

XL 1000 Series FOR SMOKE CONTROL

HONEYWELL EXCEL 5000 OPEN SYSTEM

INSTALLATION AND COMMISSIONING INSTRUCTIONS

CONTENTS

General	3	Operational Environment.....	14
Before Installation	3	LonWorks Communications	14
Installation	3	General Information	14
Wiring	4	Connecting to the LONWORKS Network.....	14
XL1000 Series Power Consumption	5	Binary Input and Outputs	15
I/O Modules	5	Wiring.....	15
Description of the XL1000 Controller	7	Binary Input.....	15
Overview.....	7	Binary Outputs	15
Terminal Blocks	8	Hardware Limits.....	15
LonWorks Interface.....	8	Protocolling	15
Ethernet Interface	8	XL1000 Configuration	15
RS232C Serial Interface Ports.....	9	Smoke Control Configuration	16
Port 1 (Factory Service Interface)	9	Data File Set-Up.....	16
Port 2 (Browser Interface)	9	Panel Reset.....	16
Port 3 (Modem Interface)	9	Typical Power Limited Circuit for XL1000	17
CF Port LED, Request Button, and Slot.....	9	Connecting Single Bus Controller Systems.....	17
USB Interface Downloads.....	9	XL1000, I/O Modules on Single Rail.....	17
LEDs and Buttons	9	XL1000, I/O Modules on Rails in Single Cabinet....	17
LonWorks Service LED and Service Button	9	I/O Modules in Separate Rooms.....	18
Power Supply LED.....	9	LONWORKS Bus Topologies	18
Binary Input (terminals 3+4) LED.....	9	Mounting/Dismounting Modules	18
Binary Output (terminals 7+8) LED	9	Mounting/Dismounting Sockets.....	18
Binary Output (terminals 9+10) LED	10	Mounting Sockets	18
Ethernet LEDs	10	Connecting Sockets.....	19
Ethernet Link LED	10	Dismounting Terminal Sockets	19
Ethernet Activity LED	10	Mounting/Dismounting Electronic Modules	20
LEDs L1 and L2	10	Mounting Electronic Modules.....	20
Reset Button	10	Dismounting Electronic Modules	20
Mounting	10	Connecting HMI's or Laptops.....	20
Before Installation	10	Connecting Laptops (XW-Online/CARE)	20
Dimensions	10	Description of the I/O Modules	21
DIN Rail Mounting/Dismounting	11	Common Features	21
Wall/Panel Mounting/Dismounting	11	Analog Input Modules	22
Swivel Cover Lock.....	11	Types of Analog Input Modules	22
Power Supply	12	Features	22
Lightning Protection	14	Terminals.....	22
Interfaces and Bus Connections	14	XFL821AU Connection Examples	23
Technical Data	14	Analog Output Modules.....	24
System Data.....	14	Types of Analog Output Modules	24
		Features	24
		Terminals.....	24
		Technical Data.....	24

Modules with Manual Overrides	25
XFL822AU Connection Example	25
Synchronization Behavior of Analog Output Module Configured as Floating Output	25
Binary Input Modules	26
Types of Binary Input Modules	26
Features	26
Terminals	26
Technical Data	26
Status LEDs	26
XFL823AU Connection Examples	27
Relay Output Modules	28
Types of Relay Output Modules	28
Features	28
Terminals	28
Permissible Loads	29
Status LEDs with Manual Overrides	29
Connection Example	30
Troubleshooting	31
Testing Wiring Connections	31
I/O Modules Troubleshooting	31
Power LED of I/O Modules	32
Service LED of I/O Modules	32

Trademark Information

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WARNING

This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user, at his own expense, will be required to take whatever measures may be required to correct the interference. Any unauthorized modification of this equipment may result in the revocation of the owner's authority to continue its operation.

General

The XL1000 Series is designed to provide heating, ventilating and air-conditioning control. They can operate either standalone, or networked to Honeywell central workstations such as EBI. These controllers can also be used for smoke control system monitoring and control, for monitor and control of fire (UL864), and general purpose signaling (UL2017). In UL2017 applications, the product can be used as a type NM (Non-Monitored) system. It is also approved for UL916 (Energy Management Equipment.)

The XL1000 Series can be used for smoke control applications when used in conjunction with a UL-listed fire alarm control panel (FACP) and UL-listed fire fighters' smoke control station (FSCS).

Before Installation

1. Unpack door and remove the XL1000 from carton. Check equipment and report any damage to a Honeywell representative.
2. Verify cabinet is installed correctly.
3. Securely mount the XL1000 to a rigid structural surface using at least four sets of 1/4 in. (6 mm) mounting hardware (supplied locally).

NOTE: Anchoring materials must be suitable for the mounting surface (wood, concrete, steel). Mounting must comply with all local codes.

4. Obtain correct number and type of sheet metal screws for subpanel. Installation of a full-size subpanel requires six no. 10 x 1/2-inch (13 mm) sheet metal screws (not supplied). Installation of a smaller subpanel requires four no. 10 x 1/2-inch (13 mm) sheet metal screws (not supplied).
5. Obtain 14505159-001 Tamper Switch per job requirements. Installation of Tamper Switch is optional.

Installation

Mount controller subpanel in cabinet so all labeling is visible. Secure full-size subpanel in place with six no. 10 x 1/2-inch (13 mm) sheet metal screws (not supplied). Secure smaller subpanel with four no. 10 x 1/2-inch (13 mm) sheet metal screws (not supplied).

NOTE: Subpanel must mount flat and should not bulge or recess anywhere.

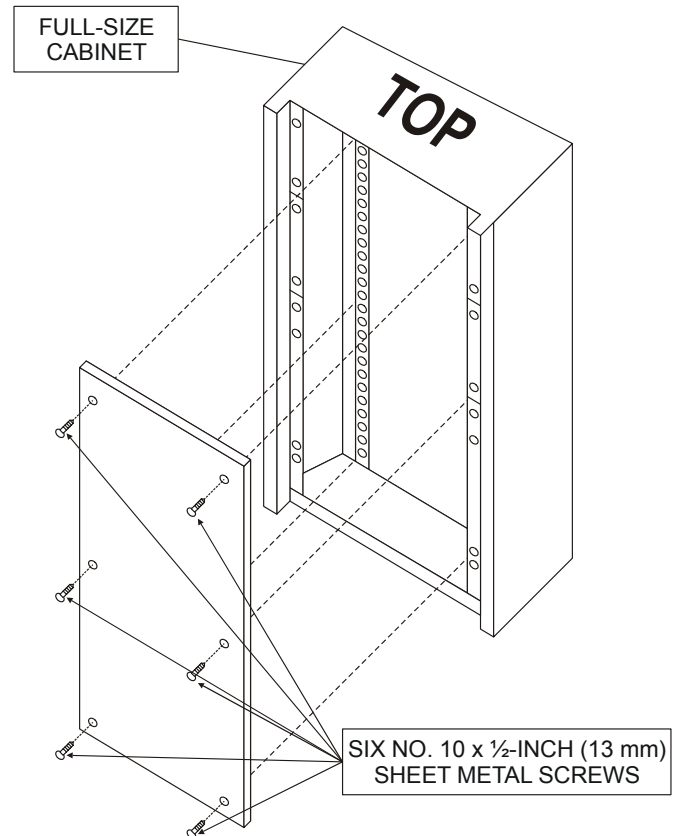


Fig. 1. Mounting controller subpanel in cabinet (full-size subpanel cabinet shown)

Wiring

All wiring to the XL1000 controller is unsupervised, except as noted.

All circuits are power limited, except for AC power circuits, relay contacts and other circuits as noted.

All field wiring terminals accept 24 AWG to 14 AWG (0.25 mm² to 2 mm²) conductors except as noted.

All wiring must conform to local codes, ordinances, and regulations. Refer to job drawings for details.

Verify that the voltage difference between any conductor and earth ground does NOT exceed 150 Vac.

1. Connect input/output device wiring, LONWORKS Bus transmission wiring, and 14507063 Power Cable to Controller per job drawings. Fig. 2 and Fig. 3 show typical controller wiring. Four Power Module models are available (see Table 2).
2. Connect line voltage to Terminals H and N of the 14507287 Power Module. Connect a good earth ground to Terminal G of the Power Module. Fig. 13 through Fig. 15 show typical power wiring.
3. For Power Modules -001 through -007, leave power to Power Supply and Controller OFF. Connect 14507063 Power Cable from Controller to Power Module.

WARNING

Risk of electric shock or equipment damage!

- ▶ Subpanel and Controller power must remain OFF until Controller is checked.

4. Install optional Tamper Switch on cabinet per instructions in the cabinet installation instructions. Wire Tamper Switch per job drawings.
5. Mount cabinet door.

CAUTION

Risk of electric equipment damage! Excessive static can burn out equipment.

- ▶ Observe proper anti-static material handling practices when installing or servicing PC parts and related components.
- ▶ Observe proper equipment and body grounding practices.
- ▶ Discharge static electricity from your body before handling parts.

Table 1. Connector terminal specifications

connector terminal	pin	signal type	input / output	voltage type	max. voltage	max. current	max. frequency	max. line impedance
analog input		AI	input	SIGNAL	±12 V	±20 mA	9600 baud	8K ohms
digital input		DI	input	SIGNAL	±10 V	±20 mA	--	15K ohms
analog output		AO	output ⁽¹⁾	SIGNAL	±10 V	±20 mA	9600 baud	8K ohms
digital output		DO	output ⁽²⁾	AC/DC	±24 VAC/DC	±50 mA	--	10K ohms
totalizer output		TI	input	SIGNAL	±12 V	±12 mA	100 Hz	
signal ground		GND	--	--	--	--	--	--

⁽¹⁾ special application; ⁽²⁾ regulated

Table 2. Power module models

model	transformer max. input			(48 VA) controller VAC output	accessory output	convenience outlet
	Vac	current draw	Hz			
14507287-001	120	0.5 A	60	24		120 Vac, 10A
14507287-002	120	1.7 A	60	24	24 Vac, 100 VA, 24 Vac, 40 VA	120 Vac, 10A
14507287-003	120	1.7 A	60	24	24 Vac, 100 VA, 24 Vdc, 600 mA	120 Vac, 10A
14507287-007	120	120 A	60	24	--	--

XL1000 Series Power Consumption

When selecting the appropriate power supply, the power consumption of the I/O modules must be taken into account.

Table 3. XL1000 power consumption

model	max. power consumption	
	24 Vac, 60 Hz	24 Vdc
XL1000 with watchdog load	500 mA	500 mA
XL1000 without watchdog load	500 mA	500 mA
XFL821AU	130 mA	80 mA
XFL822AU, XFLR822AU	160 mA	90 mA
XFL823AU	180 mA	130 mA
XFL824AU, XFLR824AU	140 mA	90 mA

I/O Modules

I/O Modules

The XL1000 operates together with LONWORKS I/O modules (dark-gray housings) with communication via LONWORKS (FTT10-A, link power compatible) for easy integration and use with 3rd-party controllers.

Terminal Sockets

The I/O modules are mounted on the appropriate terminal sockets.

Color Coding

To distinguish modules and components, the following color coding is used:

Table 4. Color coding of I/O Modules

color	part
red	All of the user-accessible adjustable mechanical parts (i.e., bridge connectors and locking mechanism) and operating controls (manual overrides, etc.)
dark-gray	LONWORKS I/O modules

I/O Module Overview

Table 5. Overview of I/O modules and corresponding terminal sockets

LonWORKS I/O module	description	inputs	outputs	manual overrides	status LEDs ¹⁾	socket	scope of delivery
XFL821AU	Analog Input Module	8	–	–	–	XS821-22	1 terminal socket, 1 bridge connector 1 swivel label holder
XFL822AU	Analog Output Module	–	8	–	8		
XFLR822AU	Analog Output Module	–	8	8	8		
XFL823AU	Binary Input Module	12	–	–	12	XS823	1 terminal socket, 1 bridge connector 1 swivel label holder
XFL824AU	Relay Output Module	–	6 ²⁾	–	6	XS824-25	1 terminal socket, 1 bridge connector 1 swivel label holder 1 long cross connector
XFLR824AU	Relay Output Module	–	6 ²⁾	6	6		

¹⁾ In addition to the power LED and service LED
²⁾ Changeover outputs

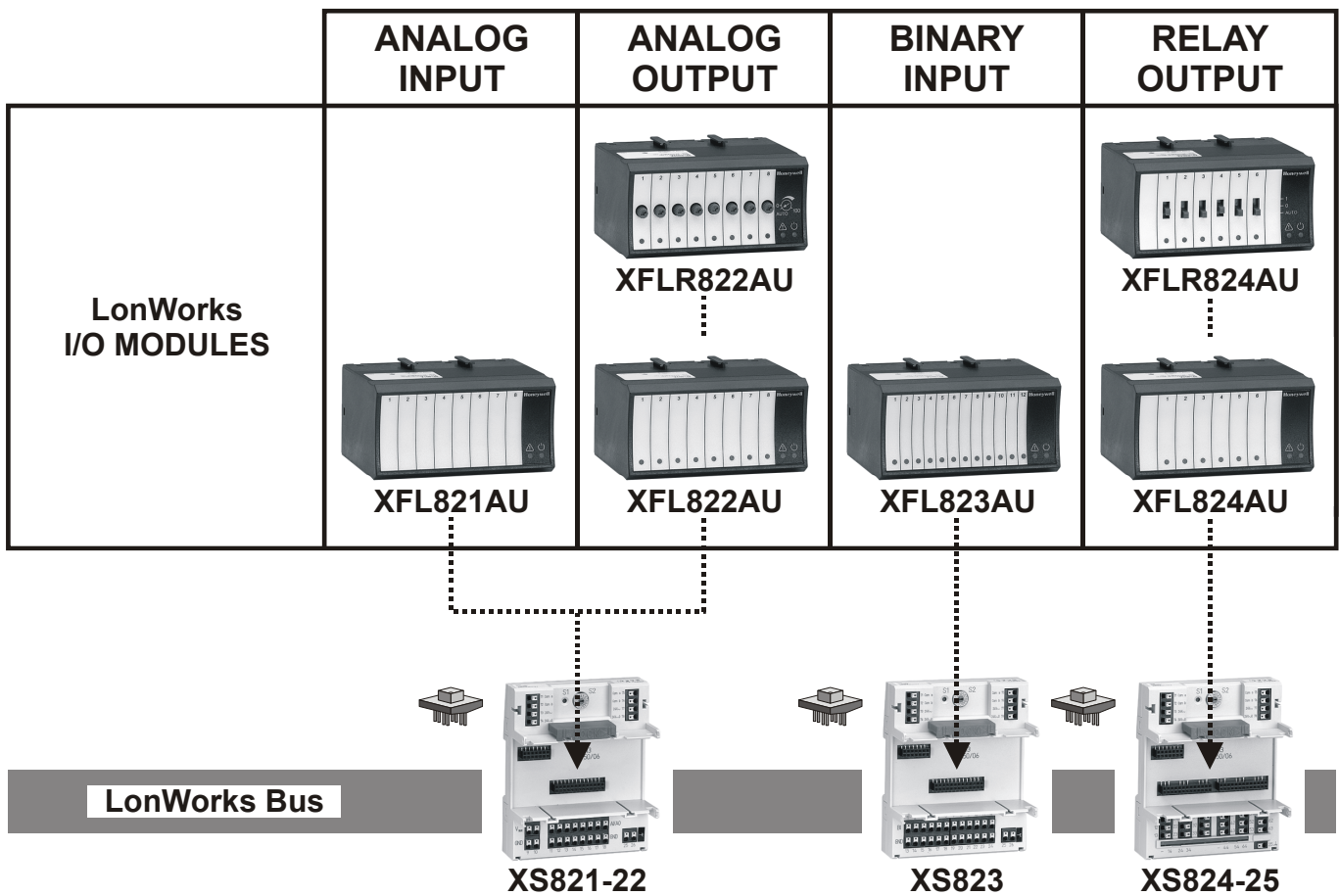


Fig. 2. Overview of I/O modules and terminal sockets

Description of the XL1000 Controller

Overview

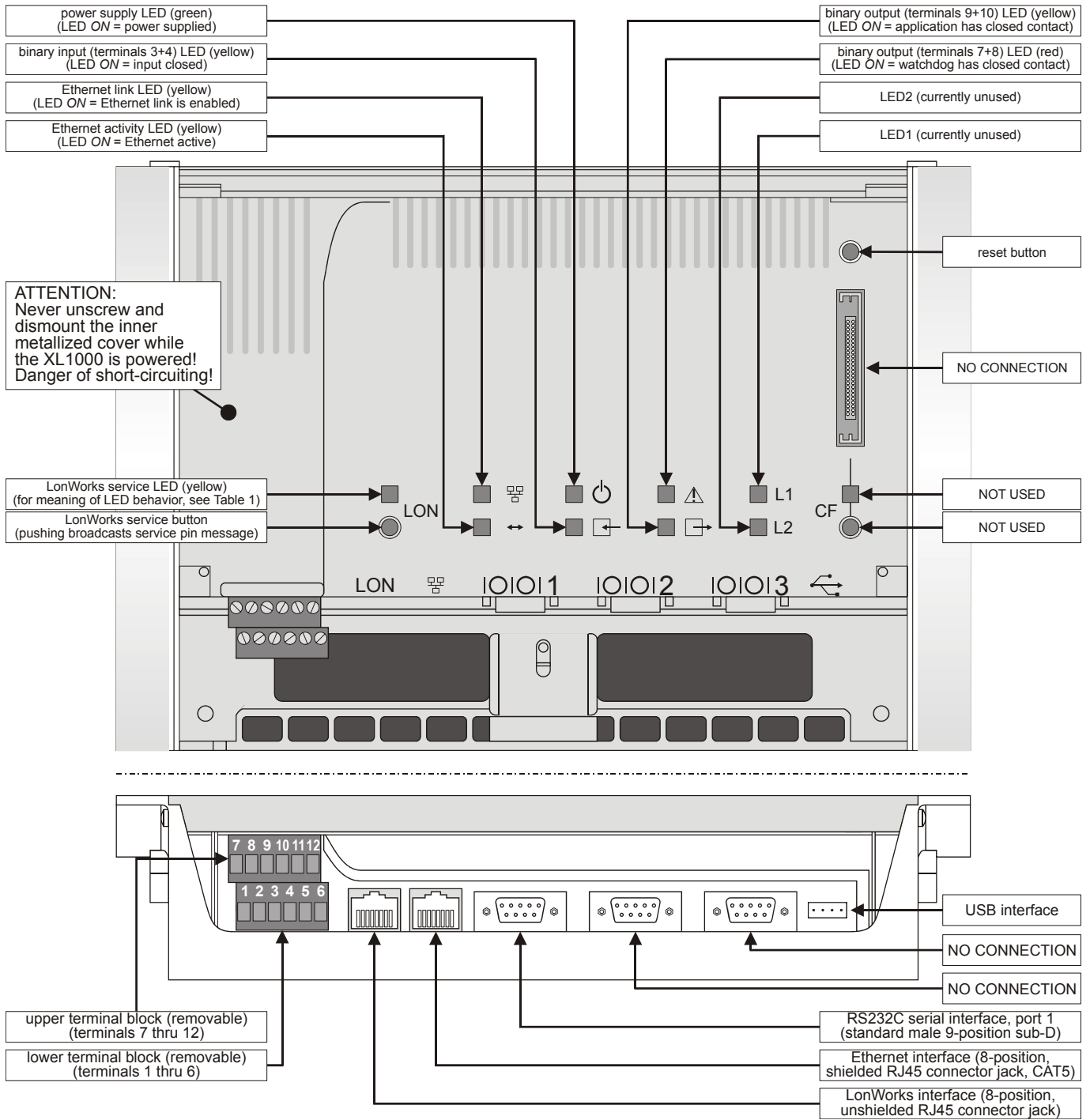


Fig. 3. Connections to the XL1000 Controller

Terminal Blocks

The XL1000 features two rows of removable terminal blocks (located at the front left-hand side; see Fig. 3) for the connection of cables to the two binary outputs and the binary input as well as for connecting LONWORKS and the power supply. A nearby sticker provides an overview of the terminal assignment (see Fig. 4).

				LON	
7	8	9	10	11	12
24V ~ 0				LON	
1	2	3	4	5	6

Fig. 4. Terminal assignment sticker

Maximum torque for fastening the wiring terminal screws is 0.5 Nm (4.5 lb-in).

Table 6 provides a more-detailed explanation of the terminals and their functions.

Table 6. Overview of terminals and functions

term.	function
1+2	power supply (24 Vac)
3+4	a binary input (normally-open, 36 Vdc; pin 4 is the signal ground), freely configurable (using CARE 7) to read input from either 1) a field device or 2) a collective alarm input or 3) a 2 nd XL1000 whose duties it could then assume in the event of its failure
5+6	LONWORKS
7+8	a binary output / "watchdog relay" (SPDT, normally closed, 24 Vac, max. 2 A permanent load), permanently configured to output to an alarm device (which can then signal that XL1000 is malfunctioning)
9+10	a binary output (potential-free contact, SPST, normally-open, 24 Vac, max. 2 A permanent load), configurable (using CARE) to output to either 1) a field device or 2) a 2 nd XL1000 which could then assume the 1 st XL1000's duties in the event of its failure
11+12	LONWORKS

LonWorks Interface

The XL1000 is equipped with a LONWORKS interface (specifically: an RJ45 jack) for communication on LONWORKS networks.

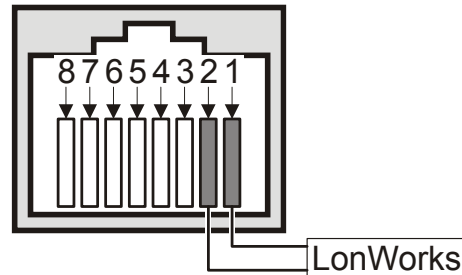


Fig. 5. LonWorks interface (RJ45 jack)

There are two methods of connecting the XL1000 to the LONWORKS network (both or either connection method can be used):

- via terminals 5+6 and 11+12 of the terminal blocks (see Fig. 3); and/or
- via the corresponding jack located to the right of the terminal blocks (see Fig. 5).

See also section "LonWorks Service LED and Service Button" on page 9 for details on the corresponding LONWORKS service LED and one LONWORKS service button.

Ethernet Interface

The XL1000 is equipped with a 10/100-Mbaud Ethernet interface (specifically: an RJ45 jack) permitting communication (as per IEEE 802.3) on BACnet/IP networks.

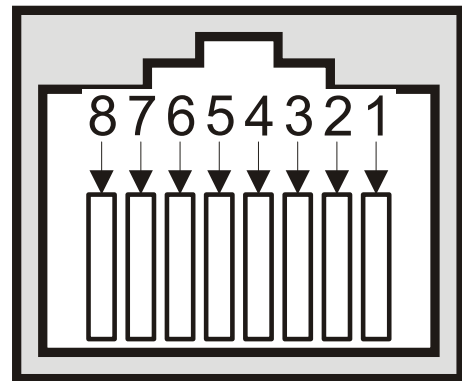


Fig. 6. Ethernet interface

When thus connected, the user sitting at a platform hosting EBI can thus e.g. view and edit the time programs, trend values, etc. of the other devices in the BACnet/IP network.

This Ethernet jack conforms to the specifications of the following two Ethernet sub-standards:

- 100Base-TX (twisted pair / star wiring; 100 Mbaud Ethernet based on Manchester signal encoding over category 5 or better twisted pair cable; max. segment length = 100 meters) and

- 10Base-T (twisted pair / star wiring; 10 Mbaud Ethernet based on Manchester signal encoding over category 3 or better twisted pair cable; max. segment length = 100 meters).

RS232C Serial Interface Ports

The XL1000 is equipped with three male 9-pin sub-D jacks into which corresponding female 9-pin sub-D plugs can be inserted for various different purposes (see following sub-sections). These ports allow data transmission rates of 9.6, 19.2, 76.8, or 115.2 kBaud (the default).

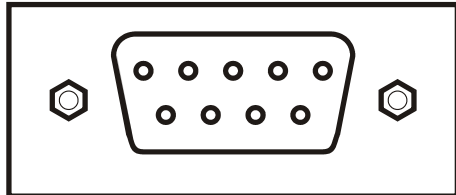


Fig. 7. RS232C serial interface

The user can configure the specific desired data transmission rate of each individual RS232C port; it is thus possible for the three ports to operate simultaneously at three different rates.

Port 1 (Factory Service Interface)

Port 1 is intended for the connection (as needed) of a platform for the purpose of servicing (in the factory, only) the XL1000. In this context, "servicing" comprises a group of different activities including:

- updating portions of the XL1000's Operating System (namely: LINUX, BACstack, Apache Web-Server) and diagnostics (Linux, firmware).

Port 2 (Browser Interface)

NO CONNECTION.

Port 3 (Modem Interface)

NO CONNECTION.

CF Port LED, Request Button, and Slot

NO CONNECTION.

USB Interface Downloads

The XL1000 is equipped with a USB port into which a standard USB type-A connector can be inserted. This USB interface is the recommended interface for downloading applications. The following USB host networking adapter has been approved: BELKIN DIRECT CONNECT (BELKIN order no.: F5U104 or F5U104G at www.belkin.com).

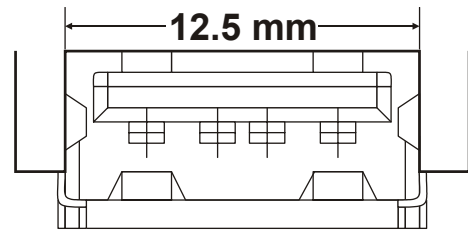


Fig. 8. USB interface

Alternatively, either of the following two adapters can also be used: SMC 2208USB/ETH and SMC 2209USB/ETH.

LEDs and Buttons

LonWorks Service LED and Service Button

The XL1000 is equipped with a LONWORKS service LED and a LONWORKS service button, together marked "LON" (see Fig. 3). They are used for commissioning the XL1000 and for troubleshooting.

LonWorks Service Button

When the LONWORKS service button is pressed, the service pin message is broadcast on the LONWORKS network, and all LONWORKS tools currently connected to the LONWORKS network will receive this message.

LonWorks Service LED

The LONWORKS service LED can display various behaviors having different meanings (see Table 7).

Power Supply LED

The LED marked "⏻" indicates whether or not the XL1000 is currently under power. Specifically, when it is lit, the XL1000 is under power; when it is dark, the XL1000 is not under power.

Binary Input (terminals 3+4) LED

The LED marked "☑" indicates the state of the binary input (which is a normally-open contact) located at terminals 3 and 4. Specifically, when it is lit, the binary input is closed; when it is dark, the binary input is open.

Binary Output (terminals 7+8) LED

The LED marked "⚠" indicates the state of the binary output ("watchdog" relay) at terminals 7 and 8 (which is a normally closed contact). Specifically, when it is lit, the alarm contact is open; when it is dark, the alarm contact is closed.

Binary Output (terminals 9+10) LED


The LED marked "  " indicates the state of the binary output at terminals 9 and 10 (which is a normally-open contact). Specifically, when it is lit, this means that the application has closed the relay; when it is dark, the relay is open.

Table 7. LONWORKS service LED behaviors / meanings


	LED behavior	meaning
1	LED remains OFF after power-up.	Defective XL1000 hardware (e.g. power supply problems, clock problems, or defective Neuron Chip).
2	LED is lit continuously after first power-up.	Defective XL1000 hardware.
3	LED flashes at power-up, goes OFF, and then is lit continuously.	Neuron chip lacks LONWORKS interface program. Remedy: Use Excelon or LonMaker, set XL1000 online.
4	LED flashes briefly periodically.	XL1000 probably experiencing continuous watchdog resets, or external memory or EEPROM is corrupt.
5	LED repeatedly blinks ON for 1 s and OFF for 1 s.	XL1000 is unconfigured but has an application. Remedy: Commission XL1000.
6a	OFF for approx. 10 s. Afterwards, the service LED turns ON and remains ON, indicating completion of the blanking process.	Return XL1000 to factory.
6b	OFF for approx. 1 s. Afterwards, the service LED is lit continuously.	Return XL1000 to factory.
6c	OFF for 1 – 15 s, depending on application size and system clock. Afterwards, service LED repeatedly flashes ON for 1 s and OFF for 1 s.	XL1000 is unconfigured but has an application. Remedy: Commission XL1000.
7	LED remains OFF after a short ON duration.	XL1000 is configured and running normally.
8	LED flashes ON.	XL1000 received a WINK command from LONWORKS; other physical outputs are unaffected.

In case of a problem, check if the LONWORKS service LED's behavior is changed by resetting the XL1000 using the reset button. Please contact Honeywell if this does not solve the problem.


Ethernet LEDs

The XL1000 is equipped with two Ethernet LEDs (see Fig. 3).

Ethernet Link LED

The LED marked "  " indicates the Ethernet link's status. Specifically, it is lit whenever an Ethernet jack has been inserted into the corresponding port and the software has established the Ethernet link. It is dark when the link has been disabled.

Ethernet Activity LED

The LED marked "  " indicates whether or not the Ethernet link is currently active. Specifically, when it flashes, this means that signals are being transmitted / received on the Ethernet network; when it is dark, no messages are being transmitted/received.

LEDs L1 and L2

At present, these LED's are not in use.

Reset Button

The reset button can be pressed only using a long, thin tool (e.g. a screwdriver). Pressing it reboots the XL1000's operating system and restarts the application.

Mounting Before Installation

IMPORTANT

To allow the evaporation of any condensation resulting from low shipping / storage temperatures, keep the controller at room temperature for at least 24 h before applying power.

In order to meet the criteria for CE certification, the XL1000 must be mounted inside an electrical panel.

Dimensions

The XL1000 has the following dimensions (W x L x H): 278 x 190 x 61 mm. Its housing conforms to IP20. Its pollution degree (2) makes it suitable for use in residential controls, commercial controls, in a clean environment, or non-safety controls for installation on or in appliances.

The XL1000 is suitable for mounting on a standard rail (DIN EN 50022-35 x 7,5) for installation in appropriately-sized wiring cabinets. Allow sufficient clearance (approx. 30 mm) to access the interfaces and to open the swivel cover (see Fig. 9).

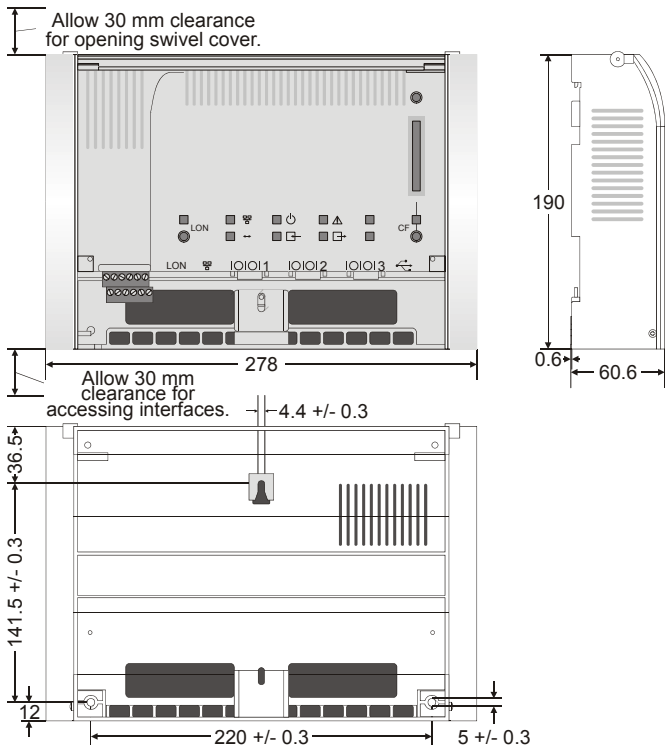


Fig. 9. Dimensions (in mm)

DIN Rail Mounting/Dismounting

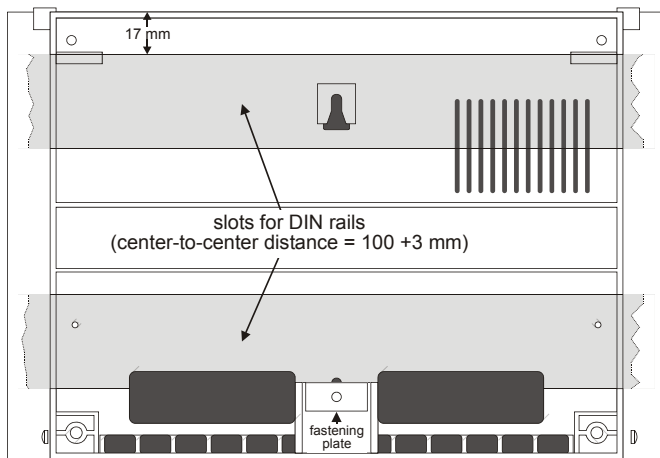


Fig. 10. Housing base (view from below)

The XL1000 can be mounted onto DIN rails as follows (refer also to Fig. 11):

1. Hang the upper slot onto the upper DIN rail.
2. Swing the unit down until it is flush with the lower DIN rail.
3. Slide the fastening plate and corresponding screw in the oval hole up against and **behind** the bottom edge of the lower DIN rail and screw it firmly into place.
4. If necessary, the swivel cover can be locked by inserting a small string lock, lead seal, or screw into either one of the two openings provided.

The unit is dismounted by loosening the fastening plate and lifting the unit out of place.

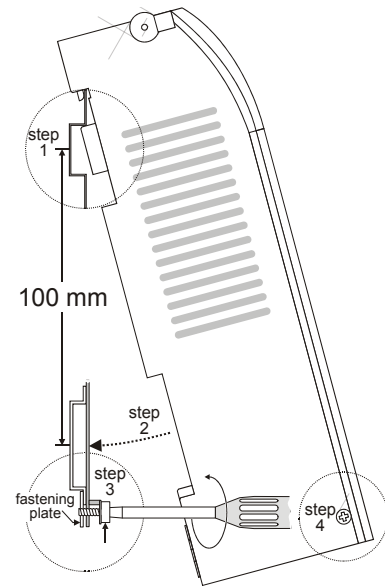


Fig. 11. Mounting the XL1000 onto two DIN rails

Wall/Panel Mounting/Dismounting

The XL1000 can be mounted on walls or in panels in any desired orientation. However, mounting the XL1000 upside down on ceilings should be avoided, insofar as the swivel cover would then swing open.

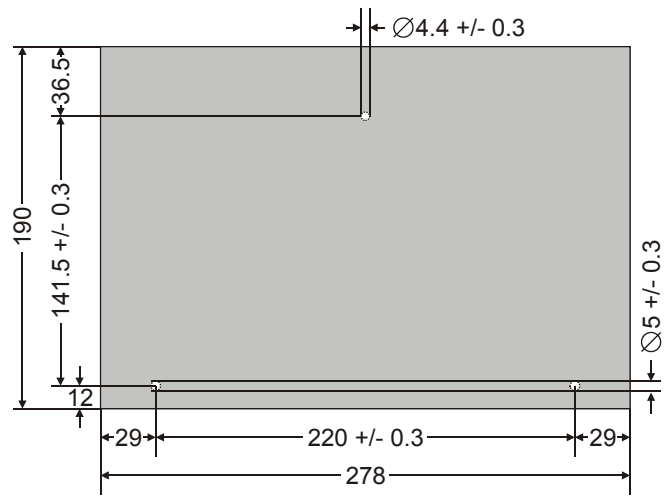


Fig. 12. Drilling template (view from above)

Swivel Cover Lock

The swivel cover can be locked by inserting a small string lock, lead seal, or screw into either one of the two openings provided (see Fig. 11).

Power Supply

Power is supplied via terminals 1 and 2 of the lower removable terminal plug. The removable terminal plug permits individual XL1000 controllers to be disconnected from the power supply without disturbing the operation of other devices powered by the same source.

NOTE: Do not reverse the polarity of the power connection cables, and avoid ground loops (i.e. avoid connecting one field device to several controllers) as this may result in short-circuiting.

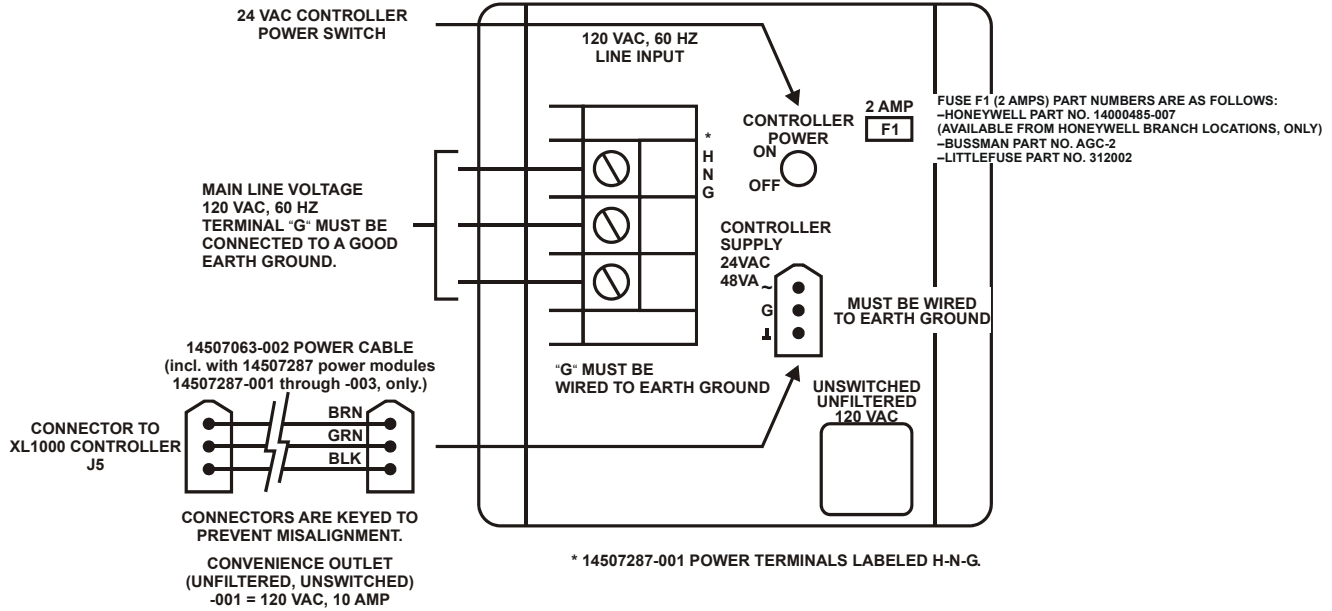
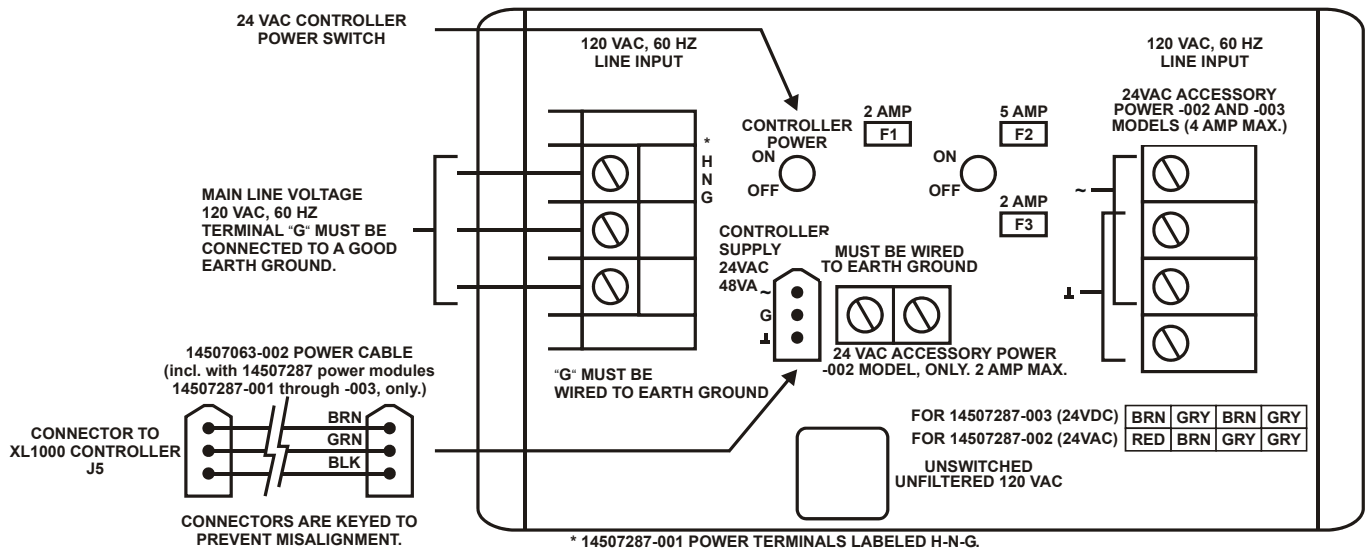
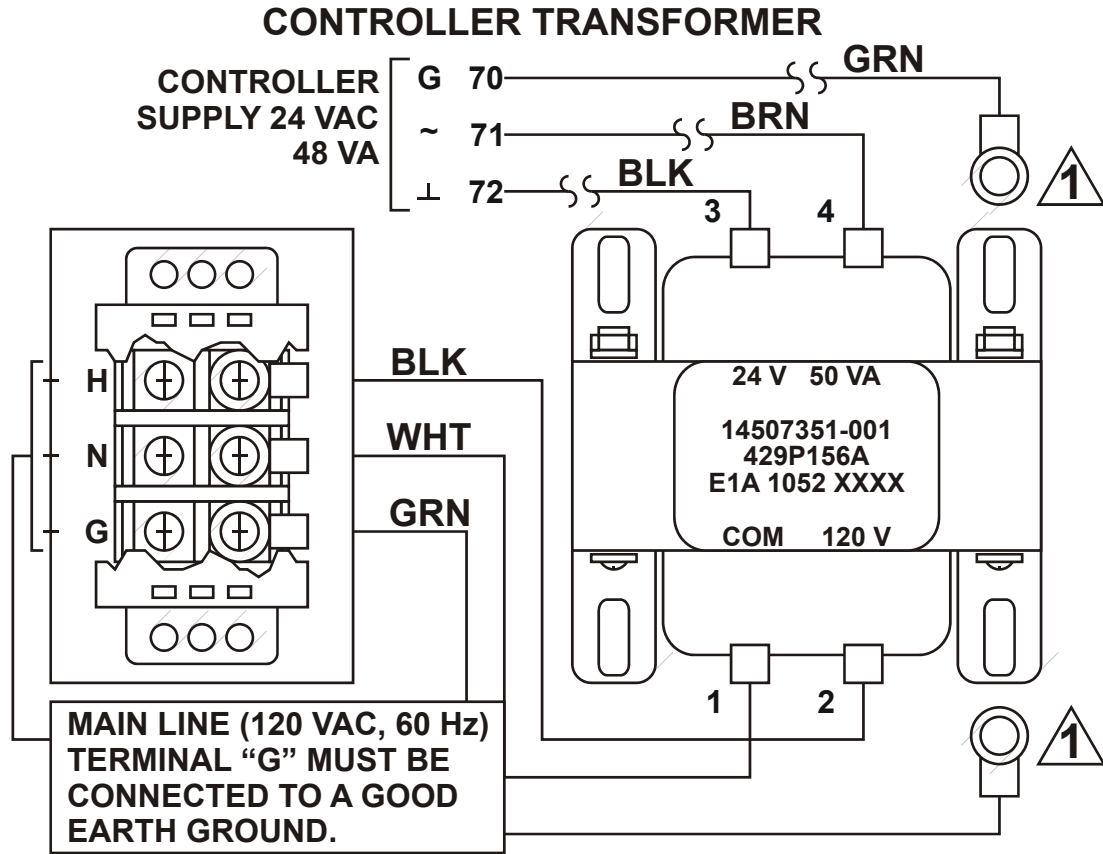


Fig. 13. Typical 14507287-001 Power Module wiring



POWER MODULE	FUSE NO.	FUSE RATING	HONEYWELL PART NO.	BUSSMAN PART NO.	LITTLEFUSE PART NO.
14507287-001 THROUGH -003	F1	2 AMPS	14000485-007	AGC-2	312002
14507287-002 AND -003	F2	5 AMPS	14507374-001	GMA 5AMP	235005
14507287-002 AND -003	F3	2 AMPS	14000485-007	AGC-2	312002

Fig. 14. Typical 14507287-002, -003 Power Module wiring



1 MECHANICALLY SECURED TO SUBPANEL WITH MOUNTING SCREW

Fig. 15. Typical 14507287-007 Power Module wiring

Lightning Protection

LONWORKS: 14502412-014
Ethernet: 14507678-004

Interfaces and Bus Connections

The XL1000 System can be connected to the following devices and systems:

LonWorks Bus

- For communication with other LONWORKS Bus devices within the building
- FTT10, link power compatible
- Polarity-insensitive

Technical Data

System Data

Table 8. System data

operating voltage	24 VAC/DC, 60 Hz
power consumption	max. 7 A (one XL1000 + 40 I/O modules)

NOTE: The max. permitted number of LonWorks I/O modules depends upon the type of modules used. In the case, e.g., of XL800 Binary Input Modules, a maximum of 21 may be used.

Operational Environment

Table 9. Operational environment

ambient operating temperature	0 – 49 °C (32 – 122 °F)
ambient operating humidity	5 – 93 % relative humidity (non-condensing)
ambient storage temperature	–20 – 70 °C (–4 – +158 °F)
ambient storage humidity	5 – 95 % relative humidity (non-condensing)

LonWorks Communications General Information

The XL1000 is equipped with a free-topology transceiver (FTT10A or FT-X1) for communication (at a data transmission rate of 78 Kbaud) on LONWORKS® networks (using the LonTalk protocol).

The LONWORKS network is insensitive to polarity, eliminating the possibility of installation errors due to miswiring.

Different network configurations (daisy-chain, loop, and star configurations, or any combination thereof) are possible (see also Excel 50/500 LONWORKS Mechanisms Interface Description, EN0B-0270GE51).

Connecting to the LONWORKS Network

IMPORTANT

Do not bundle wires carrying field device signals or LONWORKS communications together with high-voltage power supply or relay cables. Specifically, maintain a min. separation of 3 inches (76 mm) between such cables. Local wiring codes may take precedence over this recommendation.

IMPORTANT

Try to avoid installing in areas of high electromagnetic noise (EMI).

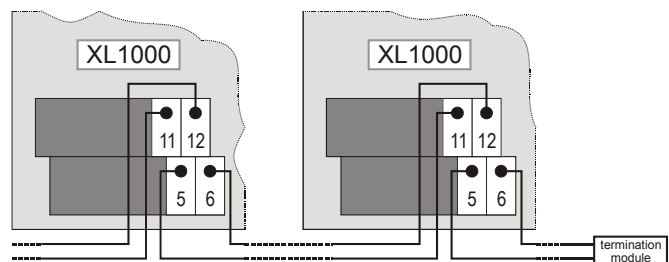


Fig. 16. Connection to LONWORKS network and termination module (here: daisy-chain network configuration)

The XL1000 can be connected to the LONWORKS network via terminals 5+6 and 11+12 of the removable terminal plug or via the LONWORKS jack (see also section "LonWorks Interface" on page 8).

This permits individual XL1000 controllers to be connected / disconnected from the LONWORKS network without disturbing the operation of other devices.

Depending upon the chosen network configuration, one or two terminations may be required.

Two different LONWORKS termination modules are available:

- LONWORKS termination module, order no.: **209541B**
- LONWORKS connection / termination module (mountable on DIN rails and in fuse boxes), order no.: **XAL-Term**

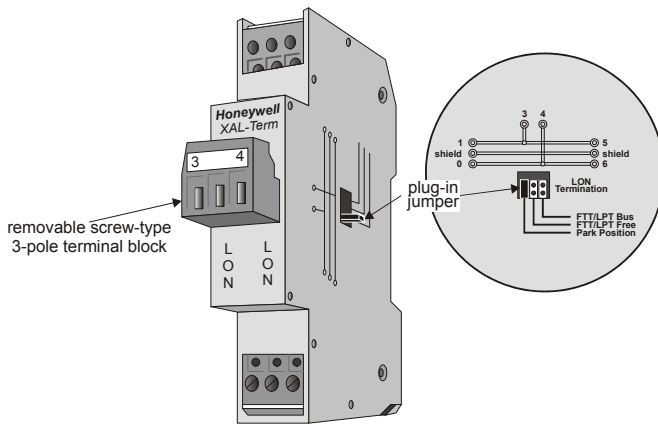


Fig. 17. LONWORKS connection and termination module

The binary input is protected against miswiring. Specifically, it is protected against voltages of up to 29 Vac; when miswired, the XL1000 is unable to detect a valid input signal.

Binary Outputs

The XL1000 is equipped with two binary outputs.

Hardware Limits

- A min. current of 50 mA is required to ensure a reliable contact.
- The binary outputs are designed for a max. continuous current of 2 A.
- Switching voltage = 24 Vac, 60 Hz

Protocolling

In the context of the XL1000, "protocolling" means creating a log of the values or states of the data-points **which have been assigned to this particular XL1000**. Using the browser interface, the user must place the corresponding data-points into "trend." If, at some later point in time, i.e. after lengthy operation, a protocol of the XL1000's history is desired, the corresponding trend data can be generated, viewed, and downloaded (in CSV format) via the browser interface. For the storage of larger amounts of trend data (more than 64,000 trend entries – corresponding to approx. 2 MB), a CF card (see section "CF Port LED, Request Button, and Slot") can be used.

Binary Input and Outputs Wiring

When wiring the two binary outputs and the binary input, use a min. size of 20 AWG (0.5 mm²) and a maximum of 14 AWG (2.5 mm²). The max. length of all cables is 400 m.

Binary Input

The XL1000's binary input (a normally-open contact) is *not* electrically isolated. It is suitable for connection with / signalling via 24 Vdc voltage or external resistor or dry contact.

XL1000 Configuration

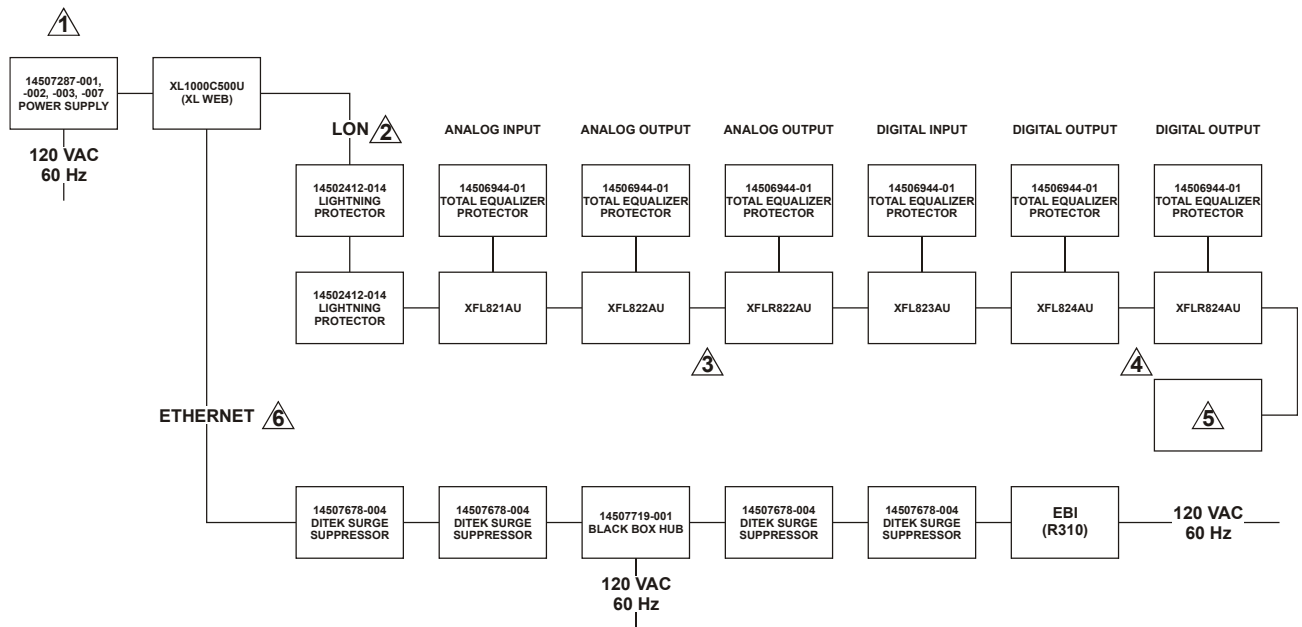


Fig. 18. XL1000 configuration

- 1** Power supply output power
24 VAC, 60 Hz, 48 VA (-001, -002, -003, and -007)
24 VAC, 60 Hz, 100 VA (-002 and -003, only)
24 VAC, 60 Hz, 40 VA (-002, only)
24 VDC, 60 Hz, 0.6 A (-003, only)
- 2** LONWORKS wire distance
1200 m (approx. 4000 ft.)
24 ohm total line resistance
47 microfarad capacitance
- 3** XFL822AU / XFLR822AU
8 analog outputs
10 V, 1 mA each
- 4** XFL824AU / XFLR824AU
6 digital outputs
4 A max. per output (relay current)
12 A max. per module
- 5** W7761A2010/U
W7751D2016/U
W7751F2011/U
W7751B2010
W7751H2025
separately listed S4804, Vol. 3
- 6** Ethernet line load
pin 1 – 10 ohm
pin 2 – 10 ohm
pin 3 – 10 ohm
pin 6 – 10 ohm

- 3** Locate per UL555S.
- 4** Locate separate from and below all building exhaust fans and upstream of any prevailing winds.
- 5** Exhaust to outside of building.
- 6** Locate airflow differential switch.
- 7** Locate UL-listed damper pressure / position indicator per damper installation instructions.
- 8** Smoke control must be initiated by a listed fire alarm control unit or in zone automatic alarm devices and not devices located outside of the smoke control zone. Interconnecting wiring must be within 20 ft. (6 meters) and in conduit.
- 9** Refer to NFPA 92A.
- 10** Verify that the AC voltage source connected to the inside of the main line voltage terminal block is from a UL-1481 listed uninterruptible power supply. The main line voltage terminal block maximum current draw is 0.5 A. For 220/240 VAC (60 Hz) applications, verify that no potential between any conductor and the earth ground exceeds 150 VAC.
- 11** All external LONWORKS bus field wiring must be limited to 4000 ft. (1200 meters) and be terminated to 14506944-001 transient protector (35 V, 290 mA max.).

Smoke Control Configuration

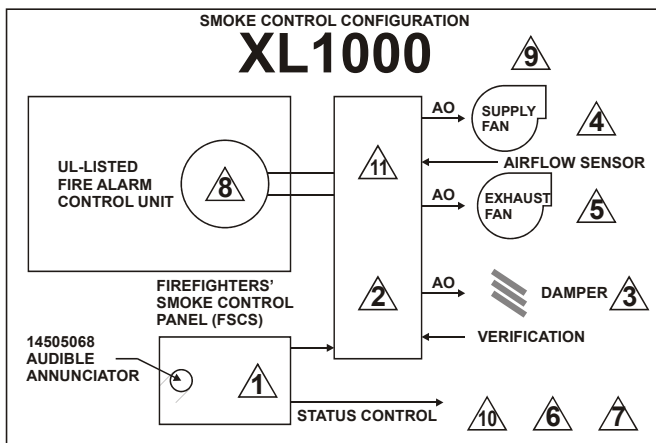


Fig. 19. Typical smoke control configuration

NOTES:

- 1** Locate and configure per NFPA 92A, Section 3-4.3.4. UL-listed annunciator / FSCS panel switches have a minimum rating of 24V, 1/10 Amp, and lamps / LEDs have a rating of 24 V, limited to 50 mA.
- 2** Locate so as to minimize control wiring and piping. Avoid running wires or piping through areas that have a high fire risk.

Data File Set-Up

Generate the engineering data file for the XL1000 Series Controllers. This data file has a mix of hardware points for the necessary inputs and outputs to control fans, dampers, and other equipment. In addition to the inputs and outputs, a custom control program is written to control the outputs per the sequence. The XL1000 controllers can reset the program once the data from the operator interface indicates a normal condition for the dedicated smoke control equipment. Wire conditions must be programmed to provide annunciation of trouble conditions.

Also required for a dedicated application for the XL1000, is a weekly time program to test control points, fans, and dampers by exercising the equipment and verifying feedback automatically during low building activity periods.

Panel Reset

When in Smoke Control Mode, panel reset is accomplished by resetting the initiating panel contact circuit or by the separate initiating/reset switch on the FSCS panel.

CAUTION

Risk of electric equipment damage!

- ▶ Failure to use listed/approved replacement parts can damage product, degrade operation and result in loss of safety function.
- ▶ This product must be installed and operated within its environmental, mechanical, and electrical specifications as contained in this document.
- ▶ When servicing, use only listed/approved replacement parts ordered directly from the manufacturer.

Typical Power Limited Circuit for XL1000

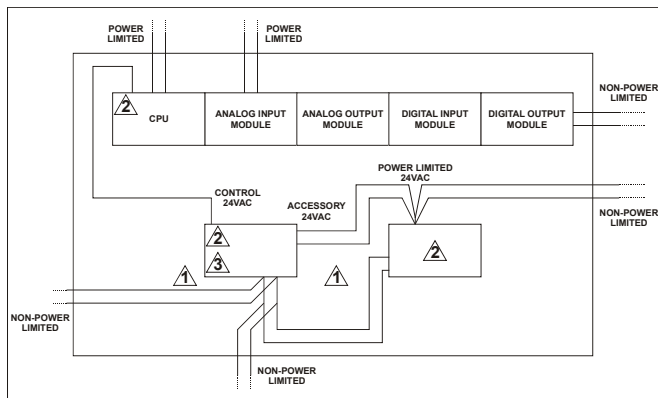


Fig. 20. Typical power-limited circuit for XL1000

- 1 14507287-001 through -003 power module accessory 24 VAC output (rated 2A) must be wired in accordance with NFPA 70, Article 725 when routed within the cabinet or adjacent cabinets and also for external field wiring.
- 2 14507287-001, -002, -003, and -007 control power module 24 VAC output is inherently power-limited. Thus, all sourced power from the XL1000 controller is power-limited. All field wiring from these controllers meet NFPA 70, Article 725 power limited Class II requirements.
- 3 If a separate auxiliary power-limited 24 VAC power source is required, use a control power module (14507287-001 or -007 control supply).
- 4 Devices must be installed in areas as shown. All cable must be routed as shown. All internal power-limited wiring must be separated by ¼ inch (6 mm) or barrier from non-power-limited wire. Excess wiring must be cut, trimmed, and dressed properly to ensure that proper clearances are maintained.

Connecting Single Bus Controller Systems

This section describes how to connect a controller system which uses **LonWORKS I/O modules, only**.

XL1000, I/O Modules on Single Rail

- ▶ Connect XL1000 and I/O modules using the bridge connectors.

This provides power supply and communication connection. No further wiring is necessary.

XL1000, I/O Modules on Rails in Single Cabinet

The multiple rails of a controller system are connected in series.

- ▶ Connect the rail ends as follows:
 - **Power supply**
via power supply terminals 73, 74 or 77, 78
 - **Communication**
via communication terminals 71, 72 or 75, 76

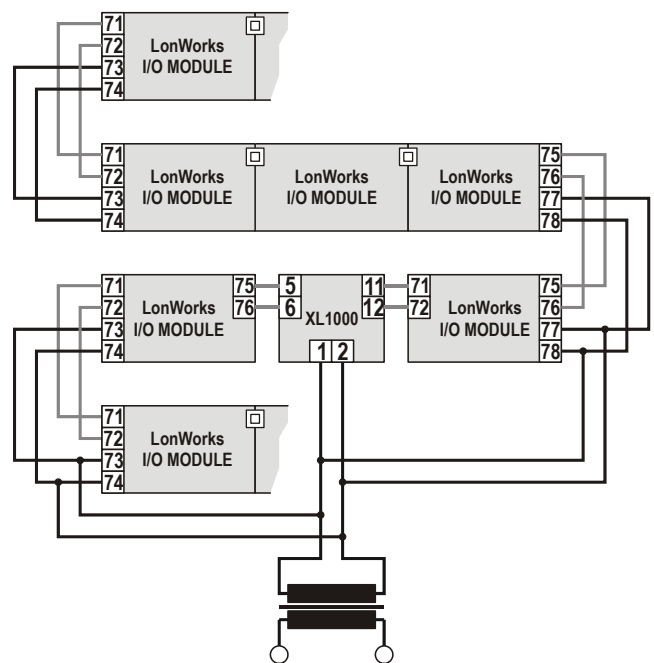


Fig. 21. Wiring power supply and communication lines to the I/O modules

I/O Modules in Separate Rooms

In this scenario, only communication lines must be connected between the rooms.

- ▶ Connect the last module of room 1 to the first module of room 2: via communication terminals 71, 72 or 75, 76

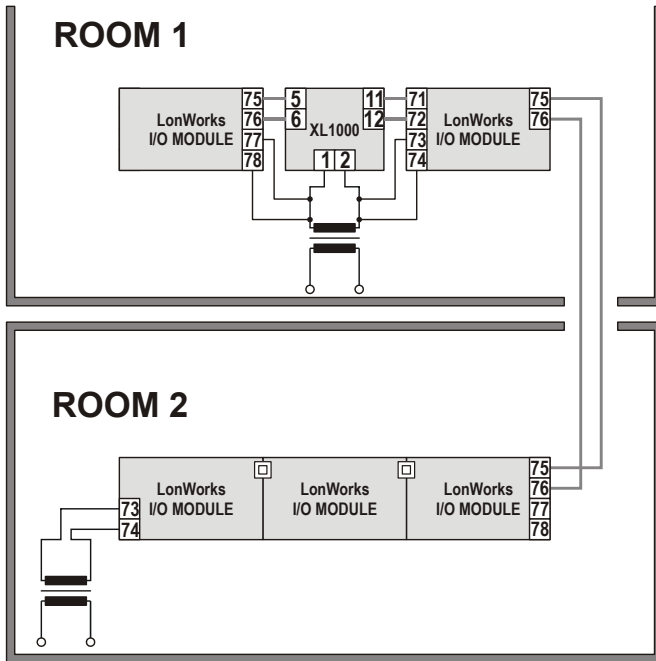


Fig. 22. Wiring LONWORKS I/O modules in separate rooms

Maximum Cable Length

Max. cable length: 1200 meters (4000 ft), supervised.

LONWORKS Bus Topologies

The LONWORKS Bus is a 78-kilobit serial link that uses transformer isolation so that the bus wiring does not have a polarity. I.e. it is not important which of the two LONWORKS Bus terminals are connected to each wire of the twisted pair.

The LONWORKS Bus can be wired in daisy chain, star, loop or any combination thereof as long as the maximum wire length requirements are met.

Configuration

The recommended configuration is a daisy chain with two bus terminations. This layout allows for max. LONWORKS Bus lengths, and its simple structure presents the least number of possible problems, particularly when adding on to an existing bus.

Mounting/Dismounting Modules

WARNING

Risk of electric shock or equipment damage!

- ▶ Do not touch any live parts in the cabinet.
- ▶ Disconnect the power supply before you start to install the controller system. More than one disconnect switch may be required to de-energize the system.
- ▶ Do not reconnect the power supply until you have completed the installation.

NOTE: The terminal socket of each I/O module can be mounted and wired before inserting and locking the corresponding electronic module.

Mounting/Dismounting Sockets

Mounting Sockets

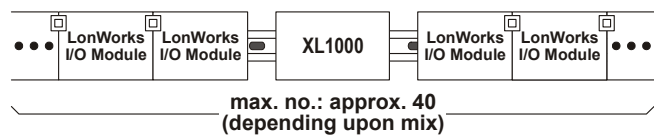


Fig. 23. Max. number of LONWORKS I/O modules

NOTE: The max. permitted number of LonWorks I/O modules depends upon the type of modules used. In the case, e.g., of XL800 Binary Input Modules, a maximum of 21 may be used.

- ▶ Angle the terminal socket at the upper edge of the DIN rail until it snaps in.
- ▶ Swing the terminal socket down and apply gentle force until it snaps into position with an audible "click".
- ▶ Position terminal sockets flush with one another along the rail.
- ▶ If desired, mount stoppers at the ends of the rail to prevent sliding.

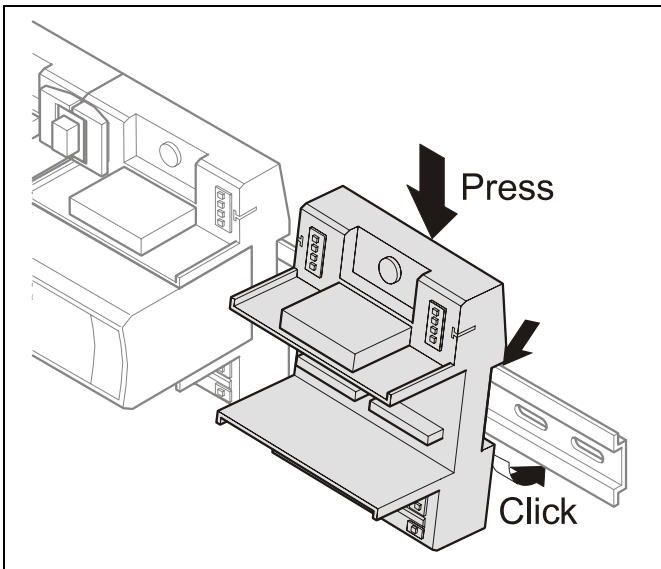


Fig. 24. Mounting terminal sockets

Connecting Sockets

Terminal sockets on the same DIN rail can be connected mechanically and electrically with bridge connectors. The XL1000 and terminal sockets must be connected using cables.

NOTICE

Risk of malfunction!

- ▶ LONWORKS I/O modules must be connected to the XL1000 via LON terminals 5 and 6 and/or 11 and 12.

Position the bridge connector on terminals 71 – 74 of the right-hand terminal socket and on terminals 75 – 78 of the left-hand terminal socket. Then press the bridge connector down.

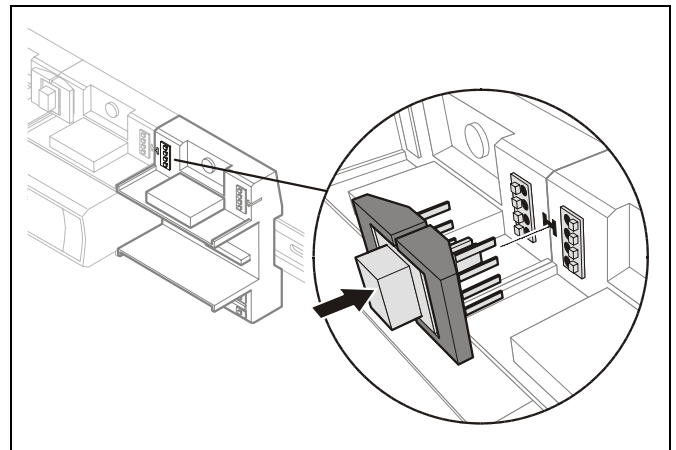


Fig. 25. Connecting terminal sockets with bridge connector

NOTE: Bridge connectors transmit both communication signals and power supply between I/O modules. Removing bridge connectors will interrupt the transmission of both communication signals and power supply between the I/O modules.

Dismounting Terminal Sockets

Disconnecting Terminal Sockets

Release all bridge connectors before removing the terminal sockets from the DIN rail.

- ▶ Press down at the same time both the gray side wings next to the red button and then pull the bridge connector out of the terminal socket.

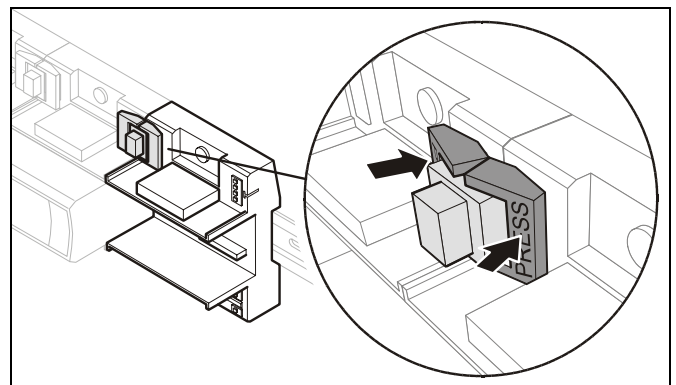


Fig. 26. Releasing bridge connectors

Dismounting Terminal Sockets

- ▶ Insert a screwdriver into the latch on the underside of the terminal socket and lever the red latch 2–3 mm downwards. The terminal socket can then be swung away from the rail.

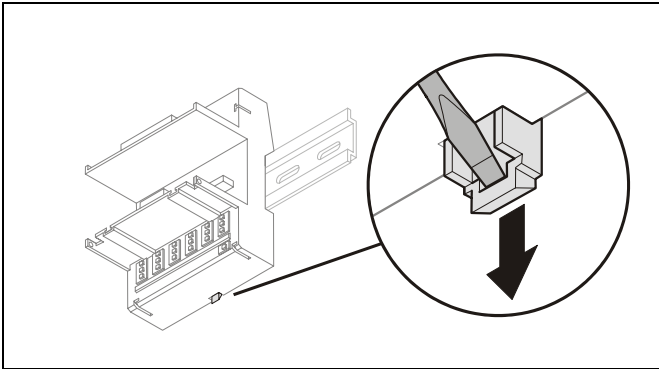


Fig. 27. Releasing latch

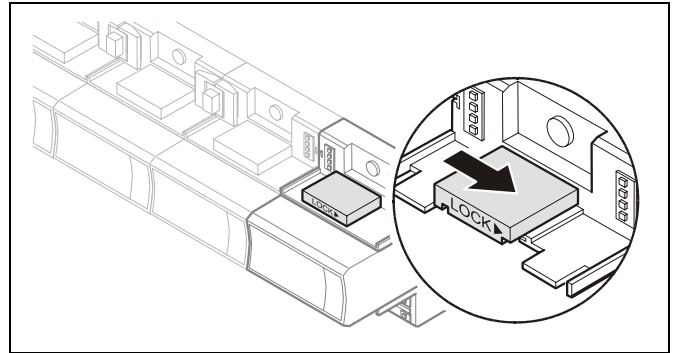


Fig. 29. Locking the electronic module

Mounting/Dismounting Electronic Modules

Mounting Electronic Modules

NOTE: Electronic modules can be removed from the terminal socket or inserted into the terminal sockets without switching off the power supply. The behavior of connected field devices must be taken into consideration.

- ▶ Make sure that terminal socket und I/O module match.
- ▶ Make sure that the red locking mechanism is in the open, i.e., left-hand, position.
- ▶ Gently push the electronic module onto the terminal socket until snug.

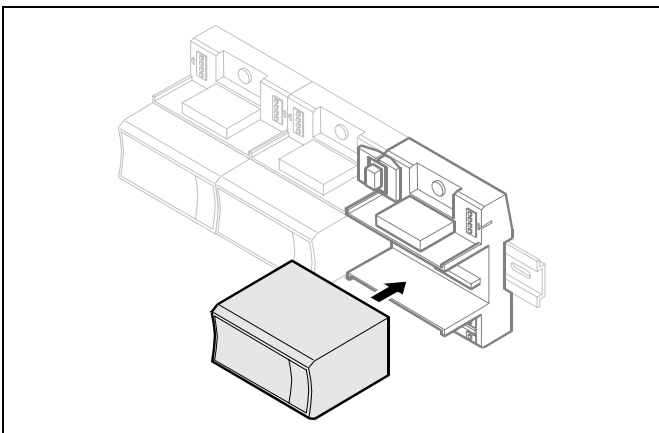


Fig. 28. Inserting the electronic module

- ▶ Lock the red locking mechanism by sliding it to the right.

NOTE: The red locking mechanism will not close if the electronic module is not properly mounted.

Dismounting Electronic Modules

NOTE: Electronic modules can be removed from the terminal socket or inserted into the terminal sockets without switching off the power supply. The behavior of connected field devices must be taken into consideration.

- ▶ Open the red locking mechanism by sliding it to the left and then gently pull the electronic module out of the terminal socket.

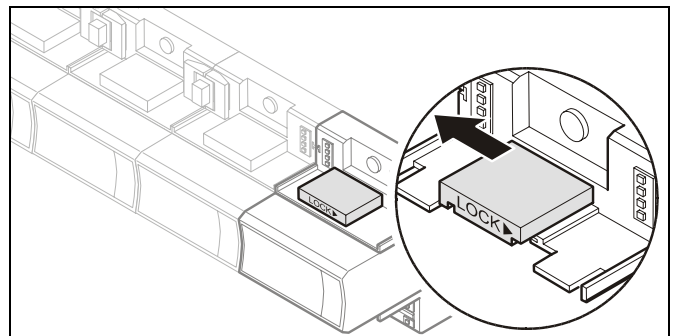


Fig. 30. Dismounting the electronic module

Connecting HMIs or Laptops

Laptops or HMIs (e.g., XI882) can be connected via the XL1000's Ethernet interface (see section "Ethernet Interface" on page 8) or its USB interface (see section "USB Interface Downloads" on page 9).

Connecting Laptops (XW-Online/CARE)

- ▶ Connect a laptop (on which e.g., XW-Online or CARE has been installed) to the XL1000's Ethernet interface (see section "Ethernet Interface" on page 8) or its USB interface (see section "USB Interface Downloads" on page 9).

Description of the I/O Modules

Common Features

Switches Located on the Terminal Socket

Table 10. Terminal socket switches

feature	function
Service button S1	<ul style="list-style-type: none"> LED test, see section "Troubleshooting" on page 31 LONWORKS service button functionality for LONWORKS I/O modules
Hex switch S2	<ul style="list-style-type: none"> No function.

LEDs Located on the I/O Module

Table 11. LEDs on I/O module

feature	function
Service LED (yellow)	<ul style="list-style-type: none"> Service information, see section "Troubleshooting" on page 31
Power LED (green)	<ul style="list-style-type: none"> Information on power supply, see section "Troubleshooting" on page 31

For the location of these elements, see figures of the respective modules.

Analog Input Modules

Types of Analog Input Modules

Table 12. XL800 Analog Input Modules

type	description	housing
XFL821	LONWORKS Analog Input Module	dark-gray
XS821-822	terminal socket	light-gray

Features

- 8 analog inputs
- Sensor-break and short-circuit detection, see section "Troubleshooting" on page 31.

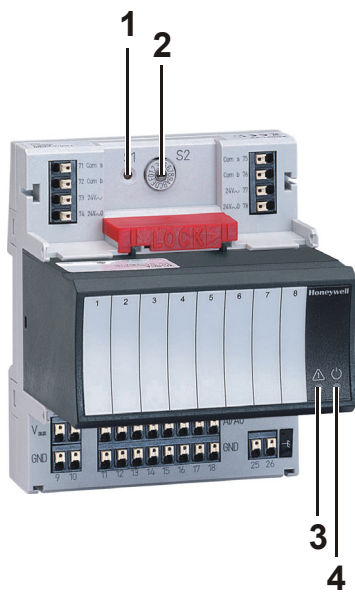


Fig. 31. XFL821AU Analog Input Module with terminal socket

Legend

- 1 Service button S1
- 2 Hex switch S2 (no function)
- 3 Service LED
- 4 Power LED

Functionality of service LED and power LED: see Table 24 and following.

Terminals

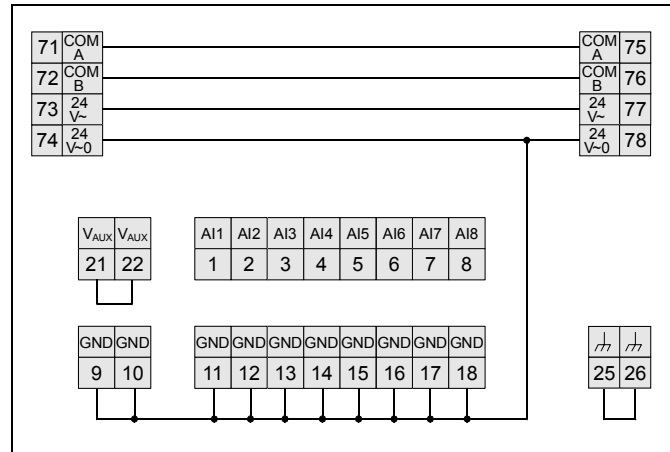


Fig. 32. Terminal assignment and internal connections of Analog Input Modules

Table 13. Description of Analog Input Module terminals

terminal	signal	comment
71, 75	COM a	2-wire LONWORKS communication bus
72, 76	COM b	2-wire LONWORKS communication bus
73, 77	24 V~	Power supply
74, 78	24 V~0	Power supply
1 – 8	AI1 – AI8	Analog inputs 1 – 8
9 – 18	GND	Ground. All grounds are connected internally to each other
21, 22	10 VDC / 5 mA	Auxiliary voltage signal (used e.g. for supplying setpoint potentiometers). Connections to these terminals must be made in the same room.
25, 26	⏏	Shield connection (functional earth), internally connected to the DIN rail

NOTE: Shield connection to be used for shielded I/O cables only. It is not allowed to connect a LONWORKS shield.

XFL821AU Connection Examples

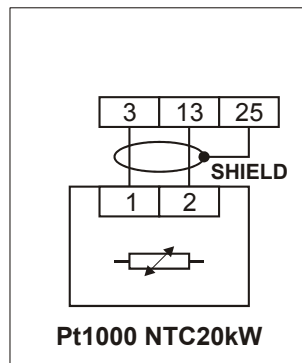
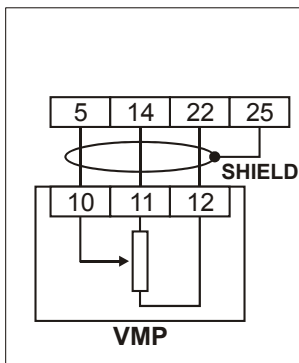
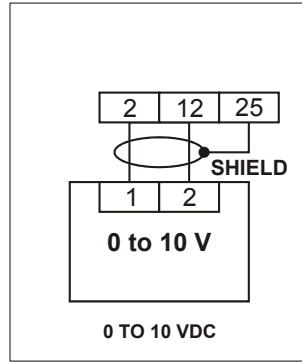
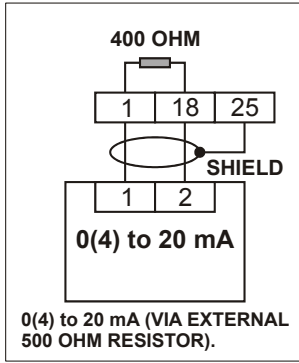


Fig. 33. XFL821AU Analog Input Module, connection to field devices

Analog Output Modules

Types of Analog Output Modules

Table 14. XL800 Analog Output modules

type	description	housing
XFL822	LONWORKS Analog Output Module	dark-gray
XFLR822	LONWORKS Analog Output Module with manual overrides	dark-gray
XS821-22	terminal socket	light-gray

Features

- 8 analog outputs; can also be configured per output as binary outputs (0 – 10 V, 2 – 10 V, ON/OFF, or floating)
- Corresponding output status LEDs (red)
- XFLR822AU: 8 manual overrides

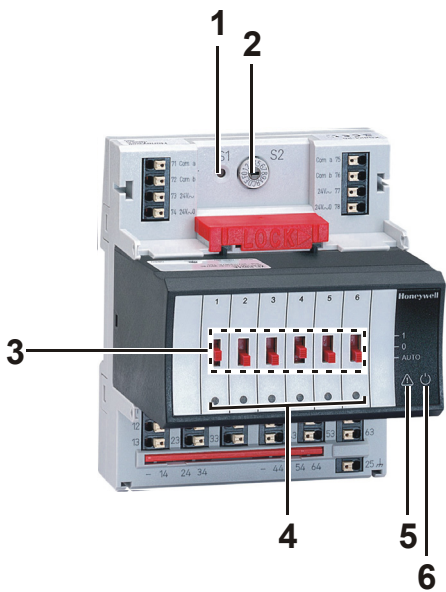


Fig. 34. XFLR822AU Analog Output Module with terminal socket

Legend

- 1 Service button S1
- 2 Hex switch S2 (no function)
- 3 Manual overrides
- 4 Output LEDs
- 5 Service LED
- 6 Power LED

Functionality of service LED and power LED: see Table 24 and following.

Terminals

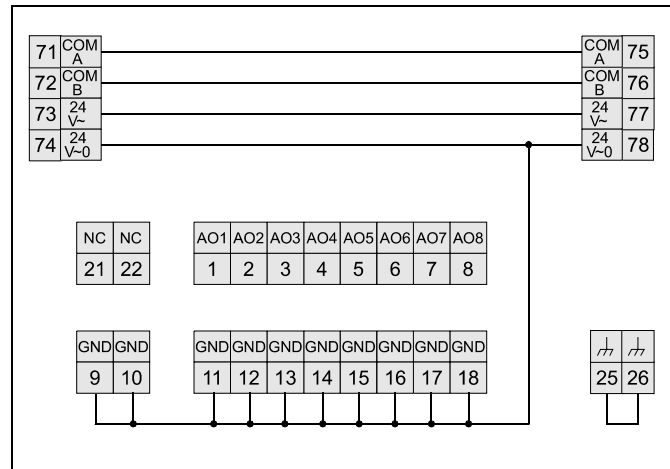


Fig. 35. Terminal assignment and internal connections of the Analog Output Modules

Table 15. Description of Analog Output Module terminals

terminal	signal	comment
71, 75	COM a	2-wire LONWORKS communication bus
72, 76	COM b	2-wire LONWORKS communication bus
73, 77	24 V~	Power supply
74, 78	24 V~0	Power supply
1 – 8	AO1 – AO8	Analog outputs 1 – 8
9 – 18	GND	Ground. All grounds are connected internally to each other
21, 22	N.C.	Do not use!
25, 26	⏏	Shield connection (functional earth), internally connected to the DIN rail

NOTE: Shield connection to be used for shielded I/O cables only. It is not allowed to connect a LONWORKS shield.

Technical Data

Table 16. Analog Output Module status LED behavior

automatic mode	brightness follows the commanded output signal
override mode	flashes

Modules with Manual Overrides

The XFLR822AU Analog Output Modules are equipped with manual overrides: one rotary knob for each analog output.

The manual overrides can be set manually to either "auto" or "0 – 110%".

NOTICE

Damage to the electronic module!

- ▶ Do not use a tool to adjust the rotary knobs.
- ▶ Do not use excessive force. Adjust only by hand.

This updating (synchronization) is performed:

- If the calculated position of the actuator < lower synchronization threshold (2 %) = synchronization towards 0 %
- If the calculated position of the actuator > upper synchronization threshold (98 %) = synchronization towards 100 %
- Following any power-up or any reset

XFL822AU Connection Example

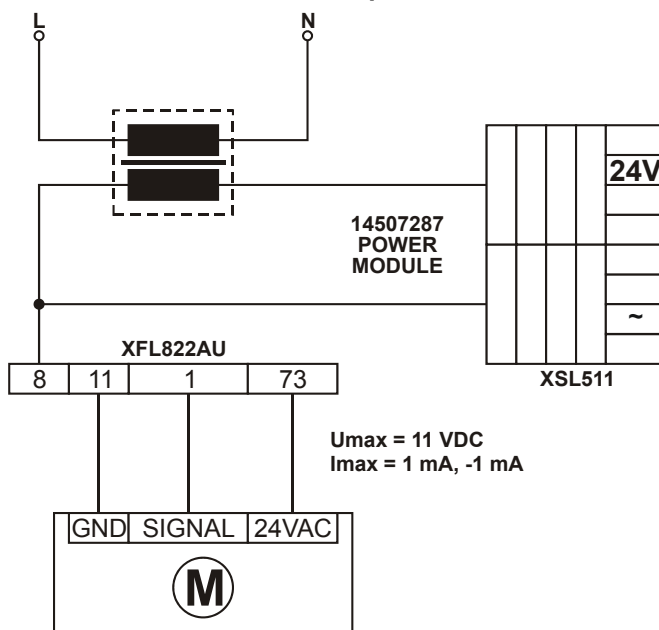


Fig. 36. XFL822AU Analog Output Module, connection to field devices

Synchronization Behavior of Analog Output Module Configured as Floating Output

In order to regularly update the real actuator position with the calculated position and thus ensure that the actuator definitely reaches its end position, a synchronization process is performed by the Analog Output Module.

During the synchronization process, the Analog Output Module will continue running for the configured runtime once it reaches the calculated end position.

Binary Input Modules

Types of Binary Input Modules

Table 17. XL800 Binary Input Modules

type	description	housing
XFL823	LONWORKS Binary Input Module	dark-gray
XS823	terminal socket	light-gray

Features

- 12 binary inputs
- 12 configurable status LEDs (green/red, yellow/OFF)
- Binary inputs can be used as static digital inputs (dry-contacts)

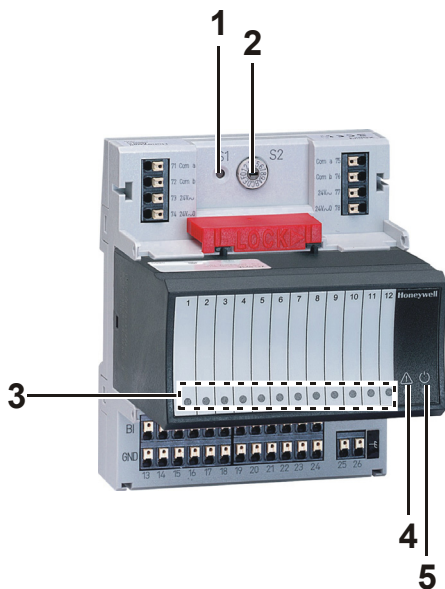


Fig. 37. XFL823AU Binary Input Module with terminal socket

Legend

- 1 Service button S1
- 2 Hex switch S2 (no function)
- 3 Input LEDs
- 4 Service LED
- 5 Power LED

Functionality of service LED and power LED: see Table 24 and following.

Terminals

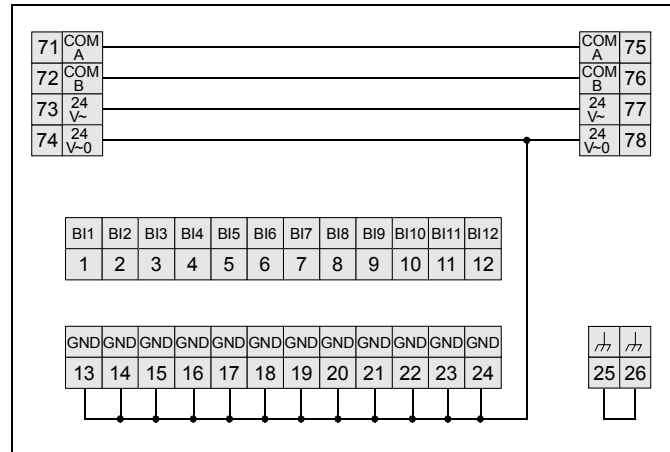


Fig. 38. Terminal assignment and internal connections of Binary Input Modules

Table 18. Description of Binary Input Module terminals

terminal	signal	comment
71, 75	COM a	2-wire LONWORKS communication bus
72, 76	COM b	2-wire LONWORKS communication bus
73, 77	24 V~	Power supply
74, 78	24 V~0	Power supply
1 – 12	BI1 – BI12	Binary inputs 1 – 12
13 – 24	GND	Ground. All grounds are connected internally to each other.
25, 26	⏏	Shield connection (functional earth), internally connected to the DIN rail.

NOTE: Shield connection to be used for shielded I/O cables only. It is not allowed to connect a LONWORKS shield.

Technical Data

Table 19. Technical data for of Binary Input Modules

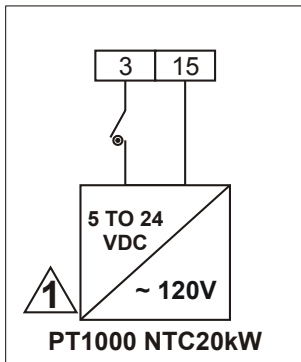
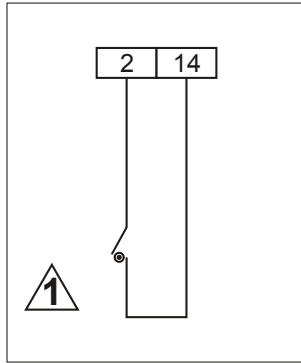
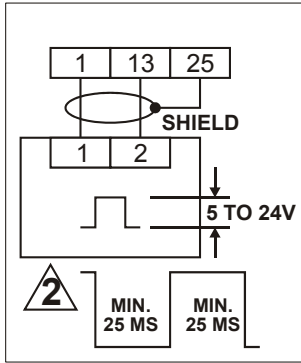
input type	dry-contact
current rating (closed input)	2 mA
open contact voltage	16 – 22 VDC

Status LEDs

The status LEDs can be configured individually for use as either alarm LEDs (red/green) or as status LEDs (yellow/OFF [default]).

Given a state of "logical ON," the LED will be lit (yellow or red).

XFL823AU Connection Examples



- 1** CONTACT SUITABLE FOR LOW VOLTAGE (GOLD).
- 2** PROTECTED SWITCHING UP TO 40 VDC / 24 VAC.

Fig. 39. XFL823AU Binary Input Module, connection to field devices

Relay Output Modules

Types of Relay Output Modules

Table 20. XL800 Relay Output Modules

type	description	housing
XFL824	LONWORKS Relay Output Module	dark-gray
XFLR824	LONWORKS Relay Output Module with manual overrides	dark-gray
XS824-25	terminal socket; can be fitted with long (red) cross connector (incl. in scope of the delivery)	light-gray

Features

- 6 relays (changeover contacts), arranged in two blocks
- XFLR824AU: 6 manual overrides
- Low and line voltage allowed, see WARNING.

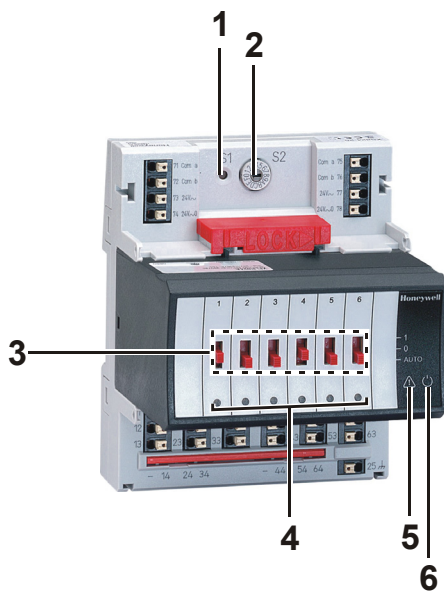


Fig. 40. XFLR824AU Relay Output Module with terminal socket

Legend

- 1 Service button S1
- 2 Hex switch S2 (no function)
- 3 Manual overrides
- 4 Status LEDs
- 5 Service LED
- 6 Power LED

Functionality of service LED and power LED: see Table 24 and following.

Terminals

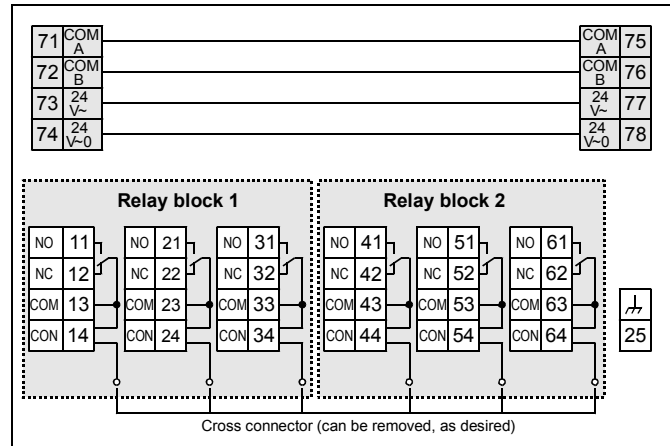



Fig. 41. Terminal assignment and internal connections of Relay Output Modules

Table 21. Description of Relay Output Module terminals

terminal	signal	comment
71, 75	COM a	2-wire LONWORKS communication bus
72, 76	COM b	2-wire LONWORKS communication bus
73, 77	24 V~	Power supply
74, 78	24 V~0	Power supply
RELAY BLOCK 1	11	REL1 N.O. Relay 1 N.O. contact
	12	REL1 N.C. Relay 1 N.C. contact
	13	R1 COM relay 1 common contact
	14	R1 COM For connection of relay 1 common via cross connector*
	21	REL2 N.O. Relay 2 N.O. contact
	22	REL2 N.C. Relay 2 N.C. contact
	23	R2 COM Relay 2 common contact
	24	R2 COM For connection of relay 2 common via cross connector*
	31	REL3 N.O. Relay 3 N.O. contact
	32	REL3 N.C. Relay 3 N.C. contact
	33	R3 COM Relay 3 common contact
	34	R3 COM For connection of relay 3 common via cross connector*
RELAY BLOCK 2	41	REL4 N.O. Relay 4 N.O. contact
	42	REL4 N.C. Relay 4 N.C. contact
	43	R4 COM Relay 4 common contact
	44	R4 COM For connection of relay 4 common via cross connector*
	51	REL5 N.O. Relay 5 N.O. contact
	52	REL5 N.C. Relay 5 N.C. contact
	53	R5 COM Relay 5 common contact
	54	R5 COM For connection of relay 5 common via cross connector*
	61	REL6 N.O. Relay 6 N.O. contact
	62	REL6 N.C. Relay 6 N.C. contact
	63	R6 COM Relay 6 common contact
	64	R6 COM For connection of relay 6 common via cross connector*
25		Shield connection (functional earth), internally connected to the DIN rail

* Do not connect by wire!

Permissible Loads

Table 22. Permissible loads of Relay Output Modules

	max. load
per relay output module (total) (common)	24 VAC, 60 Hz 12 A 24 VDC 12 A resistive, 12 A, 0.6 PF
per normally open contact (common)	24 VAC, 60 Hz 4 A 24 VDC 4 A resistive, 4 A, 0.6 PF
per normally closed contact (common)	24 VAC, 2 A, 60 Hz 24 VDC 4 A resistive, 4 A, 0.6 PF

Status LEDs with Manual Overrides

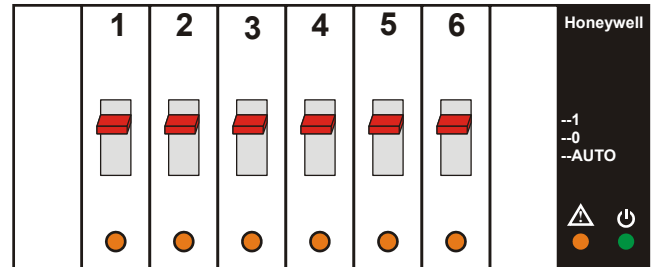


Fig. 42. Manual overrides (toggle switches)

The XFLR824AU Relay Output Modules are equipped with six manual overrides: one for each relay output. These toggle switches can manually be set to either "auto" or "0" or "1".

Table 23. Relay Output Module status LED behavior

mode	LED	N.O.* (direct)	N.C.* (reverse)
automatic mode, state "logical ON"	ON	ON	OFF
automatic mode, state "logical OFF"	OFF	OFF	ON
override mode (setting "0")	flashes	OFF	ON
override mode (setting "1")	flashes	ON	OFF

*As configured during engineering.

Connection Example

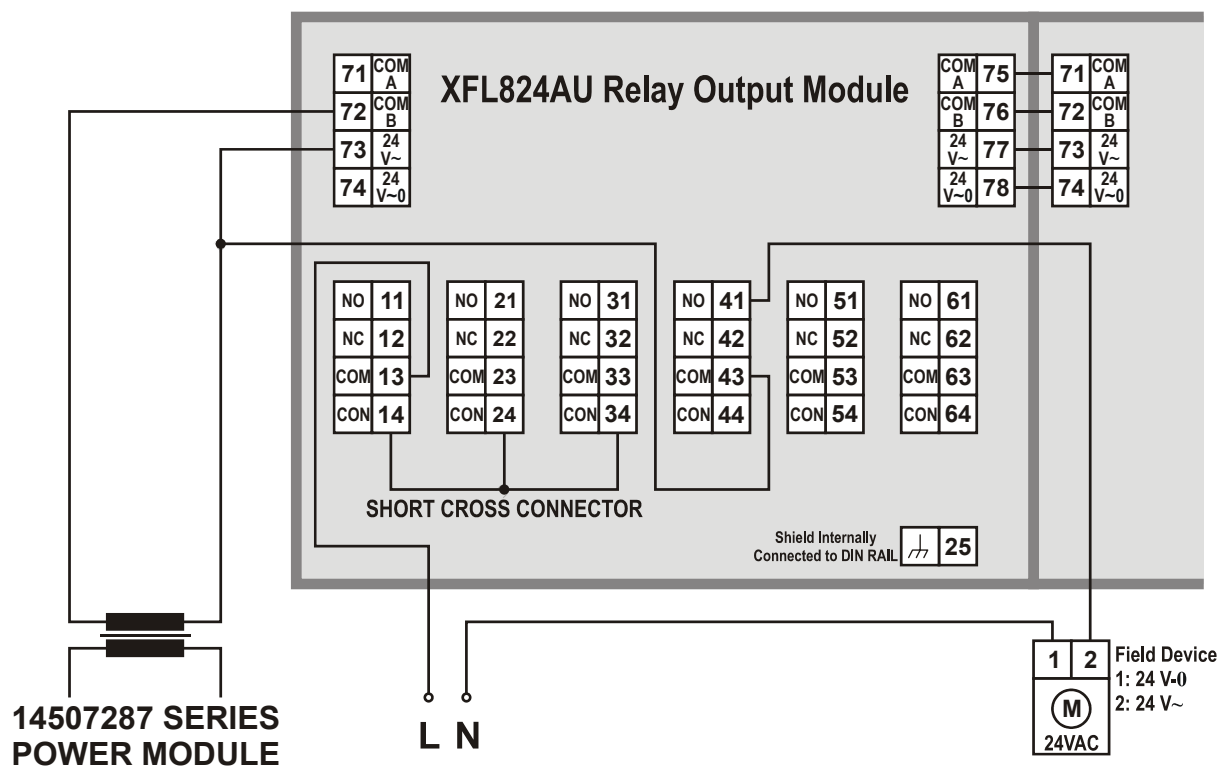


Fig. 43. XFL824AU connection example

Troubleshooting

Testing Wiring Connections

The push-in terminals feature small holes (1 mm in diameter) which can be used to measure the signals.

- ▶ Insert a probe (1) as shown in Fig. 44.

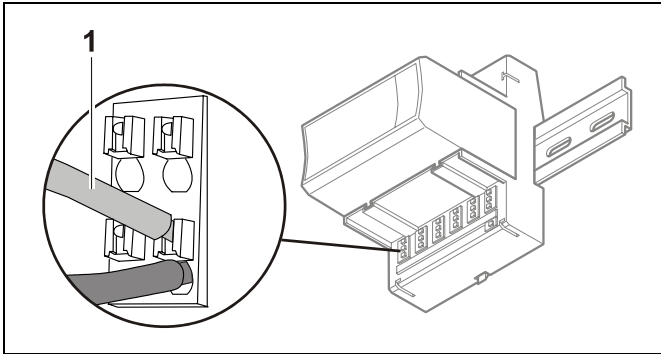


Fig. 44. Testing wiring connections

I/O Modules Troubleshooting

- ▶ Check if the power supply voltage level is OK and that there is no high voltage (> 24 VAC or > 40 VDC) connected to the inputs/outputs of the XFL821AU, XFL822AU, XFLR822AU, and XFL823AU I/O modules.
- ▶ Replace the problem LONWORKS I/O module with another module of the same kind.
 - If the problem persists, this is an indication that the problem is caused by the application or incorrect wiring.
 - If the problem is solved, this is an indication that the LONWORKS I/O module was defective.

For troubleshooting purposes on all LONWORKS I/O modules, the following features can be used:

- Power LED
- Service LED
- Service button

In addition, a module-specific troubleshooting may be necessary.

Power LED of I/O Modules

Table 24. Power LED of LonWorks I/O modules

case	power LED	meaning	remedy
1	ON	LONWORKS I/O module is powered	No action necessary
2	OFF	No power	▶ Check power supply
3	flashing continuously	If the LONWORKS I/O module's service LED is likewise flashing, the LONWORKS I/O module is in the boot mode	▶ Wait until rebooting (firmware download) has been completed

Service LED of I/O Modules

Table 25. Service LED of LonWorks I/O modules

case	Service LED	meaning	remedy
1	LED remains OFF after power-up	If the power LED is also OFF, then <ul style="list-style-type: none"> – Defective device hardware – Possible power supply problems, clock problems, defective processor 	▶ Replace hardware
2	LED is lit continuously after first power-up	Defective hardware	▶ Replace hardware
3	LED flashes at power up, goes OFF, and then is lit continuously	LONWORKS I/O module lacks application	▶ Download application
4	LED repeatedly blinks ON for 1 sec and OFF for 1 sec	LONWORKS I/O module is unconfigured, but has an application	▶ Set module to configured mode
5	LED remains OFF after a short ON duration	LONWORKS I/O module is configured and running normally	No action necessary
6	LED flashes continuously in following pattern: 4 x ON/OFF followed by pause	Sensor failure of Analog Input Module (this behavior can occur only if the appropriate NV has been bound)	▶ Check sensor or connection ▶ Check sensor configuration
7	LED flashes continuously in following pattern: 5 x ON/OFF followed by pause	LONWORKS I/O Module has received the wink command from network, physical outputs are unaffected	No action necessary
8	LED flashes continuously in following pattern: 6 x ON/OFF followed by pause	Boot loader problem or hardware defect	▶ Replace hardware
9	LED flashes continuously in following pattern: 7 x ON/OFF followed by pause	Communications failure	▶ Check bus wiring ▶ Check heartbeat

Honeywell

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