controller requires a gap in time schedule periods to produce a change to the OFF state. A series of time periods with one-minute gaps should be configured. For example, a facility that has normal operating hours from 7am to 7pm could use this schedule:

Table 8–19: Example controller schedule using a sweep switch

Start Time	End Time	Description
7:00 AM	7:00 PM	Sweep @ 7PM
7:01 PM	9:00 PM	Sweep @ 9 PM
9:01 PM	12:00 AM	Sweep @ Midnight

**Pulse Repeat Application:** A schedule is created that only includes the normal operating hours, but it is desired that repetitive OFF sweeps occur during the unscheduled time. The Pulse Repeat blink type is selected and the interval is set to 120 minutes.

Table 8–20: Example controller schedule using PULSE REPEAT blink type

Start Time	End Time	Description
7:00 AM	7:00 PM	Sweep @ 7PM And every 2 hours thereafter until 7:00 AM

Setting a Blink Type

See “Setting Up Circuit Breaker Timing” on page 69 to set the time period between a blink and a circuit turning OFF.

To set the blink type, follow these steps:

1. From the BREAKERS screen, select BLINK TYPE.

The BLINK TYPE screen displays.

<

BLINK TYPE

BUS 5L

BKR 12

Blink Type

LP5 A

ROW 1

DOUBLE

In this screen, the Blink Type for circuit breaker 12 (named ROW 1) on control bus 5L (named LP5A) is set to DOUBLE.

2. Select the BUS (control bus) number and the BKR (circuit breaker) number.

If set up, the BUS and BKR names display.

3. Select a Blink Type (see Table 8–18 for descriptions of the six different blink types).

## Setting Up Circuit Breaker Timing

Circuit breaker timing settings are used to control the length of time between a blink notice and when the breakers are turned OFF, the minimum amount of time between successive switching operations, and the amount of time the controller waits to verify that a circuit breaker is in its commanded state (ON or OFF).

To set up circuit breaker timing, follow these steps:

1. From the BREAKERS screen, select TIMING.

The TIMING screen displays.

< TIMING	
For ALL Breakers:	
Blink-to-OFF	15 min
Stagger Delay	0.3 sec
Verify Delay	2 sec
Pulse Duration	5 sec
Pulse Repeat	120 min

2. Configure the Timing options listed in Table 8–21.

**Table 8–21: Circuit breaker blink time options**

Timing Option	Description
Blink-to-OFF	The time delay between the blinking of the circuits and the time the circuit breakers are to turn OFF. Default = 5 minutes Range = 2–30 minutes
Stagger Delay	The time period between circuit breaker operations when multiple circuit breakers are requested to change at the same time. Default = 0.1 seconds Range = 0.1–1 seconds
Verify Delay	The time delay between the switching of circuit breakers and the verification that the circuit breakers reached the commanded state. Default = 1 second Range = 1–8 seconds
Pulse Duration*	The amount of time that power is interrupted to a sweep switch, allowing the switch to reach the OFF state before the circuit breaker returns to an ON state. Default = 5 seconds Range = 1–10 seconds
Pulse Repeat*	The amount of time assigned between pulse intervals. Turns the sweep switch OFF allowing the circuit breaker to return to an ON state.

\* These blink time options are provided for use with a sweep switch. See “Using a Controller with Sweep Switches” on page 67.

**NOTE:** These values apply to all circuit breakers in the system.

SETTING UP CONTROL SOURCES

A control source contributes to a controller’s decision to turn a zone ON or OFF. NF2000G3 and NF3000G3 controllers support up to four control sources per zone. Each user-selectable control source can be any schedule, any input, any zone, or any remote source. For example, you could define the control sources for Zone 1 as Schedule 1, Schedule 3, and Input 16. The logic type you choose when setting up the zone determines how the control sources are combined to control the zone. See “Assigning Control Sources” on page 84 to learn how to assign a control source to a zone. This section describes how to set up schedules, inputs, and remote sources.

Setting Up Inputs

The input function combines dry-contact input activity with timers to determine a logical ON/OFF state for each input.

To set up zones to respond properly to inputs, follow these steps:

- 1. From the MAIN MENU screen, select SOURCE > INPUTS > SETUP.

The INPUT SETUP screen displays.

*NOTE: If STATUS OUTPUT is selected for the Type, the Status Assignment option replaces the Input Inhibit option.*

< INPUT SETUP		< INPUT SETUP	
INPT 01	TOOL SHOP >	INPT 01	TOOL SHOP >
Type	DUAL MOMENTARY	Type	STATUS OUTPUT
Input Inhibit	OFF	Status Assignment	ZONE 02
Timer Type	ON-DELAY	Timer Type	TIMED ON
Timer Inhibit	OFF	Timer Inhibit	OFF
Timer Duration	03:22:00hr	Timer Duration	03:22:00hr

The INPT line displays the selected input and the input's nametag. Refer to “Naming An Input” on page 72 to assign the input a name. See Table 8–23 for input types and their abbreviations. Refer to Table 8–22 for all other screen options.

- 2. Set up the input options listed in Table 8–22.

*NOTE: Setup is limited to inputs 1–16. Because inputs 17–64 do not exist physically, no input type configuration is available. Inputs 9–16 do not have the choice of Dual Momentary, but they do have the choice Status Output.*



Table 8–22: Zone input options

Option	Value	Description
Input Type	See Table 8–23.	Your choice of input type depends on your particular application. See <b>Chapter 5—Input Wiring</b> on page 17 for more information.
Input Inhibit	ON or OFF	When Input Inhibit is set to ON, the contact activity is ignored.
Status Assignment	ZONE, INPT, REMT, or SCHL and the number of the control source	This is the control source that the status output is assigned. It is only visible for inputs 9-16 when the input type STATUS OUTPUT is selected.
Timer Type	TIMED ON, OFF-DELAY, NO TIMER, or ON-DELAY	If TIMED ON is selected, a timer is used to automatically turn the circuit OFF when the timer expires. If OFF-DELAY is selected, the ON time is extended when the circuit is turned OFF. If ON-DELAY is selected the OFF time is extended when the circuit is turned ON.
Timer Duration	00:00:00 hr to 18:00:00 hr (in 1-second increments)	This is the specified amount of time loaded into the input timer when the input is turned ON.
Timer Inhibit	ON or OFF	When set to ON, the timer value is reset to zero (as if no timer was selected).

Table 8–23: Input types and descriptions

Input Type	Description
MAINTAIN NO (default)	Maintained N.O. (normally open). Input state is commanded ON when the contacts close. Input state is commanded OFF when the contacts open.
MAINTAIN NC	Maintained N.C. (normally closed). Input state is commanded ON when the contacts open. Input state is commanded OFF when the contacts close.
MOMENTARY TOGGLE	Momentary Toggle (2-Wire Momentary). Input state alternates between ON and OFF on subsequent contact closures.
MOMENTARY ON	Momentary ON. Input state is commanded ON when the contact is closed.
DUAL MOMENTARY	Dual Momentary (3-Wire Momentary). Input state is commanded ON or OFF, according to which contact is closed.
MOMENTARY OFF	Momentary OFF. Input state is commanded OFF when the contact is closed.
MAINTAIN NO+BLNK	Maintained N.O. with blink. Same as Maintained N.O., but allows blink notice when input turns OFF.
MAINTAIN NC+BLNK	Maintained N.C. with blink. Same as Maintained N.C., but allows blink notice when input turns OFF.
MAINTAIN TOGGLE	Maintain Toggle. The input state alternates between ON and OFF each time the switch changes position.
STATUS OUTPUT	Status Output (Inputs 9–16 only). Output status appears at the terminal.

## Naming An Input

To assign or change input names, follow these steps:

1. From the INPUTS screen, select the right-pointing screen path symbol on the INPT line.

The INPUT NAME screen displays for the current input.

<
INPUT NAME

Input 06  
 Name

Place cursor on  
 character. Use  
 + - keys to change.

In this screen, you can enter a name for the sixth input.

2. Enter the name of the input (see “Entering or Changing a Name” on page 45).

<
INPUT NAME

Input 06  
 Name HEAVY MACHINERY1

Place cursor on  
 character. Use  
 + - keys to change.

## Setting Up Schedules

The NF1000G3, NF2000G3, and NF3000G3 controllers have internal time clocks that allow you to create schedules of operation. Each controller supports up to 16 schedules. Each schedule supports up to 24 time periods, which are labeled simply as periods. The controller logically “ORs” the periods to determine if a schedule is ON. In other words, a schedule is ON if any of its periods are ON. You can specify two types of days in a schedule: normal days and special days. Normal days refer to particular days of the week. Special days refer to a set of conditions, and are exceptions that have priority over normal days.

*NOTE: Normal day schedule periods will not execute on special days unless the special day is included in that period. See “Creating Special Day Schedules” on page 74*

To create a schedule for a zone, follow these steps:

1. From the MAIN MENU screen, select SOURCE > SCHEDULES.

The SCHEDULES screen displays.

<
SCHEDULES

SCHL 06                      TOOL SHOP  
 PERIOD 01                      CLEAR >  
 On      12:00 AM  
 Off      12:00 AM MIDNIGHT  
 Su Mo Tu We Th Fr Sa  
          + SPECIAL DAY(S) >

The SCHL line displays the selected schedule number (06) and nametag (TOOL SHOP).

2. For the Period, select the desired time period for this zone (range: 1–24).

3. Select the ON and OFF hours and minutes.

The AM/PM suffix will only be displayed if using 12-hour time.

*NOTE: A one-day period starts at 12:00 AM and ends at 12:00 AM (midnight). The OFF time may not be set earlier than the ON time. You may select SUNRISE or SUNSET as an ON or OFF time (see Step 4).*

4. To use SUNRISE or SUNSET as the ON or OFF time, scroll the hours digit until SUNRISE or SUNSET displays, as well as a field for minutes offset (before or after SUNRISE or SUNSET).

If you desire an offset, enter the desired number of (+/-) minutes offset.

*NOTE: If you use SUNSET as the ON time, you must use a separate period to use SUNRISE as the OFF time, because this scenario involves two days. For example, to set up a schedule to turn parking lot lights (Zone 4) ON at 20 minutes before SUNSET and OFF at 20 minutes after SUNRISE every Monday through Friday (through the night), you would set up the schedule as follows:*

<		SCHEDULES		>	
SCHL	04	TOOL	SHOP		
PERIOD	01	CLEAR	>		
On	SUNSET	-020 min			
Off	12:00 AM	MIDNIGHT			
Su	<u>Mo</u>	<u>Tu</u>	<u>We</u>	<u>Th</u>	<u>Fr</u>
					<u>Sa</u>
					+ SPECIAL DAY(S) >

<		SCHEDULES		>	
SCHL	04	TOOL	SHOP		
PERIOD	02	CLEAR	>		
On	12:00 AM				
Off	SUNRISE	+020 min			
Su	<u>Mo</u>	<u>Tu</u>	<u>We</u>	<u>Th</u>	<u>Fr</u>
					<u>Sa</u>
					+ SPECIAL DAY(S) >

*NOTE: When 12:00 AM is chosen as the OFF time, MIDNIGHT displays as a visual reference to mark the end of a one-day period.*

5. If this is a normal day schedule, select one or more days of the week by highlighting each day of the week, and select (+) or deselect (-) the day.

If this is a Special Day schedule, do not select any days of the week. See "Creating Special Day Schedules".

The days assigned to the schedule will be underlined. If any Special Day is selected, "+SPECIAL DAY(S)" will be underlined.

*NOTE: At least one day of the week or a Special Day must be selected for a schedule period to be valid. (For the + SPECIAL DAY(S) and CLEAR screen paths, see "Creating Special Day Schedules" below and "Clearing the Schedule" on page 75.)*

## Creating Special Day Schedules

Because special days are exceptions to normal days, no time periods will be valid on special days unless the special day is included in a time period. A time period may also be created that is valid only on a special day to create a unique special day time period.

*NOTE: A special day affects all periods in all schedules.*

To create a special day schedule or to include a special day in a time period, follow these steps:

1. From the SCHEDULES screen, select SPECIAL DAY(S).

The SPECIAL DAY(S) screen displays.

< + SPECIAL DAY(S)																
Schedule 06								Period 01								
INVENTORY								Pr Lvl 01								
01	02	03	04	05	06	07	08									
09	10	11	12	13	14	15	16									
17	18	19	20	21	22	23	24									
25	26	27	28	29	30	31	32									

< + SPECIAL DAY(S)																
Schedule 06								Period 01								
THANKSGIVING								Pr Lvl 01								
01	02	03	04	<u>05</u>	06	<u>07</u>	08									
09	10	11	<u>12</u>	13	14	15	16									
17	18	19	20	21	22	23	24									
25	26	27	28	29	30	31	32									

All 32 possible special day numbers appear (see the left screen above), including the configured special days, which are set up in the section “Setting Up Control Sources” on page 70. Numbers for Special Days that are not italicized, and UNDEFINED SPECIAL DAY appears when you highlight the number. If a Special Day is configured, the number is in regular text. When a number is highlighted the Special Day name and the priority level appears. For example, in the image above, highlighting number 07 reveals that it is a configured special day named THANKSGIVING with a priority level of 01. The underlines indicate that special day numbers 05 and 12 are included in the schedule period.

2. To create a unique special day schedule, select a configured special day number for the schedule period, making sure the schedule has no days of the week selected.

In the example below, the SCHL 04, PERIOD 03 screen is a special day schedule for performing inventory in the Manufacturing department. To validate the schedule: On the + SPECIAL DAY(S) screen, select 11, which is the number for the configured special day named INVENTORY. The schedule is set up as follows:

< SCHEDULES																
SCHL 04								MANUFACTURING >								
PERIOD 03								CLEAR >								
On								9:00 AM								
Off								3:00 PM								
Su	Mo	Tu	We	Th	Fr	Sa										
								<u>+ SPECIAL DAY(S)</u> >								

< + SPECIAL DAY(S)																
Schedule 04								Period 03								
INVENTORY								Pr Lvl 01								
01	02	03	04	05	06	07	08									
09	10	<u>11</u>	12	13	14	15	16									
17	18	19	20	21	22	23	24									
25	26	27	28	29	30	31	32									

3. To include a special day in a normal day schedule period, select one or more configured special days for that schedule. To remove one or more special days from the schedule period, deselect the number.

The numbers are either selected (underlined) or deselected (no underline).

In the example below, the SCHL 09, PERIOD 01 screen is a normal day schedule for the Product Marketing department. Special day 11, however, has been set up for the Manufacturing department's scheduled inventory (refer back to Step 2). On that special day, you desire to have the Product Marketing circuits follow the normal schedule.

To make sure the circuits turn ON as normal: On the + SPECIAL DAY(S) screen, select special day 11(INVENTORY) to be included in the SCHL 09, PERIOD 01 schedule. The schedule is set up as follows:

<		SCHEDULES	
SCHL 09	PRODUCT MARKET.	CLEAR >	
PERIOD 01			
On	07:30 AM		
Off	05:00 PM		
Su	Mo	Tu	We Th Fr Sa
			+ SPECIAL DAY(S) >

< + SPECIAL DAY(S)	
Schedule 09	Period 01
INVENTORY	Pr Lvl 01
01 02 03 04 05 06 07 08	
09 10 11 12 13 14 15 16	
17 18 19 20 21 22 23 24	
25 26 27 28 29 30 31 32	

## Clearing the Schedule

To clear the zone schedule for one or more time periods, follow these steps:

1. From the SCHEDULES screen, select CLEAR.

The CLEAR SCHEDULE screen displays.

< CLEAR SCHEDULE	
SCHL 09	PRODUCT MARKET.
< Clear time period 01 only.	
< Clear ALL time periods for this schedule.	

The SCHL line displays the selected schedule and nametag.

2. To delete the schedule for this time period only, do as follows:

In the "Clear time period XX only" line (XX is the period number selected in the SCHEDULES screen), select the corresponding screen path symbol (<), and press the Plus key to return to the previous screen.

3. To delete ALL time periods for this schedule, do as follows:

For the "Clear ALL time periods for this schedule" line, select the corresponding screen path symbol (<), and press the Plus key to return to the previous screen.

## Setting Up Remote Sources

Controllers make decisions to turn a zone ON or OFF by monitoring the status of control sources. NF2000/3000G3 controllers support up to four, user-selectable control sources per zone. (See “Setting Up Zones” on page 79). Each user-selectable control source can be any schedule, input, zone, or remote source.

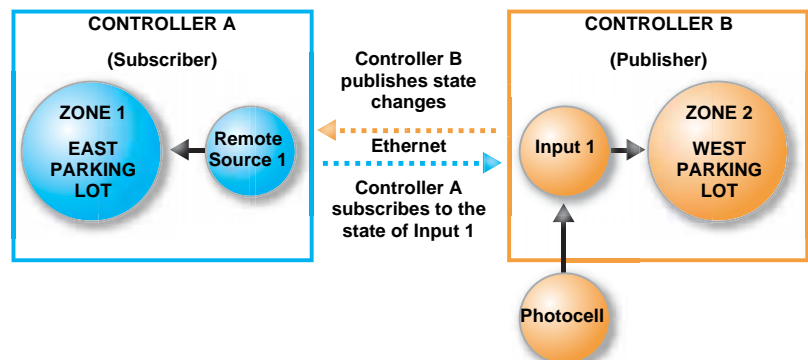
The remote source feature lets one controller share a control source from another controller. For example, in Figure 8–4 on page 76 the controller on Master Panel A can make zone control decisions based on the status of the controller on Master Panel B’s schedule, input, zone, or even another remote source. A common application of the remote source feature is the sharing of an input. Other applications for the remote source feature include:

- Small numbers of controllers sharing one input for a lighting zone served by multiple panels (for example, a factory department with a local override)
- Small number of controllers sharing more than one input to control a zone from multiple locations (for example, gymnasium lights with a switch at each entrance)
- All controllers sharing a single input to control all zones (for example, a contact closure from a security system or fire alarm)
- Many controllers sharing a single input to control selected zones (for example, a cleaning crew switch in which half the lights come on)
- Control and annunciator panel that can control and show remote status of selected zones from multiple controllers (for example, prisons)

*NOTE: The Remote Source feature is available using Ethernet communications only. The feature is not available for NF2000/3000G3 controllers that communicate solely via serial (RS-232 or RS-485) communications.*

Figure 8–4 on page 76 shows a simple example in which the remote source feature is used to share the status of an input. In this example, a facility has two parking lots, East Parking and West Parking. Circuits in Controller A’s panel serve the East Parking lights, and circuits in Controller B’s panel serve the West Parking lights. You can turn the lights in both parking lots ON and OFF at the same time, using photocells as inputs. You can place a photocell in the East Parking lot and wire it to an input in Controller A, and place a second photocell in the West Parking lot and wire it to an input in Controller B. But since both controllers are NF2000/3000G3 controllers, and since both controllers communicate via Ethernet, you can save the time and expense of installing two photocells, and instead use the remote source feature to “share a photocell” by sharing the status of an input.

**Figure 8–4: Remote source example**



Controller B can be thought of as the “publisher;” Controller A as the “subscriber.” Each time the input state changes, Controller B publishes the status of Input 1 to the subscriber (Controller A). So, for example, when the normally open contacts on the photocell close, Input 1 turns ON causing Zone 2 (West Parking) lights to turn ON. Controller B immediately publishes the status of Input 1 to Controller A causing Zone 1 (East Parking) lights to turn ON.

A publishing controller can support up to 256 remote source subscriptions. A subscribing controller can support up to 32 remote sources. A controller can be both a publisher and a subscriber. To set up a remote source, do the following (see Table 8–24 on page 77 for descriptions of the remote source options):

1. From the MAIN MENU screen, select SOURCE > REMOTE SOURCES.

The REMOTE SOURCES screen displays.

< REMOTE SOURCES	
REMT 01	>
Source ID	UNDEFINED

In this screen, the configuration for remote source 01 is displayed. Currently it is UNDEFINED. If the nametag was configured, the name would appear on the same line as REMT 01.

2. Configure the remote source options listed in Table 8–24. When you are finished, your screen should look like the image below.

< REMOTE SOURCES	
REMT 01	>
Source ID	INPT 01
IP Addr	155.198.030.006
Subscribe Rate	120 min
Offline Default	OFF/BLINK

3. Exit the REMOTE SOURCES screen to save the remote source.

**Table 8–24: Remote source options**

Option	Value	Description
REMT	01–32	This is the number of the remote source being configured.
Source ID	<ul style="list-style-type: none"> <li>• UNDEFINED</li> <li>• INPT 01–64 (Input 01–64)</li> <li>• SCHL 01–16 (Schedule 01–16)</li> <li>• ZONE 01–64 (Zone 01–64)</li> </ul>	This is the control source in the publishing controller. The state (ON or OFF) of the remote source will mirror the state of the selected control source.
IP Addr	000.000.000.000 to 255.255.255.255	<p>This is the network address of the controller you want to access. Contact your network administrator for an available address.</p> <p><i>NOTE: The controller requires you to fill in all numbers for each field of the IP address. For example, if your IP address is 157.30.8.1, you must enter 157.030.008.001 into the controller. Please note the extra zeroes in the controller's IP address.</i></p>

**Table 8–24: Remote source options**

Option	Value	Description
Subscribe Rate	001–120 minutes Default = 5 minutes	The Subscribe Rate is the interval at which the subscribing controller (the controller in which you are performing remote source setup) periodically refreshes its subscription with the publishing controller. This ensures that the subscription is renewed even if the publishing controller were to lose control power. You can specify a different subscribe rate for each remote source you define.
Offline Default	See Table 8–25	The Offline Default is the state to which the remote source changes when the subscribing controller attempts to renew its subscription with the publishing controller, but fails to receive a confirmation that the subscription has been renewed. Reasons for failure could be that the publishing controller has been turned off, the communications network is down, etc.

**Table 8–25: Offline default options**

Option	Description
ON / BLINK	The remote source state becomes ON and blink notice is allowed (for breakers that are configured to blink). Normally, you would choose this option only when the remote source turning ON causes breakers to turn OFF. This would occur only when a zone's priority action is configured as Priority OFF (see Setting Up Zones for more on zone priority options).
ON	The remote source state becomes ON. This option is used for most lighting applications. For example, if the input to a remote source is a photocell to control parking lot lights, and the remote source status is unavailable, the lights will turn ON.
OFF / BLINK	The remote source state becomes OFF and blink notice is allowed (for breakers that are configured to blink).
OFF	The remote source state becomes OFF.
LAST STATE	The remote source maintains its last state (does not change).

## Naming Remote Sources

To assign or change remote source names, follow these steps:

1. From the REMOTE SOURCES screen, select the right-pointing selection arrow.

The REMOTE SRC NAME screen displays.

< REMOTE SRC NAME

Remote Source 01

Name TEST LAB

Place cursor on  
character. Use  
+ - keys to change.

2. To assign or change a remote source Name, use the Back and Next keys to move to each desired character, and use the Plus and Minus keys to change each character at the cursor location.
3. Move the cursor away from the characters to save the new name.



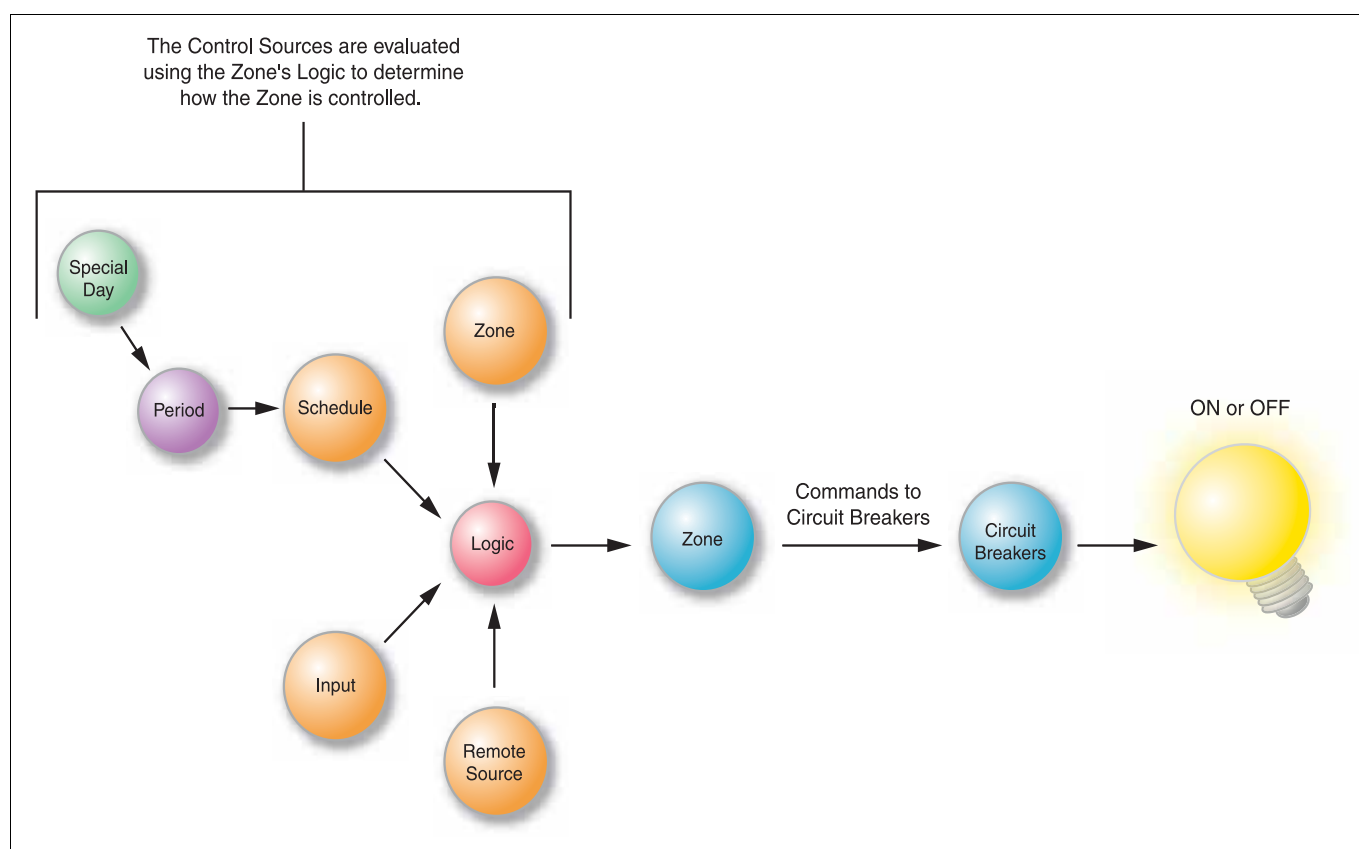
## SETTING UP ZONES

A zone is comprised of circuit breakers from one or more panelboards connected to the controller. You can define up to 64 zones for each controller at a location. Controller's make the decision to turn a zone ON or OFF by monitoring the status of control sources. A circuit breaker must be assigned to a zone to respond to a control source.

NF2000/3000G3 controllers are very flexible, supporting up to four control sources per zone. Each user-selectable control source can be any schedule, any input, any zone, or any remote source. For example, you could define the control sources for Zone 1 as Schedule 1, Input 2, and Remote Source 3. The logic type you choose when setting up the zone determines how the control sources are combined to control the zone.

Figure 8–5 on page 79 illustrates how control sources relate to a zone in the controller.

Figure 8–5: Zone diagram



**NOTE:** The figure above uses all four possible control sources: zone, schedule, input, or remote source. However, any control source combination is possible. For example, you can use two inputs, one schedule, and one remote source; or you can use one source and not assign the other three.

To set up zones for the controller, follow these steps:

1. From the MAIN MENU screen, select ZONE.

The ZONE MENU screen displays.

```
<    ZONE MENU
ZONE 01

                                SOURCES >
                                PRIORITY >
                                BREAKERS >
                                ZONE NAME >
```

From this menu, you can do the following tasks:

- Enter zone names
- Assign circuit breakers to a zone
- Assign control sources
- Select the zone priority

2. Select the Zone number for the zone you want to set up.

The Zone name (if one is assigned) displays.

## Naming Zones

To assign or change zone names, follow these steps:

1. From the ZONE MENU screen, select ZONE NAME.

The ZONE NAME screen displays.

```
<    ZONE NAME
ZONE 01
Name  TEST LAB

      Place cursor on
      character.  Use
      + - keys to change.
```

2. To assign or change a zone name, use the Back and Next keys to move to each desired character, and use the Plus and Minus keys to change each character at the cursor location.
3. Move the cursor away from the characters to save the new name.

## Assigning Circuit Breakers to a Zone

To assign circuit breakers to a zone, do as follows:

From the ZONE MENU screen, select BREAKERS.

The ZONE BREAKERS screen displays.

```
<    ZONE BREAKERS
ZONE 07      MANUFACTURING

                                VIEW/EDIT >
                                TEST >
                                CLEAR >
                                LEARN >
```

From this screen, you can do the following tasks:

- Use the view/edit screen to add or delete circuit breakers from a zone
- Use the unique, self-learning feature to add or delete circuit breakers from a zone

- Test circuit breakers to verify zone setup
- Clear circuit breakers from a zone

*NOTE: A circuit breaker may be assigned to more than one zone. If a circuit breaker is commanded ON by any zone, it will respond according to the zone priority setting.*

## Viewing and Editing Circuit Breakers

To view and edit circuit breakers, follow these steps:

1. From the ZONE BREAKERS screen, select VIEW/EDIT.

The VIEW/EDIT BRKRS. screen displays.

< VIEW/EDIT BRKRS											
ZONE 09				MANUFACTURING							
BUS 5L				LP5A							
BKR 11				ROW 1							
01 03 05 07 09				13 15							
17 19 21 23 25 27 29 31											
33 35 37 39 41											

The Zone line displays the selected zone number and nametag, the Bus line displays the selected bus number and nametag, and the circuit breakers for the selected zone and control bus display.

*NOTE: The Bkr line displays only when the cursor is over a circuit breaker position.*

2. Change the Bus number to show the zone members for that bus.

The circuit breakers assigned to the zone are underlined.

3. Use the Back and Next keys to position the cursor over a circuit breaker number, and use the Plus or Minus keys to add or remove a circuit breaker from zone membership.

The circuit breaker at the cursor position displays on the Bkr line.

*NOTE: The circuit breaker numbering shown here is an example. The displayed numbering sequence may be modified to match the panel (see "Setting Up Circuit Breakers" on page 65).*

### Using Learn Mode to Add or Delete Circuit Breakers from a Zone

You can use the self-learning feature as an alternative method for assigning circuit breakers to a zone. “Learn” refers to the controller’s ability to automatically add to or delete circuit breakers from a zone based on a user manually toggling the circuit breaker handles.

*NOTE: The controller learns which circuit breakers are to be added or deleted by monitoring voltage changes at the circuit breaker load terminal. As such, panelboards must be energized while creating zones.*

To automatically add or delete circuit breakers from a zone, using the self-learning feature, follow these steps:

1. From the ZONE BREAKERS screen, select LEARN.

The LEARN BREAKERS screen displays.

```
<  LEARN BREAKERS
ZONE 09          TEST LAB
Place desired breakers
into MANUAL mode.Return
to AUTO mode when done.
                ADD BREAKERS >
                DELETE BREAKERS >
```

2. Place the desired circuit breakers in manual mode (see “Changing Circuit Breakers from Auto to Manual Mode” on page 83).
3. From this screen, select ADD BREAKERS or DELETE BREAKERS.

The ADD BREAKERS or DELETE BREAKERS screen displays.

```
<  ADD BREAKERS
ZONE 09          TEST LAB
Toggle breaker handle to
ADD it to this zone.
                BREAKER ADDED
```

```
<  DELETE BREAKERS
ZONE 09          TEST LAB
Toggle breaker handle to
DELETE it from this zone.
                BREAKER DELETED
```

The controller is placed in the LEARN mode upon entering either of these screens. Any circuit breaker that changes state while on the ADD BREAKERS screen or DELETE BREAKERS screen is either ADDED or DELETED from the zone’s circuit breaker map.

*NOTE: When in the LEARN mode, control operation is disabled to prevent circuit breakers from switching.*

4. Toggle the circuit breaker handle back and forth to either add to or delete the circuit breaker from the zone.

*NOTE: \*A visual indication appears briefly on the screen to indicate the circuit breaker change was “seen” by the controller.*

5. Return the circuit breakers to auto mode.

## Changing Circuit Breakers from Auto to Manual Mode

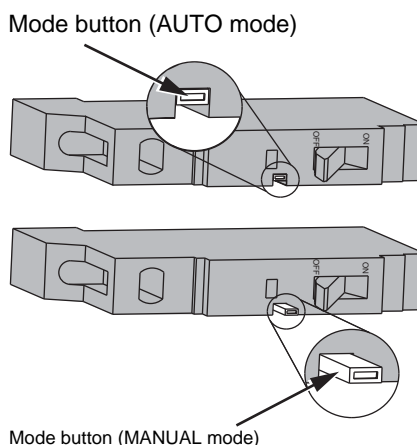
To use the self-learning feature to add or delete circuit breakers from a zone, the circuit breakers must be in MANUAL mode. The panelboard cover and deadfront should be in place while using this feature.

**NOTE:** All panelboards that are assigned to a zone must have power.

To change circuit breakers between AUTO mode and MANUAL mode, follow these steps:

1. To place the desired circuit breakers into MANUAL mode, release the white Mode buttons with a small screwdriver or similar tool (see Figure 8–6 on page 83).
2. To place the circuit breakers back into AUTO mode, return the white buttons to the depressed position.

**Figure 8–6: Changing circuit breakers from AUTO to MANUAL mode**



## Testing Circuit Breakers

You can use the “Test” feature to verify circuit breakers assigned to a zone.

To test circuit breakers in a zone, follow these steps:

1. Verify that all circuit breakers you want to test are in AUTO mode. If they are not, return the white Mode buttons to the depressed position using a small screwdriver or similar tool according to Figure 8–6 on page 83.
2. From the ZONE BREAKERS screen, select TEST.

The TEST BREAKERS screen displays.

< TEST BREAKERS	
ZONE 07	MANUFACTURING
Change TEST state to verify breakers assigned to this zone.	
Test State	OFF

The Zone line displays the selected zone number and nametag.

3. Change Test State from OFF to ON or from ON to OFF to operate the circuit breakers assigned to this zone.

**NOTE:** Circuit breakers will switch ON and OFF in response to changing the test state. The circuit breakers will return to their original states upon leaving this screen.

### Clearing Circuit Breakers

To clear circuit breakers from a zone, follow these steps:

1. From the ZONE BREAKERS screen, select CLEAR.

The CLEAR BREAKERS screen displays.

< CLEAR BREAKERS  
ZONE 10 TEST LAB

< Clear ALL breakers  
assigned to this zone.

The Zone line displays the selected zone number and nametag.

2. To clear all circuit breakers from this zone, select the “Clear ALL breakers assigned to this zone” screen path symbol (<), and press the Plus key to exit the screen.

### Assigning Control Sources

NF2000G3 controllers support up to four control sources per zone. Each user-selectable control source can be any schedule, any input, any zone, or any remote source. The logic type you choose when setting up the zone determines how the control sources are combined to control the zone.

To assign control sources to a zone, follow these steps:

1. From the ZONE MENU screen, select the ZONE number for the zone you want to assign control sources.
2. From the ZONE MENU screen, select SOURCES.

The ZONE SOURCES menu opens. The zone number and the name of the zone (if configured) are displayed below the screen name.

< ZONE SOURCES

ZONE 01 SALES DEPT.

Logic Type OR

Source 1 undefined

Source 2 undefined

Source 3 undefined

Source 4 undefined

3. From the Logic Type, select the logical operator that the controller will use to combine sources in determining the zone state (ON or OFF). See Table 8–26 for a description of each logic type.

**Table 8–26: Logic types**

Logic Type	Description
OR	Zone is ON when <i>any</i> control source is ON.
AND	Zone is ON when <i>all</i> control sources are ON, but OFF when one or more control sources are OFF.
LAST EVENT	The zone state matches the state of the last changed control source. In other words, any time a control source changes state, the zone state changes to match it. “LAST EVENT Logic Setup” on page 87
COMBO	Boolean Combination provides a statement that describes the operation of your system’s logic (see “COMBO Logic Setup” on page 85)

4. Select up to four control sources for the zone. The sources can be inputs (INPT), schedules (SCHL), zones (ZONE), or remote sources (REMT).

After selecting a control source type, you will need to select the source number. The name of the control source (if configured) will appear next to the control source. The screen should look similar to the screen below:

< ZONE SOURCES		
ZONE 01	SALES DEPT.	
Logic Type	OR	
INPT 02	PRODUCT MARKET.	
SCHL 03	NORMAL HOURS	
INPT 05	TECH. PUBS.	
REMT 04	ENGINEERING	

*NOTE: You do not have to define all control source rows on the screen. Undefined control sources are ignored.*

5. Exit the ZONE SOURCES screen to save your changes.

Logic Configuration

Additional configuration may be required when choosing LAST EVENT or COMBO as the logic type for a zone. Follow these steps to access the configuration screen:

1. From the ZONE SOURCES screen, select LAST EVENT or COMBO as the logic type.

< ZONE SOURCES		
ZONE 01	Group 1	
Logic Type	COMBO>	
INPT 01	Wall Switch	
SCHL 02	Alarm	
INPT 03	Temperature	
INPT 04	Photocell	

2. Move the cursor over the right facing arrow that appears next to the right of the logic type selection. (Note: This arrow will not appear for AND or OR logic type selections.)
3. Press the “+” button to proceed to the configuration screen and complete the setup.

COMBO Logic Setup

Boolean combination logic, or COMBO logic, allows different types of Boolean operators to be used together to determine how the zone will combine assigned sources. The controller provides a simple, sentence-type programming screen for defining a logic expression for the zone. To configure, select a Boolean operator and a comparison state for each of the sources selected for the zone.

Operators	< ZONE LOGIC		
	ZONE 01	GROUP 1	
	IF	INPT 01 =	ON
	AND	INPT 02 =	OFF
	NOR	INPT 03 =	ON
	OR	INPT 04 =	ON
	THEN	ZONE 01 =	ON

In the screen above, AND was selected as the operator used to combine the first and second sources. Next to each source is a test condition that defines when the state of the first source is considered to be TRUE. Together, the source and the test condition form a Boolean statement. In this example, INPUT 1 is TRUE when it is ON, and INPUT 2 is TRUE when it is OFF. You can choose AND, OR, XOR, NAND, NOR, or XNOR as the Boolean operator. Boolean statements are evaluated in order by pairs from top-to-bottom.

The table below shows the behavior for each type of logic operator. For example, the statement "INPUT 1 = ON" is FALSE whenever INPUT 1 is in the OFF state and TRUE whenever INPUT 1 is in the ON state.

**Table 8–27: Boolean Operators**

AND		
1 <sup>st</sup> Statement	2 <sup>nd</sup> Statement	Result
FALSE	FALSE	FALSE
FALSE	TRUE	FALSE
TRUE	FALSE	FALSE
TRUE	TRUE	TRUE

XOR		
1 <sup>st</sup> Statement	2 <sup>nd</sup> Statement	Result
FALSE	FALSE	FALSE
FALSE	TRUE	TRUE
TRUE	FALSE	TRUE
TRUE	TRUE	FALSE

NOR		
1 <sup>st</sup> Statement	2 <sup>nd</sup> Statement	Result
FALSE	FALSE	TRUE
FALSE	TRUE	FALSE
TRUE	FALSE	FALSE
TRUE	TRUE	FALSE

OR		
1 <sup>st</sup> Statement	2 <sup>nd</sup> Statement	Result
FALSE	FALSE	FALSE
FALSE	TRUE	TRUE
TRUE	FALSE	TRUE
TRUE	TRUE	TRUE

NAND		
1 <sup>st</sup> Statement	2 <sup>nd</sup> Statement	Result
FALSE	FALSE	TRUE
FALSE	TRUE	TRUE
TRUE	FALSE	TRUE
TRUE	TRUE	FALSE

XNOR		
1 <sup>st</sup> Statement	2 <sup>nd</sup> Statement	Result
FALSE	FALSE	TRUE
FALSE	TRUE	FALSE
TRUE	FALSE	FALSE
TRUE	TRUE	TRUE

The result of the top-to-bottom logic evaluation is used to set the zone state. The final line of the zone logic screen is used to define whether the zone will be ON or OFF when the logic evaluation is TRUE. By selecting ZONE = ON, the zone state will be ON whenever the logic evaluation result is TRUE. By selecting ZONE = OFF, the zone state will be OFF whenever the logic evaluation result is TRUE.



## LAST EVENT Logic Setup

LAST EVENT logic can be configured to determine how the zone will respond to a change in the state of a control source. An important difference between LAST EVENT and all of the other logic types is that the zone logic state is only updated when a source changes state.

< LAST EVENT		
ZONE 01		
Source	Event	Response
INPT 01	ON: - - -	ON:
INPT 02	ON: OFF	ON: OFF
INPT 03	ON: - - -	OFF:
INPT 04	- -: OFF	: OFF

The screen displays two columns, Event and Response.

The Event column is used to describe which events can affect the zone. Valid choice combinations are ON:OFF, ON:---, or ---: OFF. The --- choice indicates that any transition to the opposite state is to be ignored. For example, choose ON:--- to update the zone state when the source turns ON, but do nothing when the source turns OFF.

The Response column is used to select the state that will be applied to the zone when the corresponding event occurs. Choose either ON or OFF for any event that is set in the Event column. Note: If an event is ignored (---), then a corresponding Response choice will not be allowed. For example, when Input 1 changes to ON, the zone state will be set to ON. When Input 1 changes to OFF, the zone state will not be affected.

## Selecting the Zone Priority

The Zone Priority setting determines how a circuit breaker responds if it is included in more than one zone. For most zones the Zone Priority will remain at the default setting of Normal ON.

When zones are set to the Normal ON priority level, a circuit breaker belonging to more than one zone will be ON if any of the zones are ON. The circuit breaker will only turn OFF when all of the zones are OFF.

If a zone is set to Priority OFF, any circuit breaker belonging to the Priority OFF zone will be forced OFF whenever the zone is ON. Otherwise, the circuit breaker will not be affected.

If a zone is set to Priority ON, any circuit breaker belonging to the Priority ON zone will be forced ON whenever the zone is ON, even if it belongs to an active Priority OFF zone. Otherwise, the circuit breaker will not be affected.

For example, you want to turn OFF a portion of the office lights in response to a load-shed signal. (You are required to reduce your energy consumption to avoid peak demand charges or in response to a directive from the utility company.) Create a zone containing the non-essential lighting circuits and set the zone priority to Priority OFF. Turning this zone ON via a contact closure or communications command will force OFF the non-essential lights.

However, you want all lights to turn ON in response to a fire or security alarm. This condition must have priority over the load-shed signal. Create another zone containing all lighting circuits and set the zone priority to Priority ON. Turning this zone ON via a contact closure or communications command will unconditionally force all lights ON.

To select the logic type, follow these steps:

1. From the ZONE MENU screen, select PRIORITY.

The ZONE PRIORITY screen displays.

< ZONE PRIORITY	
ZONE 01	SALES DEPT.
Level 0	NORMAL ON
Zone breakers are ON when zone is ON.	

The ZONE line displays the previously selected zone and nametag.

2. Select the appropriate priority level:

- **Level 0 — Normal ON:** When the zone is ON, then any breaker assigned to that zone is ON. If no zones are commanding a breaker ON, then that breaker turns OFF.
- **Level 1 — Priority OFF:** When the zone is ON, then any breaker assigned to that zone is forced OFF. The blink notice will not operate in this mode.
- **Level 2 — Priority ON:** When the zone is ON, then any breaker assigned to that zone is forced ON. If a breaker receives forced ON and forced OFF commands at the same time, then the forced ON command has priority. The blink notice, if set, will operate when Priority ON is released.

Table 8–28 below summarizes Zone Priority selections.

3. Exit the ZONE PRIORITY screen to save your changes.

**Table 8–28: Zone priority selections**

Selection	Zone State	Behavior <sup>①</sup>	Priority <sup>②</sup>
Level 0 — Normal ON	ON	ON	Normal
	OFF	Release	Normal
Level 1 — Priority OFF	ON	Force OFF	High
	OFF	Release	High
Level 2 — Priority ON	ON	Force ON	Highest
	OFF	Release	Highest

① Deals with application of zone state to a breaker.

② Deals with priority of overlapping zones.

## SYNCHRONIZING INPUTS

Synchronizing inputs allows you to associate an input with another input, schedule, zone, or remote source. This lets you better coordinate and refine how they work together in more complex lighting schemes. The input sync feature has three main functions:

- **Input sync** — You can turn an input ON or OFF when an event occurs. The event is the ON or OFF action of another input, schedule, zone, or remote source. For example, you could sweep a wall switch OFF at night when the input is synchronized with a schedule.
- **Input Inhibit** — You can disable or enable an input based on an event. For example, you could inhibit a wall switch in a public area during the day when it is synchronized with the schedule for that area.
- **Timer Inhibit** — If a timer is set up for the input, you can disable the input timer based on an event. For example, disable the timer during the day, but allow it to operate as a timed override at night.

In addition, the NF2000G3 and NF3000G3 controllers let you reverse the ON/OFF action of the input in relation to the event. For example, the input turns ON when a schedule turns OFF.

## Setting Up Input Synchronization

To set up input synchronization, follow these steps:

1. From the MAIN MENU screen, select SOURCE > INPUTS > INPUT SYNC.

The INPUT SYNC screen displays.

< INPUT SYNC

INPT 01    HEAVY MACHINERY1

INPUT                    NO SYNC

2. Select the INPT number of the input you want to synchronize.
3. Configure the input synchronization options using the information in Table 8–29.

**Table 8–29: Synchronization screen examples**

Synchronization Type	Synchronization Method	Screen Example	Description
INPUT	ON events	<div style="border: 1px solid black; padding: 5px;"> <p>&lt; INPUT SYNC</p> <p>INPT 01    HEAVY MACHINERY1</p> <p>INPUT                    ON events</p> <p>Input is turned ON</p> <p>                         when SCHL 1 turns ON</p> </div>	<ol style="list-style-type: none"> <li>1. Select the input's action when the synchronization source turns ON (the input "is turned ON" or "is turned OFF" when the synchronization source turns ON).</li> <li>2. Select the synchronization source.</li> <li>3. Select the synchronization source number.</li> </ol>
	OFF events	<div style="border: 1px solid black; padding: 5px;"> <p>&lt; INPUT SYNC</p> <p>INPT 01    HEAVY MACHINERY1</p> <p>INPUT                    OFF events</p> <p>Input is turned OFF</p> <p>                         when SCHL 1 turns OFF</p> </div>	<ol style="list-style-type: none"> <li>1. Select the input's action when the synchronization source turns OFF (the input "is turned ON" or "is turned OFF" when the synchronization source turns OFF).</li> <li>2. Select the synchronization source.</li> <li>3. Select the synchronization source number.</li> </ol>
	ALL events	<div style="border: 1px solid black; padding: 5px;"> <p>&lt; INPUT SYNC</p> <p>INPT 01    HEAVY MACHINERY1</p> <p>INPUT                    ALL events</p> <p>Input is turned OFF</p> <p>                         when SCHL 1 turns ON</p> <p>Input is turned ON</p> <p>                         when SCHL 1 turns OFF</p> </div>	<ol style="list-style-type: none"> <li>1. Select the input's action when the synchronization source turns ON or OFF (the input "is turned ON" or "is turned OFF" when the synchronization source turns ON or OFF).</li> <li>2. Select the synchronization source.</li> <li>3. Select the synchronization source number.</li> </ol>
INPUT INHIBIT	ALL events	<div style="border: 1px solid black; padding: 5px;"> <p>&lt; INPUT SYNC</p> <p>INPT 01    HEAVY MACHINERY1</p> <p>INPUT INHIBIT    ALL events</p> <p>Input is enabled</p> <p>                         when SCHL 1 turns ON</p> <p>Input is disabled</p> <p>                         when SCHL 1 turns OFF</p> </div>	<ol style="list-style-type: none"> <li>1. Select the input's action when the synchronization source turns ON or OFF (the input "is enabled" or "is disabled" when the synchronization source turns ON or OFF).</li> <li>2. Select the synchronization source.</li> <li>3. Select the synchronization source number.</li> </ol>

Table 8–29: Synchronization screen examples

Synchronization Type	Synchronization Method	Screen Example	Description
TIMER INHIBIT	ALL events	<div><div>&lt; INPUT SYNC</div><div>INPT 01 HEAVY MACHINERY1</div><div>TIMER INHIBIT ALL events</div><div>Input Timer is disabled</div><div>when SCHL 1 turns ON</div><div>Input Timer is enabled</div><div>when SCHL 1 turns OFF</div></div>	<div>1. Select the input timer action when the synchronization source turns ON or OFF (the input timer “is enabled” or “is disabled” when the synchronization source turns ON or OFF).</div> <div>2. Select the synchronization source.</div> <div>3. Select the synchronization source number.</div>

NOTE: All synchronization types have a NO SYNC synchronization method. If selected, the input is not synchronized with any synchronization source.

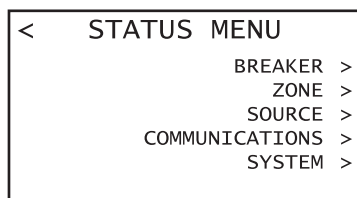
## VIEWING STATUS

This section explains how you can view status data of the various controller functions.

To view the various status screens, follow these steps:

1. From the MAIN MENU screen, select STATUS.

The STATUS MENU displays.



From this screen, you can view the following status functions:

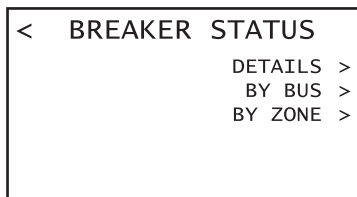
- Circuit breaker status
- Zone status
- Source status
- Communications status
- System status (including controller status and control bus status)

### Viewing Circuit Breaker Status

To view circuit breaker status, follow these steps:

1. From the STATUS MENU screen, select BREAKER.

The BREAKER STATUS screen displays.



From this screen, you can view the following circuit breaker status functions:

- Circuit breaker status details
- Circuit breaker status by control bus
- Circuit breaker status by zone

## Viewing Circuit Breaker Details

To view detailed status of individual circuit breakers, follow these steps:

1. From the BREAKER STATUS screen, select DETAILS.

The BREAKER DETAILS screen displays. See Table 8–30 for descriptions of the circuit breaker status options

< BREAKER DETAILS	
BUS 6L	HEAVY MACHINERY1
BKR 21	BIG MACHINE1
Blink Timer	12:30 min
Poles: 1	Desired: OFF
H:M 23530:38	Control: OFF
CLR? NO	Actual: OFF

2. Select the desired BUS (control bus) number.
3. Select the desired BKR (circuit breaker) number.

If the desired circuit breaker is not present, all fields specific to the circuit breaker are blanked. If the circuit breaker is present, all circuit breaker options are displayed.

4. To clear accumulated run-time hours for the selected circuit breaker, select YES for the CLR? option.

*NOTE: The CLR? option appears with Level 1 access only.*

**Table 8–30: BREAKER DETAILS screen data**

Data	Description
BUS	The control bus number and nametag where the circuit breaker you want to view is located.
BKR	The circuit breaker number and nametag you want to view.
Blink Timer	The countdown time left until the circuit breaker turns OFF after a blink notice
Poles	The number of poles on the circuit breaker (1-, 2-, or 3-pole)
H:M	The accumulated run-time hours and minutes for the selected circuit breaker
CLR?	<ul style="list-style-type: none"> <li>• Clears the accumulated run-time hours for the selected circuit breaker</li> <li>• Requires Level 1 access</li> </ul>
Desired	The commanded state of the circuit breaker as determined by the zone logic.
Control	The control state is the last commanded state of a circuit breaker. This value should match the Actual state. If the Actual and Control states do not match, a circuit breaker is not responding to commands.
Actual	The actual state of the circuit breaker, as indicated by true voltage measurement. This value should match the Control state. If the Actual and Control states do not match, a circuit breaker is not responding to commands.

## Viewing Status By Control Bus

To view circuit breaker status by control bus, follow the steps below:

1. From the BREAKER STATUS screen, select BY BUS.

The STATUS BY BUS screen displays.

```

< STATUS BY BUS
BUS 3L          HEAVY MACHINERY2

BREAKERS PRESENT:
 01 03 05 07 09 11 13 15
 17 19 21 23 25 27 29 31
 33 35 37 39 41
  
```

2. Select the Bus number.

The Bus nametag appears.

3. Select the status type from the following choices:

- BREAKERS PRESENT:
- NON-RESPONDING BREAKERS:
- ACTUAL STATE = ON:
- ACTUAL STATE = OFF:

The circuit breaker display is blanked according to the status selected. For example, when BREAKERS PRESENT is selected, all locations where circuit breakers are not present are blanked. For ACTUAL STATE = ON, all circuit breakers that are not ON (OFF) are blanked.

*NOTE: The breaker numbering shown here is an example. The numbering sequence may be modified to match the panel. Also, only the motorized poles are displayed on 2- and 3-pole breakers.*

## Viewing Status By Zone

To view circuit breaker status by zone, follow the steps below:

1. From the BREAKER STATUS screen, select BY ZONE.

The STATUS BY ZONE screen displays.

```

< STATUS BY ZONE
ZONE 06          SECOND FLOOR
BUS 3R          HEAVY MACHINERY
BREAKERS PRESENT:
 01 03 05 07 09 11 13 15
 17 19 21 23 25 27 29 31
 33 35 37 39 41
  
```

2. Select the ZONE number.

The ZONE nametag appears.

3. Select the BUS number.

The BUS nametag appears.

4. Select the status type from the following choices:

- BREAKERS PRESENT:
- NON-RESPONDING BREAKERS:
- ACTUAL STATE = ON:
- ACTUAL STATE = OFF:

The circuit breaker display is blanked according to the status selected. For example, when BREAKERS PRESENT is selected, all locations

where circuit breakers are not present are blanked. For ACTUAL STATE = ON, all circuit breakers that are not ON (OFF) are blanked.

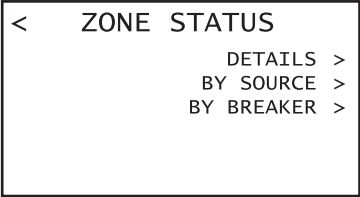
*NOTE: The breaker numbering shown here is an example. The numbering sequence may be modified to match the panel. Also, only the motorized poles are displayed on 2- and 3-pole breakers.*

Viewing Zone Status

To view zone status follow these steps:

1. From the STATUS MENU screen, select ZONE.

The ZONE STATUS screen displays.



From the ZONE STATUS screen, you can:

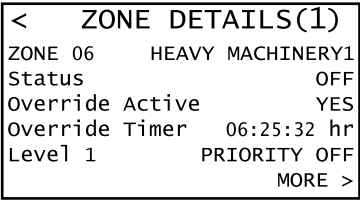
- View detailed zone status information
- View zone status by control source
- View zone status by circuit breaker

View Zone Status Details

To view zone status details, follow the steps below:

1. From the ZONE STATUS screen, select DETAILS.

The ZONE DETAILS (1) screen displays.

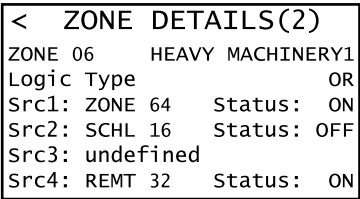


2. Select the ZONE number.

The zone nametag, status, override active state, override timer value, and priority level for the zone are displayed. See Table 8–31 for descriptions of the zone status options.

3. Select MORE to view more details about the selected zone's status.

The ZONE DETAILS (2) screen displays.



The zone nametag, logic type, and four control sources for the zone are displayed. See Table 8–32 for descriptions of the second screen of zone status options.



Table 8–31: ZONE DETAILS(1) status data

Data	Description
ZONE	The zone number and nametag of the zone you are viewing.
Status	Displays whether the zone is ON or OFF.
Override Active	Determines whether or not the zone state is affected by an override.
Override Timer	Indicates the time until the override expires.
Level (Priority)	Indicates the current priority level for the current zone.

Table 8–32: ZONE DETAILS(2) status data

Data	Description
ZONE	The zone number and nametag of the zone you are viewing.
Logic Type	Indicates the logic type used for control source comparison (AND, OR, LAST EVENT or COMBO).
Src1 — Src4	The control sources assigned to the selected zone. The control source status (ON or OFF) is displayed next to the control source.

### View By Source

To view zone status by control source, follow the steps below:

1. From the ZONE STATUS screen, select BY SOURCE.

The STATUS BY SOURCE screen displays.

< STATUS BY SOURCE	
REMT 02	MASTER SWITCH2
Status	ON
Zone Memberships	04
VIEW SOURCE ZONES >	

The control source nametag, status, and zone membership value for the control source is displayed. In the screen above, the remote source is a member of four zones. If the control source was not a member of any zones, NONE would appear where 04 is located. See Table 8–33 for descriptions of the STATUS BY SOURCE screen options.

2. Select the control source from the following options:
  - **INPT** (Input)
  - **SCHL** (Schedule)
  - **ZONE**
  - **REMT** (Remote Source)
3. Select the control source number for the control source you chose in Step 2.
4. Select VIEW SOURCE ZONES to view the zone information for each zone the selected control source is a member.

The VIEW SOURCE ZONES screen displays.

< VIEW SOURCE ZONES	
REMT 02	MASTER SWITCH2
Status	ON
ZONE 06	HEAVY MACHINERY1
Zone Status	ON
Override Active	NO
Level 2	PRIORITY ON

The control source nametag, status, zone assignment, zone status, override state, and priority level for the control source and the zone it's a member of are displayed. See Table 8–34 on page 96 for descriptions of the control source options.

- To view other zones the control source is a member, select a different zone number.

**Table 8–33: STATUS BY SOURCE screen data**

Data	Description
Status	Displays whether the control source is ON or OFF.
Zone Memberships	Displays the current number of zones a remote source is a member

**Table 8–34: Zone information by control source data**

Data	Description
Status	Displays whether the control source is ON or OFF.
Zone	Displays the zone number and zone nametag where the control source is a member.
Zone Status	Displays whether the zone where the control source is a member is ON or OFF.
Override Active	Determines whether or not the zone state is affected by an override.
Level (Priority)	Indicates the current priority level for the current zone the control source is a member.

## View By Breaker

To view zone status by circuit breaker, follow the steps below:

- From the ZONE STATUS screen, select BY BREAKER.

The STATUS BY BRKR screen displays.

< STATUS BY BRKR	
BUS 0L BKR 06	Actual: ON
Direct Breaker Action	YES
Zone Memberships	02
VIEW BREAKER ZONES >	

The control bus, circuit breaker number, actual circuit breaker state, the direct breaker action, and the number of zones the breaker is a member are displayed. If the circuit breaker was not a member of any zones, NONE would appear where 02 is located. See Table 8–35 on page 97 for descriptions of the STATUS BY SOURCE screen options.

- Select the BUS (control bus) number and the BKR (circuit breaker) number.
- Select VIEW BREAKER ZONES to view the zone information for each zone the selected circuit breaker is a member.

The VIEW BRKR ZONES screen displays.

```
< VIEW BRKR ZONES
BUS 0L BKR 06 Actual: ON
Direct Breaker Action YES
ZONE 06 HEAVY MACHINERY1
Zone Status OFF
Override Active NO
Level 1 PRIORITY OFF
```

The control bus, circuit breaker number, actual circuit breaker state, the direct breaker action, zone assignment, zone status, override state, and priority level for the circuit breaker and the zone it's assigned to are displayed. See Table 8–36 on page 97 for descriptions of the control source options.

- To view other zones the circuit breaker is a member, select a different zone number.

**Table 8–35: STATUS BY BRKR screen data**

Data	Description
Direct Breaker Action	Displays whether the circuit breaker is ON or OFF as a result of a direct breaker control action (see “Selecting Direct Breaker Control” on page 105)
Zone Memberships	Displays the current number of zones a circuit breaker is a member

**Table 8–36: Zone information by control source data**

Data	Description
Actual	Displays the actual state of the circuit breaker (ON or OFF)
Zone	Displays the zone number and zone nametag where the circuit breaker is a member
Zone Status	Displays whether the zone the circuit breaker is a member of is ON or OFF
Override Active	Determines whether or not the zone state is affected by an override
Level (Priority)	Indicates the current priority level for the current zone the circuit breaker is a member

## Viewing Control Source Status

To begin viewing the status of a control source, follow these steps:

- From the STATUS MENU screen, select SOURCE.

The SOURCE STATUS screen displays.

```
< SOURCE STATUS
      SCHEDULE >
      INPUT >
      REMOTE SOURCE >
```

From the ZONE STATUS screen, you can:

- View schedule status
- View input status
- View remote source status

### Viewing Schedule Status

The SCHEDULE STATUS screen lets you see at a glance which scheduled periods and which special days are currently active. To view schedule status, follow these steps:

1. From the STATUS MENU screen, select SCHEDULES.

The SCHEDULE STATUS screen displays.

```
<  SCHEDULE STATUS
SCHL 08      NORMAL WORKDAY
Schedule Status      OFF
Defined Periods:
  01 02 03 04 05 06
```

2. Select the desired SCHL (schedule) number.

The screen displays the zone nametag, the current schedule status, and the period number of any defined periods in the schedule. Review Table 8–37 for a description of the screen options.

**Table 8–37: SCHEDULE STATUS screen data**

Data	Description
Schedule Status	Displays whether a schedule is ON or OFF.
Defined Periods	Displays the periods that have been defined for the schedule. Active periods are marked with an underline.

### Viewing Input Status

The Input Status screen displays the actual status of inputs defined for the selected controller. To view input status, follow these steps:

1. From the STATUS MENU screen, select SOURCE > INPUT > DETAILS.

The INPUT DETAILS screen displays.

```
<  INPUT DETAILS
INPUT 08      TOP FLOOR
Input Status      ON
Input Inhibit      OFF
Timer Type      TIMED ON
Timer Inhibit      NO
Timer Value      02:30:00 hr
```

*NOTE: The displayed settings reflect the values you entered in the ZONE INPUT screen in the section “Setting Up Inputs” on page 70.*

2. Select the desired INPUT number.

The status for the zone's input is displayed. Some options may not appear, depending on the current settings for the selected zone.

*NOTE: The status of all 64 inputs is available. Inputs 17–64 are used to display virtual input status. The input object state and timer value lines will display the actual real-time value of these variables. The Input Inhibit line is only visible for physical inputs (inputs 1–16).*

Table 8–38: INPUT STATUS screen data

Data	Description
Input Status	This field displays the current state of the input; it can be either ON or OFF. It is possible to manually control the input by selecting its value with the arrow keys.
Input Inhibit	This field shows whether the Input Inhibit feature is ON or OFF. You can inhibit physical inputs only, not communication inputs. When Input Inhibit is ON, the controller will ignore changes to the contacts wired to the input. This effectively disables the switch, photo cell, or other device wired to the input.
Timer Type	This field shows the timer type for the input. If TIMED ON is selected, a timer is used to automatically turn the circuit OFF when the timer expires. If OFF-DELAY is selected, the ON time is extended when the circuit is turned OFF. If ON-DELAY is selected, the OFF time is extended when the circuit is turned ON.
Timer Inhibit	This field shows whether the timer inhibit is ON or OFF. If this field is ON, the timer will be disabled, and the Timer Value field will be reset to 0. This must be OFF for the input timer to operate.
Timer Value	When an input is configured to use a timer (see Setting Up Inputs), this value shows the remaining time (in hours:minutes:seconds) that the input will be ON (range 0 to 18 hours).

### Viewing Remote Source Status

The REMOTE SRC STATUS screen displays the actual status of remote sources defined for the connected controller. To view remote source status, follow these steps:

1. From the STATUS MENU screen, select REMOTE SOURCE.

The REMOTE SRC STATUS screen displays.

< REMOTE SRC STATUS	
REMT 03	REMOTE SWITCH1
Source ID	INPT 07
Status	OFF
Service	ACTIVE
Connect Err:00000	CLR?YES
Offline Default	OFF/BLINK

2. Select the desired REMT (remote source) number.

The screen displays the remote source nametag; the source ID which can be an input, schedule, or zone in the publishing controller to which the remote source is associated; the current remote source status; whether the remote source service is active or offline; connection errors; and the offline default. Review Table 8–39 for a description of the screen options.

3. To clear accumulated connection errors for the selected remote source, select YES for the CLR? option.

*NOTE: The CLR? option appears with Level 1 access only.*

Table 8–39: REMOTE SRC STATUS screen data

Data	Description
Source ID	This is the control source in the publishing controller.
Status	Indicates the state of the remote source (ON or OFF).
Service	Indicates if the connection to the remote source is ACTIVE or OFFLINE.

**Table 8–39: REMOTE SRC STATUS screen data**

Data	Description
Connect Err	Displays the number of unsuccessful connection attempts.
CLR?	If YES is selected, the number of accumulated connection errors is reset to 00000.
Offline Default	Displays the state to which the remote source changes when the subscribing controller attempts to renew its subscription with the publishing controller, but fails to receive confirmation that the subscription has been renewed.

## Viewing Communications Status

The COMMS STATUS screen displays the actual status of communications. To begin viewing communications status, do this step:

1. From the STATUS MENU screen, select COMMUNICATIONS.

The COMMS STATUS screen displays.

< <b>COMMS STATUS</b>	
SERIAL STATUS	>
ETHERNET STATUS	>
SUB-NET STATUS	>
BACNET STATUS	>

From this screen you can:

- View the status of serial communications
- View the status of Ethernet communications
- View the status of sub-net communications
- View the status of BACnet communications (See Appendix D)

## Viewing Serial Status

To view serial communications status, follow these steps:

1. From the COMMS STATUS screen, select SERIAL STATUS.

The SERIAL STATUS screen displays. See Table 8–40 for descriptions of the serial status options

< <b>SERIAL STATUS</b>	
RX MESSAGES:	CLR?NO
Msgs (this addr)	10595
Msgs (all other)	00119
CRC Errors	00021
Function Code Errs	00010
Exception Errors	00004

2. To clear all messages, highlight the CLR? option, and change NO to YES.

*NOTE: The CLR? option appears with Level 1 access only.*

**Table 8–40: Serial Communications Status**

RX Messages	Description
CLR?	Clears all controller serial communications messages
Msgs (this addr)	Messages sent to this controller
Msgs (all other)	Messages sent to all other controllers
CRC Errors	Messages received with bad checksum/CRC
Function Code Errs	Messages received with an illegal opcode/function code
Exception Errors	Messages received with an illegal address

## Viewing Ethernet Status

To view Ethernet communications status, follow these steps:

1. From the COMMS STATUS screen, select ETHERNET STATUS.

The ETHERNET STATUS screen displays. See Table 8–41 for descriptions of the serial status options.

< ETHERNET STATUS	
RX/TX FRAMES:	CLR?NO
Rx Frames	04085
Rx Frames w/ error	00005
Tx Frames	07443
Tx Frames w/ error	00000
MODBUS/TCP STATUS >	

2. To clear all messages, highlight the CLR? option, and change NO to YES.

*NOTE: The CLR? option appears with Level 1 access only.*

3. To view the MODBUS/TCP status, select MODBUS/TCP STATUS.

The MODBUS/TCP STATUS screen displays. See Table 8–42 on page 101 for descriptions of the serial status options.

< MODBUS/TCP STATUS	
RX MESSAGES:	CLR?NO
Msgs (this addr)	10595
Events	00000
Function Code Errs	00011
Exception Errors	00004

4. To clear all messages, highlight the CLR? option, and change NO to YES.

*NOTE: The CLR? option appears with Level 1 access only.*

**Table 8–41: Ethernet Communications Status**

RX/TX Frames	Description
CLR?	Clears all send/receive Ethernet communications values.
Rx Frames	The number of frames, or packets (pieces of data), received by the controller via Ethernet communications.
Rx Frames w/ error	The number of frames received containing errors.
Tx Frames	The number of frames sent to a remote source.
Tx Frames w/ error	The number of frames containing errors that were sent to a remote source.

**Table 8–42: ModBus/TCP Status**

RX Messages	Description
CLR?	Clears all MODBUS/TCP status values
Msgs (this addr)	Messages sent to this controller
Events	Number of times register read and write information was successful
Function Code Errs	Messages received with an illegal opcode/function code
Exception Errors	Messages received with an illegal address

### Viewing Sub-net Communications

To view Sub-net communications, follow these steps:

1. From the COMMS STATUS screen, select SUB-NET COMMS.

The SUB-NET COMMS screen displays. See Table 8–43 for descriptions of the sub-net communications status options.

< SUB-NET STATUS	
TOTAL MESSAGES:	CLR?NO
Sent: 26453	Errors:00016
BUS 3L	TECH PUBS
Valid Msgs Rcvd	54798
Bus Timeouts	00000
LRC Errors	00000

This screen displays the total number of messages sent by the master to the sub-net, and the total number of errors.

2. Select the desired BUS (control bus) number.

The screen displays the number of good messages received, the number of bus timeouts, and the number of LRC errors.

3. To clear messages for the selected control bus, highlight the CLR? option, and change NO to YES. If you want to clear all messages for all control buses, change NO to ALL.

*NOTE: The CLR? option appears with Level 1 access only.*

**Table 8–43: Sub-net Communications Status Options**

Messages/errors	Description
CLR?	Clears sub-net comms messages for the selected control bus (select YES option) or for all control buses (select ALL option).
Sent	Total number of messages sent
Errors	Total number of errors that have occurred
BUS	The selected bus number
Valid Msgs Rcvd	The number of valid messages received by the selected bus
Bus Timeouts	The number of timeouts for the selected bus
LRC Errors	The number of errors with bad checksum/LRC

### Viewing System Status

To begin viewing controller and control bus system status, do as follows:

From the STATUS MENU screen, select SYSTEM.

The SYSTEM STATUS screen displays.

< SYSTEM STATUS	
CONTROLLER	>
CONTROL BUS	>

From this screen you can:

- View the controller status
- View the control bus status



## Viewing Controller Information

To view controller status, do as follows:

From the SYSTEM STATUS screen, select CONTROLLER.

The CONTROLLER STATUS screen displays.

< CONTROLLER STATUS	
Model Number	NF2000G3
Serial Number	60001576
Hardware Series	A125
Date of Mfg	09-JUN-2004
Firmware Program:	05.00
Boot: 01.51	Dwnld: 01.60

This screen displays manufacturing information for this controller.

## Viewing Control Bus Status

To view control bus status, follow these steps:

1. From the SYSTEM STATUS screen, select CONTROL BUS.

The CTRL BUS STATUS screen displays.

< CTRL BUS STATUS	
BUS 2L	STOCK ROOM LEFT
Model Number	NF21SBR
Firmware	01.01

2. Select the desired BUS (control bus) number (range is 0L, 0R, 1L, 1R ... 7L, 7R.)

The control bus Model Number and Firmware version is displayed. If the selected bus is not present, these fields are blanked. Only currently installed buses are displayed.

*NOTE: The bus model type is displayed as catalog #, i.e. NF12SBR, NF12SBL, NF18SBR, NF18SBL NF21SBR, NF21SBL, etc.*

## CONTROLLER TOOLS

To access the TOOLS MENU screen, go to the MAIN MENU screen and select TOOLS. The TOOLS MENU screen displays.

< TOOLS MENU	
ZONE OVERRIDE	>
DIRECT BREAKER CONTROL	>
OPERATING MODE	>
ACCESS CODES	>
CONTROLLER NAME	>
SERVICE TOOLS	>

From this menu, you can do the following tasks:

- Override zones
- Direct breaker control
- Set the operating mode
- Set access codes
- Enter a controller name
- Access the Clear Memory and View Subscriber tools

## Overriding Zones

Overrides can be enabled or disabled (released) to force the state of a zone ON or OFF. For example, if a zone override is enabled and the override

state is set to ON, the zone will be forced ON. It remains ON until either the override is disabled, the Timer Value (if used) expires, or the zone is overridden OFF.

*NOTE: If the controller is in HALT mode when you attempt to execute a zone override, no circuit breaker switching will occur. This is because the HALT command freezes the circuit breakers in their current position. When the controller is put back into RUN mode, the circuit breakers in the zone will switch.*

To temporarily or continuously override zones, follow these steps:

1. From the TOOLS MENU screen, select ZONE OVERRIDE.

The ZONE OVERRIDE screen displays.

< ZONE OVERRIDE	
ZONE 06	HEAVY MACHINERY1
Override Type	ON
Duration	05:00 hr
Enable	YES
Timer Value	02:22:45 hr

In the screen above, the “Enable” option is set to YES, and the Override Type (override state) is set to ON, enabling an override and forcing Zone 6 ON for a duration of five hours. The Timer Value indicates that 2 hours, 22 minutes, and 45 seconds remain. See Table 8–44 on page 104 for descriptions of the zone override options.

2. Select the desired ZONE number.
3. Select the Override Type as ON or OFF.
4. Select the Duration time, if desired.

Use a time setting of zero for a continuous override.

5. For the Enable option, change NO to YES to enable the override timer.

The timer is re-started whenever Enable changes from NO to YES. The Enable option automatically changes back to NO when the timer expires.

**Table 8–44: Zone override options**

Override Option	Description
Override Type	Selecting ON or OFF overrides the zone either ON or OFF.
Duration	This is the amount of time the override is active.
Enable	Selecting YES enables the override; selecting NO disables it.
Timer Value	Time remaining for override if active.

## Selecting Direct Breaker Control

Direct circuit breaker control is used as a temporary one-time override. It allows you to test an individual circuit breaker, or temporarily change the circuit breaker state until the next control event initiates based on the zone's logic.

1. From the TOOLS MENU screen, select DIRECT BREAKER CONTROL.

The DIRECT BRKR CTRL screen displays.

< DIRECT BRKR CTRL													
BUS 0L							TOOL SHOP LEFT						
01	02	03	04	05	06	07							
09	10	11	12		14	15	16						
17	18												

The circuit breakers for the first control bus is displayed by default. Underlined circuit breaker numbers indicate circuit breakers that are ON.

2. Select the desired BUS (control bus) number.

The circuit breakers for the selected control bus appear.

3. Select a circuit breaker number.

The BKR (breaker) line displays.

4. Select the number of the circuit breaker you want to control, then press the Plus key or Minus key to command ON or OFF the circuit breaker.

The selected circuit breaker is commanded ON or OFF, depending on its previous state.

## Selecting the Operating Mode

There are two operating modes: RUN and HALT. In RUN mode (the default), all circuit breaker programs that have been set up operate automatically. In HALT mode, system operation is stopped.

*NOTE: The controller's operating mode displays on the Main screen.*

To select the operating mode, follow these steps:

1. From the TOOLS MENU screen, select OPERATING MODE.

The OPERATING MODE screen displays.

< OPERATING MODE	
Select RUN for automatic operation. Select HALT to maintain breaker positions until RUN is restored.	
Operating Mode	RUN

2. Highlight the Operating Mode, then change between the RUN and HALT modes.

## Setting Access Codes

To set access codes, follow these steps:

*NOTE: Setting or changing any of the controller access codes requires Level 1 access (see “Entering Access Codes” on page 50).*

1. From the TOOLS MENU screen, select ACCESS CODES.

The ACCESS CODES screen displays.

< ACCESS CODES	
Level 1 (Master)	0000
Level 2	0000
Level 3	0000
Access Login	DISABLED

The screen displays the current codes for each of the three levels. The screen above is the default ACCESS CODES screen.

*NOTE: If at least one of the access level codes have been set, the Access Login is set to ENABLED. If none of the codes have been set (all are set to 0000), the Access Login is set to DISABLED, allowing unprotected access to all controller screens and functions.*

2. Use the Back and Next keys to move the cursor over the desired digits, then use the Plus and Minus keys to change each number (0–9) at the cursor position.
3. Save the new codes by moving the cursor away from the password area.

*NOTE: Be sure to record your access code. You will not be able to access the controller without this code.*

## Entering a Controller Name

To enter a descriptive name for the controller, follow these steps:

1. From the TOOLS MENU screen, select CONTROLLER NAME.

The CONTROLLER NAME screen displays.

< CONTROLLER NAME	
Name	THIRD FLOOR CTRL
Place cursor on character. Use + - keys to change.	

2. To assign or change a controller name, use the Back and Next keys to move the cursor over the desired character positions, then use the Plus and Minus keys to change each character.
3. Move the cursor away from the Name field to save the controller name.

## Using the Service Tools

To begin clearing the controller memory or viewing controller subscribers, do as follows:

From the TOOLS MENU screen, select SERVICE TOOLS.

The SERVICE TOOLS screen displays.



From this screen you can:

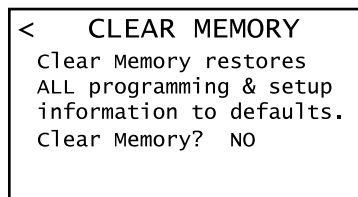
- Clear the controller memory
- View the controllers you are connected to via Ethernet communications

## Clearing the Memory

To clear the controller memory and restore all factory defaults, follow these steps:

1. From the SERVICE TOOLS MENU screen, select CLEAR MEMORY.

The CLEAR MEMORY screen displays.



*NOTE: As stated in this screen, clearing the memory will delete ALL programming and setup information, except for communications setup parameters (see “Setting Up Communication Parameters” on page 52).*

2. To clear the controller memory, highlight the first choice, and change NO to YES. The default value for both choices presented is NO.
3. To confirm the clearing of memory, highlight the Clear memory NOW screen path symbol (<), and press the Plus key to exit the screen.

## Viewing Subscribers

The controller lets you view subscribers. This means that you can view the network address, the remote source number, and the mapped local control source of any controller connecting to your controller via Ethernet communications.

To view the subscribers to your controller, follow these steps:

1. From the SERVICE TOOLS screen, select VIEW SUBSCRIBERS.

The VIEW SUBSCRIBERS screen displays.



The screen indicates that there are currently 28 subscribers. The second subscriber, whose information is currently displayed, has an IP address of 106.203.010.005, and its first remote source is your controller's INPT 01.

*NOTE: If there are no subscribers, a message displays saying, "No Subscriptions Active."*

2. To view a different IP Addr (IP address), select the current IP Addr, then press the Plus key or Minus key.
3. To view a different Remote Source, select the current Remote Source number, then press the Plus key or Minus key.

## CHAPTER 9—LOGGING

### INTRODUCTION

Logs are files stored in the nonvolatile memory of the controller. When an event occurs, including an alarm event, it is written to the event log. The event log can store up to 512 event records. When the event log is full and a new event occurs, the oldest event is deleted to make room for the new entry. This circular recording method is more commonly known as FIFO: when space is needed for a new record, the **F**irst item **I**n is the **F**irst item **O**ut.

*NOTE: Viewing event log information and configuring alarm events is possible only with PCS software. For more information, see the PCS Help file.*

### EVENT LOG

The event log records the following status changes:

- Schedule Object State (1–16)
- Input Object State (1–64)
- Zone State (1–64)
- Remote Source State (1–32)
- Remote Source Time-out (1–32)
- Zone Override Enable (1–64)
- Zone Override Type (1–64)
- Override Time-out Enable (1–64)
- Timer Inhibit (1–64)
- Input Inhibit (1–64)
- Latched Input State (1–64)
- Non-responding Breaker State
- Breaker Present
- Bus Present
- Communications Time-out
- Halt Mode
- Front Panel Access
- Power Outage

The controller does not need to be configured to record the event conditions above, but the event log is viewable only with PCS software. For more information about the event log, refer to the PCS Help file.

# ALARM LOGS

Using PCS software, events can be configured as alarm points. Additionally, the NF3000G3 controller can be configured to notify a user via E-mail as soon as an alarm occurs. There are two different types of alarm points:

- **Change of value**—Change of value alarm points reflect a change of status to an undesired condition. For example, a user connects the status contact from an external device to an input. The input is operating normally when it is OFF. The alarm point is set so that whenever the input is ON, an alarm event occurs.
- **Intrinsic**—Intrinsic alarm points are alarm events that are typically considered abnormal operating behavior, so they do not require special setup. For example, a user does not have to define the normal and abnormal states of a non-responding circuit breaker. In order to set up the alarm, the user only has to enable non-responding circuit breaker alarming.

Table 9–1: Alarm Point Types

Point Type	Event
Change of Value	<ul style="list-style-type: none"><li>• Input Object Status (1–64)</li><li>• Zone Object Status (1–64)</li></ul>
Intrinsic	<ul style="list-style-type: none"><li>• Power Loss</li><li>• Non-responding Circuit Breaker</li><li>• Circuit Breaker Run-time</li><li>• Subnet Communications Loss</li><li>• RS485 Communication Loss</li><li>• Ethernet Communications Loss</li></ul>

NOTE: E-mail notification is only available with the NF3000G3, however alarms are recorded in the event log for both the NF2000G3 and NF3000G3.



## CHAPTER 10—EMBEDDED WEB PAGES

### INTRODUCTION

The NF3000G3 controller has embedded web pages, making controller information available via the Web. The web pages are accessed by typing the controller's IP address into the Address text box of a web browser and then pressing ENTER. There are five embedded web pages:

- Home
- Monitoring
- Control
- Diagnostics
- Maintenance
- Setup

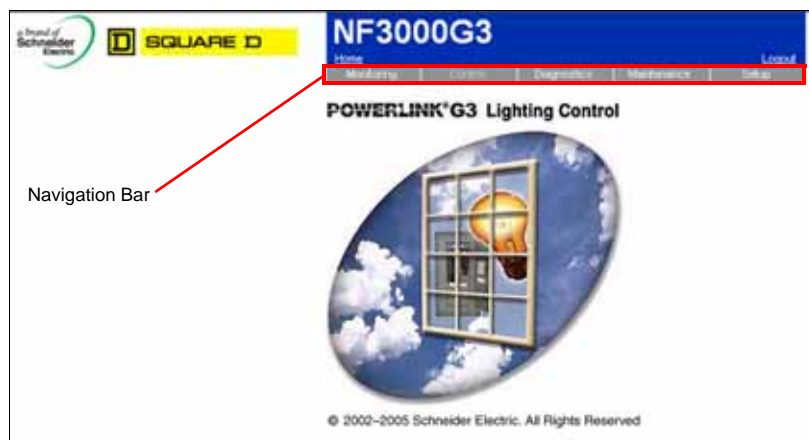
When the IP address is entered into a web browser, the user is prompted to enter a user name and password. The username is "admin" and the default password is "admin". The password can be changed by following the steps in "Password Administration" on page 119.

*NOTE: An Ethernet connection is required to view the embedded web pages (see "Setting Up Communication Parameters" on page 52 to set up Ethernet communications).*

### HOME PAGE

The Home page is the first page displayed when the controller's IP address is entered into a web browser.

**Figure 10–1: Sample Home Page**



From the Home page, you can use the navigation bar to access the Monitoring, Control, Diagnostics, Maintenance, and Setup pages. If you want to return to the Home page, click the Home link above the navigation bar. To logout when you are finished, click the Logout link above the navigation bar.

MONITORING PAGE

The Monitoring page contains detailed circuit breaker, zone, input, schedule and remote source information for each panelboard. The information includes the panelboard name, the panelboard layout, circuit breaker numbers, circuit breaker names, and whether a circuit breaker is ON, OFF, or tripped. In addition to text, the circuit breaker status is indicated using color-coded squares.

- White square = ON
- Green square = OFF
- Red square = Tripped or Non-responding

See the image below for a sample of the Monitoring page.

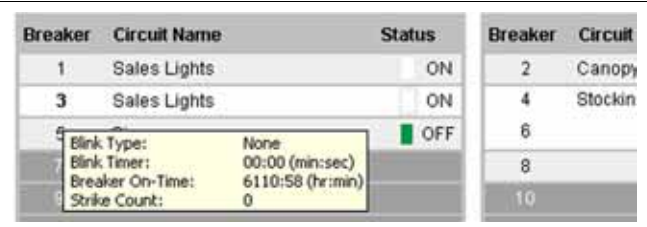
Figure 10–2: Sample Monitoring Page



Detailed Breaker Information

Detailed circuit breaker information is available by moving the mouse pointer over a Breaker number (see Figure 10–3).

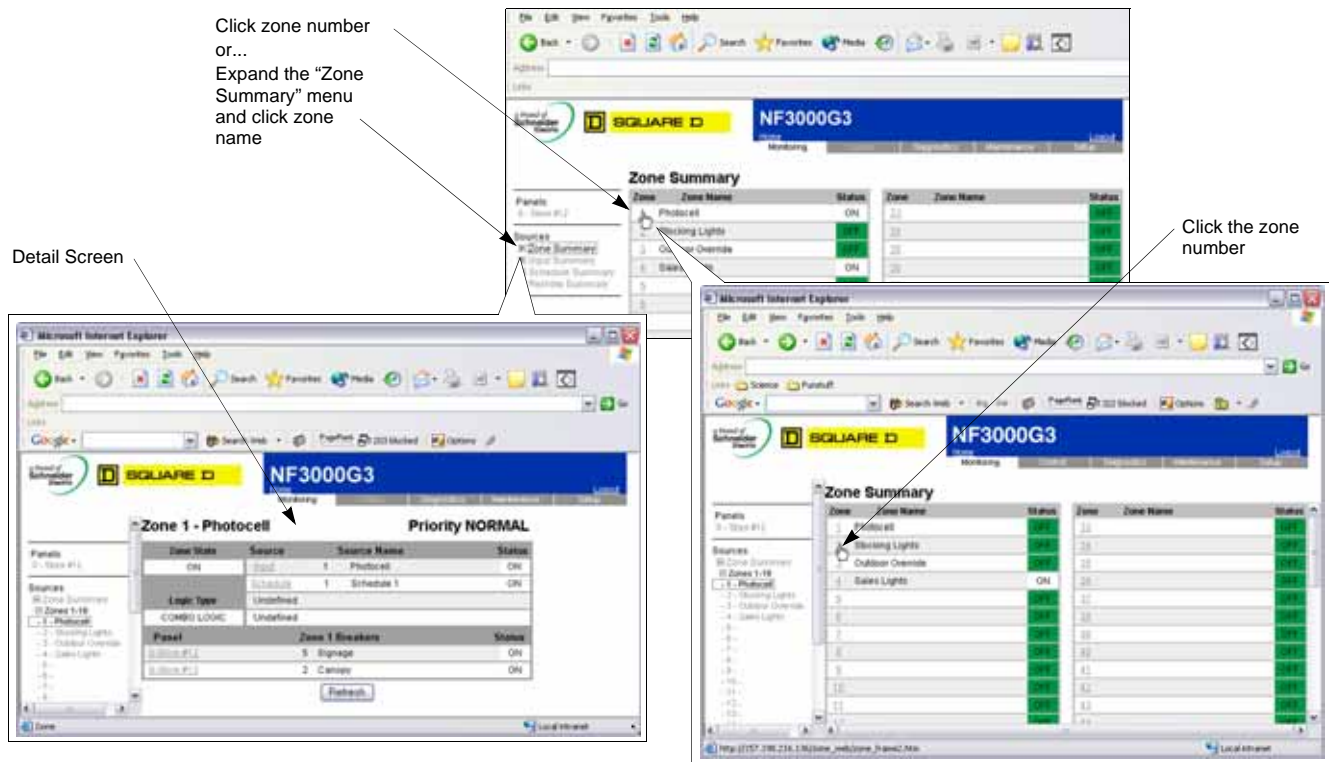
Figure 10–3: Detailed Breaker Information



## Detailed Zone Information

Zone summary information is available to show zone number, name, and status.

Figure 10–4: Detailed Zone Information



Follow these steps to view Zone Details via web pages:

1. Click the "Monitoring" link
2. Click "Zone Summary"
3. Click the zone number

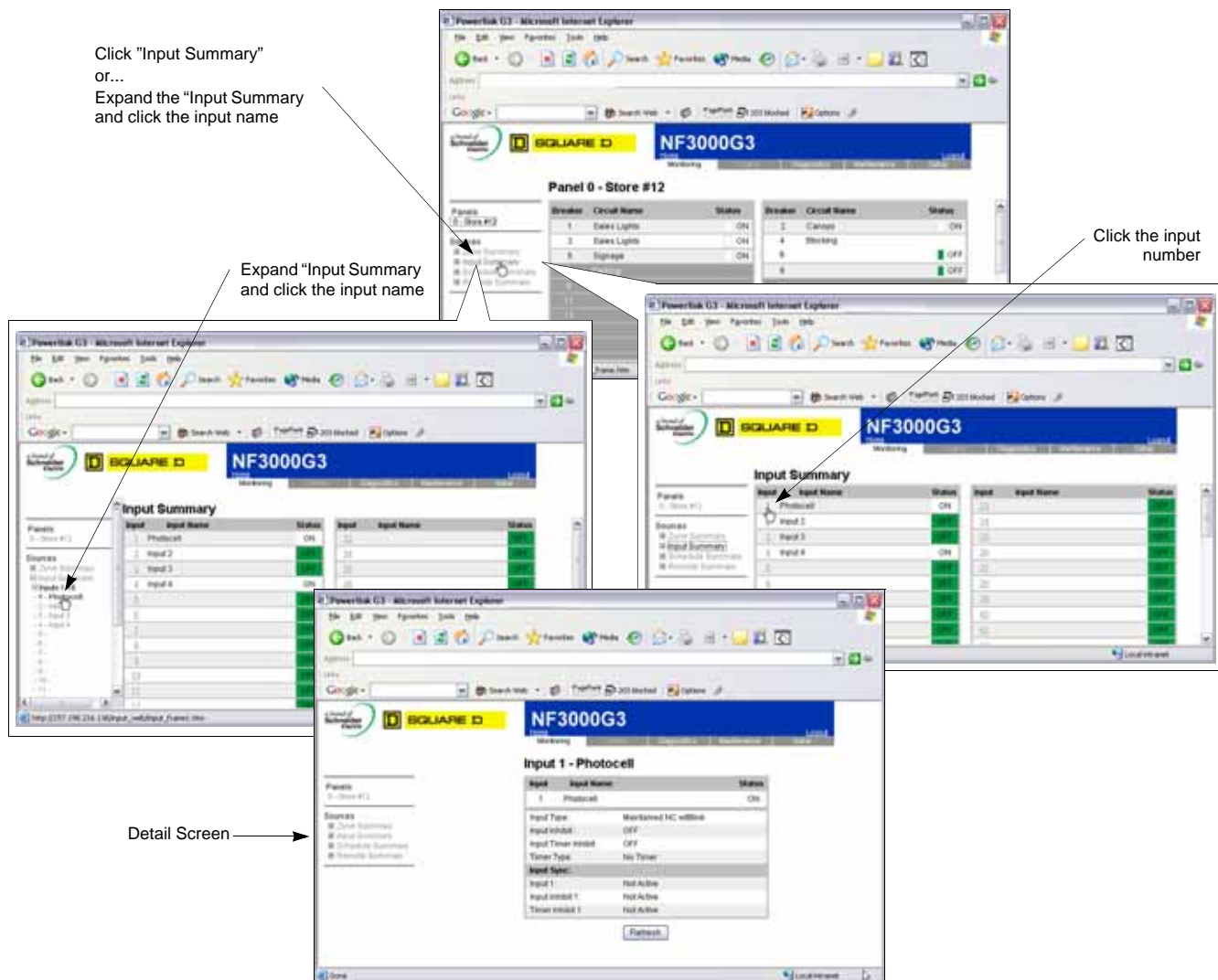
or...

1. Expand the "Zone Summary" menu under "Sources".
2. Click the appropriate zone name.

## Detailed Input Information

Input summary information is available to show input number, name, and status.

Figure 10–5: Detailed Input Information



Follow these steps to view input details via web pages:

1. Click the "Monitoring" link
2. Click "Input Summary"
3. Click the input number

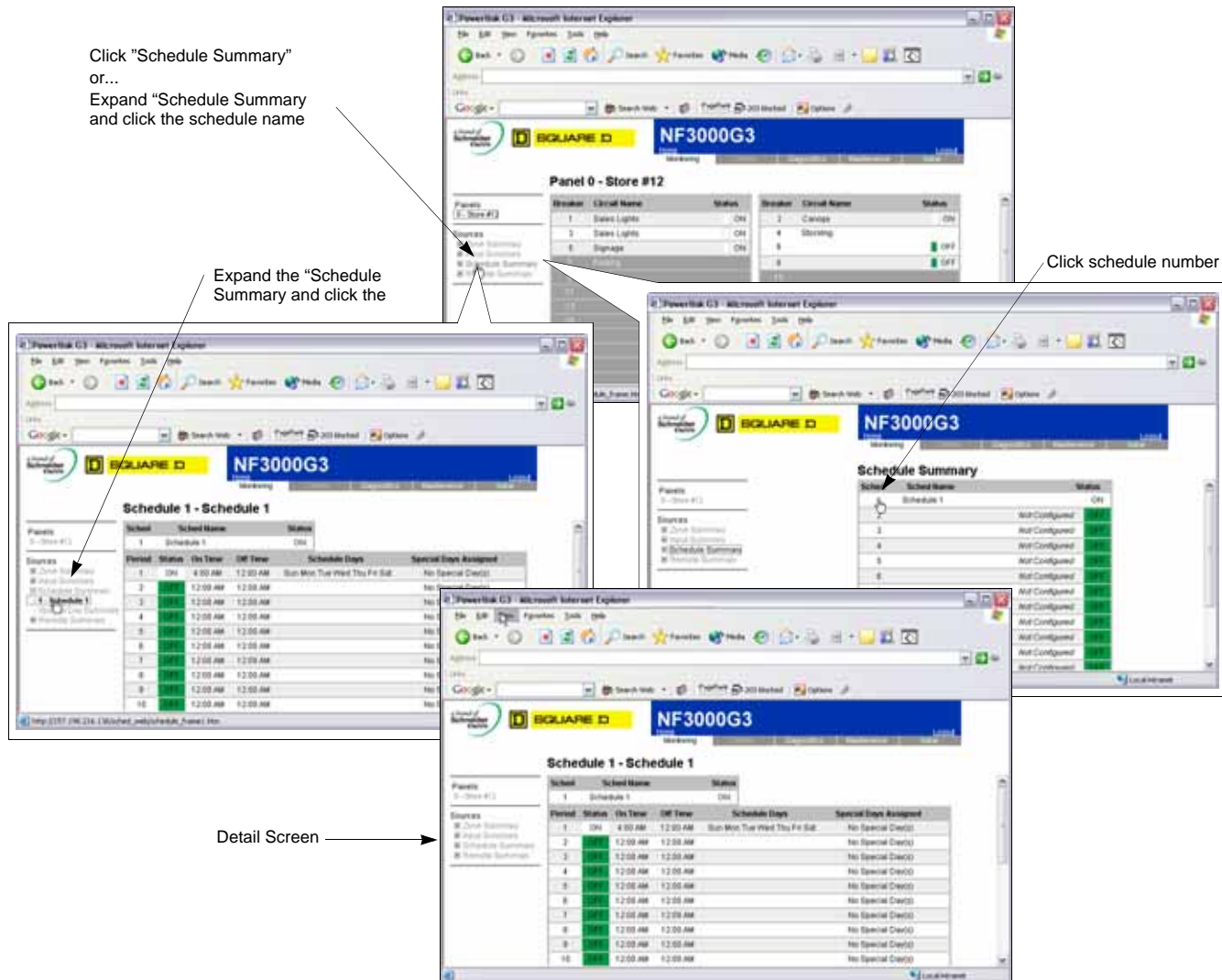
or...

1. Expand the "Input Summary" menu under "Sources".
2. Expand appropriate "Inputs" menu
3. Click the input name.

## Detailed Schedule Information

Schedule summary information is available to show the schedule number, name, and status.

Figure 10–6: Detailed Schedule Information



Follow these steps to view schedule details via web pages:

1. Click the "Monitoring" link
2. Click "Schedule Summary"
3. Click the schedule number

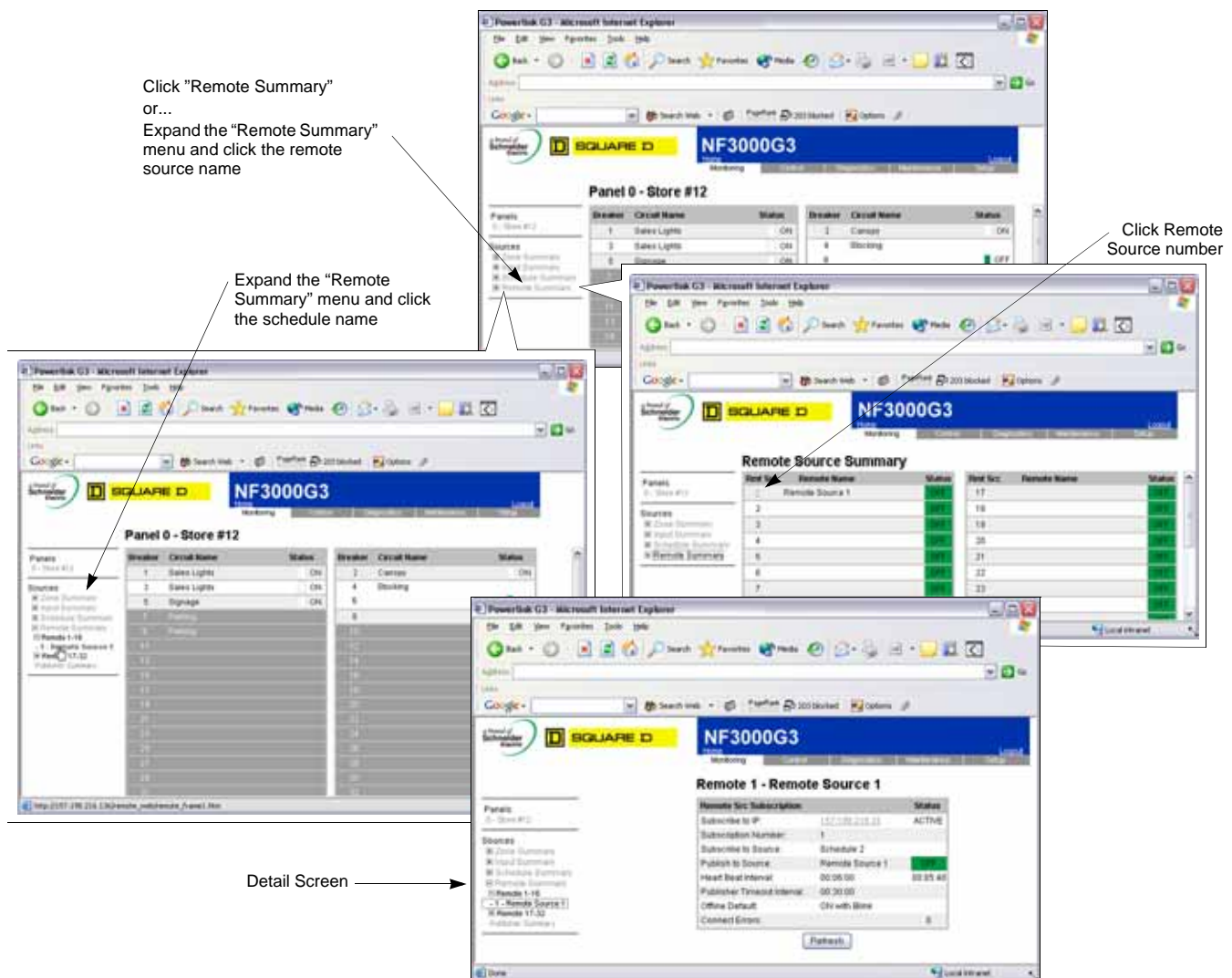
or...

1. Expand the appropriate "Schedule Summary" menu under "Sources".
2. Click the schedule name.

## Detailed Remote Source Information

Remote Source summary information is available to show remote source number, name, and status.

Figure 10–7: Detailed Remote Source Information



Follow these steps to view schedule details via web pages:

1. Click the "Monitoring" link
2. Click "Remote Summary"
3. Click the remote source number

or...

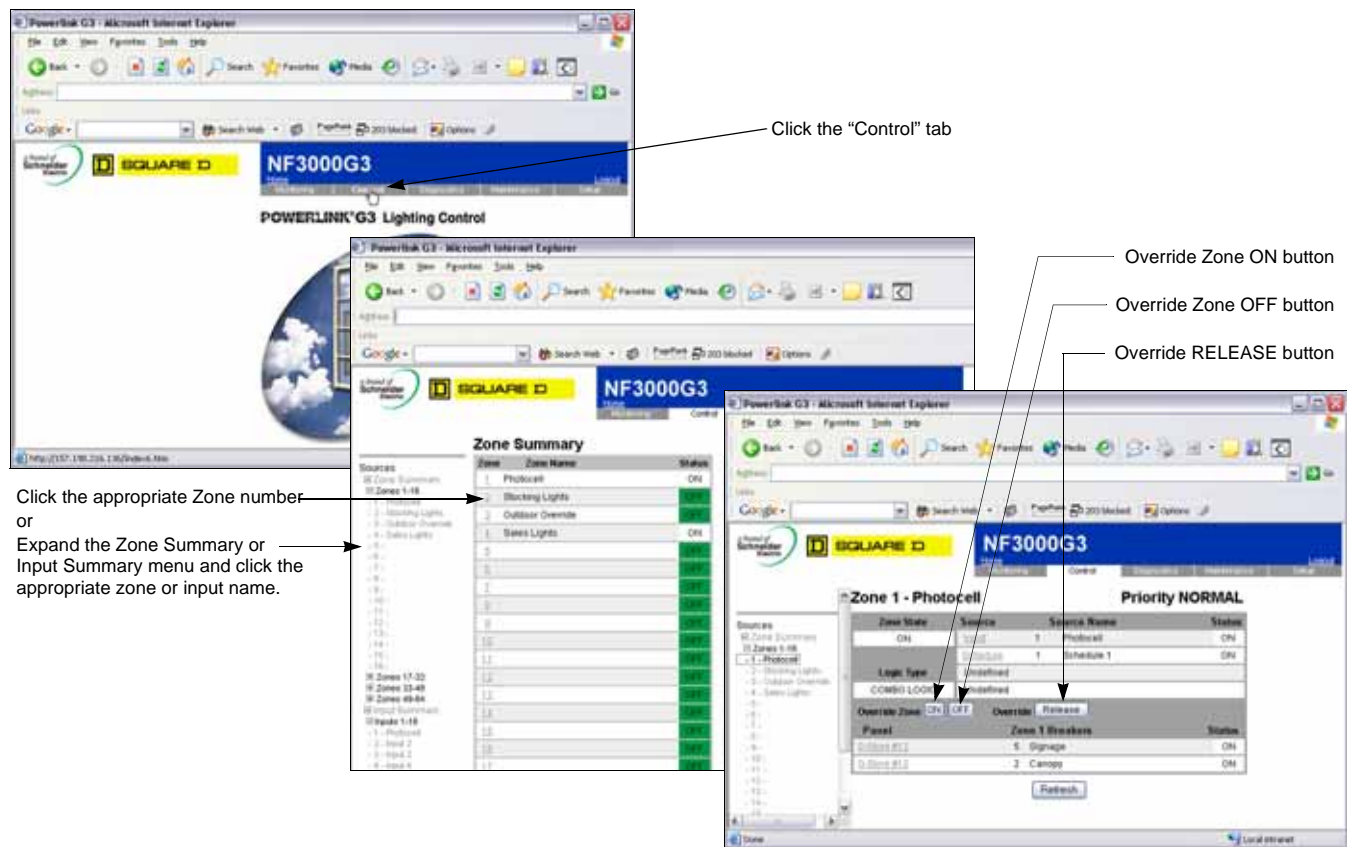
1. Expand the appropriate "Remote Summary" menu under "Sources".
2. Click the remote source name.



Control Page

Pages under the Control tab provide much of the same information for zones and inputs as the “Monitoring” tab. The “Control” tab also provides you with the option to command zone overrides ON or OFF, release zone overrides or turn inputs ON or OFF.

Figure 10–8: Control Web Pages (Zone and Input)



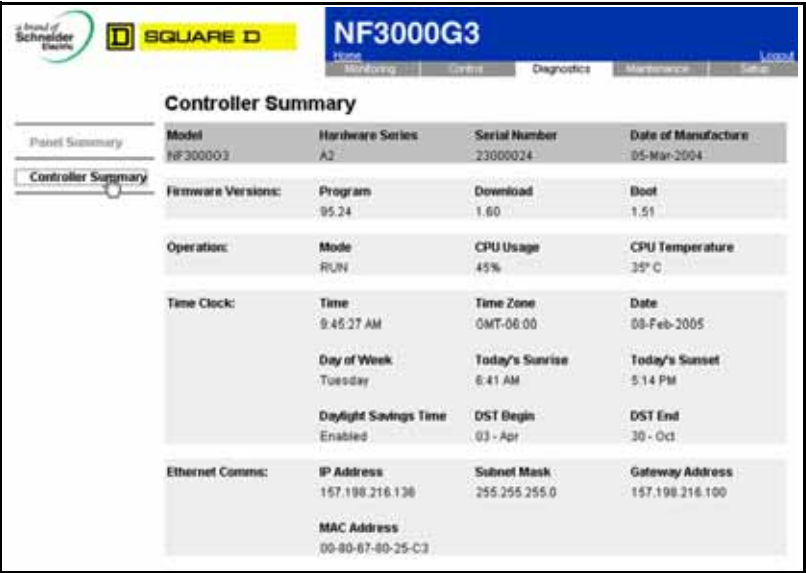
DIAGNOSTICS PAGE

The Diagnostics page contains two different sets of information. The first set is a panelboard summary, which displays the panelboard address, the control bus names, the current control bus operating state, the control bus model number, and the control bus firmware version (see Figure 10–9). The second set is a controller summary, and it is viewed by clicking the “Controller Summary” link to the left of the page. This summary includes information about the controller, such as the model number, firmware version, the current operating environment, the time clock, and communications (see Figure 10–10).

Figure 10–9: Sample Panelboard Summary Page



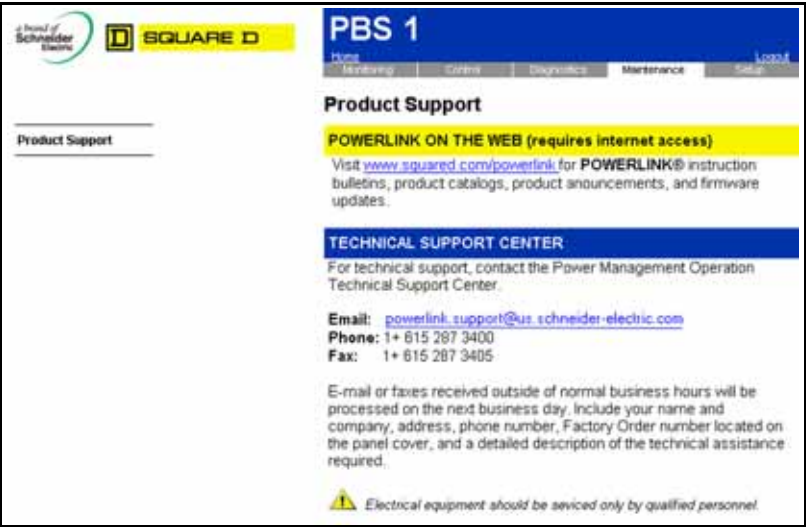
Figure 10–10: Sample Controller Summary Page



MAINTENANCE PAGE

The Maintenance page contains product support and technical support information.

Figure 10–11: Maintenance Page





## SETUP PAGE

The Setup page allows you to remotely access a physical controller via a simulated controller. Buttons clicked on the simulation work just like the corresponding buttons on the physical controller. If the screen simulation does not refresh after clicking a button, press the Refresh button.

*NOTE: As you use the simulated controller, the physical controller screen updates with each mouse click. For example, if you click to view the zone status of a particular zone, the physical controller's screen will update to display the zone status.*

**Figure 10–12: Controller Front Panel Simulation**



## Password Administration

By clicking the Password Administration link to the left of the page, you can change the password used to login to view the controller's web pages. To change the password, follow these steps:

1. Click the Password Administration link on the Setup page.  
Password Administration opens (see Figure 10–13).
2. Click in the Old Password text box, then type your old password.
3. Click in the New Password text box, then type your new password.
4. Click in the Confirm New Password text box, then type your new password again.
5. Click the Update button.

The text "Password Change Successful" will appear next to the User Name text box if the update was successful.

**Figure 10–13: Password Administration**





## APPENDIX A — TROUBLESHOOTING

### TROUBLESHOOTING THE CONTROLLER

Use the following table if you need to troubleshoot the NF2000/3000 G3 controller:

#### **DANGER**

##### **HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH**

- This equipment must be installed and serviced only by qualified electrical personnel.
- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E.
- Carefully inspect the work area for tools and objects that may have been left inside the equipment.
- Use caution while removing or installing panels so that they do not extend into the energized bus; avoid handling the panels, which could cause personal injury.

**Failure to follow this instruction will result in death or serious injury.**

**Table A–1: NF2000/3000G3 Controller Troubleshooting**

CONDITION	POSSIBLE CAUSES	SOLUTION
No display on LCD screen.	Power supply is not energized.	Verify that the power supply's LED status indicators are ON. The indicator marked CL2 must be ON for the controller to operate. If it is not ON and your power supply obtains its power from the panelboard bus, verify that the main power to the panelboard is properly connected and turned ON. Also verify that the power supply line terminal is secured. If your power supply is connected to an external power source, such as a UPS, verify that the power supply is properly connected to the external power source and that this source is turned ON. Refer to the Power Supply instruction bulletin for installation and safety information.
	The wrong power supply is installed.	The POWERLINK G3 power supply may not be the proper model for your system's voltage. Verify that the proper power supply is installed. Refer to the Power Supply Instruction Bulletin for more information.
	Controller is not connected to the power supply.	The power supply must be plugged into the controller. Verify that the power supply connector is seated properly in the controller's mating connector. Refer to <b>Chapter 4—Installation</b> for more information.
Controller is not communicating.	Baud rate, address, or other communications parameters are not set up properly.	Verify that all controller communications setup information matches your software settings. Refer to <b>Chapter 8—Operation</b> for more information on how to set these parameters from the controller front panel.
	Communications wiring errors.	Verify that your network or serial communications connections are wired properly and the proper signal polarity is observed. Ensure that the TX and RX wires are not reversed. Refer to <b>Chapter 6—Communications Wiring</b> for more information.
Controller keys will not access screens.	Controller keys are locked.	The controller panel has been intentionally disabled. Connect to the controller using POWERLINK Controller Software (PCS). Clear the Front Panel Disable setting found on the PCS Setup screen, and send the updated configuration to the controller. This re-enables local front panel access.
Pilot light on switch connected to input does not illuminate.	Wiring error.	Verify wiring of inputs with respect to the external switching device and its pilot light. An LED pilot light must be wired observing the proper polarity. Refer to <b>Chapter 5—Input Wiring</b> for more information.
	Excessive current draw.	The total draw of all devices connected to all status feedback terminals must not exceed 60 mA. The status feedback power source is internally protected and will shut down if this limit is exceeded. A status indicator LED for this source is located in the upper-left corner of the wiring terminal compartment. Refer to <b>Chapter 5—Input Wiring</b> for more information.

**Table A–1: NF2000/3000G3 Controller Troubleshooting**

CONDITION	POSSIBLE CAUSES	SOLUTION
Circuit breaker does not respond to <i>INPUT</i> change or does not respond as desired.	Controller or power supply is not powered or operating properly.	Verify that both the controller and power supply are energized by observing that all power LEDs are illuminated and the LCD display is ON. Verify that the controller is operating by observing that the time is changing.
	Circuit breaker handle is OFF.	Turn circuit breaker handle to ON.
	Circuit breaker is tripped.	Reset the circuit breaker by turning it OFF and back ON.
	Circuit breaker Manual mode is engaged.	Restore the circuit breaker to Auto mode by engaging the white button located on the face of the circuit breaker.
	Input is not connected or wired properly.	Verify that the input wiring is properly connected. Wiring specifics depend on the type of external switching device being used. Refer to <b>Chapter 5—Input Wiring</b> for more information.
	Input is inhibited.	Re-enable the input. Refer to <b>Chapter 8—Operation</b> for more information on how to setting the Input Inhibit option.
	Input is not configured properly.	Verify that the input commands the correct zone by manually operating the external switching device and observing on the Input Status screen whether the corresponding input status changes when the input is ON. An input's proper response may require it to be re-configured for your switching device. Refer to <b>Chapter 5—Input Wiring</b> and <b>Chapter 8—Operation</b> for more information.
	Circuit breaker is not included in zone, or circuit breaker is incorrectly included in zone.	To test all circuit breakers assigned to a zone, refer to the "Testing Circuit Breakers" section in <b>Chapter 8—Operation</b> . If the circuit breakers are not responding as desired, refer to the "Adding or Deleting Circuit Breakers from a Zone" section for more information on how to add or delete a circuit breaker from a zone.
	Circuit breaker is included in more than one zone.	Circuit breakers assigned to more than one zone remain on until all zones commanding the circuit breakers are off. In many cases, this is desired operation. If not desired, review the circuit breaker assignment of all zones, and delete circuit breakers from any incorrect zone. Refer to <b>Chapter 8—Operation</b> for more information.
	Circuit breaker is overridden from communications or the front panel.	A zone can be overridden from either communications or the front panel. To clear the override, refer to <b>Chapter 8—Operation</b> .
	Sub-net wiring error.	Circuit breakers in slave panels must have properly wired sub-net communications and power. Refer to <b>Chapter 6—Communications Wiring</b> , as well as instruction bulletins for the control bus, power supply, and slave address selector, for more information.
	Sub-net addressing error.	Each slave panel must have a unique address. Verify that no two slave address selectors have the same address setting and that no slave address selector is set to zero, unless the power supply and controller are remotely mounted with no control bus attached. Refer to the Slave Address Selector instruction bulletin for more information.
	Time schedule conflict.	If the circuit breaker is assigned to a zone with a time schedule, the time schedule may be holding the circuit breaker ON or OFF, according to schedule status and the logic type setting.
	Circuit breaker is overridden by comms loss action.	Comms loss action should be disabled unless this type of action is desired.

Table A-1: NF2000/3000G3 Controller Troubleshooting

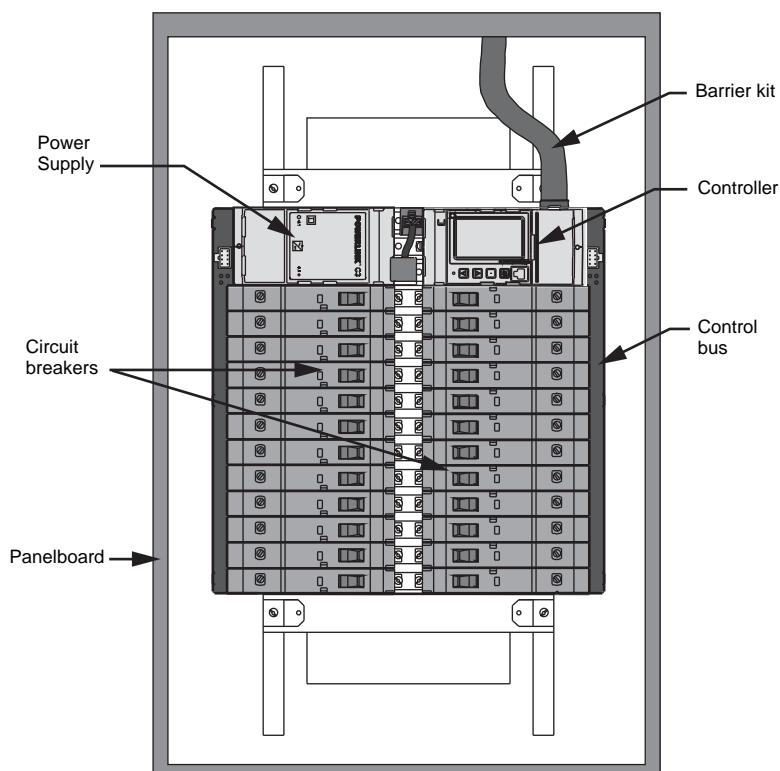
CONDITION	POSSIBLE CAUSES	SOLUTION
Circuit breaker does not respond to <i>SCHEDULE</i> change or does not respond as desired.	Circuit breaker handle is OFF.	Turn circuit breaker handle to ON.
	Circuit breaker is tripped	Turn circuit breaker handle OFF and then ON again.
	Circuit breaker Manual mode is engaged.	Restore the circuit breaker to Auto mode by engaging the white button located on the face of the circuit breaker.
	Circuit breaker is not included in zone, or circuit breaker is incorrectly included in zone.	To test all circuit breakers assigned to a zone, refer to <b>Chapter 8—Operation</b> . If the circuit breakers are not responding as desired, refer to the “Adding or Deleting Circuit Breakers from a Zone” section for more information on how to add or delete a circuit breaker from a zone.
	Circuit breaker is overridden from either communications or the front panel.	A zone can be overridden from either communications or the front panel. To clear the override, refer to <b>Chapter 8—Operation</b> .
	Sub-net wiring error.	Circuit breakers in slave panels must have properly wired sub-net communications and power. Refer to <b>Chapter 6—Communications Wiring</b> , as well as instruction bulletins for the control bus, power supply, and slave address selector, for more information.
	Circuit breaker is overridden by comms loss action.	Comms loss action should be disabled unless this type of action is desired.
	Error in schedule/time period setup.	Review each time period for the zone’s schedule and make sure that the selected times and days match the desired operation.
	No day selected.	Either a normal day or a special day must be selected for a time period to be valid. The time period will be valid whenever the current day matches a selected day.
	Special day(s) are configured but not included.	Special days are user-defined exceptions to normal days. Therefore, a special day has priority over a normal day. A time period will not be valid during any special day unless the special day is specifically included in the time period.
	Improper logic type setting.	If the circuit breaker is assigned to a zone that is also controlled by an input, the input may be holding the circuit breaker ON or OFF, according to the input status and logic type setting.
	Circuit breaker blink type is set to Pulse OFF or Pulse Repeat.	Circuit will always remain ON except when pulsing OFF. Choose another blink type if this behavior is not desired.

## APPENDIX B — SYSTEM COMPONENTS

### POWERLINK G3 SYSTEM COMPONENTS

The POWERLINK G3 system consists of control buses, a panelboard, remotely operated circuit breakers, a power supply, and a controller. If external control wiring is needed, a Class 2 barrier kit is required. Figure B–1 identifies main components which are described in this appendix.

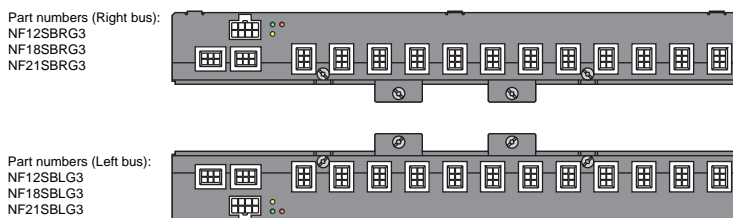
**Figure B–1: POWERLINK System Components**



#### Control Bus

The control buses provide control and data monitoring for POWERLINK G3 remotely operated circuit breakers and are connected to the POWERLINK G3 power supply and controller. Installed control buses will not interfere with the installation of standard circuit breakers into the panelboard.

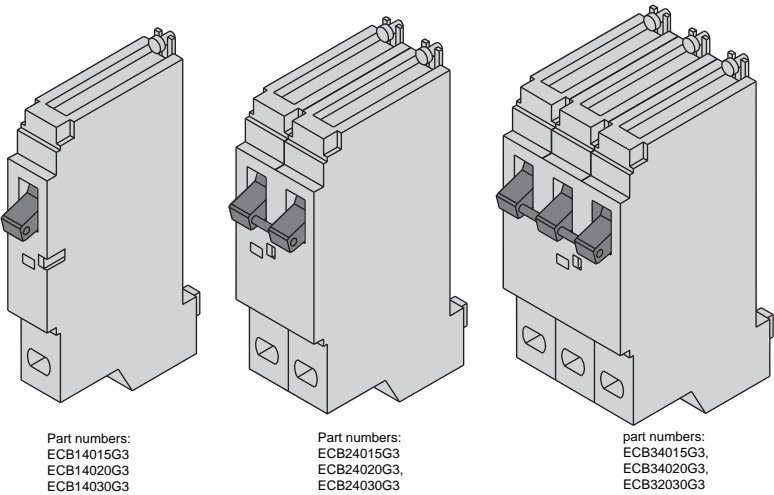
**Figure B–2: Control Buses**



#### Remotely Operated Circuit Breakers

POWERLINK G3 Remotely Operated Circuit Breakers provide the same overcurrent protection as standard circuit breakers, and have an integral operator that can remotely switch the circuit breaker ON and OFF. The circuit breaker works with the POWERLINK G3 controller, power supply, and control buses to provide a remote power switching system in a panelboard.

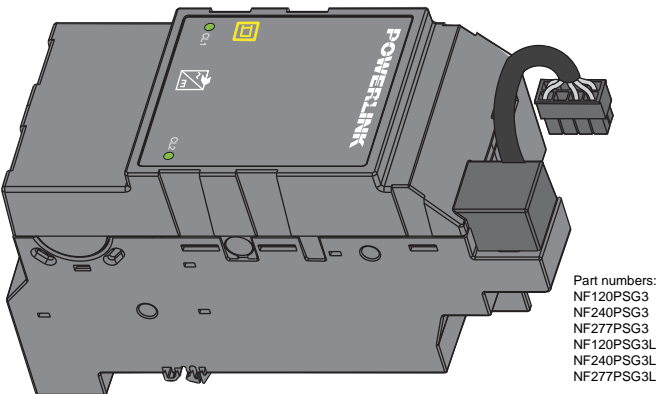
Figure B-3: Remotely Operated Circuit Breakers



**Power Supply**

The POWERLINK G3 Power Supply provides power to the POWERLINK G3 system.

Figure B-4: Power Supply

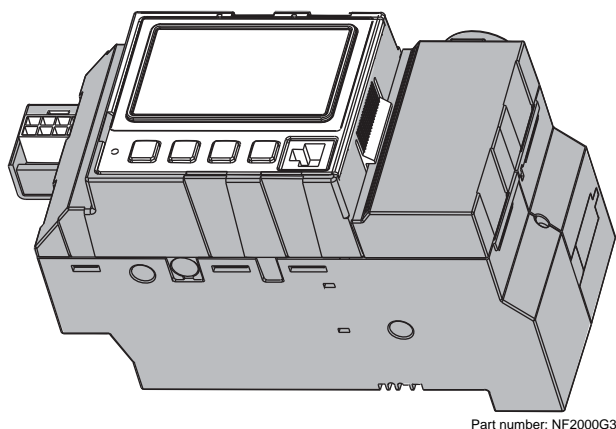


**Controller**

The POWERLINK G3 NF2000/3000G3 Controller provides control logic for the operation of a POWERLINK G3 system. The controller uses remotely operated circuit breakers to control up to 168 remotely operated branch circuits. Also, it provides input channels for connecting external dry-contact control devices, a keypad and display for setting up features, and external ports for connecting to a computer directly or through a modem.



**Figure B–5: Controller**



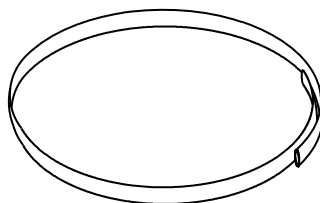
Part number: NF2000G3

## Barrier Kit

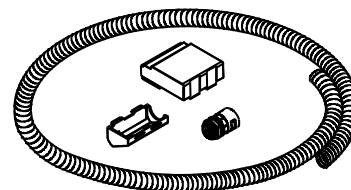
If external control wiring is used, a Class 2 barrier is recommended. Two types of barrier kits (shown below) are available: standard and fixed. The standard barrier kit ships with the controller, while the fixed barrier kit is optional.

The fixed barrier kit provides an expanded wiring compartment and fittings for a wider range of barrier types. A piece of corrugated plastic conduit is included with the kit.

**Figure B–6: Class 2 Barrier Kits**



Standard barrier kit



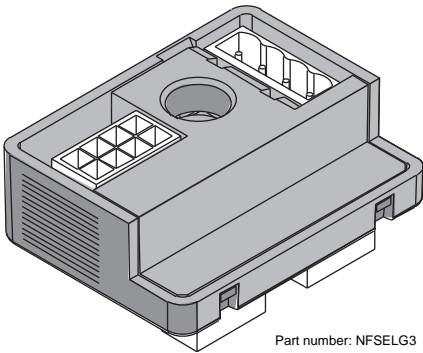
Fixed barrier kit

Part number: NFASBKG3

### Slave Address Selector

The slave address selector is used to set an address for a slave panelboard in a POWERLINK G3 subnetwork. A slave panelboard can have an address setting from 0–7.

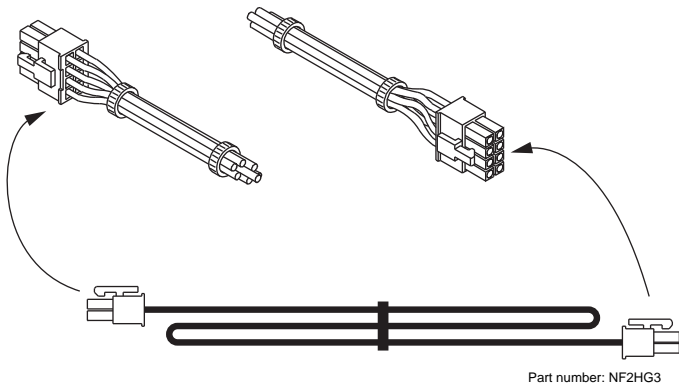
**Figure B–7: Slave Address Selector**



### Slave Bus Connect Harness

The slave bus connect harness (NF2HG3) is used to connect a right control bus to the slave address selector on the left control bus so that the right control bus is able to communicate with the rest of the subnetwork components. The tie wrap on the cable can be removed if the cable is not at the required length.

**Figure B–8: Slave Bus Connect Harness**



## CONTROLLER SPECIFICATIONS

The following sections list the specifications for the controller:

**Table B-1 Controller Specifications**

Inputs	independently configurable dry-contact inputs
Input Types	<ul style="list-style-type: none"> <li>• 2-wire maintained N.O.</li> <li>• 2-wire maintained N.C.</li> <li>• 2-wire maintained toggle</li> <li>• 2-wire momentary pushbutton</li> <li>• 2-wire momentary timed ON</li> <li>• 2-wire momentary delayed OFF</li> <li>• 3-wire dual momentary</li> </ul>
Input Timer	1 second to 18 hours
Status Output	<ul style="list-style-type: none"> <li>• 24 Vdc (60mA maximum load for all outputs combined)</li> <li>• available for 2-wire input types only</li> </ul>
Auxiliary Power Supply	24 Vdc (100mA maximum current)
Communication Interface	<p>COM 1 (four methods of connection):</p> <ul style="list-style-type: none"> <li>• RS-485 (2-wire MODBUS ASCII/RTU) inside terminal compartment</li> <li>• RS-485 (2-wire DMX512) inside terminal compartment (see "Using a G3 Controller with DMX512 Systems" on page 131)</li> <li>• RS-232 (MODBUS ASCII/RTU) inside terminal compartment</li> <li>• RS-232 (MODBUS ASCII/RTU) on front panel</li> </ul> <p>COM 2:</p> <ul style="list-style-type: none"> <li>• 10 Base-T Ethernet (Modbus TCP/IP) inside terminal compartment</li> </ul>
Circuit Breaker Blink Notice	<ul style="list-style-type: none"> <li>• No blink (default)</li> <li>• Single blink (2–30 minutes)</li> <li>• Dual blink (1st blink: 2–30 minutes; 2nd blink: 1 minute)</li> <li>• Delay with no blink (2–30 minutes)</li> <li>• Pulse duration (1-10 seconds)</li> <li>• Pulse repeat (1-240 minutes)</li> </ul>
Circuit Breaker Stagger Delay	0.10 second (default) to 1 second
System Logic	<p>Zones are configured for logical operation.</p> <ul style="list-style-type: none"> <li>• AND, OR, LAST EVENT</li> </ul>
Terminals	<ul style="list-style-type: none"> <li>• Inputs (removable Phoenix): #24–18AWG</li> <li>• Auxiliary Power (removable Phoenix): #24–18AWG</li> <li>• Network (removable Phoenix): #24–18AWG</li> <li>• Front Panel: RJ-11</li> <li>• Ethernet: RJ-45</li> </ul>
Environmental Standards	<ul style="list-style-type: none"> <li>• Operating Temperature: –5°C to +65°C (internal panelboard temperature)</li> <li>• Storage Temperature: –20°C to 85°C</li> <li>• Operating Humidity: 5% to 95%</li> </ul>
Standards	UL Listed 916 Energy Management Equipment
ESD Immunity	IEC 1000, Level 4
RF Susceptibility	IEC 1000, Level 3
Electrical Fast Transient Susceptibility	IEC 1000, Level 3
Electrical Surge Susceptibility – power line	IEC 1000, Level 4
Electrical Surge Susceptibility – data line	IEC 1000, Level 3

**Table B-1 Controller Specifications**

Certifications	California Title 24
FCC—Part 15, Class A	

## APPENDIX C — USING A G3 CONTROLLER WITH DMX512 SYSTEMS

### INTRODUCTION

This appendix describes communications setup, configuration, and relationships to inputs, zones, and comms loss feature when using controllers with DMX512 systems.

### SETTING UP COMMUNICATIONS PARAMETERS

Follow the steps below to set up communication parameters when using a controller with DMX512.

1. From the CONTROLLER MENU screen, select COMMUNICATIONS. The COMMUNICATIONS screen displays.

```

< COMMUNICATIONS
    SERIAL COMMS >
    ETHERNET COMMS >
    COMMS LOSS ACTION >
    
```

```

< COMMUNICATIONS
    SERIAL COMMS >
    COMMS LOSS ACTION >
    
```

2. In the COMMUNICATIONS screen select SERIAL COMMS. The SERIAL COMMS screen displays.

```

< SERIAL COMMS
Address          001
Baud Rate        19.2K
Parity           NONE
Mode             RTU/ASCII
    
```

3. Select the DMX512 option under MODE. The controller screen will automatically change to show setup fields for the DMX512 mode. Enter in the desired starting slot and low and high thresholds.

```

< SERIAL COMMS
Starting Slot    001
Low Threshold    30%
High Threshold   70%
Mode             DMX512
    
```

Table C–1 on page 132 shows the default threshold settings for the DMX512 mode.

## CONFIGURATION WHEN USING DMX512

The minimal required configuration is to assign desired breakers to zones. This is all that needs to be done in many instances when using DMX512. All normal controller functions and logical capabilities continue to be available when the DMX512 mode is selected. Combining DMX512 with controller features, such as local inputs or schedules, may be desired in some applications.

*NOTE: The default input type is set to Maintained Normally Open. Inputs 1–16, when configured for Maintained Normally Open or Normally Closed contact, will synchronize to current contact state when the controller is powered up. This behavior may or may not be desired when using DMX512, especially where no contacts will be connected to an input. To disable power up synchronization, it is recommended that the input configuration be changed to Momentary Toggle.*

**Table C–1: DMX512 Communications Options**

Option	Value Range	Description
Starting slot	1-449	64 continuous slots from start position are addressed automatically.
Low threshold	0 – High Threshold	Percentage at which breaker shall change from ON state to OFF state. Default = 30%
High threshold	Low Threshold – 100%	Percentage at which breaker changes from OFF state to ON state. Default = 70%

No change in state will occur when percentage is between the high and low threshold.

## DMX512 RELATIONSHIP TO INPUTS

The controller responds to 64 contiguous DMX512 slots. These slots correspond to inputs 1 – 64 in the controller. When a DMX512 slot increases beyond the high threshold, then the corresponding input will change to ON. When a DMX512 slot decreases below the low threshold, then the corresponding input will change to OFF. DMX512 changes interact with input changes from other sources on a last-event basis.

## DMX512 RELATIONSHIP TO ZONES

Zones that are configured to respond to an input will respond to the corresponding DMX512 slot. By default on all controllers, Zone 1 is mapped to Input 1, etc. The zone to input relationship can be reconfigured on NF2000/3000G3 controllers.

## DMX512 RELATIONSHIP TO COMMS LOSS FEATURE

The comms loss feature is available when using the DMX512 mode. Unlike the standard mode behavior, where an override that was triggered by a data loss will remain set when data is restored, overrides will be released when data resumes when in the DMX512 mode. The following table summarizes the differences in behavior:

**Table C–2: DMX512 with Comms Loss feature**

Loss Behavior			Resumption Behavior	
Default Action	Standard	DMX	Standard	DMX
ON	Override set to ON	(Same)	No change to override state.	Override released.
OFF	Override set to OFF	(Same)	No change to override state.	Override released.
LAST STATE	Override set to current state, ON or OFF	(Same)	No change to override state.	Override released.
NO ACTION	No change to override state	(Same)	No change to override state.	Override released.
RUN	Override released	(Same)	No change to override state.	Override released.

## BLINK NOTICE

DMX512 mode allows blink notice to occur on circuits when they are configured for blink notice and are commanded OFF. See “Blink Notice” on page 66

*NOTE: Breakers should not be configured for blink notice if blink notice is not desired.*





## Appendix D—Using a G3 Controller with BACnet Systems

### ABOUT THIS APPENDIX

This appendix describes communications setup, configuration, and operation when using controllers in a Building Automation System (BAS) with BACnet (Building Automation and Control network) interoperability enabled.

It is recommended that you have an established and operational BACnet communications network and be familiar with the BACnet communications protocol prior to using the BACnet features of the G3 Controller.

### INTRODUCTION

The BACnet protocol allows Powerlink panels to be easily integrated into a BAS employing this open communication standard without the need for communication bridges or gateways.

Capability for BACnet communications is provided in accordance with ANSI/ASHRAE Standard 135-2004: "A Data Communication Protocol for Building Automation and Control Networks".

### FEATURES

#### BACnet Classification

Each device is classified as a BACnet Application Specific Controller (B-ASC).

#### Supported Controller Models

The following Powerlink G3 controller models support native BACnet communications:

- NF2000G3 - Ethernet communications, shared remote inputs, network time synchronization
- NF3000G3 - Email upon alarm, onboard web pages for status/control/configuration
- NF3000G3C - C-Bus communications (ability to interface with a Square D® Clipsal® C-Bus™ lighting control network)

#### Firmware Modifications

Powerlink G3 controllers must have the appropriate firmware levels installed for the BACnet features to function. See the table below for the appropriate controller firmware versions.

**Table 1: Controller Firmware Versions**

Controller	Program Module
NF2000G3	v5.22 or greater
NF3000G3	v5.22 or greater
NF3000G3C	v5.62 or greater

Refer to "POWERLINK G3 Firmware Upgrade Instructions" for more information about downloading and upgrading your controller firmware.

## BACnet Communications

The Powerlink controller models listed in the table below provide native BACnet communication capability. They can be integrated into a BACnet system in one of two ways:

- Ethernet (BACnet/IP)
- RS-485 (MS/TP)

**Table 2: BACnet Communication Capabilities**

Controller Model	Ethernet (BACnet/IP)	RS-485 (MS/TP)
NF2000G3	Yes	Yes
NF3000G3	Yes	Yes
NF3000G3C	Yes	No*

*NOTE: \*The NF3000G3C serial port is dedicated to C-Bus™ communications, thus unavailable for MS/TP.*

### BACnet/IP

Powerlink controllers can be connected directly to an Ethernet backbone so that the BAS front-end software communicates directly to each controller. BAS controllers with Ethernet capability can read status and perform control tasks, such as overriding Powerlink zones On/Off, by communicating on the Ethernet network to each controller. Refer to the "BACnet IP Screen" and "Configuring BACnet/IP" for more information.

### Master-Slave/Token Passing (MS/TP)

Powerlink controllers can be connected to a BACnet BAS on an RS-485 network. The BACnet BAS front-end software communicates with the BAS controller directly via Ethernet, which in turn, can communicate to a network of Powerlink controllers via serial communications.

Powerlink controllers operate as a master node on a MS/TP network (device address 0-127).

## BACnet Interoperability Building Blocks (BIBBs)

Each controller supports BACnet Interoperability Building Blocks (BIBBs) per Annex K of ASHRAE 135-2004.

**Table 3: Data Sharing BIBBs**

BIBB	Description	BACnet Service	Initiate	Execute
Data Sharing-ReadProperty-B (DS-RP-B)	The B device (server) is a provider of data to device A (client). A single value is returned at one time.	ReadProperty	No	Yes
Data Sharing-ReadPropertyMultiple-B (DS-RPM-B)	The B device is a provider of data to device A. Multiple values are returned at one time.	ReadPropertyMultiple	No	Yes
Data Sharing-WriteProperty-B (DS-WP-B)	The B device allows a single value to be changed by device A at one time.	WriteProperty	No	Yes
Data Sharing-WritePropertyMultiple-B (DS-WPM-B)	The B device allows multiple values to be changed by device A at one time.	WritePropertyMultiple	No	Yes

**Table 4: Device and Network Management BIBBs**

BIBB	Description	BACnet Service	Initiate	Execute
Device Management-Dynamic Device Binding-B (DM-DDB-B)	The B device provides information about its device attributes and responds to requests to identify itself.	Who-Is I-Am	No Yes	Yes No
Device Management-Dynamic Object Binding-B (DM-DOB-B)	The B device provides address information about its objects upon request.	Who-Has I-Have	No Yes	Yes No
Device Management-DeviceCommunicationControl-B (DM-DCC-B)	The B device responds to communication control exercised by the A device. (See Note 3 for password required.)	DeviceCommunicationControl	No	Yes
Device Management-TimeSynchronization-B (DM-TS-B)	The B device interprets time synchronization messages from the A device.	TimeSynchronization	No	Yes
Device Management-UTCTimeSynchronization-B (DM-UTC-B)	The B device interprets UTC time synchronization messages from the A device.	UTCTimeSynchronization	No	Yes
Device Management-ReinitializeDevice-B (DM-RD-B)	The B device performs reinitialization requests from the A device. (See Notes 1 and 2 for a description of the WARMSTART and COLDSTART device states.)	ReinitializeDevice	No	Yes

1. WARMSTART means to reboot the device and start over, retaining all data and programs that would normally be retained during a brief power outage. See Note 3 for password required.
2. COLDSTART means to perform a 'clear memory' function on the device, setting applicable parameters back to factory default values. If front panel security is enabled, the password required is the front panel Level 1 access code. If security is disabled, the required password is '0000'.
3. If front panel security is enabled, the password required is any valid front panel access code (Level 1, 2, or 3). If security is disabled, the required password is '0000'.

## Overview of BACnet Screens

The following controller screens have been modified or added to reflect BACnet capabilities in Powerlink controller.

**Table 5: Modified or New Controller Screens**

Screen Name	Navigation Path	Purpose
SERIAL COMMS	MENU > CONTROLLER > COMMUNICATIONS > SERIAL COMMS	Configuration of communication parameters specific to MS/TP (see 'Configuring BACnet MS/TP Communications')
BACNET/IP	MENU > CONTROLLER > COMMUNICATIONS > ETHERNET COMMS > BACNET/IP	Configuration of communication parameters specific to BACnet/IP
BACNET COMMS	MENU > CONTROLLER > COMMUNICATIONS > SERIAL COMMS > BACnet <b>OR</b> MENU > CONTROLLER > COMMUNICATIONS > ETHERNET COMMS > BACNET/IP > BACnet	Configuration of parameters common to both MS/TP and BACnet/IP
BACNET STATUS	MENU > STATUS > COMMUNICATIONS > BACNET STATUS	Display basic BACnet communication status
BACNET OBJECTS	MENU > STATUS > COMMUNICATIONS > BACNET STATUS > BACnet Objects	Provide monitoring and limited control of BACnet objects

BACnet/IP Screen

This screen allows configuration of communication parameters for BACnet/IP. The factory default setting for BACnet/IP is NO (disabled). This setting must be changed to YES (enabled) in order for BACnet/IP communications to function.

*NOTE: Selecting YES (enabled) displays the BACnet > screen link. Selecting NO (disabled) will hide the BACnet > screen link.*

Figure 1: BACnet/IP Screen

< BACNET / IP		
Enabled	YES	BACnet >
UDP Port		47808
BBMD IP	000.000.000.000	
BBMD Time to Live	00300	

Table 6: BACnet/IP Screen Parameters

Parameter	Supported Values	Description
Enabled	YES or NO*	Determines if the BACnet/IP network is enabled for this device.
UDP Port	0 – 65535 Default value: 47808 (BAC0 hex)	The UDP network port that the device will use for B/IP communications.
BBMD IP	Any valid IP address Default value: 000.000.000.000	The IP address of the BBMD to which this device will register itself as a 'foreign device'.
BBMD Time to Live	0 – 65535 Default value: 300	The time interval in seconds at which the device will renew its 'foreign device' subscription with the BBMD.

\* Default value

BACnet Comms Screen

This screen allows configuration of communication parameters common to both BACnet/IP and MS/TP. The device will usually function with these parameters left to default values. However, parameters may be modified for different applications.

Figure 2: BACnet Comms Screen

< BACNET COMMS		
Control Enabled	YES	
Breakers Exposed	NO	
Device ID	0003578	
APDU Timeout	003	
ADPU Retries	3	

Table 7: BACnet Comms Screen Parameters

Parameter	Supported Values	Description
Enabled	YES* or NO	Determines if ANY of the BACnet control objects for this device can be controlled from the BACnet network.
Control Enabled	YES or NO*	Determines if remotely controllable circuit breakers are seen by the BACnet network.
Device ID	Device ID value range: 0 – 4,194,303 (0 followed by the last 6 digits of the device's serial number*)	The device's unique 7-digit integer that identifies the device.
APDU Timeout	Timeout value range: 1 - 255 (3 seconds*)	Determines the communication timeout value (measured in seconds) for BACnet data packets.
APDU Retries	Retry value range: 1 – 5 (3 retries*)	Determines the number of APDU retries.

\* Default value

- **Control Enabled:** BACnet clients may control any commandable object in the controller (e.g., Input Control, Zone Control, or Breaker Control). This feature determines if the BACnet control objects associated with the device can be controlled directly via the BACnet network.

Select the YES setting to enable the control feature.

*NOTE: The factory default setting is YES (enabled).*

Selecting YES allows the BACnet control objects to be seen by external BACnet clients.

Selecting NO conceals all BACnet control objects, allows read only capability, and prevents write access to these objects. The device responds to all BACnet requests as if these particular objects do not exist.

- **Breakers Exposed:** If desired, BACnet clients may read individual breaker status or perform direct breaker control. This feature determines if the circuit breakers associated with the device can be monitored and controlled via the BACnet network.

Select the YES setting to expose all Breaker Status and Breaker Control objects to the BACnet network.

*NOTE: The factory default breaker control/status setting is NO (disabled).*

Selecting YES allows all breaker objects (672 total) to be seen by external BACnet clients (the device provides the same level of support provided for other BACnet objects).

Selecting NO conceals all breaker objects, preventing direct read/write access to breaker objects. The device responds to all BACnet requests as if these particular objects do not exist.

- **Device ID:** The Device ID is a unique 7-digit integer which identifies the device on EITHER BACnet network (either MS/TP or BACnet/IP). The default Device ID value is 0 followed by the last 6 digits of the device's serial number. The Device ID may be changed if desired. Powerlink controllers support Device ID values in the range 0 – 4,194,303.
- **APDU Timeout:** The communication timeout value is measured in seconds for BACnet data packets. Powerlink controllers support APDU (Application layer Protocol Data Units) Timeout values ranging 1 - 255. The factory default setting is 3 seconds.
- **APDU Retries:** Powerlink controllers support communications retry values ranging from 1 – 5. The factory default number of communication retries for BACnet data packets is 3.

BACnet Status Screen

Figure 3: BACnet Status Screen

KEY:

1. Network Enabled field
2. System Status field
3. Comm Control field
4. Comm Control Timer field
5. BACnet Objects > screen link

NOTE: Refer to the Table below for BACnet Status Screen supported values

The screenshot shows the 'BACNET STATUS' screen. It contains five fields: 'Network Enabled' with value 'BACNET/IP', 'System Status' with value 'OPERATIONAL', 'Comm Control' with value 'ENABLED', 'Comm Control Timer' with value '00000', and a 'BACnet Objects >' link. Numbered callouts 1 through 5 point to these fields respectively.

Table 8: BACnet Status Screen Parameters

Parameter	Supported Values	Description
Network Enabled	BACnet/IP – BACnet/IP is enabled, MS/TP is disabled. MS/TP – MS/TP is enabled, BACnet/IP is disabled. *NONE – neither BACnet/IP nor MS/TP is enabled (all BACnet functionality is disabled).	The BACnet network on which the device is configured to communicate.
System Status	*OPERATIONAL – control of BACnet objects is enabled (both read and write are possible). OP_READONLY – control of BACnet objects is disabled (only read is possible).	Reflects the 'Control Enabled' parameter of the 'BACNET COMMS' screen.
Comm Control	*ENABLED – all BACnet communications are enabled. DISABLED – all BACnet communications are disabled.	Controlled by external BACnet clients (via the DeviceCommunicationControl service).
Comm Control Timer	*0 – 65535	Shows the number of remaining minutes the device will ignore all BACnet communications except DeviceCommunicationControl and ReinitializeDevice requests. After a disable request, the device will transition into a DISABLED mode (listen only). The timer will begin counting down, displaying the time remaining until the device returns to the normal ENABLED mode.

\*Default value

BACnet Objects Screen

The BACNET OBJECTS screen provides a means to display the Present\_Value of all BACnet objects in the controller. It also displays the entire Priority\_Array for commandable objects (Input Control, Zone Control, and Breaker Control), while allowing limited control of the values in the Priority\_Array. Refer to the "Release Functions" section for more information.

Figure 4: BACnet Objects Screen

KEY:

1. Object type
2. Object instance
3. Object name
4. Nametag (description)
5. Present value
6. Priority array
7. Release command
8. Relinquish default

The screenshot shows the 'BACNET OBJECTS' screen for a specific object. It displays: 'Type: MV' (1), 'Instance: 10001' (2), 'Name: InputCtrl\_001' (3), 'Nametag: Corridor Switch' (4), 'Present Value: 01' (5), a 'REL:---' button (7), and a 'Priority Array' (6) consisting of a grid of values: 12, 34, 56, 78, 90, 12, 34, 56, followed by a 'REL' button (8).

Table 9: BACnet Objects Screen Parameters

Parameter	Supported Values	Description
Object_Type	AV = Analog Value BV = Binary Value MV = Multi-state Value MO = Multi-state Output	Used to select object type. See "BACnet Status and Control Objects" section for details.
Object Instance	Object instance number (1 – 99999)	Used to select specific object of interest
Object_Name	16-character object name	Information only (e.g. InputStat_001, ZoneStat_001, etc.)
Nametag	16-character Powerlink nametag (optional)	Information only (e.g. Corridor Switch)
Present_Value	0 – 99 (Refer to the "Objects" section for more information)	Information only (current value of object e.g., input, zone, etc.)
Priority_Array	Value of 16 levels (N for NULL)	Information only (value of priority 1 - 16)
Release Command Functions	--* = Do nothing (default value) INT = Write NULL to priority level 10 EXT = Write NULL to all levels EXCEPT 10 ALL = Write NULL to all 16 priority levels	No effect Release internal control Release external control Force Relinquish_Default
Relinquish_Default	0-9	Information only (relinquish default value)

\*Default value

Follow these steps to perform a release function for a selected object.

1. Navigate to the release field (REL).
2. Scroll through the four available selections by using the + and – buttons on the controller.
3. Select the desired function then navigate off the field to activate the function on the selected object.

The release field (REL) will then be reset to the default value. Refer to the "BACnet Object Functions" and the "Objects" sections for more information.

#### Access Level

The BACNET OBJECTS screen is assigned Level 3 access. The release command requires Level 2 access.

## CONFIGURING THE CONTROLLER

Follow the instructions in this section to properly configure Powerlink G3 controllers for BACnet MS/TP or BACnet/IP communications. Refer to "Supported Controller Models" and "Firmware Modifications" sections for more information.

The default BACnet communications setting for all controllers is DISABLED. Only one of these two BACnet networks may be enabled at any time. If BACnet MS/TP is ENABLED, then BACnet/IP is DISABLED and vice versa.

### Configuring BACnet MS/TP Communications

Follow the steps in this section to configure the Powerlink controller for BACnet MS/TP communications.

1. Access the SERIAL COMMS screen by navigating to:  
MENU > CONTROLLER > COMMUNICATIONS > SERIAL COMMS

Figure 5: Serial Comms Screen

< SERIAL COMMS	
Address	000
Baud Rate	19.2K
Parity	NONE
Mode	BACnet MS/TP
	BACnet >

2. Scroll to Mode and select BACnet MS/TP. The BACnet > screen link will appear below Mode.
3. Set the desired serial address of the controller.  
*NOTE: Each device operates as a master node on a single MS/TP network (device address 0-127).*
4. Set the desired baud rate. Supported baud rates for MS/TP are 9600, 19200, 38400, and 76800. Refer to the "Maximum Communications Cable Distances table in "Chapter 6—Communications Wiring".
5. For additional communication settings, select the BACnet > screen link to navigate to the BACNET COMMS screen.

Figure 6: BACnet Comms Screen

< BACNET COMMS	
Control Enabled	YES
Breakers Exposed	NO
Device ID	0003578
APDU Timeout	003
ADPU Retries	3

6. Set the BACNET COMMS screen parameters as desired. Refer to the "BACnet Comms Screen" section for more information about configuring parameters common to both BACnet MS/TP and BACnet/IP.
7. Exit the BACNET COMMS screen, then exit the SERIAL COMMS screen.

*NOTE: Upon exit all settings are saved, and the controller will reboot. If BACnet/IP was previously enabled (see "Configuring BACnet/IP Communications"), it will automatically be disabled.*



**Configuring BACnet/IP Communications**

Follow the steps in this section to configure the Powerlink controller for BACnet/IP communications.

1. Access the ETHERNET COMMS screen by navigating to:  
MENU > CONTROLLER > COMMUNICATIONS > ETHERNET COMMS
2. Select BACNET/IP to access the BACNET/IP screen.

**Figure 7: Ethernet Comms Screen**

< ETHERNET COMMS	
TCP/IP	>
BACNET/IP	>

3. The factory default setting for BACnet/IP is NO (disabled). Change the default setting for BACnet/IP to YES (enabled). The BACnet > screen link will appear on the LCD screen.

**Figure 8: BACnet /IP Screen – default setting NO (disabled) (shown on left) and YES (enabled) (shown on right)**

< BACNET / IP	
Enabled NO	
UDP Port	47808
BBMD IP	000.000.000.000
BBMD Time to Live	00300

< BACNET / IP	
Enabled YES	BACnet >
UDP Port	47808
BBMD IP	000.000.000.000
BBMD Time to Live	00300

4. Set the other BACnet/IP screen parameters as desired. Refer to the "BACnet/IP Screen" section for more information about configuring parameters specific to BACnet/IP.
5. Select BACnet > and press ENTER and navigate to the BACNET COMMS screen.

**Figure 9: BACnet Comms Screen**

< BACNET COMMS	
Control Enabled	YES
Breakers Exposed	NO
Device ID	0003578
APDU Timeout	003
ADPU Retries	3

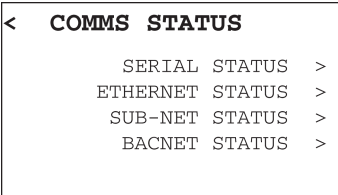
6. Set the BACNET COMMS screen parameters as desired. Refer to the "BACnet COMMS Screen" section for more information about configuring parameters common to both BACnet/IP and BACnet MS/TP.
7. Exit the BACNET COMMS screen, then exit the BACnet/IP screen.

*NOTE: Upon exit all settings are saved. The controller will reset if the UDP port is changed. If MS/TP was previously enabled (see "Configuring BACnet MS/TP Communications"), it will automatically be disabled.*

**Verifying BACnet Communications Status**

1. To verify BACnet communications status, navigate to the BACNET STATUS screen.  
MENU > STATUS > COMMUNICATIONS

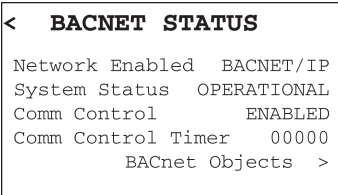
**Figure 10: Comms Status Screen**



< COMMS STATUS	
SERIAL STATUS	>
ETHERNET STATUS	>
SUB-NET STATUS	>
BACNET STATUS	>

2. Select BACNET STATUS. Verify that the status of each parameter is as shown below.

**Figure 11: BACnet Status Screen (shown with BACnet/IP enabled)**



< BACNET STATUS	
Network Enabled	BACNET/IP
System Status	OPERATIONAL
Comm Control	ENABLED
Comm Control Timer	00000
BACnet Objects	>

Refer to the table "BACnet Status Screen Parameters" for more information when verifying the status of BACnet communications. Select the BACnet Objects > screen link to view the status of individual BACnet objects. Refer to the "Overview of BACnet Screens" and "Objects" sections for more information on BACnet object screen parameters and values.

**Diagnostics/Controller Summary Web Page**

The NF3000G3 controller (only) displays the BACnet MS/TP parameters listed in the table below on the Diagnostics/Controller Summary web page when this particular serial mode is enabled:

**Table 10: Diagnostics/Controller Summary Web Page**

Parameter	Displayed Value
Mode	MS/TP
Address	0 - 127
Baud Rate	9600, *19200, 38400, 76800
Parity	None

\*Default value

## CONTROLLER OPERATION

### Internal Commands

The controller writes to the object's priority array (always at priority 10) upon any internal command to update the object's status (non-BACnet operations). This includes the events listed in the table below.

**Table 11: Internal Command Events**

Internal Controller Event	BACnet Object				
	Input Control		Zone Control (Override)	Breaker Control	
	Manual	Auto		Manual	Auto
Dry-contact switch transition	X	X			
Sync from input, schedule, zone, remote source	X	X			
Expiration of input timer		X			
Command via C-Bus communications	X				
Expiration of override timer			X		
Command via local LCD screen	X		X	X	
Command via Modbus® communications	X	X	X	X	

### Priority Array Values

The table below shows the actual integer value that gets written by the controller for each internal command.

**Table 12: Priority Array Values**

Object	Off	On	Release
Input Control (Manual)	1	2	n/a
Input Control (Auto)	3	4	n/a
Breaker Control (Manual)	1	2	n/a
Breaker Control (Auto)	3	n/a	n/a
Zone Control (Override)	1	2	3

### Present\_Value

All internal commands written to the priority array are arbitrated along with external commands from BACnet clients to determine the object's present value.

### Relinquish Default

The controller takes the following action if all 16 levels of the priority array contain the NULL value.

**Table 13: Priority Array Relinquish Defaults**

Object	Relinquish Default	Action
Input Control	3	Turn input Off, allow optional blink notice
Breaker Control	3	Turn breaker Off, allow optional blink notice
Zone Control	3	Release zone override

### Priority Array Reset

The controller writes a NULL value to all 16 levels of all priority arrays (effectively resetting all priority arrays back to their default values) under the following conditions:

- Clear Memory (performed via the local LCD screen, BACnet service request, or Modbus® register write)
- BACnet communications enabled: Network Enabled setting changed from NONE to MS/TP (done on the 'SERIAL COMMS' screen) or from NONE to BACnet/IP (done on the 'BACNET/IP' screen)

### Priority Array Storage

The controller stores the contents of all priority arrays and retains them upon the following events:

- Loss of power (reboot)
- Firmware download

## OBJECTS

### BACnet Status and Control Objects

**Table 14: Powerlink G3 Supported Status and Control Objects**

Description	Type	Functionality
Device (1)		
Status	Device (DV)	Supported object list, operational status, date/time
Input (64 each)		
Status	Binary Value (BV)	On/Off
Control	Multi-state Value (MV)	Manual On/Off, Auto On/Off (allows blink notice)
Zone (64 each)		
Status	Binary Value (BV)	On/Off, Non-Responding (NR) breaker in zone
Control	Multi-state Value (MV)	Override On/Off, Override Release
Breaker (336 each)		
Status	Binary Value (BV)	On/Off, breaker present, NR breaker
Control	Multi-state Output (MO)	Manual On/Off, Auto Off (allows blink notice)
Control Bus (16 each)		
Status	Binary Value (BV)	Any breaker On, bus present, NR breaker on bus
Controller Clock (3)		
Status	Analog Value (AV)	Local hour, minute, second of clock

## Device (DV) Object

**Table 15: Device Object**

Property Identifier	Access	Values
Object_Identifier <sup>1</sup>	Read	Instance 0 – 4,194,303
Object_Name	Read	PlinkG3_xxxxxxx, xxxxxx = Device Instance
Object_Type	Read	DEVICE
System_Status	Read	OPERATIONAL if Input, Zone & Breaker Control is enabled. OPERATIONAL_READ_ONLY if Input, Zone & Breaker Control is disabled.
Vendor_Name	Read	Square D Company
Vendor_Identifier	Read	238
Model_Name	Read	NF2000G3, NF2000G3-RSC, NF3000G3 & NF3000G3C
Firmware_Revision	Read	Boot Module x.xx Download Module x.xx
Application_Software_Version	Read	Program Module x.xx
Description	Read	G3 Controller Nametag
Protocol_Version	Read	BACnet Version 1
Protocol_Revision	Read	BACnet Revision 2
Protocol_Services_Supported	Read	ReadProperty, ReadPropertyMultiple, WriteProperty, WritePropertyMultiple, Who-Is, I-Am, Who-Has, I-Have, DeviceCommunicationControl, ReinitializeDevice, TimeSynchronization, UTCTimeSynchronization
Protocol_Object_Type_Supported	Read	Device, Binary Value, Analog Value, Multi-state Value, Multi-state Output
Object_List	Read	Refer to "BACnet Status and Control Objects" section
Max_APDU_Length_Accepted	Read	BACnet/IP – 1476 MS/TP – 480
Segmentation_Supported	Read	NO_SEGMENTATION
Local_Time	Read	Hours:Minutes:Seconds
Local_Date	Read	Day-Month-Year
UTC_Offset	Read	(-780 to +780) minutes
Daylight_Savings_Status	Read	TRUE if DST is enabled and DST is in effect, FALSE if DST is disabled or DST is not in effect.
APDU_Timeout <sup>1</sup>	Read	1–255
Number_Of_APDU_Retries <sup>1</sup>	Read	1–5
Max_Master	Read	MS/TP – 127, BACnet/IP – N/A
Max_Info_Frames	Read	MS/TP – 1, BACnet/IP – N/A
Device_Address_Binding	Read	Empty List
Database_Revision <sup>2,3</sup>	Read	1 - 65535

1. BACnet-specific parameter directly configurable via the device's local LCD screen.

2. Increments by value of 1 if:

- a. Name of Device object is changed (due to change in Device ID), OR
- b. Names of Breaker objects are changed for any control bus (due to change in First Breaker Number or Numbering Sequence).

3. Resets to value of 1 if a Clear Memory function is performed on the device.

## Analog Value (AV) Objects

**Table 16: Clock Hour Object (AV)**

Property	Access	Values
Object_Identifier	Read	Instance 1
Object_Name	Read	ClockHour
Object_Type	Read	ANALOG_VALUE
Present_Value	Read	Local hour – (0-23)
Description	Read	Local hour
Status_Flags	Read	IN_ALARM = FALSE FAULT = FALSE OVERRIDDEN = FALSE OUT_OF_SERVICE = FALSE
Event_State	Read	NORMAL
Out_Of_Service	Read	FALSE
Units	Read	Hours

**Table 17: Clock Minute Object (AV)**

Property	Access	Values
Object_Identifier	Read	Instance 2
Object_Name	Read	ClockMinute
Object_Type	Read	ANALOG_VALUE
Present_Value	Read	Local minutes – (0-59)
Description	Read	Local minute
Status_Flags	Read	IN_ALARM = FALSE FAULT = FALSE OVERRIDDEN = FALSE OUT_OF_SERVICE = FALSE
Event_State	Read	NORMAL
Out_Of_Service	Read	FALSE
Units	Read	Minutes

**Table 18: Clock Second Object (AV)**

Property	Access	Values
Object_Identifier	Read	Instance 3
Object_Name	Read	ClockSecond
Object_Type	Read	ANALOG_VALUE
Present_Value	Read	Local seconds – (0-59)
Description	Read	Local second
Status_Flags	Read	IN_ALARM = FALSE FAULT = FALSE OVERRIDDEN = FALSE OUT_OF_SEVICE = FALSE
Event_State	Read	NORMAL
Out_Of_Service	Read	FALSE
Units	Read	Seconds

## Binary Value (BV) Objects

**Table 19: Control Bus Status Objects (BV)**

Property Identifier	Access	Values
Object_Identifier	Read	Instance 010xx xx = Bus # 01 - 16
Object_Name	Read	CtrlBusStat_xx xx = Bus Address – 0L, 0R ... 7L, 7R
Object_Type	Read	BINARY_ VALUE
Present_Value	Read/Write <sup>1</sup>	ACTIVE – Any Breaker ON INACTIVE – All Breakers OFF
Description	Read	Bus Nametag
Status_Flags	Read	IN_ALARM = FALSE if Event_State = NORMAL, otherwise TRUE FAULT = TRUE if Reliability <> NO_FAULT_DETECTED, otherwise FALSE OVERRIDDEN = FALSE OUT_OF_SERVICE = Out_Of_Service value
Event_State	Read	FAULT if Reliability <> NO_FAULT_DETECTED otherwise NORMAL
Reliability	Read	NO_FAULT_DETECTED if all breakers are responding normally UNRELIABLE_OTHER if any breaker on bus is non-responding
Out_Of_Service	Read	FALSE if bus is physically present TRUE if bus is not present

1. This property is writable only when Out\_Of\_Service = TRUE.

**Table 20: Input Status Objects (BV)**

Property	Access	Values
Object_Identifier	Read	Instance 10xxx xxx = Input # 001 - 064
Object_Name	Read	InputStat_xxx xxx = Input # 001 - 064
Object_Type	Read	BINARY_ VALUE
Present_Value	Read	ACTIVE – Input ON INACTIVE – Input OFF
Description	Read	Input Nametag
Status_Flags	Read	IN_ALARM = FALSE FAULT = FALSE OVERRIDDEN = FALSE OUT_OF_SERVICE = FALSE
Event_State	Read	NORMAL
Out_Of_Service	Read	FALSE



**Table 21: Zone Status Objects (BV)**

Property	Access	Values
Object_Identifier	Read	Instance 30xxx xxx = Zone # 001 - 064
Object_Name	Read	ZoneStat_xxx xxx = Zone # 001 - 064
Object_Type	Read	BINARY_VALUE
Present_Value	Read	ACTIVE – Zone ON INACTIVE – Zone OFF
Description	Read	Zone Nametag
Status_Flags	Read	IN_ALARM = FALSE if Event_State = NORMAL, otherwise TRUE FAULT = TRUE if Reliability <> NO_FAULT_DETECTED, otherwise FALSE OVERRIDDEN = FALSE OUT_OF_SERVICE = FALSE
Event_State	Read	FAULT if Reliability <> NO_FAULT_DETECTED, otherwise NORMAL
Reliability	Read	NO_FAULT_DETECTED if all breakers in zone are responding normally UNRELIABLE_OTHER if any breaker in zone is non- responding
Out_Of_Service	Read	FALSE

**Table 22: Circuit Breaker Status Objects (BV)**

Property	Access	Values
Object_Identifier	Read	Instance 40xxx xxx = Breaker # 001 - 336
Object_Name	Read	Busxx.BkrStat_yy xx = Bus Address – 0L, 0R ... 7L, 7R yy = Breaker Sequence Number <sup>2</sup>
Object_Type	Read	BINARY_VALUE
Present_Value <sup>3</sup>	Read/Write <sup>1</sup>	ACTIVE – Breaker ON INACTIVE – Breaker OFF
Description	Read	Breaker Nametag
Status_Flags <sup>3</sup>	Read	IN_ALARM = FALSE if Event_State = NORMAL, otherwise TRUE FAULT = TRUE if Reliability <> NO_FAULT_DETECTED, otherwise FALSE OVERRIDDEN = FALSE OUT_OF_SERVICE = Out_Of_Service value
Event_State <sup>3</sup>	Read	FAULT if Reliability <> NO_FAULT_DETECTED, otherwise NORMAL
Reliability <sup>3</sup>	Read	NO_FAULT_DETECTED if the breaker is responding normally UNRELIABLE_OTHER if the breaker is non-responding
Out_Of_Service <sup>3</sup>	Read	FALSE if breaker is physically present TRUE if breaker is not present

1. This property is writable only when Out\_Of\_Service = TRUE.

2. The Breaker Sequence Number is a configurable alias which defaults to (odd) 1–41 for each left (L) bus and defaults to (even) 2–42 for each right (R) bus.

3. For multi-pole breakers, this property is valid only for the motorized pole. Only the BACnet object corresponding to the physical position of the motorized pole will provide valid breaker status for two-pole and three-pole breakers.

## Multi-state Value (MV) Objects

**Table 23: Input Control Objects (MV)**

Property	Access	Values
Object_Identifier	Read	Instance 10xxx, xxx = Input # 001 - 064
Object_Name	Read	InputCtrl_xxx, xxx = Input # 001 - 064
Object_Type	Read	MULTISTATE_VALUE
Present_Value	Read/Write <sup>1</sup>	1 = Manual command input OFF 2 = Manual command input ON 3 = Auto command input OFF (blink notice allowed) 4 = Auto command input ON (blink notice allowed)
Description	Read	Input Nametag
Status_Flags	Read	IN_ALARM = FALSE FAULT = FALSE OVERRIDDEN = FALSE OUT_OF_SERVICE = FALSE
Event_State	Read	NORMAL
Out_Of_Service	Read	FALSE
Number_Of_States	Read	4
State_Text	Read	MAN OFF if Present_Value = 1 MAN ON if Present_Value = 2 AUTO OFF if Present_Value = 3 AUTO ON if Present_Value = 4
Priority_Array	Read	Values of 16 levels
Relinquish_Default	Read	3 (AUTO OFF)

1. This property is commandable.

**Table 24: Zone Control Objects (MV)**

Property	Access	Values
Object_Identifier	Read	Instance 30xxx, xxx = Zone # 001 - 064
Object_Name	Read	ZoneCtrl_xxx xxx = Zone # 001 - 064
Object_Type	Read	MULTISTATE_VALUE
Present_Value	Read/Write <sup>1</sup>	1 = Override Zone OFF 2 = Override Zone ON 3 = Override Release
Description	Read	Zone Nametag
Status_Flags	Read	IN_ALARM = FALSE if Event_State = NORMAL, otherwise TRUE  FAULT = TRUE if Reliability <> NO_FAULT_DETECTED, otherwise FALSE  OVERRIDDEN = FALSE OUT_OF_SERVICE = FALSE
Event_State	Read	FAULT if Reliability <> NO_FAULT_DETECTED, otherwise NORMAL
Reliability	Read	NO_FAULT_DETECTED if all breakers in zone are responding normally,  UNRELIABLE_OTHER if any breaker in zone is non-responding
Out_Of_Service	Read	FALSE
Number_Of_States	Read	3
State_Text	Read	OVRD OFF if Present_Value = 1 OVRD ON if Present_Value = 2 OVRD REL if Present_Value = 3
Priority_Array	Read	Values of 16 levels
Relinquish_Default	Read	3 (OVRD REL)

1. This property is commandable.

## Multi-state Output (MO) Objects

**Table 25: Circuit Breaker Control Objects (MO)**

Property	Access	Values
Object_Identifier	Read	Instance 40xxx xxx = Breaker # 001 - 336
Object_Name	Read	Busxx.BkrCtrl_yy xx = Bus Address – 0L, 0R ... 7L, 7R yy = Breaker Sequence Number <sup>2</sup>
Object_Type	Read	MULTISTATE_OUTPUT
Present_Value <sup>3</sup>	Read/Write <sup>1</sup>	Blank (no text) if breaker not present 1 = Manual command breaker OFF 2 = Manual command breaker ON 3 = Auto command breaker OFF (blink notice allowed)
Description	Read	Breaker Nametag
Device_Type <sup>3</sup>	Read	Blank - breaker not present 1-POLE BREAKER 2-POLE BREAKER 3-POLE BREAKER
Status_Flags <sup>3</sup>	Read	IN_ALARM = FALSE if Event_State = NORMAL, otherwise TRUE FAULT = TRUE if Reliability <> NO_FAULT_DETECTED, otherwise FALSE OVERRIDDEN = FALSE OUT_OF_SERVICE = Out_Of_Service value
Event_State <sup>3</sup>	Read	FAULT if Reliability <> NO_FAULT_DETECTED, otherwise NORMAL
Reliability <sup>3</sup>	Read	NO_FAULT_DETECTED if the breaker is responding normally, UNRELIABLE_OTHER if the breaker is non-responding
Out_Of_Service <sup>3</sup>	Read	FALSE if breaker is physically present, TRUE if breaker is not present
Number_Of_States	Read	3
State_Text	Read	MAN OFF if Present Value = 1 MAN ON if Present Value = 2 AUTO OFF if Present Value = 3
Priority_Array <sup>3</sup>	Read	Values of 16 levels
Relinquish_Default	Read	3 (AUTO OFF)

1. This property is commandable.
2. The Breaker Sequence Number is a configurable alias which defaults to (odd) 1–41 for each left (L) bus and defaults to (even) 2–42 for each right (R) bus.
3. For multi-pole breakers, this property is valid only for the motorized pole. Only the BACnet object corresponding to the physical position of the motorized pole will provide valid breaker status for two-pole and three-pole breakers.

**BACNET PROTOCOL IMPLEMENTATION CONFORMANCE****Table 26: BACnet Protocol Implementation Conformance**

Date	03/15/08
Vendor Name	Square D Company
Product Name	Powerlink G3 Lighting Controller
Product Model Number	NF2000G3, NF3000G3, NF3000G3C
Applications Software Version <sup>2</sup>	NF2000G3, NF3000G3 – Program Module 5.22, NF3000G3C – Program Module 5.62
Firmware Revision <sup>2</sup>	NF2000G3, NF3000G3 – Download Module 2.00, Boot Module 1.51 NF3000G3C – Download Module 2.50, Boot Module 1.51
BACnet Protocol Revision	2
Product Description	<p>The Powerlink G3 Lighting Controller performs schedule-based and input-based control of motorized breakers installed in a standard NF panelboard. Each controller supports 16 hard-wired inputs (64 via software command), 64 zones of control, and 336 breakers distributed across 16 control buses (up to 21 breakers each).</p> <p>Model specific features include:</p> <p>NF2000G3: Ethernet communications, shared remote sources, network time synchronization</p> <p>NF3000G3: Email upon alarm, onboard web pages for status/control/configuration</p> <p>NF3000G3C: C-Bus communications (ability to interface with Clipsal C-Bus lighting control network)</p>
BACnet Standardized Device Profile (Annex L)	<p>(_) BACnet Operator Workstation (B-OWS)</p> <p>(_) BACnet Building Controller (B-BC)</p> <p>(_) BACnet Advanced Application Controller (B-AAC)</p> <p>(X) BACnet Application Specific Controller (B-ASC)</p> <p>(_) BACnet Smart Sensor (B-SS)</p> <p>(_) BACnet Smart Actuator (B-SA)</p>
BACnet Interoperability Building Blocks Supported (Annex K)	<p>Data Sharing-ReadProperty-B (DS-RP-B)</p> <p>Data Sharing-ReadPropertyMultiple-B (DS-RPM-B)</p> <p>Data Sharing-WriteProperty-B (DS-WP-B)</p> <p>Data Sharing-WritePropertyMultiple-B (DS-WPM-B)</p> <p>Device Management-Dynamic Device Binding-B (DM-DDB-B)</p> <p>Device Management-Dynamic Object Binding-B (DM-DOB-B)</p> <p>Device Management-DeviceCommunicationControl-B (DM-DCC-B)</p> <p>Device Management-TimeSynchronization-B (DM-TS-B)</p> <p>Device Management-UTCTimeSynchronization-B (DM-UTC-B)</p> <p>Device Management-ReinitializeDevice-B (DM-RD-B)</p>
Segmentation Capability	<p>(_) Able to transmit segmented messages (Window Size: N/A)</p> <p>(_) Able to receive segmented messages (Window Size: N/A)</p>
Standard Object Types Supported	
A. Device Object Type	<p>1. Dynamically creatable using the CreateObject service – NO.</p> <p>2. Dynamically deletable using the DeleteObject service – NO.</p> <p>3. Optional properties supported – Description, Local_Time, Local_Date, UTC_Offset, Daylight_Savings_Status, Max_Master, Max_Info_Frames.</p> <p>4. Properties that are writable where not otherwise required by this standard – NONE.</p> <p>5. Proprietary properties – NONE.</p> <p>6. Property range restrictions – NONE</p>
B. Binary Value Object Type	<p>1. Dynamically creatable using the CreateObject service – NO.</p> <p>2. Dynamically deletable using the DeleteObject service – NO.</p> <p>3. Optional properties supported – Description, Reliability (Zone Status, Breaker Status, Control Bus Status).</p> <p>4. Properties that are writable where not otherwise required by this standard – NONE.</p> <p>5. Proprietary properties – NONE.</p> <p>6. Property range restrictions – NONE</p>

(X) = supports; (\_) = does not support

<sup>1</sup> NF2000G3 and NF3000G3 only; the NF3000G3C serial port is dedicated to C-Bus communications.<sup>2</sup> Version shown or greater

C. Analog Value Object Type	<ol style="list-style-type: none"> <li>1. Dynamically creatable using the CreateObject service – NO.</li> <li>2. Dynamically deletable using the DeleteObject service – NO.</li> <li>3. Optional properties supported – Description.</li> <li>4. Properties that are writable where not otherwise required by this standard – NONE.</li> <li>5. Proprietary properties – NONE.</li> <li>6. Property range restrictions – NONE</li> </ol>
D. Multi-state Value Object Type	<ol style="list-style-type: none"> <li>1. Dynamically creatable using the CreateObject service – NO.</li> <li>2. Dynamically deletable using the DeleteObject service – NO.</li> <li>3. Optional properties supported – Description, Reliability (Zone Control), State_Text, Priority_Array, Relinquish_Default.</li> <li>4. Properties that are writable where not otherwise required by this standard – Present_Value.</li> <li>5. Proprietary properties – NONE.</li> <li>6. Property range restrictions – Present_Value: 1 – 4 (Input Control), 1 – 3 (Zone Control).</li> </ol>
E. Multi-state Output Object Type	<ol style="list-style-type: none"> <li>1. Dynamically creatable using the CreateObject service – NO.</li> <li>2. Dynamically deletable using the DeleteObject service – NO.</li> <li>3. Optional properties supported – Description, Device_Type, Reliability, State_Text.</li> <li>4. Properties that are writable where not otherwise required by this standard – NONE.</li> <li>5. Proprietary properties – NONE.</li> <li>6. Property range restrictions – Present_Value: 1 – 3 (Breaker Control).</li> </ol>
Data Link Layer Options	<p>(X) BACnet IP, (Annex J)</p> <p>(X) BACnet IP, (Annex J), Foreign Device</p> <p>(_) ISO 8802-3, Ethernet (Clause 7)</p> <p>(_) ANSI/ATA 878.1, 2.5 Mb. ARCNET (Clause 8)</p> <p>(_) ANSI/ATA 878.1, EIA-485 ARCNET (Clause 8), baud rate(s) _____</p> <p>(X)<sup>1</sup> MS/TP master (Clause 9), baud rate(s): 9600, 19200, 38400, 76800</p> <p>(_) MS/TP slave (Clause 9), baud rate(s): _____</p> <p>(_) Point-To-Point, EIA 232 (Clause 10), baud rate(s): _____</p> <p>(_) Point-To-Point, modem, (Clause 10), baud rate(s): _____</p> <p>(_) LonTalk, (Clause 11), medium: _____</p> <p>(_) Other: _____</p>
Device Address Binding	<p>Is static device binding supported?</p> <p>This is currently necessary for two-way communication with MS/TP slaves and certain other devices.</p> <p>(_) Yes (X) No</p>
Networking Options	<p>(_) Router, Clause 6 - List all routing configurations, e.g., ARCNET-Ethernet, Ethernet-MS/TP, etc.</p> <p>(_) Annex H, BACnet Tunneling Router over IP</p> <p>(_) BACnet/IP Broadcast Management Device (BBMD)</p> <p>Does the BBMD support registrations by Foreign Devices ( ) Yes ( ) No</p>
Character Sets Supported	<p>Indicating support for multiple character sets does not imply that they can all be supported simultaneously.</p> <p>(X) ANSI X3.4</p> <p>(_) ISO 10646 (UCS-2)</p> <p>(_) IBM™/Microsoft™ DBCS</p> <p>(_) ISO 10646 (UCS-4)</p> <p>(_) ISO 8859-1</p> <p>(_) JIS C 6226</p>
Communication Gateway	<p>If this product is a communication gateway, describe the types of non-BACnet equipment/networks(s) that the gateway supports: N/A.</p>

(X) = supports; ( ) = does not support

<sup>1</sup> NF2000G3 and NF3000G3 only; the NF3000G3C serial port is dedicated to C-Bus communications.

<sup>2</sup> Version shown or greater

## SUPPORT AND SERVICE

Contact the Square D Customer Information Center for technical support by phone at 1-888-Square D (1-888-778-2733) or e-mail at [lightingcontrol.support@us.schneider-electric.com](mailto:lightingcontrol.support@us.schneider-electric.com).

Contact your local Square D service representative for repairs or service to your network.

You may also find helpful information on our web site at [www.squaredlightingcontrol.com](http://www.squaredlightingcontrol.com).

## INDEX

### Numerics

3-wire 35

### A

access codes

entering 50

setting 106

access menu 47

accessing menus 46

adding circuit breakers to a zone 82

address

slave address selector 128

Address option

description 53

alarm points 110

change of value 110

intrinsic 110

alarms 110

e-mail notification of 110

ASCII 25

auto mode of circuit breakers 83

automation network 26

communications 30

auxiliary power 17

LED 9

terminals 9

auxiliary power connector 18

### B

back key 8

barrier

installing Class 2 39

barrier kit 127

baud rate 31

Baud Rate option

description 53

Belden 9841 34

bi-directional input/output terminal 18

bi-directional terminals 17

blink timer 92

blink type 67

blink types 67

Boolean Combination 84

Boolean combination 85

Boolean Operators 86

Boolean operators 85

Boolean statement 85

building automation system 25

bus

control 125

slave connect harness 128

button, reset 8

### C

cable, front panel 25

changes

saving 46

changing

values 44

circuit breaker

blink notice 129

status by control bus 93

status details 92

circuit breaker status 91

by control bus 93

by zone 93

circuit breakers

adding or deleting from a zone 82

blink type 67

changing from auto to manual mode 83

clearing from a zone 84

naming of 66

remotely operated 26, 125

setting parameters 65

stagger delay 69, 129

status of 91

testing of 83

timing 69

Class 2 34, 39

barrier installation 39

class 2 terminals 17

clearing

circuit breakers from a zone 84

of schedules 75

clock

setting the 56

COMBO 84–85, 95

COMBO logic 85

COMBO Logic Setup 85

COMMS LOSS ACTION

screen options 54

comms loss action

FORCE ZONE ON 54

MAINTAIN LAST STATE 54

RUN 54

COMMS LOSS ACTION screen

Delay Duration option 54

Enable for Ethernet option 54

Enable for Serial option 54

Ethernet Value option 54

Serial Value option 54

communication

interface 129

parameters 52, 131

communication inputs 17

communication network

automation 26

subnet 26

communications

automation network 30

error 25, 33

loss of 53

RS-232 serial 36

RS-485 30

status of 100

terminals 9

wiring 25

configuring

special days 60

connector

removing cap 39

connector cap, removing 39

control bus 125

setting the 64

status of 103

control bus status 103

control devices

external 17

control source 70

assigning to a zone 84

control source status 97

controller 126

access codes 48

clearing the memory 107

communications 52, 131

connecting power supply to 16

description 126

front panel 8

installing 15

removing 16

RS-232 connections 36

setting the address 53

setting up 52

specifications 129

time/date 55

troubleshooting 121

controller menu 47

controller status 103

controller tools 103

controllers

maximum number of 30

multiple 30

converter, RS-232/485 32

cursor

highlighting with 44

navigating the 44

using the 43

### D

Daylight Savings Time 55

delay

blink-to-off 69

stagger 69

deleting circuit breakers from a zone 82

display

adjusting contrast 43

changing values from 44

LCD 43

using the keys 43

DMX512 25, 33, 53, 129

DMX512, and comms loss 133

DMX512, and G3 controllers 131

DMX512, and inputs 132

DMX512, blink notice 133

DMX512, communication parameters 131

DMX512, configuration 132



DMX512, relationship to zones 132  
DMX512, using a G3 controller with 131  
dual momentary 20, 71  
dual momentary inputs 19  
duration  
    input timer 21

## **E**

entering names 45  
environmental standards 129  
errors  
    data entry 46  
ETHERNET COMMS screen  
    options 53  
ethernet communications  
    setup 53  
ethernet port 9, 25  
ethernet status 101  
event log 109  
external control devices 17  
external device  
    wiring 22  
external device wiring 18

## **F**

FCC 130  
flowchart, programming 51  
front panel  
    controller 8  
    keys 8, 43

## **G**

grounding 34

## **H**

halt mode 105  
highlight  
    using the cursor to 43  
humidity, operating 129

## **I**

input  
    applications 23  
    for zones 70  
    inhibit 71  
    physical vs. communications 17  
    terminals 9  
    timer 71  
    types 71, 129  
input connections 18  
input status 98  
input terminal 18  
input terminals 17  
input timer 21  
input timer duration 21  
input types 20  
    application for 23  
    description of 71  
    dual momentary 20  
    maintained normally closed 20  
    maintained normally closed with blink 20  
    maintained normally open 20  
    maintained normally open with blink 20  
    momentary OFF 21

    momentary ON 20  
    momentary toggle 20  
    status output 21  
input/output connector 18  
inputs 17  
    communication 17  
    dual momentary 19  
installation  
    Class 2 barrier 39  
    controller 15  
IP Address option  
    description 53  
    setting 53

## **K**

key press timer 50  
keys, controller 43

## **L**

LAST EVENT 84–85, 95  
LAST EVENT Logic Setup 87  
latitude  
    reference 58  
LCD screen  
    attributes 43  
    operating 43  
    screen path symbol 43  
learn  
    adding circuit breakers to a zone 82  
LED  
    auxiliary power 9  
    Rx 46  
    status power 9  
    Tx 46  
levels of access 48  
line repeater 30  
lists  
    selecting from 45  
Local Gateway Address option  
    description 53  
    setting 53  
logging in  
    entering access codes 50  
logic type 70, 79, 84  
logic type, configuration 85  
logic type, improper logic setting 124  
logic type, time schedule conflict 123  
logic, system 129  
login levels 49  
logs  
    alarm 110  
    event 109  
longitude  
    reference 58  
loss of communications 53

## **M**

maintained N.C. 71  
    with blink 71  
maintained N.O. 71  
    with blink 71  
maintained normally closed 20  
maintained normally closed with blink 20  
maintained normally open 20

maintained normally open with blink 20  
manual mode of circuit breakers 83  
maximum communications distances 31  
memory  
    clearing the controller 107  
menu screens 46–47  
menus  
    accessing the 46  
minus key 8  
MODBUS 25, 36–37  
mode  
    auto 83  
    halt 105  
    manual 83  
    operating 105  
    run 105  
Mode option  
    description 53  
modem 25  
modes supported 25  
momentary OFF 21  
momentary ON 20, 71  
momentary toggle 20, 71  
multiple controllers  
    networking together 30

## **N**

names  
    circuit breaker 66  
    control bus 65  
    entering or changing 45  
    input 72  
    remote source 78  
    remote sources 78  
    special day 63  
    zone 80  
NEC rating 34  
next key 8  
NF panelboard  
    column-width 15  
    standard 15

## **O**

occupancy sensor 23  
operating mode  
    selecting the 105  
operation  
    flowchart 51  
output connection 19  
output terminal 17  
outputs 17  
override  
    timer 104  
    type 104  
override zones 104

## **P**

panelboard  
    column-width NF 15  
    parameters 64  
    standard NF 15  
parameters  
    circuit breaker 65  
    panelboard 64

- setting communication 52
- Parity option
  - description 53
- photo sensor 24
- plus key 8
- poles, circuit breaker 92
- port
  - ethernet 30
  - RS-232 30
  - RS-485 30
  - serial 25, 33
- power
  - auxiliary 17
  - LED 9
  - source, auxiliary 9
  - status 9
- power supply 16, 126
  - auxiliary 129
- precautions, safety 11
- programming
  - a new system 51
- Pulse OFF, application 68
- Pulse OFF, blink type 124
- Pulse OFF, effect on circuit voltage 67
- Pulse OFF, using with sweep switch 67
- Pulse repeat 129
- Pulse Repeat, application 68
- Pulse Repeat, effect on circuit voltage 67
- Pulse Repeat, options 69
- Pulse Repeat, using with sweep switch 67

## Q

- quick start guide 13

## R

- remote source 76
  - example of 76
  - name 78
  - offline options 78
  - options 77
  - setting up 76—77
- remote source status 99
- remote sources
  - naming of 78
- remote switching 26, 125
- remotely operated circuit breakers 125
- removing the controller 16
- repeater, line 30
- reset button 8
- RS-232 30, 36
  - communications port 8
  - controller serial connections 36
  - maximum length of wiring 36
  - serial communications 36
- RS-232/485 converter 32
- RS-485 30, 34
  - alternate wiring 35
  - communications 30
- RTU 25
- RTU/ASCII 53
- run mode 105
- Rx and Tx LEDs 46

## S

- safety precautions 11
- saving changes 46
- schedule status 98
- schedules
  - clearing of 75
  - normal days 72
  - of zones 72
  - special days 74
  - sunrise and sunset 73
- screen
  - LCD 43
  - selecting a 44
- screens 47
- selecting
  - from a list 45
  - operating mode 105
  - screens 44
- Sentry, see also "sweep switch" 67
- serial cable 30
- serial status 100
- service tools 107
- setting
  - access codes 106
  - baud rate 52, 131
  - circuit breaker timing 69
  - clock 56
  - time/date 55
  - zone inputs 70
  - zones 79
- shield, grounding the 34
- shielding 34
- single contact inputs 19
- slave address selector 128
- slave bus connect harness 128
- source menu 47
- special days
  - configuring 60
  - scheduling 74
  - types of 61
- specifications
  - of controller 129
- standards
  - environmental 129
  - UL Listing 129
- status
  - communications 100
  - control busses 103
  - control source 97
  - controller 103
  - ethernet 101
  - input 98
  - of circuit breakers 91
  - of system 102
  - of zones 94
  - remote source 99
  - schedule 98
  - serial 100
  - sub-net communications 102
  - system 102
  - viewing 91
- status menu 47
- status output 20—21, 71, 129
- status power LED 9

- sub-net communications status 102
- Subnet Mask option
  - description 53
  - setting 53
- subnet network 26
- subscriber 107
- sunrise and sunset 56
- sweep switch, blink type options 67, 69
- sweep switch, circuit breaker timing/pulse
  - duration 69
- sweep switch, example 68
- sweep switch, pulse repeat 69
- Sweep Switch, using controllers with 67
- switch
  - wall 23
- switching
  - remote 125
- system
  - logic 129
- system components 125
- system programming
  - flowchart 51
- system status 102

## T

- TCP/IP 25
- temperature
  - operating 129
  - storage 129
- terminal
  - bi-directional input/output 18
  - output 17
- terminals 129
  - auxiliary power 9
  - bi-directional 17
  - class 2 17
  - communications 9
  - input 9, 17
- testing
  - of circuit breakers 83
- tie wrap 41
- tie wrap, controller 40
- time zone
  - reference 57
- time/date, setting 56
- time-out feature 46
- timer
  - 5-minute 50
  - blink 92
  - delay 54
  - input 71
  - override 104
- timing
  - of circuit breakers 69
- tools
  - controller 103
  - service 107
- tools menu 48

## U

- UL Listing 129

## V

- values

- changing 44
- view subscribers 107
- viewing
  - of status 91

## **W**

- wall switch 23
- wire
  - size 34
  - specifications 34
- wiring compartment
  - cover 8
- wiring external device 22

## **Z**

- zone
  - overriding 103—104
- zone input options 71
- zone menu 47
- zone status 94
  - by breaker 96
  - by source 95
  - details of 94
- zones
  - adding or deleting circuit breakers to 82
  - assigning circuit breakers to 80
  - naming of 80
  - setting up 79
  - status of 94



**Schneider Electric USA** 295 Tech Park Drive  
LaVergne, TN 37086  
1-888-Square D (1-888-778-2733)  
[www.squaredlightingcontrol.com](http://www.squaredlightingcontrol.com)

Electrical equipment should be serviced only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material. This document is not intended as an instruction manual for untrained persons.

Bulletin No. 63249-401-205/A5 dated 03/2008 replaces 63249-401-205/A4  
All Rights Reserved



# California Proposition 65 Warning—Nickel Compounds and Bisphenol A (BPA)

## Advertencia de la Proposición 65 de California—compuestos de níquel y Bisfenol A (BPA)

## Avertissement concernant la Proposition 65 de Californie—composés de nickel et Bisphénol A (BPA)

**⚠ WARNING:** This product can expose you to chemicals including Nickel compounds, which are known to the State of California to cause cancer, and Bisphenol A (BPA), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

**⚠ ADVERTENCIA:** Este producto puede exponerle a químicos incluyendo compuestos de níquel, que son conocidos por el Estado de California como causantes de cáncer, y Bisfenol A (BPA), que es conocido por el Estado de California como causante de defectos de nacimiento u otros daños reproductivos. Para mayor información, visite [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

**⚠ AVERTISSEMENT:** Ce produit peut vous exposer à des agents chimiques, y compris composés de nickel, identifiés par l'État de Californie comme pouvant causer le cancer, et Bisphénol A (BPA) reconnus par l'État de Californie comme pouvant causer des malformations congénitales ou autres troubles de l'appareil reproducteur. Pour de plus amples informations, prière de consulter [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

All trademarks are the property of Schneider Electric SE, its subsidiaries, and affiliated companies.

**Schneider Electric USA, Inc.**  
800 Federal Street  
Andover, MA 01810 USA  
888-778-2733  
[www.schneider-electric.us](http://www.schneider-electric.us)

Todas las marcas comerciales son propiedad de Schneider Electric SE, sus filiales y compañías afiliadas.

Importado en México por:  
**Schneider Electric México, S.A. de C.V.**  
Av. Ejercito Nacional No. 904  
Col. Palmas, Polanco 11560 México, D.F.  
55-5804-5000  
[www.schneider-electric.com.mx](http://www.schneider-electric.com.mx)

Toutes les marques commerciales sont la propriété de Schneider Electric SE, ses filiales et compagnies affiliées.

**Schneider Electric Canada, Inc.**  
5985 McLaughlin Road  
Mississauga, ON L5R 1B8 Canada  
800-565-6699  
[www.schneider-electric.ca](http://www.schneider-electric.ca)