FEATURES

- **LONMARK™ compliant**
- 2-wire LonWorks® bus interface between controller and I/O
- No additional field terminals required
- Usable with Excel 500 controllers in conjunction with standard internal I/O modules
- Automatic binding and commissioning to Excel 500 controllers when using CARE
- Connector module with sliding bus connector (eliminating the need to wire together neighboring modules)
- Fast connection due to spring clamp terminals
- Module exchange during operation
- Alarm in case of defective module
- Mechanical coding prevents mismatching of modules
- Power LED (L1, green) and LonWorks service LED (L2, red) on all electronics modules
- Status LEDs for outputs and digital inputs
- Optional manual override modules for analog and digital output modules with feedback
- XILON for wiring test

GENERAL

The XFL521B, 522B, 523B, and 524B modules are LONMARK compliant digital and analog I/O modules which can be installed at strategic locations within a building. These modules convert sensor readings and provide output signals used for operating actuators via LonWorks standard network variables (SNVTs). Each Distributed I/O module plugs into a base terminal block allowing communication with controllers via the built-in Echelon® LonWorks bus interface. The terminal block provides spring clamp terminals for easy connection of field cables from the various sensors and actuators. The modular system allows Distributed I/O modules to be removed from the system without disturbing other modules. The module with terminal block mounts easily onto a DIN rail.

When using CARE, the Distributed I/O modules can be automatically bound and commissioned to the Excel 500 CPU (XC5010C, XC5210C, XCL5010) and XL50. When the modules are used by other controllers, provided plug-ins permit the modules to be commissioned by CARE 4.0 or by any LNS network management tool.

DESCRIPTION

These Distributed I/O modules use a Neuron® chip and an FTT-10A free topology transceiver for communication on a LonWorks bus and comply with LONMARK Application Layer Guidelines V3.2.

Table 1. Modules and accessories

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XFL521B</td>
<td>Analog input module</td>
</tr>
<tr>
<td>XFL522B</td>
<td>Analog output module</td>
</tr>
<tr>
<td>XFL523B</td>
<td>Digital input module</td>
</tr>
<tr>
<td>XFL524B</td>
<td>Digital output module</td>
</tr>
<tr>
<td>XSL511</td>
<td>LonWorks connector module</td>
</tr>
<tr>
<td>XSL512</td>
<td>Manual terminal disconnect module</td>
</tr>
<tr>
<td>XSL513</td>
<td>Terminal block for XFL521x, 522x, 523x</td>
</tr>
<tr>
<td>XSL514</td>
<td>Terminal block for XFL524x</td>
</tr>
<tr>
<td>XFR522A</td>
<td>Analog output manual override module</td>
</tr>
<tr>
<td>XFR524A</td>
<td>Digital output manual override module</td>
</tr>
<tr>
<td>XAL-Code</td>
<td>To prevent mismatching modules</td>
</tr>
<tr>
<td>XAL-Term</td>
<td>Interface to the LonWorks bus</td>
</tr>
<tr>
<td>209541B</td>
<td>LonWorks bus termination modules</td>
</tr>
<tr>
<td>XAL 2</td>
<td>Cover release tool</td>
</tr>
<tr>
<td>XAL 1</td>
<td>Swivel label (for manual override modules)</td>
</tr>
</tbody>
</table>
INTEROPERABILITY

The Distributed I/O modules are compliant to the LonMark Application Layer Interface Guidelines, version 3.2. The modules contain a LonMark Node Object to allow monitoring and setting the status of the various Sensor / Actuator Objects, as well as a LonMark Sensor Object for each input or an Actuator Object for each individual output.

Upon receiving an update to the NViRequest network variable, the NVoStatus network variable is updated. The definition of SNVT_obj_request includes an object ID field to allow the Node Object to report status conditions for all objects on a node.

All network variables have the NV names in their self-documentation strings. This allows a network management node or tool to display meaningful information on a Distributed I/O module even if it is installed by an EXCEL 500 controller and not by the tool itself.

The Distributed I/O modules use the standard 6-byte location string (see Table 2) in the Neuron® chip’s EEPROM to store the module address (0...15 as set using the rotary HEX switch in the case of applications prior to CARE 4.0) and the module type.

### Table 2. Location string for storing module address

<table>
<thead>
<tr>
<th>Module type</th>
<th>Set to &quot;0&quot;</th>
<th>Module address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Y</td>
<td>&quot;3.2@0.3;XDO2_2_00&quot;</td>
</tr>
</tbody>
</table>

In this example, the module type is "XDO2" ("2" means that the 3120E5 chip is used) and the revision is "2.00".

**LonMark Node Object**

Setting the Node Object to “DISABLE” via nviRequest suppresses updating of all output NVs and handling of input NVs. Setting the Node Object to “ENABLE” via nviRequest returns the module to normal operation.

The Node Object also contains the optional NV nciNetConfig which is initialized to “CFG_LOCAL” by default. This allows the Distributed I/O module to set its location string. If a network management node commands this nci to “CFG_EXTERNAL”, then the module will no longer modify its Location String. This nci is stored in EEPROM and remains there even in the event of a power failure.

**LonMark Sensor/Actuator Objects**

All Actuator Objects (contained in the output modules) have an output NV showing the actual state of the physical output and whether it is in the automatic or manual override mode. Note that the output modules have a manual override panel which can be plugged on or off.

All Sensor Objects (contained in the input modules) have a configuration property, MaxSendTime, defining the heartbeat time, i.e. the interval in which output NVs belonging to the physical inputs will be sent even if their values do not change.

All Sensor Objects also have a configuration property, MinSendTime, defining the minimum time which must elapse before a changed value of an output NV belonging to a physical input will be sent. This is to limit the network traffic when sensor values change rapidly.
Table 3. Node Object network variables

<table>
<thead>
<tr>
<th>NV Name</th>
<th>Type</th>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nviRequest</td>
<td>SNVT_obj_request</td>
<td>RQ_NORMAL, RQ_DISABLE, RQ_ENABLE, RQ_UPDATE_STATUS, RQ_REPOPRT_MASK, RQ_SELF_TEST</td>
<td>Upon receiving an update to nviRequest, nvoStatus is updated. RQ_SELF_TEST is used only in the XFL522B analog output module for outputs configured as a motor. In this case, a synchronization is performed to set the actuator in the 0% position.</td>
</tr>
<tr>
<td>nvoStatus</td>
<td>SNVT_obj_status</td>
<td></td>
<td>Reports the status of the node upon request through nviRequest.</td>
</tr>
<tr>
<td>nciNetConfig</td>
<td>SNVT_config_src</td>
<td>CFG_LOCAL (default), CFG_EXTERNAL</td>
<td>This configuration variable is set to CFG_LOCAL at the factory and whenever the rotary HEX switch is reset. If it is set to CFG_EXTERNAL, a network manager will assign a network address for the node. In this case, the module will not modify its location string as long as the rotary HEX switch is not reset.</td>
</tr>
<tr>
<td>nvoFileDirectory</td>
<td>SNVT_address</td>
<td></td>
<td>Points to a file directory in the address space of the Neuron® chip containing descriptors for the files in the module. It is used to access the configuration properties stored in configuration parameter files accessed by network management read/write messages.</td>
</tr>
<tr>
<td>SCPTMinSendTime</td>
<td>SNVT_time_sec</td>
<td>1.0 to 10.0 sec (default = 1.0 sec)</td>
<td>Defines the minimum period of time between output variable transitions. This configuration property is applicable only to output NVs of the input modules.</td>
</tr>
<tr>
<td>SCPTMaxSendTime</td>
<td>SNVT_time_sec</td>
<td>1.0 to 6553.4 sec (default = 60.0 sec)</td>
<td>Defines the maximum period of time before output NVs are automatically updated. It must be set to a higher number than SCPTMinSendTime. This configuration property is applicable only to output NVs of the input modules.</td>
</tr>
</tbody>
</table>

XFL52xB Module Response Times

The response time of Distributed I/O modules is defined as the period of time between the updating of the physical signal and the updating of the NV (or vice versa). The response time varies somewhat due to certain factors and is also dependent upon the module type (see also Table 4).

XSL511 Connector Module Power Supply

NOTE: When connecting XFL52xB modules to the power supply, the same side of the transformer must always be connected to the same side of the XSL511 (see also Fig. 6 on page 8).
TECHNICAL DATA

Analog Input Module XFL521B

- Eight inputs (AI1 – AI8)
  - 0...10 Vdc (see EN1R-1047 for impedance information)
  - 0...20 mA (via external 500-ohm resistor)
  - 4...20 mA (via external 500-ohm resistor)
  - NTC 20K ohm (-50 °C to +150 °C)
  - PT1000 (-50 °C to +150 °C)
- Protected inputs up to 40 Vdc / 24 Vac
- 12-bit resolution
- ± 75 mV accuracy (0...10 V)
- 10 Vdc auxiliary voltage supply (9 – 17) , I max = 5 mA
- 1 sec polling time with CPU
- Green power LED (L1) and red LONWORKS status LED (L2)
- Dimensions (WxLxH): 47x97x70 mm

The analog input module has eight input channels which can be used for connecting sensors or any device providing an analog output. The input values are read by the CPU and can then be used for monitoring or as parameters for controlling other devices.

The unit plugs into the XSL513 Terminal Block and can be inserted and removed without disturbing other units on the bus. Terminals AI1 through AI8 are the analog inputs and terminals 9 through 17 are wired together and provide an auxiliary voltage of 10 Vdc. The module address is set using the rotary HEX switch (in the case of applications prior to CARE 4.0).

NOTE: In the case of applications prior to CARE 4.0, when the input is configured as a slow DI, the internal pull-up resistor is disabled.

Fig. 2. LONMARK Object for each analog input

For each Sensor Object, the XFL521B Analog Input Module provides an additional output NV, SNVT_temp_p, which communicates the temperature in °C. This allows this module to be used as a true temperature sensor in an open LONMARK integration. If the Sensor Object is configured as 0 to 10V, this NV will be invalid (0x7FFF).
Table 5. LONMARK Object NVs for the XFL521B

<table>
<thead>
<tr>
<th>NV Name</th>
<th>Type</th>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nvoAiValue</td>
<td>SNVT_volt_f</td>
<td>0x000 (0.00 mV) to 0x461C4000 (10 V)</td>
<td>The value of the input channel connected to a 0...10 V signal after it has been filtered. Voltage is transmitted in mV. When configured for a temperature sensor, the channel transmits the measured resistance.</td>
</tr>
<tr>
<td>nvoAiTemp</td>
<td>SNVT_temp_p</td>
<td>0xEC78 (-50 °C) to 0x3A98 (150 °C) invalid = 0x7FFF</td>
<td>The value of the input connected to either an NTC20k or PT1000 sensor with a resolution of 0.1 °C. If the sensor channel is configured as a voltage input, the temperature value is invalid (0x7FFF).</td>
</tr>
<tr>
<td>UCPTSensorConfig</td>
<td></td>
<td>0 = not used, 9 = 0 to 10V with pull-up resistor, 4 = NTC20, 5 = PT1000, 10 = 0 to 10V without pull-up resistor (default = 8)</td>
<td>Specifies the type of sensor for a particular input channel.</td>
</tr>
</tbody>
</table>
Analog Output Module XFL522B

- Eight outputs (AO1 – AO8), short-circuit proof
- Signal levels 0...10 Vdc
  \[ U_{\text{max}} = 11 \text{ Vdc}, \quad I_{\text{max}} = \pm 1 \text{ mA}, \mp 1 \text{ mA} \]
- Protected outputs up to 40 Vdc / 24 Vac
- 8-bit resolution
- Zero point < 200 mV
- Accuracy ± 150 mV deviation from output voltage
- One red LED per channel (light intensity proportional to output voltage)
- Green power LED (L1) and red LONWORKS status LED (L2)
- Control updating every 1 sec with CPU
- Dimensions (WxLxH): 47x97x70 mm

This analog output module has eight output channels which can be connected to actuators or other suitable analog devices.

The unit plugs into the XSL513 Terminal Block and can be inserted and removed without disturbing other units on the bus. Terminals AO1 through AO8 are the analog outputs. Terminals 9 through 17 are connected to ground. Eight red LEDs are located on top of the module. The brightness of each LED is proportional to the output level of the corresponding channel. The module address is set using the rotary HEX switch (in the case of applications prior to CARE 4.0).

Fig. 3. LONMARK Object for each analog output
Table 6. LONMARK Object NVs for the XFL522B

<table>
<thead>
<tr>
<th>NV Name</th>
<th>Type</th>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nviValue</td>
<td>SNVT_switch</td>
<td></td>
<td>Receives the value for the output channel.</td>
</tr>
<tr>
<td>nvoFeedback</td>
<td>SNVT_switch</td>
<td></td>
<td>Transmits the feedback value of the actuator output. If the manual override switch is set to 0, or if the manual override module is not plugged in, the feedback output reflects the value of nviValue. As soon as the manual override switch is set at the 20% threshold, the Actuator Objects adopts this manual value. In this case, the value of nvoFeedback will be 0xFF (invalid) and the value field will contain the actuator position. If the actuator is configured as a motor, the position commanded with the manual override switch will be reflected in the open/close commands for a floating actuator. If the manual override switch is in the automatic position, data is transmitted whenever nviValue is written. If the manual override switch is in the manual position, data is transmitted whenever the manual position is changed.</td>
</tr>
<tr>
<td>UCPTSensorConfig</td>
<td>none</td>
<td>0 = not used, 6 = 0 to 10V (default), 7 = motor (floating)</td>
<td>Specifies the actuator output type for an output channel.</td>
</tr>
<tr>
<td>UCPTdriveTimeClose</td>
<td>SNVT_time_sec</td>
<td>10.0 to 1000 sec (default = 90.0 sec)</td>
<td>Specifies a floating actuator's runtime from 100% to 0%.</td>
</tr>
<tr>
<td>UCPTdriveTimeOpen</td>
<td>SNVT_time_sec</td>
<td>10.0 to 1000 sec (default = 90.0 sec)</td>
<td>Specifies a floating actuator's runtime from 0% to 100%.</td>
</tr>
<tr>
<td>SCPTdelayTime</td>
<td>SNVT_time_sec</td>
<td>0.0 to 10.0 sec (default = 5.0 sec)</td>
<td>Specifies the delay time before a floating actuator changes its direction. This avoids mechanical problems that could occur when the run direction changes due to an update to nviValue while the actuator is still moving.</td>
</tr>
<tr>
<td>SCPTminDeltaLevel</td>
<td>SNVT_lev_cont</td>
<td></td>
<td>Specifies the delta level for an update to nviValue to be exceeded before a new position is calculated for the floating motor model. This is applicable only if the actuator is configured as a motor.</td>
</tr>
<tr>
<td>UCPTsyncMin</td>
<td>SNVT_lev_cont</td>
<td>0 to 10% (default = 2%)</td>
<td>Specifies the lower synchronization threshold. If the actuator is configured as a motor and the value commanded through nviValue approaches 0%, the actuator is synchronized to 0% as soon as nviValue reaches the percentage specified by UCPTsyncMin.</td>
</tr>
<tr>
<td>UCPTsyncMax</td>
<td>SNVT_lev_cont</td>
<td>90 to 100% (default = 98%)</td>
<td>Specifies the upper synchronization threshold. If the actuator is configured as a motor and the value commanded through nviValue approaches 100%, the actuator is synchronized to 100% as soon as nviValue reaches the percentage specified by UCPTsyncMax.</td>
</tr>
<tr>
<td>UCPTsyncCharge</td>
<td>SNVT_lev_cont</td>
<td>0 to 127.5% (default = 100%)</td>
<td>Specifies the additional runtime when an actuator performs a synchronization. This is to ensure that the actuator reaches the end position even if the actuator position is not what it should be due to inaccuracy. For example, with UCPTsyncCharge at 100%, an actuator with a theoretical current position of 20% would be forced to run 120% of the runtime specified by UCPTdriveTimeClose if it starts a synchronization from this point of operation.</td>
</tr>
</tbody>
</table>
Relay Modules MCD 3 and MCE 3

The relay modules facilitate the control of peripheral devices with high load via the analog outputs. Fig. 4 and Fig. 5 present connection examples for the relay modules MCD 3 and MCE 3, respectively.

**MCD 3**

Relay terminal 17 controls the changeover contact K3. Relay terminal 18 controls the ON contacts K1, K2. Ground can be looped through terminals 2/3.

**MCE 3**

Relay terminal 16 controls the ON contact K3. Relay terminal 17 controls the changeover contact K2. Relay terminal 18 controls the changeover contact K1.

**Power Supply**

Several relay modules can be connected in series via the bridged terminal pair:

- 24 Vac: Terminals 11/12 of the relay
- 24 Vac (-): Terminals 13 to 16 of the relay (MCD3)
- 24 Vac (-): Terminals 13 to 15 of the relay (MCE3)

**Attention:** Always connect the same side of the transformer to the same side of XSL511.
Digital Input Module XFL523B

The digital input module has twelve input channels which can be used for connecting sensors or any device providing a digital output. The input values are read by the CPU and can then be used for monitoring or as parameters for controlling other devices.

The unit plugs into the XSL513 Terminal Block and can be inserted and removed without disturbing other units on the bus. Terminals D1 through D12 are the digital inputs and terminals 13 through 17 are wired together and provide an auxiliary voltage of 18 Vdc. The module address is set using the rotary HEX switch (in the case of applications prior to CARE 4.0).

Beginning with Excel 500 controller firmware version 2.04.00, the online point attribute Normally Open / Normally Closed (NO/NC) defines the relation between the physical state (contact position) and its logical status. See Table 7

For each Sensor Object, the XFL523B Digital Input Module provides an additional output NV, SNVT_switch. For an open LONMark integration, this offers a more convenient way of accessing the sensor value compared to using the NV SNVT_count. If the Sensor Object is configured as "Totalizer", this NV is invalid (state = 0xFF, value = 0).
Table 7. Relation between physical state and logical status as defined by the point attribute NO/NC for the XFL523B

<table>
<thead>
<tr>
<th>Contact position</th>
<th>NO/NC attribute</th>
<th>Logical status</th>
<th>Input voltage</th>
<th>LED switch on</th>
<th>LED switch off</th>
</tr>
</thead>
<tbody>
<tr>
<td>open</td>
<td>NO</td>
<td>0</td>
<td>(\leq 2.5) V</td>
<td>off</td>
<td>green</td>
</tr>
<tr>
<td>closed</td>
<td>NO</td>
<td>1</td>
<td>(\geq 5) V</td>
<td>yellow</td>
<td>red</td>
</tr>
<tr>
<td>open</td>
<td>NC</td>
<td>1</td>
<td>(\leq 2.5) V</td>
<td>yellow</td>
<td>red</td>
</tr>
<tr>
<td>closed</td>
<td>NC</td>
<td>0</td>
<td>(\geq 5) V</td>
<td>off</td>
<td>green</td>
</tr>
</tbody>
</table>

Table 8. LonMark Object NVs for the XFL523B

<table>
<thead>
<tr>
<th>NV Name</th>
<th>Type</th>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nvoDiValue</td>
<td>SNVT_switch</td>
<td></td>
<td>Transmits the state of the input channel every time there is a state change or if SCPTMaxSendTime in the Node Object has expired.</td>
</tr>
<tr>
<td>nvoDiValueCnt</td>
<td>SNVT_count</td>
<td>binary: 0, 1</td>
<td>Transmits the state of the input channel every time there is a state change or if SCPTMaxSendTime in the Node Object is expired. If configured as a totalizer, this NV transmits the number of transitions from 0 to 1.</td>
</tr>
<tr>
<td>UCPTSensorConfig</td>
<td></td>
<td>0 (not used)</td>
<td>Specifies the setting for a sensor channel.</td>
</tr>
<tr>
<td>UCPTSendOnDelta</td>
<td>SNVT_count</td>
<td>0 to 65535</td>
<td>Specifies the difference in totalizer count required before a transmission of the value output of the Sensor Object takes place.</td>
</tr>
<tr>
<td>SCPTDirection</td>
<td>SNVT_state</td>
<td></td>
<td>Used to define the relation between the logical status of the input and the state of the LED. One bit corresponds to one input channel (bit 4 = input channel 12, bit 15 (MSB) = input channel 1). If a bit is clear, the LED for the channel will be 0=green and 1=red. If the bit is set, then 0=red and 1=green.</td>
</tr>
</tbody>
</table>
The digital output module has six isolated change-over contacts which can be connected to actuators or other switchable devices.

The unit plugs into the XSL514 Terminal Block and can be inserted and removed without disturbing other units on the bus. Terminals 1 through 18 are switched according to the adjacent figure. Six LEDs are located on top of the module. The module address is set using the rotary HEX switch (in the case of applications prior to CARE 4.0).

Beginning with Excel 500 controller firmware version 2.04.00, the online point attribute Normally Open / Normally Closed (NO/NC) defines the relation between the physical state (relay on/off) and its logical status. See Table 9.

**NOTE:** The relays can be used to switch signals with up to 230 Vac and 2 A. All outputs from a single module must be of the same kind. It is not allowed to mix high-voltage (e.g. 230 Vac) and low-voltage (e.g. 24 Vac) signals.

**Table 9. Physical state and logical status as defined by the point attribute NO/NC for the XFL524B**

<table>
<thead>
<tr>
<th>Relay on/off</th>
<th>NO/NC attribute</th>
<th>Logical status</th>
<th>LED status</th>
</tr>
</thead>
<tbody>
<tr>
<td>on</td>
<td>NO</td>
<td>1</td>
<td>on</td>
</tr>
<tr>
<td>off</td>
<td>NO</td>
<td>0</td>
<td>off</td>
</tr>
<tr>
<td>on</td>
<td>NC</td>
<td>0</td>
<td>off</td>
</tr>
<tr>
<td>off</td>
<td>NC</td>
<td>1</td>
<td>on</td>
</tr>
</tbody>
</table>

**Fig. 8. LonMARK Object for each digital output**
### Table 10. LonMark Object NVs for the XFL524B

<table>
<thead>
<tr>
<th>NV Name</th>
<th>Type</th>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nviValue</td>
<td>SNVT_switch</td>
<td></td>
<td>Receives the value for the output channel.</td>
</tr>
<tr>
<td>nvoFeedback</td>
<td>SNVT_switch</td>
<td></td>
<td>Transmits the feedback value of the Actuator Object. If the manual override switch is set to auto, or if the manual override module is not plugged in, the feedback output reflects the value of nviValue. As soon as the manual override switch is set to either manual position, the Actuator Object adopts this manual value. In this case, the state of nvoFeedback will be 0xFF (invalid) and the value field will contain the actuator position. If the manual override switch is in the automatic position, data is transmitted whenever nviValue is written. If the manual override switch is in the manual position, data is transmitted whenever the manual position is changed.</td>
</tr>
<tr>
<td>nvoManCnt</td>
<td>SNVT_count</td>
<td>0 to 65535</td>
<td>Transmits the number of manual switching operations. Each transition from the &quot;auto/manual on/manual off&quot; state to any other state is counted by incrementing this NV.</td>
</tr>
<tr>
<td>nvoDiagnose</td>
<td>SNVT_count</td>
<td>0 to 65535</td>
<td>Counts the number of times the internal filter for smoothing the signal from the manual override switch board has been active.</td>
</tr>
<tr>
<td>UCPTSensorConfig</td>
<td></td>
<td>0 = not used</td>
<td>Specifies whether an Actuator Object is processed or not. If set to 0, the value is not updated.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = binary (default)</td>
<td></td>
</tr>
</tbody>
</table>
Terminal Block XSL513 for XFL521B/522B/523B

- Mounts on a DIN rail (top-hat rail)
- Spring-clamp terminals
- Safety latch secures XFL module in its position
- Mechanical coding using coding pins; an optional package with 20 coding combs is available (XAL-Code)

The XSL513 Terminal Block has three rows of terminals:

Top row: 18 signal terminals (gray); function depending upon the electronics module used (see the respective Distributed I/O module descriptions).

Middle row: Twelve signal ground terminals (gray), connected internally to electronics modules. Five interconnected auxiliary terminals (brown)

Bottom row: Twelve PE terminals (green/yellow), connected together to the DIN rail. Six interconnected auxiliary terminals (brown)

NOTE: Both rows of brown terminals are connected internally but are not connected to the electronic module.

Terminal Block XSL514 for XFL524B

- Mounts on a DIN rail (top-hat rail)
- Spring-clamp terminals
- Safety latch secures XFL module in its position
- Mechanical coding using coding pins; an optional package with 20 coding combs is available (XAL-Code)

The XSL514 Terminal Block is intended for use only with the XFL524B Digital Output module. It has three rows of terminals.

Top row: 18 signal terminals (gray); function as described for XFL524B.

Middle row: Eight interconnected auxiliary terminals (brown), not connected to the module. Eight interconnected auxiliary terminals (blue), not connected to the module.

Bottom row: Seven PE terminals (green/yellow), connected together to the DIN rail.
Manual Override Module XFR522A for XFL522B (Analog Output)

- Mounts on top of the XFL522B module
- Potentiometer settings: automatic or variable 0 – 100%
- XFL522B LEDs remain visible
- Dimensions (WxLxH): 47x97x20 mm
- Feedback signal including point name, status (manual, auto), and point value provided to CPU

The XFR522A manual override module mounts directly on top of the XFL522B. Eight potentiometers on top of the module can be used to independently vary the output of each channel from 0 to 100%. Each potentiometer also has an automatic setting which causes the channel to operate normally. The LEDs of the XFL522B are also visible.

The manual override module works even if the CPU XC5010C or XCL5010 is not working.

Manual Override Module XFR524A for XFL524B (Digital Output)

- Mounts on top of the XFL524B module
- Switch settings: automatic, off (0) and on (1)
- XFL524B LEDs remain visible
- Dimensions (WxLxH): 47x97x20 mm
- Feedback signal including point name, status (manual, auto), and point value provided to CPU

The XFR524A manual override module mounts directly on top of the XFL524B. Six switches on top of the module can be used to independently switch each of the digital outputs OFF (0) or ON (1). Each switch also has an automatic setting which causes the channel to operate normally. The LEDs of the XFL524B are also visible.

The manual override module works even if the CPU XC5010C or XCL5010 is not working.

LonWORKS Connector Module XSL511

- LonWORKS network connection to connected modules
- 24 Vac voltage supply for distribution to connected modules
- Electronic fuse for 24 Vac
- Connection to Distributed I/O modules via sliding bus connector (LonWORKS bus and voltage supply for Distributed I/O modules)

The XSL511 LonWORKS connector module provides terminals for connecting to the LonWORKS bus wiring, as well as terminals for the 24 Vac supply voltage for the other modules. Termination is effected using the LonWORKS bus termination module (see also section "Cod..."

The terminal block is coded using the XAL-Code (see section "Coding the Terminal Block").
Terminal Block Connection

NOTE: The terminal blocks are to be mounted on 1.5-inch (35-mm) DIN rails (DIN/EN 50 022 35x15). The mounting panel should have a minimum thickness of 0.08 inch (2 mm) to provide reference potential for proper grounding and shielding. The maximum distance between the fastening points of the rail should be 5.9 inches (150 mm).

The LonWorks connector module (see section "LonWorks Connector Module XSL511") can be used as an interface between the LonWorks bus and the Distributed I/O modules. The terminal blocks may be fitted alongside one another.

Depending upon the configuration, either one or two termination modules are required for terminating a LonWorks bus with FTT devices on it. See also section "LonWorks Bus Termination Modules" on page 23 for more information on termination.

Mounting with the LonWorks Connector Module

IMPORTANT

When mounting the terminal blocks using the XSL511 LonWorks Connector Module, the following worst-case power consumption analysis must be performed to determine the required transformer.

Select the worst-case maximum current rating for the XSL511 based upon the maximum temperature of the installation as stated in Table 11.

The electronic fuse RXE160 is applied in XSL511 with date code 9916 and higher. Ratings are as follows:

<table>
<thead>
<tr>
<th>Module</th>
<th>Maximum Current Rating at:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>32°F (0°C)</td>
</tr>
<tr>
<td>XSL511</td>
<td>1.07 A</td>
</tr>
<tr>
<td>RXE990</td>
<td></td>
</tr>
<tr>
<td>XSL511</td>
<td>1.9 A</td>
</tr>
<tr>
<td>RXE160</td>
<td></td>
</tr>
</tbody>
</table>

Calculate the worst-case current draw for the Distributed I/O modules and the Excel 500-XCL5010 controller to be connected to the transformer based on the input voltage stated in Table 12.

Table 12. Max. current ratings for other modules

<table>
<thead>
<tr>
<th>Module</th>
<th>Maximum current rating at:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>19.2 Vac</td>
</tr>
<tr>
<td>XFL521B¹</td>
<td>130 mA</td>
</tr>
<tr>
<td>XFL522B²</td>
<td>120 mA</td>
</tr>
<tr>
<td>XFL523B³</td>
<td>155 mA</td>
</tr>
<tr>
<td>XFL524B⁴</td>
<td>165 mA</td>
</tr>
</tbody>
</table>

¹ All inputs shorted to GND. 10 V loaded with 5 mA.
² All outputs loaded with 1 mA. XFR522A mounted and set to maximum output.
³ All inputs connected to 18 V. All LEDs (yellow) ON.
⁴ XFR524A mounted. All relays set to ON.

Cos φ for all modules is approx. 0.75.

Terminal blocks XSL513 and XSL514 can be combined on the rail in any order.

1. Mount the DIN rail at the desired location (vertically or horizontally).

NOTE: It is recommended that when mounting vertically, the XSL511 LonWorks connector module be mounted at the bottom to ensure a good connection of the bus in case any slippage occurs on the DIN rail.

2. Install the 3rd-party DIN rail end bracket onto the left end of the rail.

3. Install the connector module onto the left end of the rail next to the end bracket by first hooking the terminal end of the module onto the rail and snapping it into place.

4. If necessary (e.g. in case of vibrations due to refrigerating equipment, etc.), mount braces (see Fig. 11).

5. Install the first terminal block onto the rail.

NOTE: To avoid damage, ensure that the sliding bus connector does not extend past the left edge of the module.
6. Push the sliding bus connector to the left until it locks onto the matching circuit board section on the adjacent connector module (see Fig. 10).

7. If necessary (e.g. in case of vibrations due to refrigerating equipment, etc.), mount braces (see Fig. 11).

8. Lock in all other modules and connect them using the sliding bus connector. Slide each sliding bus connector as far to the left as possible.

**NOTE:** The electronics module or the manual terminal disconnect module will not fit properly on the terminal block if the sliding bus connector is not on the left side.

9. Fit the end cover included with the XSL511 onto the last module.

10. Install 3rd-party DIN rail end bracket close to end cover of the last module.

**NOTE:** It is recommended that you use solid standard 3rd-party DIN rail end brackets on both ends of the terminal block to prevent any movement of the terminal blocks. Terminal blocks must abut each other to ensure proper contact at the sliding bus connector.

11. Mount the type-C safety latches to provide extra assurance that adjacent terminal blocks will not become separated.
Mounting / Dismounting the Braces and Type-C Safety Latches

Fig. 11. Mounting braces (steps 1a and 1b) and mounting (2, 3, and 4) and dismounting type-C safety latches (steps 5 and 6)

Mounting Accessories
See also section "Accessories, Standards, Ratings, and Literature" on page 29 for additional parts which may be needed for mounting.

Manual Terminal Disconnect Module XSL512

- Mounts between terminal blocks and Distributed I/O modules
- Manual terminal disconnect switches
- 18 disconnect switches
- Dimensions (WxLxH): 58x97x55 mm
- Safety latch secures XFL module in its position

The XSL512 Manual Terminal Disconnect module allows each of the terminal block’s input connections to be manually disconnected from the plugged-in module. This is particularly useful for troubleshooting and installation.
Coding the Terminal Block

The terminal block is coded using the XAL-Code, (package of 20 combs).

**MODULE:** XFL521B

**TERMINAL BLOCK:** XSL513

**MODULE:** XFL522B

**TERMINAL BLOCK:** XSL513

**MODULE:** XFL523B

**TERMINAL BLOCK:** XSL513

**MODULE:** XFL52B

**TERMINAL BLOCK:** XSL514

These pins prevent mixing the module types during commissioning or servicing.

---

**CAUTION**

Mixing the modules can destroy them.

The terminal block is coded by inserting pins into designated location holes on the terminal block in the base. This codes the electronics modules to their respective terminal blocks.

1. Break off the coding pins on the coding comb such that the comb is left with the coding combinations shown in Fig. 12.

2. The comb side corresponding to the respective terminal block is inserted into the location holes in the terminal block and broken off (positions 1 to 9 are printed on the circuit board of the terminal block for alignment).

3. Next, the other side of the comb is inserted into the electronics module location holes and likewise broken off. If one or more opposing location holes both contain pins, then the module cannot be mounted onto the terminal block. The module can be mounted only if the single coding pin corresponds to the missing pin in the terminal block.

---

Fig. 12. Coding comb patterns

Fig. 13. Inserting coding comb into terminal block

Fig. 14. Inserting coding comb into I/O module
Setting the Module Address

**NOTE:** The module address is set using the rotary HEX switch (in the case of applications prior to CARE 4.0).

All modules will report the setting of the 16-position rotary HEX switch as a 2-byte ASCII number in the lowest 2 bytes of the Neuron® chip’s location string. Changing the rotary HEX switch setting causes the module to reset its application configuration (sensor selection, output selection, motor runtime, etc.) and go unconfigured. Modules will run their application in the unconfigured state so that another change of the DIP switch will be recognized.

To remove the cover or a manual override module from the Distributed I/O module, do the following:

1. Insert the cover release tool XAL2 into the corresponding slots in the electronics module to release the locking tabs. The tool should be inserted such that the marking is on the right-hand side.

2. Lift off the cover as is depicted in Fig. 16.

**IMPORTANT**

Always use the XAL2 tool to remove the cover or a manual override module from an output module. Lift off manual override modules carefully to avoid tearing the attached flat strip cable.

Fig. 15. Inserting opening tool

Fig. 16. Lifting the cover off

3. The module address is set by turning the HEX switch to the appropriate address code using a screwdriver.

**CAUTION**

Do not plug an XFL module without a cover or manual override module into the terminal block.

Installing the I/O Modules

The electronic I/O modules can be installed either on top of the terminal blocks or on top of the manual terminal disconnect modules.

1. Make sure the sliding bus connector on the terminal block is on the left side.
2. Mount the module onto the terminal block (or the manual terminal disconnect module if installed) and make sure the spring clip snaps on the little hook on the module housing.
3. Lock the safety latch on the terminal block (type A) (and the manual terminal disconnect module, if installed; for the safety latch on the manual disconnect module (type B) it is recommended that you use a screwdriver or similar for locking) as is shown in the figure.

Fig. 17. Rotary HEX switch location

Fig. 18. Type-A safety latch

Fig. 19. Type-B safety latch

Installing the XFR522A and XFR524A Manual Override Modules

The manual override modules are installed on top of their respective output modules. The XFR522A and XFR524A are connected to the output modules via flat strip cable; this allows opening the housing and setting the rotary HEX switch under power without disconnecting the manual override module.
The manual override modules are installed as follows:

1. Switch off the power to the output module; or unlock the safety latch and unplug the module from the terminal block as described in section "Removing Modules and Terminal Blocks".

2. Remove the standard cover of the module housing (XFL522B/XFL524B) as is described in section "Setting the Module Address".

3. Plug the manual override connector situated at the end of the flat strip cable into the socket in the output module.

**NOTE:** By mechanical design, the plug can be inserted in only one orientation, thus preventing wrong connection.

**IMPORTANT**
Avoid tearing on the flat strip cable if you need to remove a manual override module. Always use a cover release tool XAL2 to remove the manual override module and disconnect the plug carefully (see also section "Setting the Module Address").

3. Remount the module as is described in the previous section.

**Installing the Manual Terminal Disconnect Module XSL512**

The manual terminal disconnect module is installed between the terminal block and the electronics module. If the right side of the XSL512 is accessible (no other modules are mounted to the right), then the end cover provided with the XSL512 must be used.

1. Remove the electronics module as described in section "Removing Modules and Terminal Blocks".

2. Mount the XSL512 module onto the terminal block with the switches on the terminal side of the terminal block as depicted and lock the safety latch as described previously.

3. Mount the electronics module onto the top of the XSL512 and lock the safety latch as described in section "Installing the I/O Modules".

The individual inputs to the electronics module can now be connected and disconnected manually.
Removing Modules and Terminal Blocks

The electronics modules and terminal blocks can be removed by carrying out the following steps:

1. Unlock the safety latch(es) as depicted in Fig. 24.

2. Remove the electronics module from the terminal block (or manual terminal disconnect module) by pushing a screwdriver between the electronics module and the spring clip on the terminal block (or manual terminal disconnect module).

3. Unlock the spring clip by lightly bending upwards with the screwdriver.

4. Unplug the electronics module.

5. When installed, dismount the manual terminal disconnect module as described for the electronics module.

6. Disconnect the power to the connector module before removing the terminal block.

7. Now release the sliding bus link with a screwdriver and push the sliding bus link to the right into its terminal block. Make sure that it is drawn back completely!

NOTE: Do not dismount the terminal block until both sliding bus links are drawn back completely.

8. The sliding bus link of the terminal block to the right (if one exists) can be released without removing the electronics module by pushing a screwdriver into one of the notches of the sliding bus link and sliding it backwards into its home position (terminal block) with small sideways movements.

9. Unlock and dismount the type-C safety latch.

NOTE: If braces have been mounted, the modules must be slid apart before proceeding to the next step.

10. Lift the terminal block from the rail by inserting a screwdriver tip into the two mounting feet - one after the other - and lifting up the terminal block with small levering movements.

Applying CARE Printout Labels

Normally, CARE labels can be used on electronics modules. When using electronics modules with manual override units, CARE labels cannot be applied to the face of the manual override unit. In this case, the XAL1 swivel label holder is required (package of 10). The XAL1 swivel label holder is mounted to the terminal block as shown in Fig. 28.

LONWORKS Network Interface

Distributed I/O modules contain an FTT-10A Free Topology Twisted Pair Transceiver allowing communication with other devices on a LONWORKS network. FTT-10A transceivers communicate at 78 Kbaud and provide transformer isolation so that the bus wiring does not have a polarity: that is, it is not important which of the two bus terminals are connected to each wire of the twisted pair.

IMPORTANT

The LONWorks transceiver can be affected by electromagnetic fields generated by frequency converters. If possible, locate frequency converters...
in a different cabinet, or allow a minimum distance of 18 inches (50 cm) between frequency converters and their respective cabling, and Distributed I/O Modules.

FTT devices can be wired in daisy chain, star, loop or any combination thereof as long as the maximum wire length requirements given below are met. The recommended configuration is a daisy chain with two bus terminations. This layout allows for maximum bus length, and its simple structure presents the least number of possible problems, particularly when adding on to an existing bus.

**NOTE:** A doubly-terminated bus may have stubs of up to 10 ft (3 m) from the bus to each node.

### Table 13. Doubly-terminated bus specifications

<table>
<thead>
<tr>
<th>Cable type</th>
<th>Max. bus length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belden 85102</td>
<td>8,900 ft (2,700m)</td>
</tr>
<tr>
<td>Belden 8471</td>
<td>8,900 ft (2,700m)</td>
</tr>
<tr>
<td>Level IV, 22 AWG</td>
<td>4,600 ft (1,400m)</td>
</tr>
<tr>
<td>JY (St) Y 2x2x0.8</td>
<td>3,000 ft (900m)</td>
</tr>
<tr>
<td>TIA568A Categ. 5 24AWG, twisted pair</td>
<td>3,000 ft (900m)</td>
</tr>
</tbody>
</table>

**NOTE:** The cable types listed above are as recommended by Echelon® in their FTT-10A User Guide. The cable recommended by Honeywell is the level IV, 22 AWG, solid core, non-shielded cable. Belden part numbers are 9H2201504 (plenum) and 9D220150 (non-plenum).

### Table 14. Free topology (singly-terminated) specifications

<table>
<thead>
<tr>
<th>Cable type</th>
<th>Maximum node-to-node distance</th>
<th>Maximum total wire length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belden 85102</td>
<td>1,650 ft (500 m)</td>
<td>1,650 ft (500 m)</td>
</tr>
<tr>
<td>Belden 8471</td>
<td>1,300 ft (400 m)</td>
<td>1,650 ft (500 m)</td>
</tr>
<tr>
<td>Level IV, 22 AWG</td>
<td>1,300 ft (400 m)</td>
<td>1,650 ft (500 m)</td>
</tr>
<tr>
<td>JY (St) Y 2x2x0.8</td>
<td>1,050 ft (320 m)</td>
<td>1,650 ft (500 m)</td>
</tr>
<tr>
<td>TIA568A Category 5 24AWG, twisted pair</td>
<td>825 ft (250 m)</td>
<td>1,500 ft (450 m)</td>
</tr>
</tbody>
</table>

**IMPORTANT**

Do not use different wire types or gauges on the same LonWorks network segment. The step change in line impedance characteristics would cause unpredictable reflections on the bus.

Examples of allowed and not-allowed free topology layouts for cable JY (St) Y 2x2x0.8 are shown in Fig. 32.
DISTRIBUTED I/O

Fig. 32. Example of allowed/not-allowed free topology layouts (max. node-to-node distance: 320 m, max. wire length: 500 m)

NOTE: In the event that the limit on the total wire length is exceeded, then FTT physical layer repeaters (FTT 10A) can be added to interconnect segments and increase the overall length by an amount equal to the original specification for that cable type and bus type for each repeater used. For example, adding repeaters for a doubly-terminated bus using JY (St) Y 2x2x0.8 cable increases the maximum length 3000 ft (900m) for each repeater.

LONWORKS Bus Termination Modules

Depending upon the configuration, either one or two termination modules are required for terminating a LONWORKS bus with FTT devices on it. The following two different LONWORKS termination units are available for this purpose:

- 209541B LONWORKS Bus Termination Module (see Fig. 33 and Fig. 34)
- XAL-Term LONWORKS connection and termination module (see Fig. 35), which can be mounted on DIN rails and in fuse boxes.

Fig. 33. Termination Module 209541B connections for doubly-terminated FTT network

Fig. 34. Termination Module 209541B connections for a singly-terminated FTT network

Fig. 35. XAL-Term

In the case of either a daisy chain or free-topology LONWORKS bus layout, the maximum lengths described above must be adhered to.
Commissioning Distributed I/O Modules

The following refers to the commissioning of Distributed I/O modules in conjunction with Excel 500 controllers into which controller firmware version 2.04.xx has been downloaded.

Previous to controller firmware version 2.04.xx, Distributed I/O modules were used only on a local LONWORKS bus connected to a single Excel 500 controller. Concurrent with the release of controller firmware version 2.04.xx is the release of the XFL52xB Distributed I/O modules with updated firmware and with a new Neuron chip which make them fully LONMARK compliant. This means that multiple Excel 500 controllers, each with its own Distributed I/O modules, as well as third-party LONMARK compliant devices, can coexist and interoperate on the same LONWORKS bus. Furthermore, the XFL52xB modules can be used as third-party devices with other LONMARK compliant products, independently of an Excel 500 controller.

**IMPORTANT:**

Full LONMARK functionality requires an Excel 500 controller with controller firmware version 2.04.xx (or later), a 3120E5 Neuron chip, and Distributed I/O modules XFL52xB.

An Excel 500 controller with controller firmware version 2.04.xx (or later) and a 3120E5 Neuron chip will commission earlier versions of Distributed I/O modules (XFL52x, XFL52xA), but only in the local mode (max 16 modules per CPU and no other controllers on the LONWORKS bus).

Distributed I/O modules XFL52xB can be used with older versions of Excel 500 that support Distributed I/O, but only if the modules are switched into a different mode. This is accomplished by pressing the service pin while simultaneously turning the rotary HEX switch. This mode can be cancelled by pressing the service pin for more than three seconds.

<table>
<thead>
<tr>
<th>Controller type</th>
<th>Controller firmware</th>
<th>Open LONWORKS functionality</th>
<th>CPU autobinding with XFL52x</th>
<th>CPU autobinding with XFL52xB</th>
<th>CARE 4.0 LONWORKS binding</th>
<th>LM4W binding</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Table 15. Controller compatibility (non-LONMARK CPUs/application modules, date code older than week 44 in 2000)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XC5010C, XCL5010</td>
<td>2.00.xx – 2.03.xx</td>
<td>not possible</td>
<td>local</td>
<td>local</td>
<td>not possible</td>
<td>not possible</td>
</tr>
<tr>
<td></td>
<td>2.04.xx</td>
<td>not possible</td>
<td>local</td>
<td>local/shared</td>
<td>not possible</td>
<td>not possible</td>
</tr>
<tr>
<td></td>
<td>2.06.xx</td>
<td>not possible</td>
<td>local</td>
<td>local/shared</td>
<td>not possible</td>
<td>not possible</td>
</tr>
<tr>
<td>XD50-FL, XD50-FCL</td>
<td>2.04.xx – 2.06.xx</td>
<td>not possible</td>
<td>not possible</td>
<td>not possible</td>
<td>not possible</td>
<td>not possible</td>
</tr>
<tr>
<td>XD50-FL-xxxx-yy2</td>
<td>2.00.xx – 2.05.xx</td>
<td>possible</td>
<td>not possible</td>
<td>not possible</td>
<td>possible</td>
<td>possible</td>
</tr>
<tr>
<td>XD50-FCL-xxxx-yy2</td>
<td>2.06.xx</td>
<td>possible</td>
<td>not possible</td>
<td>not possible</td>
<td>possible</td>
<td>possible</td>
</tr>
</tbody>
</table>

1See section “Operating Modes” on page 25 for definitions of the terms “local,” “shared,” “open,” and “shared/open.”

2“xxxx-yy” stands for configurable applications, e.g. AH03-EN.

<table>
<thead>
<tr>
<th>Controller type</th>
<th>Controller firmware</th>
<th>Open LONWORKS functionality</th>
<th>CPU autobinding with XFL52x</th>
<th>CPU autobinding with XFL52xB</th>
<th>CARE 4.0 LONWORKS binding</th>
<th>LM4W binding</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Table 16. Controller compatibility (LONMARK CPUs/application modules, date code younger than week 44 in 2000)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XC5010C, XCL5210C, XCL5010</td>
<td>2.00.xx – 2.03.xx</td>
<td>not possible</td>
<td>local</td>
<td>local</td>
<td>not possible</td>
<td>not possible</td>
</tr>
<tr>
<td></td>
<td>2.04.xx</td>
<td>in use</td>
<td>not possible</td>
<td>shared/open</td>
<td>not possible</td>
<td>possible</td>
</tr>
<tr>
<td></td>
<td>2.04.xx</td>
<td>not in use</td>
<td>local</td>
<td>local/shared</td>
<td>not possible</td>
<td>possible</td>
</tr>
<tr>
<td></td>
<td>2.06.xx</td>
<td>in use</td>
<td>not possible</td>
<td>not possible</td>
<td>possible</td>
<td>possible</td>
</tr>
<tr>
<td></td>
<td>2.06.xx</td>
<td>in use</td>
<td>local</td>
<td>local/shared</td>
<td>not possible</td>
<td>not possible</td>
</tr>
<tr>
<td>XD50-FL, XD50-FCL</td>
<td>2.04.xx – 2.05.xx</td>
<td>in use</td>
<td>not possible</td>
<td>not possible</td>
<td>not possible</td>
<td>possible</td>
</tr>
<tr>
<td></td>
<td>2.06.xx</td>
<td>in use</td>
<td>not possible</td>
<td>not possible</td>
<td>possible</td>
<td>possible</td>
</tr>
</tbody>
</table>

1See section “Operating Modes” on page 25 for definitions of the terms “local,” “shared,” “open,” and “shared/open.”

2“xxxx-yy” stands for configurable applications.
**Operating Modes**

The following refers to the operating modes of Excel 500 controllers into which controller firmware version 2.04.xx has been downloaded.

It is important to remember the following definitions:

- **Local**: The term "local" refers to an operating mode in which no other devices co-exist on that bus. In this mode, the Distributed I/O modules are assigned automatically, and autobinding is performed.

- **Shared**: The term "shared" means that, aside from the host Excel 500 controller and its Distributed I/O modules, other devices (which may include other Excel 500 controllers with their own Distributed I/O modules, Excel 50 or Excel 10 controllers, or 3rd-party devices) co-exist on the LonWorks bus. In the shared mode, autobinding may still be used for the NVs of a maximum of 16 Distributed I/O modules assigned (manually) exclusively to the host Excel 500 controller.

- **Shared**: The shared and the open operating modes can be in effect simultaneously. In this case, autobinding is performed for the NVs of a maximum of 16 Distributed I/O modules, while the data points of additional Distributed I/O modules must be mapped with shared NVs, and the NVs of the additional Distributed I/O modules must be bound manually (e.g. using an LNS-based tool).

- **Open**: The term "open" refers to an interoperable LonWorks system in which CARE has been used to generate a LonMark-compliant network interface file capable of providing NVs which can be bound to other devices (which may include other Excel 500 controllers with their own Distributed I/O modules, Excel 50 or Excel 10 controllers, or third-party devices). In the open operating mode, the Distributed I/O modules exceeding 16 must be bound manually using a LonWorks network management tool (an LNS-based tool capable of using Honeywell plug-ins is recommended).

**Table 17. Distributed I/O module compatibility**

<table>
<thead>
<tr>
<th>Distributed I/O modules</th>
<th>LonWorks Functionality, by XL500 controller firmware version</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>V2.00.xx to V2.03.xx</td>
</tr>
<tr>
<td>XFL521, XFL522A, XFL523, XFL524A</td>
<td>One controller to which Distributed I/O modules are assigned on a single LonWorks bus; operating mode: local</td>
</tr>
<tr>
<td>XFL521B, XFL522B, XFL523B, XFL524B</td>
<td>One controller to which Distributed I/O modules are assigned on a single LonWorks bus (if you wish to enable this backwards-compatible mode for the XFL52xB modules, press the LonWorks service pin while turning the rotary HEX switch); operating mode: local</td>
</tr>
</tbody>
</table>

1To cancel the backwards-compatible mode for XFL52xB modules (date code: 4400 or later), thus allowing full LonWorks functionality, press and hold down the LonWorks service pin for at least 3 seconds.

2Excel 500 controller with Neuron 3120E5 chip required!

**NOTE**: The compatibility of XFR522A and XFR524A Manual Override modules is affected by neither the firmware version nor the Neuron chip version.

**Autobinding**

The following refers to the autobinding of the NVs of Distributed I/O modules to Excel 500 controllers into which controller firmware version 2.04.xx has been downloaded. When Distributed I/O modules are used exclusively by Honeywell Excel 500 controllers, it is possible to automatically bind their NVs to the controller. This is referred to as "autobinding." In autobinding, each controller on the bus finds the Distributed I/O modules assigned to it and binds the required NVs.

**IMPORTANT:**

*Autobinding does not work across routers. Distributed I/O modules must be located within the same router segment as the controller to which their NVs are to be bound. However, autobinding is possible across repeaters.*

**IMPORTANT:**

*The autobound NVs of a controller are not visible to a LonWorks network management tool, and there is hence no danger that a careless user will attempt to re-bind them. However, the NVs of the Distributed I/O modules are visible to a LonWorks network management tool. Any attempt to re-bind the autobound NVs of Distributed I/O modules will corrupt the autobindings. In such a case, the Excel 500 controller will restore the autobindings automatically, but there will be numerous system and application alarms as a result.*

If, prior to autobinding, the Distributed I/O modules have been accessed by a LonWorks network management tool, the modules will remain in the "configured" mode. In this state, they cannot be found by the controller during autobinding, and they do not appear in the list of modules on the controller.
MNI. Such modules must be decommissioned using the LonWorks network management tool, or the LonWorks service pin must be pressed for at least three seconds.

If an Excel 500 controller in the shared/open mode is deleted from the LonMaker project, all of its bindings will also be deleted. In this case, the deleted Excel 500 controller will restore all of the autobindings (if any) automatically after 3 minutes (provided no bindings are performed or changed in LonMaker in the meantime), but there will be numerous system and application alarms as a result.

**Assignment**

The following refers to the assignment of Distributed I/O modules to Excel 500 controllers into which controller firmware version 2.04.xx has been downloaded.

There are two methods of assigning Distributed I/O modules to a particular Excel 500 controller. Regardless of which of these two assignment methods is employed, assignment requires that the modules’ rotary HEX switches be set according to the CARE terminal assignment.

**Recommended Assignment Method**

The ideal approach is to know the Neuron IDs of the Distributed I/O modules when engineering the application using CARE, thus enabling you to enter the Neuron ID during the CARE terminal assignment. When this is done, every module will be fully identified and assigned automatically by the Excel 500 controller after the application is downloaded.

**Alternate Assignment Method**

If the Neuron ID is not available when engineering the application using CARE, it will be possible to correctly assign the Distributed I/O modules to their controller(s) only after having downloaded the application. In this case, assignment is performed via the MMI as described in detail in the Xi581/Xi582 User Guide, EN2B-0126.

**Priority of Distributed I/O Module Assignments**

Assignments made via an MMI always have priority over assignments made using CARE. Thus, in the event of a conflict (e.g. when the Neuron ID entered using CARE differs from the Neuron ID entered via the MMI), the assignment carried out via the MMI will have priority.

**Flashing of Distributed I/O Module Assignment**

The Distributed I/O module assignment that was made in CARE or via the controller MMI must be manually saved to Flash memory. When Distributed I/O module assignment has been made during the test mode, the assignments are automatically saved in Flash memory. These assignments can be reused for the application after the application has been downloaded (the MMI’s assignment dialog will offer the option of keeping the existing assignment).

**Controller Reset**

**IMPORTANT:**

Resetting a controller will erase the Distributed I/O module assignment. After a reset, one of the following procedures must be performed.

- Restore the application (including the assignments) from Flash (this is the simplest method).
- Restore the assignments during the "start-up" sequence (this requires somewhat more effort because all of the modules are searched on the LonWorks network automatically).
- Download the application and re-assign the Distributed I/O modules (this method requires the most effort because it must be done manually).

**Manual Binding**

The following refers to the manual binding of the NVs of Distributed I/O modules to Excel 500 controllers into which controller firmware version 2.04.xx has been downloaded.

There are several cases in which it is necessary to manually bind the NVs of the Distributed I/O modules to their respective controller(s). This is done using a LonWorks network management tool (e.g. LonMaker).

**More than 16 Modules per Excel 500**

Autobinding can be used to bind the NVs of a maximum of 16 Distributed I/O modules per controller, only. If the application requires more than 16 Distributed I/O modules per controller, you must use CARE to allocate those additional NVs requiring mapping with the data points, and you will also have to use a LonWorks network management tool to bind the NVs of the additional modules to the controller.

**Double-Mapping a Data Point**

It is possible to preserve the autobinding by mapping the data point with a second NV. However, the second NV must then be bound (using a LonWorks network management tool) to another LonWorks device. While this method preserves autobinding, it does require one controller NV more than if all binding is performed using a LonWorks network management tool (e.g. LonMaker).

**Binding to Other Devices**

If you wish to bind the NVs of Distributed I/O modules to other devices (i.e. other than the host Excel 500 controller), autobinding cannot be used. Instead, you will have to employ a LonWorks network management tool (e.g. LonMaker) to (manually) bind all of the Distributed I/O modules' NVs.

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EN0B-0090GE51 R0802 26
Troubleshooting (Controller Autobinding)

Wiring Check

NOTE: In the case of CARE 4.0, the controller cannot be used to perform autobinding. However, you can use XILON to perform the wiring test.

In the case of Excel 500 controllers with controller firmware version 2.04.xx, Distributed I/O modules can be checked out without even having an application loaded in the controller. This is possible using a special test mode previously active only for internal I/O modules. This test mode, accessible through the “Data Point Wiring Check” option on the second screen of the start-up sequence, allows manually setting outputs and reading inputs to verify the I/O wiring. The procedure is described in detail in the XI581/582 User Guide, EN2B-0126.

Fig. 36. Distributed I/O module faceplate and LEDs

Each Distributed I/O module has a green Power ON LED (L1) and a red LonWorks service LED (L2) at the upper left of the faceplate. The LonWorks service LED (L2) is used for diagnosing the state of the Distributed I/O module (see below).

Fig. 37. Distributed I/O module troubleshooting example

If you have more than one module connected to one XSL511, you should check the modules to the left and to the right of the defect module (status of green power LED L1 and red LonWorks status LED L2). A module is “working” in Table 18 if L1 is lit up green and if the LonWorks communication is working.

<table>
<thead>
<tr>
<th>Modules to the left side working</th>
<th>Modules to the right side working</th>
<th>Possible causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>no</td>
<td>no</td>
<td>• Power OFF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• CPU not working</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Incorrect wiring</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Sliding bus connector on XSL511 not closed properly</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Defective hardware → contact your Honeywell dealer</td>
</tr>
<tr>
<td>yes</td>
<td>no</td>
<td>• Sliding bus connector on the left side not closed properly</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Defective hardware → contact your Honeywell dealer</td>
</tr>
<tr>
<td>yes</td>
<td>yes</td>
<td>• Wrong LonWorks address (HEX switch setting)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Defective hardware → contact your Honeywell dealer</td>
</tr>
</tbody>
</table>

In case of problems, check if the behavior is changed if you:
1. Push the LonWorks service button to reconfigure the Distributed I/O module. The LonWorks service LED will light as long as you push the LonWorks service button. The hardware is defective if this is not the case.
2. Switch the power ON / OFF.
3. Set the rotary HEX switch to an unused address for a few seconds and then select the correct address. This will reset the Distributed I/O module.

Please contact Honeywell if the above actions do not solve the problem.

Service Pin Message and LED

A service pin message is sent when
• powering-up or resetting,
• transitioning to the configured/online state, or
• turning the DIP switch.

In the case of a power-up or reset, the service pin message is delayed a random time between 1 and 5 seconds to avoid an overload of a network management node receiving these messages when a large number of Distributed I/O modules are powered up simultaneously.

The service LED indicates the status of the Neuron® chip. Normally, the service LED will blink a few times during the power-up/reset phase and then remain off. During normal commissioning, the service LED will stay on briefly and then flash briefly before remaining off. The time required for commissioning is variable, lasting from approximately 10 to 60 seconds, depending upon the amount of network information
being downloaded from the installation tool and the installation tool itself. For additional information on service LED behavior, see Table 19 and Fig. 38.

**LonWorks Service LED L2**

This LED is used to diagnose the state of the Distributed I/O module. In general:
- The module is applicationless if the LED illuminates continuously.*
- The module has an application but it is not configured if the LED is blinking.
- The module is running normally if L2 is off.

*Pushing the LonWorks service button will force a new commissioning of the module. While commissioning, LED L2 continuously illuminates red for less than 1 minute and then returns to the normal state (L2 = OFF).

A more detailed diagnosis can be carried out by observing the duration of the ON and OFF states of the service LED in connection with power ON / OFF. Fig. 38 illustrates the different service LED behaviors. These are the most common behaviors, but others are possible since the state of the service LED is under firmware control and can be affected both by hardware and software anomalies.

---

**Table 19. Service LED behavior descriptions**

<table>
<thead>
<tr>
<th>Behavior</th>
<th>Context</th>
<th>Likely explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power-up of the node</td>
<td>Bad node hardware. For Distributed I/O modules, perform the tests shown in the previous section.</td>
</tr>
<tr>
<td>2</td>
<td>Power-up of the node</td>
<td>Bad node hardware. For Distributed I/O modules, perform the tests shown in the previous section.</td>
</tr>
<tr>
<td>3</td>
<td>Power-up / Reset of the node</td>
<td>The module is applicationless. May be caused by the Neuron chip firmware when a mismatch occurs on application checksums. This behavior is normal if the application was exported to come up applicationless.</td>
</tr>
<tr>
<td>4</td>
<td>Anytime</td>
<td>Possible corrupt EEPROM. For a Neuron 3150 Chip-based node, use a newly programmed PROM, or EEBLANK and follow bring-up procedure.</td>
</tr>
<tr>
<td>5</td>
<td>Anytime</td>
<td>The module is unconfigured. Connect the Distributed I/O module to the CPU. The CPU will configure the Distributed I/O module.</td>
</tr>
<tr>
<td>6</td>
<td>First power-up, <strong>applicationless</strong> firmware state exported</td>
<td>The OFF duration is approximately 1 second. The service LED should then turn ON and stay on indicating an applicationless state.</td>
</tr>
<tr>
<td></td>
<td>First power-up, <strong>unconfigured</strong> firmware state exported</td>
<td>The OFF duration is 1-15 seconds (depending on the application size and system clock). The service LED should then begin flashing as in behavior 5, indicating an unconfigured state. Connect the Distributed I/O module to the CPU. The CPU will configure the Distributed I/O module.</td>
</tr>
<tr>
<td></td>
<td>First power-up, <strong>configured</strong> firmware state exported</td>
<td>The OFF duration is indefinite (1-15 seconds to load internal EEPROM; stays OFF indicating configured state.) The module is configured and running normally.</td>
</tr>
<tr>
<td>7</td>
<td>Anytime</td>
<td>The module is configured and running normally.</td>
</tr>
</tbody>
</table>

---

**IMPORTANT**

In Table 19, the words "configured", "unconfigured", "application", and "applicationless" refer only to the communication layer running on the Neuron® chip and not to the controller application.
Accessories, Standards, Ratings, and Literature

**Accessories**
- XAL 1 Swivel Label Holder (required for Manual Override Modules; package includes 10 XAL 1 swivel labels).
- XAL 2 Cover Release Tool (required for opening the module housing e.g. to set the module address using the rotary HEX switch; package includes 20 XAL 2 Cover Release Tools).
- 209541B Termination Module (one or two required, depending on LonWorks bus layout; see section LonWorks Bus Termination Modules on page 23).
- XAL-Term LonWorks Connection and Termination module (see Fig. 35 on page 23).

**Approvals and Standards**
- CE and EN 50082-1

**Environmental Ratings**
- Operating temperature: 32° to 122°F (0° to 50°C)
- Shipping/storage temperature: -13° to 150°F (-25° to 65°C)
- Relative humidity (operation and storage): 5% to 90%, non-condensing

**Applicable Literature**
- EN0B-091 Excel 100/500/600 System Overview
- EN1R-1047 Excel 500/600 Installation Instructions
- EN0B-270 Excel 50/500 LonWorks Mechanisms

Fig. 39. Terminal block XSL513/514
**Fig. 40.** Outside dimensions of XSL513/514 terminal blocks and mounted modules (side view)

**Fig. 41.** Dimensions of XSL511 LONWORKS connector module in inches (mm)

*The maximum length of 4-41/64 inches (118 mm) is attained when the XSL511 LON Connector is attached.