GENERAL

The Excel 800 System (consisting of the XCL8010A Controller Module and connected Excel 800 Panel Bus and/or Excel 800 LonWorks Bus input/output modules) provides highly cost-effective freely programmable control for heating, ventilation, and air conditioning (HVAC) systems. It performs a wide range of energy management functions, including optimum start/stop, night purge, and max. load demand. The Excel 800 System provides excellent value during installation and long-term operation. Its modular design enables the system to be expanded to meet growing needs.

The use of "plug & play" Excel 800 Panel Bus I/O modules yields huge installation and commissioning cost-savings due to new, patented technologies, while the Excel 800 LonWorks Bus I/O modules employ the LonWorks communication standard.

The mixed Excel 800 Panel Bus I/O modules (XF830A and XFU830A) consist of a terminal socket with an integrated electronic module. The pluggable (i.e., non-mixed) Excel 800 Panel Bus (XF82x) or LonWorks Bus (XFL82x) I/O modules consist of a terminal socket and a removable electronic module, allowing the socket to be mounted and wired before the electronic module is installed. Such removable electronic modules can be hot-swapped without disrupting the power and bus connections. Software updates, configuration, and commissioning are done automatically for all Excel 800 Panel Bus I/O Modules.

The open LonWorks standard enables easy integration of 3rd-party controllers and devices, and communication with other CentraLine / Honeywell devices (e.g. Excel 10 and Excel 12 room controllers).

Remote service can be done via a modem / ISDN terminal adapter in connection with a building supervisor. Direct Web is supported via Honeywell’s OpenViewNet, which may be connected via C-Bus to the Excel 800.

FEATURES

- Plug-and-play Panel Bus I/O modules for easy maintenance.
- LonWorks Bus I/O modules (FTT10-A, link power-compatible) for easy integration into any system.
- Pluggable I/O modules: I/O module exchange without rewiring the power and bus connections. Further, the separate installation of terminal sockets and electronic modules lower risk of damage and theft in the construction phase.
- Reuseability of existing applications (Excel 500, etc.)
- Fast wiring with state-of-the-art push-in terminals (screw-type terminals also available) and bridge connectors.
- Wide range of sensors supported (NTC20kΩ, NTC10kΩ, PT1000-1/-2, NI1000TK5000, PT3000, Balco500, 0/2…10 V, 0/4…20 mA). **NOTE:** The mixed I/O modules XF830A and XFU830A feature inputs suitable for signals from NTC20kΩ sensors and 0/2…10 V, 0/4…20 mA, only!
- Binary input LEDs can be configured for status display (off/yellow) or alarm display (green / red) per channel. **NOTE:** The mixed I/O modules XF830A and XFU830A feature only non-configurable binary input LEDs!
- Configurable safety position for outputs, in case of loss of communication with the Controller module.
- XCL8010A Controller Module with real-time clock.
- Max. wiring flexibility due to optional accessories like aux. terminals, manual disconnectors, and cross-connectors.
- Can be mounted in small installation housings.
- Flexible I/O module mix covering all your application requirements.
- Utmost flexibility to design and control your most complex applications through increased memory size.
- State-of-the-art control of critical applications thanks to short cycle times (30% faster than Excel 500).
- Fast firmware download (~90 sec) via serial connection.
- C-Bus to upgrade from and operate with existing Honeywell installations, thereby protecting your investment.
- Web access via optional OpenViewNet.
- Dedicated modem interface for remote operation.
- Human-Machine-Interface, Laptop connection.
**SYSTEM OVERVIEW**

**General**

The Excel 800 Controller Module (XCL8010A) can communicate with a variety of other devices (see Fig. 4), including any combination of up to sixteen Panel Bus I/O Modules and a large number of LonWorks devices (e.g. room controllers, LonWorks I/O modules, 3rd-party devices). The Excel 800 Panel Bus I/O Modules communicate via the Panel Bus, while the Excel 800 LonWorks Bus I/O modules utilize the LonWorks communication standard and can thus also communicate with other LonWorks controllers.

The pluggable I/O modules consist of a terminal socket and a removable electronic module, allowing the socket to be mounted and wired before the electronic module is installed. All such electronic modules can be swapped out without disrupting the power and bus connections: Simply unplug the “old” and insert the “new” module.

Software updates, configuration, and commissioning are all done automatically by the Excel 800 Controller Module for all Panel Bus I/O Modules. The Excel 800 Panel Bus I/O Modules are addressed manually by adjusting their HEX switches. The Excel 800 LonWorks I/O Modules are configured manually by adjusting their HEX switches. Alternatively, LonMaker and LNS plug-ins can also be used for configuration.
### EXCEL 800 SYSTEM – PRODUCT DATA

<table>
<thead>
<tr>
<th>order number</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XCL8010A</td>
<td>Excel 800 Controller Module</td>
</tr>
</tbody>
</table>

#### Panel Bus I/O Modules
- **XF821A**: Pluggable Panel Bus Analog Input Module (with 8 analog inputs)
- **XF822A**: Pluggable Panel Bus Analog Output Module (with 8 analog outputs)
- **XFR822A**: Pluggable Panel Bus Analog Output Module (with 8 analog outputs and manual overrides)
- **XF823A**: Pluggable Panel Bus Binary Input Module (with 12 binary inputs)
- **XF824A**: Pluggable Panel Bus Relay Output Module (with 6 relay outputs)
- **XFR824A**: Pluggable Panel Bus Relay Output Module (with 6 relay outputs and manual overrides)
- **XF830A**: Mixed Panel Bus I/O Module (with 8 analog inputs, 8 analog outputs, 12 binary inputs, and 6 relay outputs), with push-in terminals
- **XFU830A**: Mixed Panel Bus I/O Module (with 8 analog inputs, 8 analog outputs, 12 binary inputs, and 6 relay outputs), with screw terminals

#### LonWorks BUS MODULES
- **XFL821A**: Pluggable LONWORKS Bus Analog Input Module (with 8 analog inputs)
- **XFL822A**: Pluggable LONWORKS Bus Analog Output Module (with 8 analog outputs)
- **XFLR822A**: Pluggable LONWORKS Bus Analog Output Module (with 8 analog outputs and manual overrides)
- **XFL823A**: Pluggable LONWORKS Bus Binary Input Module (with 12 binary inputs)
- **XFL824A**: Pluggable LONWORKS Bus Relay Output Module (with 6 relay outputs)
- **XFLR824A**: Pluggable LONWORKS Bus Relay Output Module (with 6 relay outputs and manual overrides)

#### Terminal Sockets (not needed for the mixed I/O modules XF830A and XFU830A)
- **XS821-22**: Push-in terminal socket for pluggable AI/AO modules (incl. connector bridge, swivel label)
- **XSU821-22**: Screw-type terminal socket for pluggable AI/AO modules (incl. connector bridge, swivel label)
- **XS823**: Push-in terminal socket for pluggable BI modules (incl. connector bridge, swivel label)
- **XSU823**: Screw-type terminal socket for pluggable BI modules (incl. connector bridge, swivel label)
- **XS824-25**: Push-in terminal socket for pluggable relay/floating output modules (incl. connector bridge, cross connector, swivel label)
- **XSU824-25**: Screw-type terminal socket for pluggable relay/floating output modules (incl. connector bridge, cross connector, swivel label)
### Table 2. Overview of auxiliary parts and spare parts

<table>
<thead>
<tr>
<th>order number</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XS812</td>
<td>Manual Disconnector Module for AI/AO/BI Modules (for manual disconnection of individual signals; useful during start-up). Plugged between Terminal Socket and Electronic Module. For pluggable I/O modules, only.</td>
</tr>
<tr>
<td>XS814</td>
<td>Ten Auxiliary Terminal Blocks (for distribution of signals/power). Each terminal block includes two groups with seven internally-connected push-in terminals. For pluggable I/O modules, only.</td>
</tr>
<tr>
<td>XS830</td>
<td>Ten Auxiliary Terminal Blocks (for distribution of signals/power). Each terminal block consists of two groups of nine internally-connected push-in terminals. For XF830A and XFU830A, only.</td>
</tr>
<tr>
<td>XS831</td>
<td>Ten Auxiliary Terminal Blocks (for connection of 0…20 mA signals). Each terminal block supports up to 8 current inputs. For XF830A and XFU830A, only.</td>
</tr>
<tr>
<td>XS815</td>
<td>20 Cross-Connectors for connection of six relay commons. One Cross-Connector is included in the Terminal Socket package. For pluggable I/O modules, only.</td>
</tr>
<tr>
<td>XS816</td>
<td>10 Bridge Connectors. One Bridge Connector is included in the Terminal Socket package / in the mixed I/O module package.</td>
</tr>
<tr>
<td>XAL10</td>
<td>10 Swivel Labels Holders (for attaching the application-specific label printed with CARE). One Swivel Label Holder is included in each Terminal Socket package. For pluggable I/O modules, only.</td>
</tr>
<tr>
<td>XAL11</td>
<td>10 Swivel Label Holders for Mixed I/O modules. One Swivel Label Holder is included in each mixed I/O module package. For mixed I/O modules, only.</td>
</tr>
<tr>
<td>XW586</td>
<td>Modem cable for XCL8010A Controller Module.</td>
</tr>
<tr>
<td>XW882</td>
<td>Adapter cable for connection of XCL8010A Controller Module to XI582 Operator Interface (alternatively, XW586 + XW582 can be used).</td>
</tr>
<tr>
<td>XW885</td>
<td>Download cable (alternatively, XW586 + XW585 can be used).</td>
</tr>
</tbody>
</table>

**NOTE:** All Excel 800 I/O Modules (pluggable and mixed) are protected against short circuit, 24 Vac +20% and 30 Vdc.
### Table 3. Pluggable Excel 800 I/O Module specifications

<table>
<thead>
<tr>
<th>Module</th>
<th>Analog Input</th>
<th>Analog Output</th>
<th>Binary Input</th>
<th>Relay Output</th>
<th>Floating Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel XF821A</td>
<td>XF822A, XF822A</td>
<td>XF823A</td>
<td></td>
<td>XF824A, XF824A</td>
<td>XFR825A</td>
</tr>
<tr>
<td>LONWORKS XFL821A</td>
<td>XFL822A, XFLR822A</td>
<td>XFL823A</td>
<td></td>
<td>XFL824A, XFLR824A</td>
<td></td>
</tr>
<tr>
<td>no. of I/Os</td>
<td>8 analog inputs</td>
<td>8 analog outputs</td>
<td>12 binary inputs</td>
<td>6 relay outputs</td>
<td>3 floating outputs</td>
</tr>
</tbody>
</table>

**Characteristics**
- Linear Graph, 0...10 Vdc with pull-up, 0(2)...10 Vdc without pull-up
- NTC20kΩ (-30...+150 °C, default)
- NTC10kΩ (-30...+100 °C)
- PT1000 (50...+150 °C)
- P1000.2 (0...400°C)
- Ni10000K5000 (-30...+130 °C)
- PT3000 (-50...+150 °C)
- BALCO500 (-30...+100 °C)
- Also configurable as: binary inputs
  - Linear graph (0...10 V with pull-up)

**Features**
- 16-bit resolution
- Configurable offset per input
- Auxiliary voltage: 10 Vdc, Imax = 5 mA

**Version with manual override (R):**
- 1 potentiometer per output
- Auto feedback signal (mode + value)
- Blinking in manual override position

**Static binary inputs**
- Default: dry contact
- Also configurable as: totalizers (20 Hz)

**Relay Outputs**
- 3 floating outputs

**Features:**
- 1 LED per input
- Color mode can be set per input to OFF/yellow or green/red using CARE

**Manual Overrides as per EN ISO 16484-2:2004**

The manual override switches and potentiometers of the output modules (…R822A, …R824A, and XFR825A) support direct operation as per EN ISO 16484-2:2004, section 5.4.3 "Local Priority Override/Indicating Units."

Specifically, the positions of the manual override switches and potentiometers directly control the outputs – independently of the Excel 800 Controller and HMI. When a manual override switch or potentiometer is not in its default position ("auto"), the corresponding output LED will blink continuously, and the output module will send a feedback signal with the status "manual override" and the given override position to the Excel 800 Controller (which will then also store this information in its alarm memory).

**Note:** When updating the firmware of output modules, their outputs are turned OFF – regardless of the position of their manual override switches and/or potentiometers.

### Table 4. Mixed Excel 800 Panel Bus I/O module specifications (XF830A / XF830A)

<table>
<thead>
<tr>
<th>Number</th>
<th>Analog Inputs</th>
<th>Analog Outputs</th>
<th>Binary Inputs</th>
<th>Relay Outputs</th>
</tr>
</thead>
</table>
| 8      | Configurable types:  
  - NTC20kΩ (-30...+110 °C) (default)  
  - Linear Graph  
  - 0...10 Vdc with pull-up  
  - 0(2)...10 Vdc without pull-up  
  Also configurable as:  
  - Binary inputs (static, dry contact, only)  
  Features:  
  - 10-bit resolution  
  - Configurable offset per input | 8 | Configurable types:  
  - 0...11 Vdc / ± 1 mA (default)  
  Also configurable as:  
  - Binary inputs (0 V / 10 V)  
  Features:  
  - 10-bit resolution (default)  
  - Safety position (remain, 0%, 50%, 100%) | 12 | Configurable types:  
  - Static binary inputs (default: static, dry contact); ON: < 1.6 kΩ, OFF: > 90 kΩ  
  Also configurable as:  
  - Totalizers (15 Hz)  
  Features:  
  - 1 yellow LED per input | 6 | Configurable types:  
  - Relay outputs (default)  
  Features:  
  - Voltage: 24 Vac/dc, P>50 mW  
  - Max. total current: 3 A (ac/dc)  
  - Current per relay: 500 mA  
  - Normally-open contacts: P > 50 mW, Voltage: 24 V (ac/dc)  
  - 1 yellow LED per output |
The XCL8010A Controller Module can communicate with a variety of other devices (see Fig. 4), including any combination of up to sixteen Panel Bus I/O Modules and/or LonWorks devices (e.g. room controllers). A total of 381 data-points (of all types, e.g. internal virtual data-points and hardware data-points) are permitted. Typically, HVAC applications require an equal number of internal virtual data-points and hardware data-points. The Excel 800 Controller Module and Panel Bus I/O Modules can be separated by up to 40 m.

Electrical Specifications
Operating Voltage
24 Vac, ± 20%, 21…30 Vdc

The Excel 800 System (XCL8010 Controller Module and connected Excel 800 I/O Modules together with field devices) can be powered by one or more external transformers.

Memory
- 128 kB EPROM
- 512 kB RAM
- 2 MB Flash EPROM (firmware and application)

Watchdog
The watchdog output is active if the Excel 800 Controller Module is not operating properly.

Microprocessor
16-bit processor (TMP 91 CY22). 22 MHz

Memory and Real-Time Clock Backup
In case of power failure, the super capacitor saves RAM content and real-time clock for 72 hours (environmentally friendly; no problems disposing of dead batteries).
XI582 OPERATOR INTERFACE
The XCL8010A can be connected with an XI582 Operator Interface or PC-based XL-Online operator and service software.

Fig. 6. The XI582 Operator Interface
The XI582 Operator Interface is the command and information center of the Excel 800 System. With it, data can be entered and displayed. Information such as current temperature values, control status, etc. can also be displayed. The menu-driven, 6-line, backlit LCD graphic display with 34 characters per line, together with eight clearly marked keys, makes the device easy to use.

The XI582 is connected to the HMI interface on the front of the Excel 800 Controller Module. The XI582 can be mounted up to 15 m (48 ft.) away from the Controller Module. This can be extended to 100 m (328 ft.) using line drivers.

XI882A OPERATOR INTERFACE
The XI882A Operator Interface can be connected to the HMI interface of the XCL8010 Controller Module using either an XW882 cable or an XW586 cable together with an XW585 cable. Graphic trending of datapoints is supported.

XL-ONLINE
The PC-based XL-Online is the local intelligent operating and service software. It performs all the operating functions of the XI582 as well as having the advantages of a PC. Not only can the XL-Online make major modifications such as changing setpoint values and time program switching points, it also offers all service and commissioning functions.

XL-Online can be operated at five different access levels, three of which are password-protected. A printer can be connected to the parallel interface of the PC to log alarms and error messages. As with the XI582, the PC with the XL-Online operator and service software can be placed up to 15 meters from the computer module. Line drivers allow distances of up to 100 m (328 ft.).

Communication
Human-Machine Interface
The XCL8010A Controller Module is equipped with an HMI Interface (RJ45 socket serving as a serial port) for the connection of HMIs, e.g.:
- the XI582 Operator Interface or the XI882A Operator Interface, or
- a laptop (with XL-Online / CARE).

C-Bus Interface
Up to 30 C-bus devices (e.g. controllers, etc.) can communicate with one another and a PC central via the C-bus interface. The C-bus must be connected through the individual controllers (open ring topology).

Web Interface
The optional OpenViewNet™ (OVN, see also Fig. 1 on page 2) is an intelligent BMS (Building Management System) that interfaces Excel 800 Controller Modules on one end and provides TCP/IP interface on the other. The device is then IP-enabled and accessible from anywhere in the world. The OpenViewNet’s processor and in-house memory hosts and runs both the operating system and the application that enables a user to monitor and supervise buildings remotely. Notification of alarms and events are provided so that actions can be taken accordingly. You can also generate reports, schedule them to run periodically, use customized graphics for monitoring, and trend important data off-line or online. The processing of data between the device and the clients is distributed to utilize the resources effectively and efficiently.
**LonWorks Interface**
The LonWorks bus is a 78-kilobit serial link that uses transformer isolation so that the bus wiring does not have polarity; that is, 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 max. wire length requirements are met. The recommended configuration is a daisy chain with two bus terminations. This layout allows for max. LonWorks bus length, and its simple structure presents the least number of possible problems, particularly when adding on to an existing bus.

**Modem Interface**
The XCL8010A Controller Module is equipped with a Modem Interface (RJ45 socket serving as a serial port) for the connection of a modem or an ISDN terminal adapter.

**Panel Bus Interface**
The XCL8010A Controller Module features a panel bus interface (max. 40 m), polarity-insensitive for easy wiring. Deterministic bus (cycle time: 250 ms to scan all connected Panel Bus I/O Modules).

**PROGRAMMING**
The Excel 800 System includes the “CARE” software package specially designed to meet the requirements of application engineers. The easy-to-use, menu-driven software features the following functions:
- data point description,
- time program,
- alarm handling,
- application program (DDC program),
- password protection,
- LonWorks configuration.

**Data Point Description**
Data points are the basis of the Excel 800 System. They contain system-specific information such as values, status, limit values, and default settings. The user has easy access to data points and the information that they contain. The user can recall and modify information in the data points.

**Time Program**
The time program can be used to enter the setpoint or status at any time for any data point. The following time programs are available:
- daily program,
- weekly program,
- annual program,
- TODAY function,
- special day list.

Daily programs are used to create a weekly program. The annual program is created automatically by multiplying the weekly program and then incorporating daily programs. The TODAY function allows direct changes to the switching program. It allows you to allocate a setpoint or status to the selected data point for a defined period of time.

**Alarm Handling**
The alarm handling facility offers system security. Alarm signals can, for example, alert the operator to scheduled maintenance work. All alarms that occur are stored in data files and reported immediately. If your system configuration allows, you can also list alarms on a printer or transmit alarms to higher-level devices via the local bus or a modem.

There are two types of alarms, critical and non-critical. Critical alarms (e.g. system alarms caused by communication failures) have priority over non-critical alarms. To distinguish between alarm types, you can generate your own alarm messages or use pre-programmed system messages. The following events all generate alarm messages:
- exceeding limit values,
- overdue maintenance work,
- totalizer readings,
- digital data point changes of state.

The alarm buffer can contain up to 99 alarms.

**Application Program (DDC program)**
You can use the Honeywell CARE programming tool to create application programs for your system. A set of predefined applications (MODAL) is available in order to provide state-of-the-art applications without the need of programming.

**Password Protection**
The Excel 800 System is also protected by passwords. This ensures that only authorized persons have access to system data. There are four operator levels, each protected by its own password.
- **Operator level 1**: Read only. The operator can display information about setpoints, switching points, and operating hours.
- **Operator level 2**: Read and make limited changes. The operator can display system information and modify certain pre-set values.
- **Operator level 3**: Read and make changes. System information can be displayed and modified.
- **Operator level 4**: Access level for tools (e.g. CARE, XL-Online).

**Trending**
The Excel 800 System provides controller-based trending. This feature allows historical values to be stored in the Controller Module. Both time-based or value-hysteresis-based trending are possible.
EXCEL 800 I/O MODULES

Fig. 8. Excel 800 Controller and I/O Modules on DIN rails

General
Each Excel 800 I/O Module is equipped with:
• one green power LED
• one yellow service LED

Overvoltage Protection
All inputs and outputs are protected against 24 Vac and 40 Vdc overvoltage as well as against short-circuiting.

Service LED
Each I/O Module is equipped with a yellow service LED (status: yellow/OFF) for easy diagnosis of failures.

Microprocessor
Each I/O Module is equipped with its own microprocessor.

Panel Bus I/O Modules
Up to 16 I/O modules in any combination of models may be connected.
Addressing is performed using the HEX switch.
The Excel 800 Controller Module and Panel Bus I/O Modules can be separated by up to 40 m. Firmware maintenance is automatically handled by the XCL8010A.

LonWorks Bus I/O Modules
The LonWorks Bus I/O Modules can be used with any LonWorks controller.
In addition to the main microprocessor, the LonWorks Bus I/O Modules also have their own Neuron chip (3120). Each LonWorks I/O Module is equipped with an FTT-10A transceiver (link power-compatible).
A LonWorks service button is located on each terminal socket.
Analog Input Modules

Fig. 9. XF821A Panel Bus AI Module (shown with socket) and XFL821A LonWorks Bus AI Module (shown without socket)

The pluggable Excel 800 Analog Input Modules, with 8 analog inputs, are available in the following versions:
- XF821A Panel Bus Analog Input Module
- XFL821A LonWorks Bus Analog Input Module

They are installed with the XS821-22 or XSU821-22 Terminal Socket (incl. one connector bridge and one swivel label).

Accessory disconnector module: XS812 (see also Table 2 on page 4).

Fig. 10. Excel 800 Analog Input Modules (schematic)

Features
- 0…10 Vdc, 2…10 Vdc without pull-up
- 0…10 Vdc with pull-up (linear graph, e.g. used for wall module connection)
- 0/4…20 mA, needs 499Ω resistor in parallel
- NTC20kΩ (-50…+150 °C, default)
- NTC10kΩ (-30…+100 °C)
- PT1000-1 (-50…+150 °C)
- PT1000-2 (0…+400 °C)
- NI1000TK5000 (-30…+130 °C)
- PT3000 (-50…+150 °C)
- BALCO500 (-30…+120 °C)
- Binary input
- 16-bit resolution
- Configurable offset per input
- Auxiliary voltage: 10 Vdc, I_{MAX} = 5 mA
- Sensor failure detection
Analog Output Modules

**XF822A**

**XFL822A**

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Fig. 11. XF822A Panel Bus AO Module and XFL822A LonWorks Bus AO Module (both shown without socket)

Fig. 12. XFR822A Panel Bus AO Module (shown with socket) and XFLR822A LonWorks Bus AO Module (shown without socket)

The pluggable Excel 800 Analog Output Modules, with 8 analog outputs, are available in the following versions:

- XF822A Panel Bus Analog Output Module (without manual overrides)
- XFR822A Panel Bus Analog Output Module (with manual overrides)
- XFL822A LonWorks Bus Analog Output Module (without manual overrides)
- XFLR822A LonWorks Bus Analog Output Module (with manual overrides)

They are installed with the XS821-22 or XSU821-22 Terminal Socket (incl. one connector bridge and one swivel label). Accessory disconnector module: XS812 (see also Table 2 on page 4).

---

**Fig. 13. Excel 800 Analog Output Modules (schematic)**

**Features**

- 0…11 Vdc, +/-1 mA
- Floating actuator (requires MCD3)
- Binary output (0 V / 10 V)
- red LED per output (brightness according to signal level)
- Optional versions with manual override potentiometers (Auto, 0…100%; LED flashes in override mode)
- Feedback on manual override signal
- 8-bit resolution
- Configurable safety position for outputs in case of communication problems (remain, 0%, 50%, 100%)
**Binary Input Modules**

The pluggable Excel 800 Binary Input Modules, with 12 binary inputs, are available in the following versions:
- XF823A Panel Bus Binary Input Module
- XFL823A LonWorks Bus Binary Input Module

They are installed with the XS823 or XSU823 Terminal Socket (incl. one connector bridge and one swivel label). Accessory disconnector module: XS812 (see also Table 2 on page 4).

![Fig. 14. XF823A Panel Bus BI Module (shown with XS823) and XFL823A LonWorks Bus BI Module (shown without socket)](image)

**Features**
- Static binary input (dry contact)
- Totalizer for up to 20 Hz
- LEDs per binary input supporting alarm display mode (red/green) or status mode (off/yellow).
- Color mode of each LED can be set to OFF/yellow or green/red in CARE.

![Fig. 15. Excel 800 Binary Input Modules (schematic)](image)
Relay Output Modules

The pluggable Excel 800 Relay Output Modules, with 6 relay outputs, are available in the following versions:
- XF824A Panel Bus Relay Output Module (without manual overrides)
- XFR824A Panel Bus Relay Output Module (with manual overrides)
- XFL824A LonWorks Bus Relay Output Module (without manual overrides)
- XFLR824A LonWorks Bus Relay Output Module (with manual overrides)

They are installed with the XS824-25 or XSU824-25 Terminal Socket (incl. one connector bridge, one cross connector, and one swivel label).
Accessory disconnector module: XS812-RO (see also Table 2 on page 4).

Features
- Cross-Connector
- 1 yellow LED per output
- Optional versions with manual override switches (Auto, 0, 1; LED flashes in override mode)
- Feedback on manual override signal
- Configurable safety position for outputs in case of communications problems (remain, OFF, ON)
- Permissible Load per Relay Output Module (Total)
  - Max. load:
    - 19…250 Vac: 12 A
    - 1…24 Vdc: 12 A resistive, 3 A inductive
- Permissible Load per Normally-Open Contact:
  - Max. load:
    - 19…250 Vac: 4 A resistive or inductive
    - 1…24 Vdc: 4 A resistive, 1 A inductive
  - Min. load: P > 50 mW
- Permissible Load per Normally-Closed Contact:
  - Max. load:
    - 19…250 Vac: 2 A resistive, 1 A inductive
    - 1…24 Vdc: 2 A resistive, 1 A inductive
  - Min. load: P > 50 mW
Floating Output Module

Fig. 19. XFR825A Panel Bus Floating Output Module (shown with socket)

The pluggable XFR825A Panel Bus Floating Output Module (with manual overrides), with 3 floating outputs, is installed with the XS824-25 or XSU824-25 Terminal Socket (incl. one connector bridge, one cross connector, and one swivel label). Accessory disconnector module: XS812-RO (see also Table 2 on page 4).

Fig. 20. XFR825A Panel Bus Floating Output Module (schematic)

Features
- Cross-Connector
- 1 red LED (opening) and 1 green LED (closing) per floating output
- Manual override potentiometers (Auto, 0%...100%; LED flashes in override mode)
- Feedback on manual override signal
- Configurable safety position for outputs in case of communication problems (remain, 0%, 50%, 100%)
- Permissible Load per Floating Output Module (Total)
  - Max. load: 19...250 Vac: 12 A 1...24 Vdc: 12 A resistive, 3 A inductive
- Permissible Load per Normally-Open Contact:
  - Max. load: 19...250 Vac: 4 A resistive or inductive 1...24 Vdc: 4 A resistive, 1 A inductive
  - Min. load: P > 50 mW
- Permissible Load per Normally-Closed Contact:
  - Max. load: 19...250 Vac: 2 A resistive, 1 A inductive 1...24 Vdc: 2 A resistive, 1 A inductive
  - Min. load: P > 50 mW
Mixed I/O Modules

Fig. 21. XF830A and XFU830A Mixed Panel Bus Modules

The mixed Excel 800 Panel Bus I/O modules, with 8 analog inputs, 8 analog outputs, 12 binary inputs, and 6 relay outputs, are available in the following versions:

- XF830A mixed Excel 800 Panel Bus I/O module, with push-in terminals
- XFU830A mixed Excel 800 Panel Bus I/O module, with screw terminals

Each features an integrated terminal socket and electronic module and comes complete with one connector bridge and one swivel label.

The XF830A can be equipped with up to two rows of (XS830 and/or XS831) auxiliary terminal blocks on the top and/or bottom. The XFU830A can be equipped with up to two rows of (XS830 and/or XS831) auxiliary terminal blocks on the top, only.

Fig. 22. XF830A mixed Excel 800 Panel Bus I/O module, shown with 4 optional aux. terminal blocks (top view)

Fig. 23. XFU830A mixed Excel 800 Panel Bus I/O module, shown without optional aux. terminal blocks (top view)

Features
- 1 yellow LED per output
- Configurable safety position for outputs in case of communications problems (remain in last position, OFF, ON)
- Permissible Load per mixed Excel 800 Panel Bus I/O module (total)
  - Max. load:
    - 1…24 Vdc: 3 A resistive, 3 A inductive
    - 19…29 Vac: 0.5 A resistive or inductive
  - Permissible Load per Normally-Open Contact:
    - Max. load:
      - 19…29 Vac: 0.5 A resistive or inductive
      - 1…24 Vdc: 0.5 A resistive, 1 A inductive
    - Min. load: P > 50 mW

- Permissible Load per mixed Excel 800 Panel Bus I/O module (total)
  - Max. load:
    - 1…24 Vdc: 3 A resistive, 3 A inductive
    - 19…29 Vac: 0.5 A resistive or inductive
  - Permissible Load per Normally-Open Contact:
    - Max. load:
      - 19…29 Vac: 0.5 A resistive or inductive
      - 1…24 Vdc: 0.5 A resistive, 1 A inductive
    - Min. load: P > 50 mW
Approvals, Certifications, and Standards

Approvals and Certifications
- CE-approved
- Conforms to EN 60730-1 and EN 60730-2-9
- Investigated according to United States Standard UL916 (USL-listed) as well as according to Canadian National Standard(s) C22.2 (CNUL-listed)
- LonWORKS Bus I/O modules certified as per LonMark® Application Layer Guidelines V 3.4, thus interoperable with all other devices in open LonWORKS® networks (incl. 3rd-party devices)

Classification according to EN60730-1
Environmental conditions: For use in home (residential, commercial, and light-industrial) environments
Pollution degree: Class 2
Protection against shock: Class II
Software class: Class A

Classification according to EN60529
(Degree of Protection Provided by Enclosures)
Classification: IP20

Ambient Environmental Limits
Operating temperature: 0 ... +50 °C at 5...93% r.H.
Storage temperature: -20 ... +70 °C at 5...93% r.H.
Humidity: 5 ... 93% r.h. non-condensing

Current Requirement

<table>
<thead>
<tr>
<th>devices powered</th>
<th>supply voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>24 Vac</td>
</tr>
<tr>
<td>XCL8010A</td>
<td>190 mA</td>
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<tr>
<td>watchdog load (terminal 4)</td>
<td>&lt; 500 mA</td>
</tr>
<tr>
<td>XF821A, XFL821A</td>
<td>130 mA</td>
</tr>
<tr>
<td>XF822A, XFR822A</td>
<td>150 mA</td>
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<tr>
<td>XFL822A, XFLR822A</td>
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<tr>
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<tr>
<td>XF824A, XFR824A, XFR825A</td>
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<td>XFL824A, XFLR824A</td>
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</tr>
<tr>
<td>XF830A, XFU830A</td>
<td>200 mA</td>
</tr>
</tbody>
</table>

Mechanical

Housing Dimensions (H x W x D)
The XCL8010A Controller Module has the dimensions:
110 X 144 X 93 mm (see also Fig. 24 on page 17).
The pluggable Excel 800 I/O Modules (mounted on Terminal Sockets) all have the dimensions: 110 X 90 X 93 mm (see also Fig. 25 on page 17).
The mixed Excel 800 I/O Modules have the dimensions:
216 X 110 X 93 mm (see also Fig. 26 on page 18).

Housing Material
Plastic, flame-retardant
Dimensions

Fig. 24. XCL8010A Controller Module, dimensions (in mm)

Fig. 25. Pluggable Excel 800 I/O Modules (example shows Manual Overrides), incl. Terminal Socket, dimensions (in mm)
Fig. 26. Mixed Excel 800 I/O Modules (example shows XF830A with 4 auxiliary terminal packages), dimensions (in mm)