

AB Allen-Bradley

# MicroLogix 1200 Programmable Controllers 

Bulletin 1762 Controllers and Expansion I/O

User Manual

Solid state equipment has operational characteristics differing from those of electromechanical equipment. Safety Guidelines for the Application, Installation and Maintenance of Solid State Controls publication SGI-1.1 available from your local Rockwell Automation sales office or online at http://www.literature.rockwellautomation.com describes some important differences between solid state equipment and hard-wired electromechanical devices. Because of this difference, and also because of the wide variety of uses for solid state equipment, all persons responsible for applying this equipment must satisfy themselves that each intended application of this equipment is acceptable.
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The examples and diagrams in this manual are included solely for illustrative purposes. Because of the many variables and requirements associated with any particular installation, Rockwell Automation, Inc. cannot assume responsibility or liability for actual use based on the examples and diagrams.

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Throughout this manual we use notes to make you aware of safety considerations.

| WARNING | Identifies information about practices or circumstances that can cause an explosion in a hazardous environment, which may lead to personal injury or death, property damage, or economic loss. |
| :---: | :---: |
|  |  |
| IMPORTANT | Identifies information that is critical for successful application and understanding of the product. |
| ATTENTION | Identifies information about practices or circumstances that can lead to personal injury or death, property |
|  | - identify a hazard <br> - avoid a hazard <br> - recognize the consequence |
| SHOCK HAZARD | Labels may be located on or inside the drive to alert people that dangerous voltage may be present. |
| BURN HAZARD | Labels may be located on or inside the drive to alert people that surfaces may be dangerous temperatures. |

This table summarizes the changes to this manual since the last printing.

To help you find new and updated information in this release of the manual, we have included change bars as shown to the right of this paragraph.

This table lists the sections that document new features and additional or updated information about existing features.

| For This Information | See Page |
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Read this preface to familiarize yourself with the rest of the manual. It provides information concerning:

- who should use this manual
- the purpose of this manual
- related documentation
- conventions used in this manual

Who Should Use This Manual

Use this manual if you are responsible for designing, installing, programming, or troubleshooting control systems that use MicroLogix 1200 controllers.

You should have a basic understanding of electrical circuitry and familiarity with relay logic. If you do not, obtain the proper training before using this product.

This manual is a reference guide for MicroLogix 1200 controllers and expansion I/O. It describes the procedures you use to install, wire, and troubleshoot your controller. This manual:

- explains how to install and wire your controllers
- gives you an overview of the MicroLogix 1200 controller system

Refer to publication 1762-RM001, MicroLogix 1200 and 1500 Programmable Controllers Instruction Set Reference Manual, for the MicroLogix 1200 and 1500 instruction set and for application examples to show the instruction set in use. Refer to your RSLogix 500 programming software user documentation for more information on programming your MicroLogix 1200 controller.

## Related Documentation

The following documents contain additional information concerning Rockwell Automation products. To obtain a copy, contact your local Rockwell Automation office or distributor.

| For | Read This Document | Publication Number |
| :--- | :--- | :--- |
| Information on understanding and applying micro controllers. | MicroMentor | $1761-\mathrm{MMB}$ |
| Information on the MicroLogix 1200 Controllers instruction set. | MicroLogix 1200 and 1500 <br> Programmable Controllers Instruction <br> Set Reference Manual | 1762 -RM001 |
| Information on mounting and wiring the MicroLogix 1200 <br> Controllers, including a mounting template for easy installation. | MicroLogix 1200 Programmable <br> Controllers Installation Instructions | 1762 -IN006 |
| A description on how to install and connect an AIC+. This manual <br> also contains information on network wiring. | Advanced Interface Converter (AIC+) <br> User Manual | $1761-$ UM004 |
| Information on how to install, configure, and commission a DNI. | DeviceNetTM Interface User Manual | $1761-6.5$ |
| Information on DF1 open protocol. | DF1 Protocol and Command Set <br> Reference Manual | $1770-6.5 .16$ |
| Information about the Modbus protocol. | Modbus Protocol Specifications | Available from <br> www.modbus.org |
| In-depth information on grounding and wiring Allen-Bradley <br> programmable controllers. | Allen-Bradley Programmable <br> Controller Grounding and Wiring <br> Guidelines | $1770-4.1$ |
| A description of important differences between solid-state <br> programmable controller products and hard-wired electromechanical <br> devices. | Application Considerations for <br> Solid-State Controls | SGl-1.1 |
| An article on wire sizes and types for grounding electrical |  |  |
| equipment. | National Electrical Code - Published by the National Fire Protection <br> Association of Boston, MA. | AG-7.1 <br> A glossary of industrial automation terms and abbreviations. |
| Allen-Bradley Industrial Automation <br> Glossary | A |  |

## Common Techniques Used in This Manual

The following conventions are used throughout this manual:

- Bulleted lists such as this one provide information, not procedural steps.
- Numbered lists provide sequential steps or hierarchical information.


## Hardware Overview

## Hardware Features

The Bulletin 1762, MicroLogix 1200 programmable controller contains a power supply, input and output circuits, and a processor. The controller is available in $24 \mathrm{I} / \mathrm{O}$ and $40 \mathrm{I} / \mathrm{O}$ configurations.

Figure 1.1 Hardware Features of the Controller


Table 1.1 Hardware Features

| Feature | Description | Feature | Description |
| :--- | :--- | :--- | :--- |
| 1 | Terminal Blocks <br> (Removable Terminal Blocks on 40-point controllers <br> only.) | 7 | Terminal Doors and Labels |
| 2 | Bus Connector Interface to Expansion I/0 | 8 | Trim Pots |
| 3 | Input LEDs | 9 | Communications Toggle Push Button |
| 4 | Output LEDs | 10 | Memory Module Port Cover <br> $(1)$-or- <br> Memory Module and/or Real-Time Clock |
| 5 | Communication Port/ <br> Channel 0 | 11 | DIN Rail Latches |
| 6 | Status LEDs | 12 | Programmer/HMI Port <br> (Equipped with 1762-LxxxxxR controllers only) |

(1) Shipped with controller.
(2) Optional equipment.

Table 1.2 Controller Input Power and Embedded I/O

| $\overline{\text { Catalog }}$ Number | Description |  |  |
| :---: | :---: | :---: | :---: |
|  | Input Power | Inputs | Outputs |
| 1762-L24AWA, 1762-L24AWAR | 120/240V ac | (14) 120V ac | (10) relay |
| 1762-L24BWA, 1762-L24BWAR | 120/240V ac | (10) 24 V dc <br> (4) fast 24 V dc | (10) relay |
| 1762-L24BXB, 1762-L24BXBR | 24 V dc | (10) 24 V dc <br> (4) fast 24 V dc | (5) relay, (4) 24V dc FET <br> (1) high-speed 24 V dc FET |
| 1762-L40AWA, 1762-L40AWAR | 120/240V ac | (24) 120V ac | (16) relay |
| 1762-L40BWA, 1762-L40BWAR | 120/240V ac | (20) 24 V dc <br> (4) fast 24 V dc | (16) relay |
| 1762-L40BXB, 1762-L40BXBR | 24 V dc | (20) 24 V dc <br> (4) fast 24 V dc | (8) relay, (7) 24V dc FET <br> (1) high-speed 24 V dc FET |

## Component Descriptions

These sections provide component descriptions for:

- MicroLogix 1200 Memory Module and/or Real-time Clock
- 1762 Expansion I/O


## MicroLogix 1200 Memory Module and/or Real-time Clock

The controller is shipped with a memory module port cover in place. You can order a memory module, real-time clock, or memory module and real-time clock as an accessory.


Table 1.3 Memory Module and/or Real-time Clock

| Catalog Number | Description |
| :--- | :--- |
| 1762-MM1 | Memory Module only |
| 1762-RTC | Real-time Clock only |
| 1762-MM1 RTC | Memory Module and Real-Time Clock |

## 1762 Expansion I/O

1762 expansion I/O can be connected to the MicroLogix 1200 controller, as shown below.

## TIP

A maximum of six I/O modules, in certain combinations, may be connected to a controller. See Appendix F, System Loading and Heat Dissipation, to determine valid combinations.


1762 Expansion I/O Connected to MicroLogix 1200 Controller


Table 1.4 Expansion I/O

| Catalog Number | Descriptions |
| :---: | :---: |
| 1762-IA8 | 8 -point 120V ac Input |
| 1762-I08 | 8-point Sink/Source 24V dc Input |
| 1762-I016 | 16-point Sink/Source 24V dc Input |
| 1762-0A8 | 8 -point AC Triac Output |
| 1762-0B8 | 8-point Sourcing 24V dc Output |
| 1762-0B16 | 16-point Sourcing 24V dc Output |
| 1762-OW8 | 8-point AC/DC Relay Output |
| 1762-0W16 | 16-point AC/DC Relay Output |
| 1762-0X61 | 6-point Isolated Relay Output |
| 1762-IF20F2 | 2-channel Analog Voltage/Current Input 2-channel Analog Voltage/Current Output |
| 1762-IF4 | 4-channel Analog Voltage/Current Input |
| 1762-OF4 | 4-channel Analog Voltage/Current Output |
| 1762-IR4 | RTD/Resistance Input |
| 1762-IT4 | Thermocouple/mV Input |
| 1762-I080W6 | DC-input/Relay-output Combination Module |

## Communication Cables

## Program the Controller

Use only the following communication cables with the MicroLogix 1200 controllers.

- 1761-CBL-PM02 series C or later
- 1761-CBL-HM02 series C or later
- 1761-CBL-AM00 series C or later
- 1761-CBL-AP00 series C or later
- 2707-NC8 series A or later
- 2702-NC9 series B or later
- 2707-NC10 series B or later
- 2707-NC11 series B or later

You program the MicroLogix 1200 programmable controller using RSLogix 500, revision 4 or later. You must use revision 4.5 or later of RSLogix 500 in order to use the new features of the series B MicroLogix 1200 controllers, including the full ASCII instruction set. Communication cables for programming are not included with the software.

## Firmware Revision History

Features are added to the controllers through firmware upgrades. Use the listing below to be sure that your controller's firmware is at the level you need. Firmware upgrades are not required, except to give you access to the new features.

## MicroLogix 1200

| Catalog Number | $\begin{array}{\|l\|} \hline \begin{array}{l} \text { os } \\ \text { (1) } \\ \text { Series } \\ \text { Letter } \end{array} \end{array}$ | OS Revision Letter | OS Firmware Release No. | Release Date | Enhancement |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1762-L24AWA | A | A | FRN1 | March 2000 | Initial product release. |
| $\begin{aligned} & \text { 1762-L24BWA } \\ & \text { 1762-L40AWA } \end{aligned}$ | A | B | FRN2 | May 2000 | The trim pots (trimming potentiometers) on the controller operated in reverse of the ladder logic. Corrected. |
| 1762-L40BWA | B | A | FRN3 | November 2000 | MicroLogix 1200 controllers now offer: <br> - Full ASCII (read/write) <br> - PTO Controlled Stop <br> - PWM Ramping <br> - RTC and String Messaging <br> - Static Data File Protection <br> - Comms Reset Pushbutton Bit |
| $\begin{aligned} & \hline \text { 1762-L24BXB } \\ & \text { 1762-L40BXB } \end{aligned}$ | B | A | FRN3 | November 2000 | Initial product release. Supports all the features listed above for the 1762-L24xWA and 1762-L40xWA controllers. |

## MicroLogix 1200

| Catalog <br> Number | $\begin{array}{\|l\|} \hline \mathbf{O S}{ }^{(1)} \\ \text { Series } \\ \text { Letter } \end{array}$ | OS <br> Revision Letter | OS <br> Firmware <br> Release No. | Release Date | Enhancement |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { 1762-L24AWA } \\ & \text { 1762-L24BWA } \\ & \text { 1762-L24BXB } \\ & \text { 1762-L40AWA } \\ & \text { 1762-L40BWA } \\ & \text { 1762-L40BXB } \end{aligned}$ | C | A | FRN4 ${ }^{(2)}$ | June 2001 | MicroLogix 1200 controllers now offer: <br> - Floating Point (F) Data File for use with: compare instructions (EOU, GEO, GRT, LEQ, LES, LIM, NEO); math instructions (ABS, ADD, CLR, DIV, MUL, NEG, SQR, SUB); move instruction (MOV); file instructions (CPW, FLL); and the message (MSG) instruction <br> - Programmable Limit Switch (PLS) File for use with HSC <br> - RTA - Real Time Clock Adjust <br> - GCD - Gray Code <br> - CPW - Copy Word <br> - ABS - Absolute Value |
|  | C | B | FRN5 ${ }^{(3)}$ | March 2002 | Internal firmware revision; no user functionality change. |
|  | C | C | FRN6 ${ }^{(3)}$ | September 2002 | MicroLogix 1200 Controllers now offer: <br> - The Floating Point (F) Data File can now be used with the Scale with Parameters (SCP) <br> - Modbus Memory Mapping Enhancements |
| $\begin{aligned} & \text { 1762-L24AWA } \\ & \text { 1762-L24BWA } \\ & \text { 1762-L24BXB } \\ & \text { 1762-L40AWA } \\ & \text { 1762-L40BWA } \\ & \text { 1762-L40BXB } \end{aligned}$ | C | D | FRN7 | April 2003 | MicroLogix 1200 Controllers now offer: <br> - DF1 Half-duplex Master Driver <br> - DF1 Radio Modem Driver <br> - Enhanced DF1 Broadcast Support <br> - ASCII Clear Buffer (ACL) instruction enhancement |
|  | C | E | FRN8 | November 2003 | MicroLogix 1200 Controllers now offer: <br> - Modbus Master Protocol <br> - PTO Independent Accel/Decel profiles |
| $\begin{aligned} & \hline \text { 1762-L24AWAR } \\ & \text { 1762-L24BWAR } \\ & \text { 1762-L24BXBR } \\ & \text { 1762-L40AWAR } \\ & \text { 1762-L40BWAR } \\ & \text { 1762-L40BXBR } \end{aligned}$ | C | E | FRN8 | March 2004 | MicroLogix 1200 Controllers now offer: <br> - Additional communications port called the Programmer/HMI Port |

There are operating system firmware flash upgrades and downgrades available for MicroLogix 1200 controllers from the MicroLogix website (www.ab.com/micrologix). Any controller may be upgraded to the latest release by using these tools. Issues regarding downgrading are discussed below.
(1) $O S=$ Operating System.
(2) For users of RSLogix 500 Programming Software version 4.5 - MicroLogix 1200 series C revision A controllers with FRN4 firmware may be downgraded for compatibility with this version of software using the ControlFlash FRN3 tool available on the MicroLogix website. Your controller may be later upgraded using the FRN5 (which replaces the FRN4 ControlFlash upgrade, and is a functional equivalent) or higher ControlFlash tool.
(3) For users of RSLogix 500 Programming Software version 4.5 - MicroLogix 1200 series $C$ revision B controllers with FRN5 or later firmware may be downgraded for compatibility with this version of software using the ControlFlash FRN 3.1 tool available on the MicroLogix website. Your controller may be later upgraded using the FRN5 (which replaces the FRN 4 ControlFlash upgrade, and is a functional equivalent) or higher ControlFlash tool.

## Communication Options

The MicroLogix 1200 can be connected to a personal computer. It can also be connected to a DH-485 network, or a Modbus network as an RTU Master or RTU Slave using an Advanced Interface Converter (catalog number 1761-NET-AIC) and to the DeviceNet network using a DeviceNet Interface (catalog number 1761-NET-DNI). The controller can also be connected to DF1 Half-duplex networks as an RTU Master or RTU Slave. Series B controllers may also be connected to serial devices using ASCII.

See Chapter 4 Communication Connections for more information on connecting to the available communication options.

The 1762-LxxxxxR controllers provide an additional communication port called the Programmer/HMI Port. This port supports DF1 full-duplex protocol only. The controller cannot initiate messages through this port. It can only respond to messages sent to it. All communication parameters are fixed and cannot be changed by a user.

See Default Communication Configuration on page 4-2 for the configuration settings.

## Install Your Controller

This chapter shows you how to install your controller.
Topics include:

- required tools
- agency certifications
- compliance to European Union Directives
- installation considerations
- safety considerations
- power considerations
- preventing excessive heat
- master control relay
- install the memory module and/or real-time clock
- controller mounting dimensions
- controller and expansion I/O spacing
- mount the controller
- mount 1762 expansion I/O
- connect 1762 expansion I/O


## Required Tools

Agency Certifications

Compliance to European Union Directives

You need a screwdriver and a drill.

- UL 508
- C-UL under CSA C22.2 no. 142
- Class I, Division 2, Groups A, B, C, D
(UL 1604, C-UL under CSA C22.2 no. 213)
- CE compliant for all applicable directives
- C-Tick compliant for all applicable acts

This product has the CE mark and is approved for installation within the European Union and EEA regions. It has been designed and tested to meet the following directives.

## EMC Directive

This product is tested to meet Council Directive 89/336/EEC Electromagnetic Compatibility (EMC) and the following standards, in whole or in part, documented in a technical construction file:

- EN 50081-2

EMC - Generic Emission Standard, Part 2 - Industrial Environment

- EN 50082-2

EMC - Generic Immunity Standard, Part 2 - Industrial Environment

This product is intended for use in an industrial environment.

## Low Voltage Directive

This product is tested to meet Council Directive 73/23/EEC Low Voltage, by applying the safety requirements of EN 61131-2 Programmable Controllers, Part 2 - Equipment Requirements and Tests.

For specific information required by EN 61131-2, see the appropriate sections in this publication, as well as the following Allen-Bradley publications:

- Industrial Automation Wiring and Grounding Guidelines for Noise Immunity, publication 1770-4.1
- Guidelines for Handling Lithium Batteries, publication AG-5.4
- Automation Systems Catalog, publication B113

Most applications require installation in an industrial enclosure (Pollution Degree $2^{(1)}$ ) to reduce the effects of electrical interference (Over Voltage Category $\mathrm{II}^{(2)}$ ) and environmental exposure. Locate your controller as far as possible from power lines, load lines, and other sources of electrical noise such as hard-contact switches, relays, and AC motor drives. For more information on proper grounding guidelines, see the Industrial Automation Wiring and Grounding Guidelines publication 1770-4.1.
(1) Pollution Degree 2 is an environment where normally only non-conductive pollution occurs except that occasionally temporary conductivity caused by condensation shall be expected.
(2) Overvoltage Category II is the load level section of the electrical distribution system. At this level, transient voltages are controlled and do not exceed the impulse voltage capability of the products insulation.

ATTENTION | Vertical mounting of the controller is not |
| :--- |
| recommended due to heat build-up considerations. |

Safety Considerations
Safety considerations are an important element of proper system
installation. Actively thinking about the safety of yourself and others, as well as the condition of your equipment, is of primary importance. We recommend reviewing the following safety considerations.

## Hazardous Location Considerations

This equipment is suitable for use in Class I, Division 2, Groups A, B, C, D or non-hazardous locations only. The following WARNING statement applies to use in hazardous locations.

## WARNING

## EXPLOSION HAZARD

- Substitution of components may impair suitability for Class I, Division 2.
- Do not replace components or disconnect equipment unless power has been switched off.
- Do not connect or disconnect components unless power has been switched off.
- This product must be installed in an enclosure. All cables connected to the product must remain in the enclosure or be protected by conduit or other means.
- All wiring must comply with N.E.C. article 501-4(b).

Use only the following communication cables in Class I, Division 2 hazardous locations.

Communication Cables for Class I, Division 2 Hazardous Locations
1761-CBL-PM02 series C or later

1761-CBL-HM02 series C or later
1761-CBL-AM00 series C or later
1761-CBL-APOO series C or later
2707-NC8 series A or later
2707-NC9 series B or later
2707-NC10 series B or later
2707-NC11 series B or later

## Disconnect Main Power

## WARNING

Explosion Hazard
Do not replace components or disconnect equipment unless power has been switched off.

The main power disconnect switch should be located where operators and maintenance personnel have quick and easy access to it. In addition to disconnecting electrical power, all other sources of power (pneumatic and hydraulic) should be de-energized before working on a machine or process controlled by a controller.

## Safety Circuits

```
WARNING Explosion Hazard
    Do not connect or disconnect connectors while
    circuit is live.
```

Circuits installed on the machine for safety reasons, like overtravel limit switches, stop push buttons, and interlocks, should always be hard-wired directly to the master control relay. These devices must be wired in series so that when any one device opens, the master control relay is de-energized, thereby removing power to the machine. Never alter these circuits to defeat their function. Serious injury or machine damage could result.

## Power Distribution

There are some points about power distribution that you should know:

- The master control relay must be able to inhibit all machine motion by removing power to the machine I/O devices when the relay is de-energized. It is recommended that the controller remain powered even when the master control relay is de-energized.
- If you are using a dc power supply, interrupt the load side rather than the ac line power. This avoids the additional delay of power supply turn-off. The dc power supply should be powered directly from the fused secondary of the transformer. Power to the dc input and output circuits should be connected through a set of master control relay contacts.


## Periodic Tests of Master Control Relay Circuit

Any part can fail, including the switches in a master control relay circuit. The failure of one of these switches would most likely cause an open circuit, which would be a safe power-off failure. However, if one of these switches shorts out, it no longer provides any safety protection. These switches should be tested periodically to assure they will stop machine motion when needed.

## Power Considerations

The following explains power considerations for the micro controllers.

## Isolation Transformers

You may want to use an isolation transformer in the ac line to the controller. This type of transformer provides isolation from your power distribution system to reduce the electrical noise that enters the controller and is often used as a step-down transformer to reduce line voltage. Any transformer used with the controller must have a sufficient power rating for its load. The power rating is expressed in volt-amperes (VA).

## Power Supply Inrush

During power-up, the MicroLogix 1200 power supply allows a brief inrush current to charge internal capacitors. Many power lines and control transformers can supply inrush current for a brief time. If the power source cannot supply this inrush current, the source voltage may sag momentarily.

The only effect of limited inrush current and voltage sag on the MicroLogix 1200 is that the power supply capacitors charge more slowly. However, the effect of a voltage sag on other equipment should be considered. For example, a deep voltage sag may reset a computer connected to the same power source. The following considerations determine whether the power source must be required to supply high inrush current:

- The power-up sequence of devices in a system.
- The amount of the power source voltage sag if the inrush current cannot be supplied.
- The effect of voltage sag on other equipment in the system.

If the entire system is powered-up at the same time, a brief sag in the power source voltage typically will not affect any equipment.

## Loss of Power Source

The power supply is designed to withstand brief power losses without affecting the operation of the system. The time the system is operational during power loss is called 'program scan hold-up time after loss of power'. The duration of the power supply hold-up time depends on the type and state of the I/O, but is typically between 10 milliseconds and 3 seconds. When the duration of power loss reaches this limit, the power supply signals the processor that it can no longer provide adequate dc power to the system. This is referred to as a power supply shutdown. The processor then performs an orderly shutdown of the controller.

## Input States on Power Down

The power supply hold-up time as described above is generally longer than the turn-on and turn-off times of the inputs. Because of this, the input state change from 'On' to 'Off' that occurs when power is removed may be recorded by the processor before the power supply shuts down the system. Understanding this concept is important. The user program should be written to take this effect into account.

## Other Types of Line Conditions

Occasionally the power source to the system can be temporarily interrupted. It is also possible that the voltage level may drop substantially below the normal line voltage range for a period of time. Both of these conditions are considered to be a loss of power for the system.

## Prevent Excessive Heat

For most applications, normal convective cooling keeps the controller within the specified operating range. Ensure that the specified temperature range is maintained. Proper spacing of components within an enclosure is usually sufficient for heat dissipation.

In some applications, a substantial amount of heat is produced by other equipment inside or outside the enclosure. In this case, place blower fans inside the enclosure to assist in air circulation and to reduce "hot spots" near the controller.

Additional cooling provisions might be necessary when high ambient temperatures are encountered.

## TIP

Do not bring in unfiltered outside air. Place the controller in an enclosure to protect it from a corrosive atmosphere. Harmful contaminants or dirt could cause improper operation or damage to components. In extreme cases, you may need to use air conditioning to protect against heat build-up within the enclosure.

# Master Control Relay 

A hard-wired master control relay (MCR) provides a reliable means for emergency machine shutdown. Since the master control relay allows the placement of several emergency-stop switches in different locations, its installation is important from a safety standpoint. Overtravel limit switches or mushroom-head push buttons are wired in series so that when any of them opens, the master control relay is de-energized. This removes power to input and output device circuits. Refer to the figures on pages 2-10 and 2-11.

> | ATTENTION | $\begin{array}{l}\text { Never alter these circuits to defeat their function } \\ \text { since serious injury and/or machine damage could } \\ \text { result. }\end{array}$ |
| :--- | :--- |

## TIP

If you are using an external dc power supply, interrupt the dc output side rather than the ac line side of the supply to avoid the additional delay of power supply turn-off.
The ac line of the dc output power supply should be fused.

Connect a set of master control relays in series with the dc power supplying the input and output circuits.

Place the main power disconnect switch where operators and maintenance personnel have quick and easy access to it. If you mount a disconnect switch inside the controller enclosure, place the switch operating handle on the outside of the enclosure, so that you can disconnect power without opening the enclosure.

Whenever any of the emergency-stop switches are opened, power to input and output devices should be removed.

When you use the master control relay to remove power from the external I/O circuits, power continues to be provided to the controller's power supply so that diagnostic indicators on the processor can still be observed.

The master control relay is not a substitute for a disconnect to the controller. It is intended for any situation where the operator must quickly de-energize I/O devices only. When inspecting or installing terminal connections, replacing output fuses, or working on equipment within the enclosure, use the disconnect to shut off power to the rest of the system.

## TIP

Do not control the master control relay with the controller. Provide the operator with the safety of a direct connection between an emergency-stop switch and the master control relay.

## Use Emergency-Stop Switches

When using emergency-stop switches, adhere to the following points:

- Do not program emergency-stop switches in the controller program. Any emergency-stop switch should turn off all machine power by turning off the master control relay.
- Observe all applicable local codes concerning the placement and labeling of emergency-stop switches.
- Install emergency-stop switches and the master control relay in your system. Make certain that relay contacts have a sufficient rating for your application. Emergency-stop switches must be easy to reach.
- In the following illustration, input and output circuits are shown with MCR protection. However, in most applications, only output circuits require MCR protection.

The following illustrations show the Master Control Relay wired in a grounded system.

## TIP

In most applications input circuits do not require MCR protection; however, if you need to remove power from all field devices, you must include MCR contacts in series with input power wiring.

## Schematic (Using IEC Symbols)



## Schematic (Using ANSI/CSA Symbols)



Installa Memory Module or Real-time Clock

1. Remove the memory module port cover.

2. Align the connector on the memory module with the connector pins on the controller.

3. Firmly seat the memory module into the controller.


## Controller Mounting <br> Dimensions



1762-L24AWA, 1762-L24BWA, 1762-L24BXB 1762-L24AWAR, 1762-L24BWAR, 1762-L24BXBR


1762-L40AWA, 1762-L40BWA, 1762-L40BXB
1762-L40AWAR, 1762-L40BWAR, 1762-L40BXBR

Table 2.1 Controller Dimensions
$\left.\begin{array}{c|c|c|l|l|l}\hline \text { Dimension } & \begin{array}{l}\text { 1762-L24AWA } \\ \text { 1762-L24AWAR }\end{array} & \begin{array}{l}\text { 1762-L24BWA } \\ \text { 1762-L24BWAR }\end{array} & \begin{array}{l}\text { 1762-L24BXB } \\ \text { 1762-L24BXBR }\end{array} & \begin{array}{l}\text { 1762-L40AWA } \\ \text { 1762-L40AWAR }\end{array} & \begin{array}{l}\text { 1762-L40BWA } \\ \text { 1762-L40BWAR }\end{array}\end{array} \begin{array}{l}\text { 1762-L40BXB } \\ \text { 1762-L40BXBR }\end{array}\right]$

Controller and Expansion I/O Spacing

The controller mounts horizontally, with the expansion I/O extending to the right of the controller. Allow 50 mm ( 2 in .) of space on all sides of the controller system for adequate ventilation. Maintain spacing from enclosure walls, wireways, and adjacent equipment, as shown below.


## Mount the Controller

MicroLogix 1200 controllers are suitable for use in an industrial environment when installed in accordance with these instructions. Specifically, this equipment is intended for use in clean, dry environments (Pollution degree $2^{(1)}$ ) and to circuits not exceeding Over Voltage Category II ${ }^{(2)}$ (IEC 60664-1). ${ }^{(3)}$

| ATTENTION | Do not remove the protective debris shield until after <br> the controller and all other equipment in the panel <br> near the controller are mounted and wiring is <br> complete. Once wiring is complete, remove <br> protective debris shield. Failure to remove shield <br> before operating can cause overheating. |
| :--- | :--- |



## ATTENTION



Electrostatic discharge can damage semiconductor devices inside the controller. Do not touch the connector pins or other sensitive areas.

## TIP

For environments with greater vibration and shock concerns, use the panel mounting method described on page 2-16, rather than DIN rail mounting.

[^0]
## DIN Rail Mounting

The maximum extension of the latch is 14 mm ( 0.55 in .) in the open position. A flat-blade screwdriver is required for removal of the controller. The controller can be mounted to EN50022-35x7.5 or EN50022-35x15 DIN rails. DIN rail mounting dimensions are shown below.


To install your controller on the DIN rail:

1. Mount your DIN rail. (Make sure that the placement of the controller on the DIN rail meets the recommended spacing requirements, see Controller and Expansion I/O Spacing on page 2-13. Refer to the mounting template inside the back cover of this document.)
2. Close the DIN latch, if it is open.
3. Hook the top slot over the DIN rail.
4. While pressing the controller down against the top of the rail, snap the bottom of the controller into position.
5. Leave the protective debris shield attached until you are finished wiring the controller and any other devices.

To remove your controller from the DIN rail:

1. Place a flat-blade screwdriver in the DIN rail latch at the bottom of the controller.
2. Holding the controller, pry downward on the latch until the latch locks in the open position.
3. Repeat steps 1 and 2 for the second DIN rail latch.
4. Unhook the top of the DIN rail slot from the rail.


## Panel Mounting

Mount to panel using \#8 or M4 screws. To install your controller using mounting screws:

1. Remove the mounting template from inside the back cover of the MicroLogix 1200 Programmable Controllers Installation Instructions, publication 1762-IN006.
2. Secure the template to the mounting surface. (Make sure your controller is spaced properly. See Controller and Expansion I/O Spacing on page 2-13.)
3. Drill holes through the template.
4. Remove the mounting template.
5. Mount the controller.
6. Leave the protective debris shield in place until you are finished wiring the controller and any other devices.


## 1762 Expansion I/0 Dimensions



| Dimension | Expansion I/O Module |
| :---: | :---: |
| A | $90 \mathrm{~mm}(3.5 \mathrm{in})$. |
| B | $40 \mathrm{~mm}(1.57 \mathrm{in})$. |
| C | $87 \mathrm{~mm}(3.43 \mathrm{in})$. |

Mount 1762
Expansion 1/0

## ATtention



During panel or DIN rail mounting of all devices, be sure that all debris (metal chips, wire stands) is kept from falling into the module. Debris that falls into the module could cause damage when the module is under power.

## DIN Rail Mounting

The module can be mounted using the following DIN rails:

- $35 \times 7.5 \mathrm{~mm}$ (EN 50 022-35 x 7.5), or
- $35 \times 15 \mathrm{~mm}$ (EN 50 022-35 x 15).

Before mounting the module on a DIN rail, close the DIN rail latch. Press the DIN rail mounting area of the module against the DIN rail. The latch momentarily opens and locks into place.

Use DIN rail end anchors (Allen-Bradley part number 1492-EA35 or 1492-EAH35) for vibration or shock environments. The following illustration shows the location of the end anchors.


TIP 1762 expansion I/O must be mounted horizontally as illustrated.

## TIP

For environments with greater vibration and shock concerns, use the panel mounting method described below, instead of DIN rail mounting.

## Mount on Panel

Use the dimensional template shown below to mount the module. The preferred mounting method is to use two M4 or \#8 panhead screws per module. Mounting screws are required on every module.


## Connect Expansion I/O

The expansion I/O module is attached to the controller or another I/O module by means of a flat ribbon cable after mounting, as shown below.


## TIP

Use the pull loop on the connector to disconnect modules. Do not pull on the ribbon cable.

## TIP

Up to six expansion I/O modules can be connected to a controller depending upon the power supply loading.

## ATTENTION



Remove power before removing or inserting an I/O module. When you remove or insert a module with power applied, an electrical arc may occur. An electrical arc can cause personal injury or property damage by:

- sending an erroneous signal to your system's field devices, causing the controller to fault
- causing an explosion in a hazardous environment Electrical arcing causes excessive wear to contacts on both the module and its mating connector. Worn contacts may create electrical resistance, reducing product reliability.

WARNING
EXPLOSION HAZARD
In Class I, Division 2 applications, the bus connector
must be fully seated and the bus connector cover
must be snapped in place.
In Class I, Division 2 applications, all modules must
be mounted in direct contact with each other as
shown on page 2-19. If DIN rail mounting is used, an
end stop must be installed ahead of the controller
and after the last 1762 I/O module.

## Wire Your Controller

This chapter describes how to wire your controller and expansion I/O. Topics include:

- wire requirements
- using surge suppressors
- grounding the controller
- wiring diagrams
- sinking and sourcing wiring diagrams
- controller I/O wiring
- expansion I/O wiring


## Wire Requirements

## ATTENTION Before you install and wire any device, disconnect power to the controller system.

## ATTENTION

Calculate the maximum possible current in each power and common wire. Observe all electrical codes dictating the maximum current allowable for each wire size. Current above the maximum ratings may cause wiring to overheat, which can cause damage.
United States Only: If the controller is installed within a potentially hazardous environment, all wiring must comply with the requirements stated in the National Electrical Code 501-4 (b).

- Allow for at least 50 mm ( 2 in ) between I/O wiring ducts or terminal strips and the controller.
- Route incoming power to the controller by a path separate from the device wiring. Where paths must cross, their intersection should be perpendicular.


## TIP

Do not run signal or communication wiring and power wiring in the same conduit. Wires with different signal characteristics should be routed by separate paths.

- Separate wiring by signal type. Bundle wiring with similar electrical characteristics together.
- Separate input wiring from output wiring.
- Label wiring to all devices in the system. Use tape, shrink-tubing, or other dependable means for labeling purposes. In addition to labeling, use colored insulation to identify wiring based on signal characteristics. For example, you may use blue for dc wiring and red for ac wiring.

Table 3.1 Wire Requirements

| Wire Type |  | Wire Size (2 wire maximum per terminal screw) ${ }^{(\mathbf{1 )}}$ |
| :--- | :--- | :--- |
| Solid | $\mathrm{Cu}-90^{\circ} \mathrm{C}\left(194^{\circ} \mathrm{F}\right)$ | \#14 to \#22 AWG |
| Stranded | $\mathrm{Cu}-90^{\circ} \mathrm{C}\left(194^{\circ} \mathrm{F}\right)$ | \#16 to \#22 AWG |

(1) Wiring torque $=0.791 \mathrm{Nm}(7 \mathrm{lb}-\mathrm{in})$ rated

## Wire without Spade Lugs

When wiring without spade lugs, it is recommended to keep the finger-safe covers in place. Loosen the terminal screw and route the wires through the opening in the finger-safe cover. Tighten the terminal screw making sure the pressure plate secures the wire.


## Wire with Spade Lugs

The diameter of the terminal screw head is 5.5 mm ( 0.220 in .). The input and output terminals of the MicroLogix 1200 controller are designed for a 6.35 mm ( 0.25 in .) wide spade (standard for $\# 6$ screw for up to 14 AWG) or a 4 mm (metric \#4) fork terminal.

When using spade lugs, use a small, flat-blade screwdriver to pry the finger-safe cover from the terminal blocks as shown below. Then loosen the terminal screw.


Use Surge Suppressors
Because of the potentially high current surges that occur when switching inductive load devices, such as motor starters and solenoids, the use of some type of surge suppression to protect and extend the operating life of the controllers output contacts is required. Switching inductive loads without surge suppression can significantly reduce the life expectancy of relay contacts. By adding a suppression device directly across the coil of an inductive device, you prolong the life of the output or relay contacts. You also reduce the effects of voltage transients and electrical noise from radiating into adjacent systems.

The following diagram shows an output with a suppression device. We recommend that you locate the suppression device as close as possible to the load device.


If the outputs are dc, we recommend that you use an 1 N4004 diode for surge suppression, as shown below. For inductive dc load devices, a diode is suitable. A 1 N 4004 diode is acceptable for most applications. A surge suppressor can also be used. See Table 3.2 for recommended suppressors. As shown below, these surge suppression circuits connect directly across the load device.


Suitable surge suppression methods for inductive ac load devices include a varistor, an RC network, or an Allen-Bradley surge suppressor, all shown below. These components must be appropriately rated to suppress the switching transient characteristic of
the particular inductive device. See the table on page 3-5 for recommended suppressors.

Surge Suppression for Inductive ac Load Devices


## Recommended Surge Suppressors

Use the Allen-Bradley surge suppressors shown in the following table for use with relays, contactors, and starters.

Table 3.2 Recommended Surge Suppressors

| Device | Coil Voltage | Suppressor Catalog Number |
| :---: | :---: | :---: |
| Bulletin 509 Motor Starter Bulletin 509 Motor Starter | 120 V ac 240 V ac | $\begin{aligned} & 599-\text { K04 }^{(1)} \\ & 599-\text { KA04 }^{(1)} \end{aligned}$ |
| Bulletin 100 Contactor Bulletin 100 Contactor | 120 V ac 240 V ac | $\begin{aligned} & \text { 199-FSMA1 }{ }^{(2)} \\ & \text { 199-FSMA22 } \end{aligned}$ |
| Bulletin 709 Motor Starter | 120 V ac | 1401-N10 ${ }^{(2)}$ |
| Bulletin 700 Type R, RM Relays | ac coil | None Required |
| Bulletin 700 Type R Relay Bulletin 700 Type RM Relay | $\begin{aligned} & \mathrm{l} 2 \mathrm{~V} \mathrm{dc} \\ & 12 \mathrm{~V} \mathrm{dc} \end{aligned}$ | 199-FSMA9 |
| Bulletin 700 Type R Relay Bulletin 700 Type RM Relay | $\begin{aligned} & 24 \mathrm{~V} \mathrm{dc} \\ & 24 \mathrm{~V} \text { dc } \end{aligned}$ | 199-FSMA9 |
| Bulletin 700 Type R Relay Bulletin 700 Type RM Relay | $\begin{aligned} & 48 \mathrm{~V} \mathrm{dc} \\ & 48 \mathrm{~V} \mathrm{dc} \end{aligned}$ | 199-FSMA9 |
| Bulletin 700 Type R Relay Bulletin 700 Type RM Relay | $\begin{aligned} & 115-125 \mathrm{~V} d \mathrm{c} \\ & 115-125 \mathrm{~V} d \mathrm{c} \end{aligned}$ | 199-FSMA10 |
| Bulletin 700 Type R Relay Bulletin 700 Type RM Relay | $\begin{aligned} & 230-250 \mathrm{~V} \mathrm{dc} \\ & 230-250 \mathrm{~V} \mathrm{dc} \end{aligned}$ | 199-FSMA11 |
| Bulletin 700 Type N, P, or PK Relay | 150 V max, ac or dc | 700-N24 ${ }^{(2)}$ |
| Miscellaneous electromagnetic devices limited to 35 sealed VA | 150 V max, ac or dc | 700-N24 ${ }^{(2)}$ |

(1) Varistor - Not recommended for use on relay outputs.
(2) RC Type - Do not use with Triac outputs.

# Ground the Controller 

In solid-state control systems, grounding and wire routing helps limit the effects of noise due to electromagnetic interference (EMI). Run the ground connection from the ground screw of the controller to the ground bus prior to connecting any devices. Use AWG \#14 wire. For AC-powered controllers, this connection must be made for safety purposes.

## ATTENTION

All devices connected to the RS-232 channel must be referenced to controller ground, or be floating (not referenced to a potential other than ground). Failure to follow this procedure may result in property damage or personal injury.

- For 1762-L24BWA, 1762-L40BWA, 1762-L24BWAR, and 1762-L40BWAR controllers: The COM of the sensor supply is also connected to chassis ground internally. The 24 V dc sensor power source should not be used to power output circuits. It should only be used to power input devices.
- For 1762-L24BXB, 1762-L40BXB, 1762-L24BXBR, and 1762-L40BXBR controllers: The VDC NEUT or common terminal of the power supply is also connected to chassis ground internally.

This product is intended to be mounted to a well grounded mounting surface such as a metal panel. Refer to the Industrial Automation Wiring and Grounding Guidelines, publication 1770-4.1, for additional information. Additional grounding connections from the mounting tab or DIN rail, if used, are not required unless the mounting surface cannot be grounded.

TIP
Use all four mounting positions for panel mounting installation.


## ATTENTION

Remove the protective debris strip before applying power to the controller. Failure to remove the strip may cause the controller to overheat.

## Wiring Diagrams

The following illustrations show the wiring diagrams for the MicroLogix 1200 controllers. Controllers with dc inputs can be wired as either sinking or sourcing inputs. (Sinking and sourcing does not apply to ac inputs.) Refer to Sinking and Sourcing Wiring Diagrams on page 3-11

The controller terminal block layouts are shown below. The shading on the labels indicates how the terminals are grouped. A detail of the groupings is shown in the table following the terminal block layouts.

## TIP

This $\triangleq$ symbol denotes a protective earth ground terminal which provides a low impedance path between electrical circuits and earth for safety purposes and provides noise immunity improvement. This connection must be made for safety purposes on ac-powered controllers.

This $\xlongequal{=}$ symbol denotes a functional earth ground terminal which provides a low impedance path between electrical circuits and earth for non-safety purposes, such as noise immunity improvement.

## Terminal Block Layouts

Figure 3.1 1762-L24AWA and 1762-L24AWAR


Figure 3.2 1762-L24BWA and 1762-L24BWAR


Outputs


> | ATTENTION | $\begin{array}{l}\text { The 24V dc sensor supply of the 1762-L24BWA and } \\ \text { 1762-L24BWAR should not be used to power output } \\ \text { circuits. It should only be used to power input } \\ \text { devices (for example sensors and switches). See }\end{array}$ |
| :--- | :--- |
| $\begin{array}{l}\text { Master Control Relay on page 2-8 for information on } \\ \text { MCR wiring in output circuits. }\end{array}$ |  |

Figure 3.3 1762-L24BXB and 1762-L24BXBR


Figure 3.4 1762-L40AWA and 1762-L40AWAR


## Figure 3.5 1762-L40BWA and 1762-L40BWAR




The 24 V dc sensor supply of the 1762 -L40BWA and 1762-L40BWAR should not be used to power output circuits. It should only be used to power input devices (for example sensors and switches). See Master Control Relay on page 2-8 for information on MCR wiring in output circuits.

Figure 3.6 1762-L40BXB and 1762-L40BXBR


## Terminal Groupings

Table 3.3 Input Terminal Grouping

| Controller | Inputs |  |  |
| :---: | :---: | :---: | :---: |
|  | Input Group | Common Terminal | Input Terminal |
| $\begin{aligned} & \hline \text { 1762-L24AWA } \\ & \text { 1762-L24AWAR } \end{aligned}$ | Group 0 | AC COM 0 | I/0 through I/3 |
|  | Group 1 | AC COM 1 | I/4 through I/13 |
| $\begin{aligned} & \text { 1762-L24BWA } \\ & \text { 1762-L24BWAR } \end{aligned}$ | Group 0 | DC COM 0 | I/0 through I/3 |
|  | Group 1 | DC COM 1 | I/4 through I/13 |
| $\begin{aligned} & \hline \text { 1762-L24BXB } \\ & \text { 1762-L24BXBR } \end{aligned}$ | Group 0 | DC COM 0 | I/0 through I/3 |
|  | Group 1 | DC COM 1 | I/4 through I/13 |
| $\begin{aligned} & \hline \text { 1762-L40AWA } \\ & \text { 1762-L40AWAR } \end{aligned}$ | Group 0 | AC COM 0 | I/0 through I/3 |
|  | Group 1 | AC COM 1 | I/4 through I/7 |
|  | Group 2 | AC COM 2 | I/8 through I/23 |
| $\begin{aligned} & \hline \text { 1762-L40BWA } \\ & \text { 1762-L40BWAR } \end{aligned}$ | Group 0 | DC COM 0 | I/0 through I/3 |
|  | Group 1 | DC COM 1 | I/4 through I/7 |
|  | Group 2 | DC COM 2 | I/8 through I/23 |

Table 3.3 Input Terminal Grouping

| Controller | Inputs |  |  |
| :--- | :--- | :--- | :--- |
|  | Input Group | Common Terminal | Input Terminal |
| 1762-L40BXB | Group 0 | DC COM 0 | $\mathrm{I} / 0$ through $\mathrm{I} / 3$ |
|  | Group 1 | DC COM 1 | $\mathrm{I} / 4$ through $\mathrm{I} / 7$ |
|  | Group 2 | DC COM 2 | $\mathrm{I} / 8$ through $\mathrm{I} / 23$ |

Table 3.4 Output Terminal Grouping

| Controller | Outputs |  |  |
| :---: | :---: | :---: | :---: |
|  | Output Group | Voltage Terminal | Output Terminal |
| $\begin{aligned} & \text { 1762-L24AWA } \\ & \text { 1762-L24AWAR } \end{aligned}$ | Group 0 | VAC/VDC 0 | 0/0 |
|  | Group 1 | VAC/VDC 1 | 0/1 |
|  | Group 2 | VAC/VDC 2 | 0/2 through 0/3 |
|  | Group 3 | VAC/VDC 3 | 04 through 0/5 |
|  | Group 4 | VAC/VDC 4 | 0/6 through 0/9 |
| $\begin{aligned} & \text { 1762-L24BWA } \\ & \text { 1762-L24BWAR } \end{aligned}$ | Group 0 | VAC/VDC 0 | 0/0 |
|  | Group 1 | VAC/VDC 1 | 0/1 |
|  | Group 2 | VAC/VDC 2 | 0/2 through 0/3 |
|  | Group 3 | VAC/VDC 3 | 0/4 through 0/5 |
|  | Group 4 | VAC/VDC 4 | 0/6 through 0/9 |
| $\begin{aligned} & \text { 1762-L24BXB } \\ & \text { 1762-L24BXBR } \end{aligned}$ | Group 0 | VAC/VDC 0 | 0/0 |
|  | Group 1 | VAC/VDC 1 | 0/1 |
|  | Group 2 | VDC 2, VDC COM 2 | 0/2 through 0/6 |
|  | Group 3 | VAC/VDC 3 | 0/7 through 0/9 |
| 1762-L40AWA 1762-L40AWAR | Group 0 | VAC/VDC 0 | 0/0 |
|  | Group 1 | VAC/VDC 1 | 0/1 |
|  | Group 2 | VAC/VDC 2 | 0/2 through 0/3 |
|  | Group 3 | VAC/VDC 3 | 0/4 through 0/7 |
|  | Group 4 | VAC/VDC 4 | 0/8 through 0/11 |
|  | Group 5 | VAC/VDC 5 | 0/12 through 0/15 |
| 1762-L40BWA <br> 1762-L40BWAR | Group 0 | VAC/VDC 0 | 0/0 |
|  | Group 1 | VAC/VDC 1 | 0/1 |
|  | Group 2 | VAC/VDC 2 | 0/2 through 0/3 |
|  | Group 3 | VAC/VDC 3 | 0/4 through 0/7 |
|  | Group 4 | VAC/VDC 4 | 0/8 through 0/11 |
|  | Group 5 | VAC/VDC 5 | 0/12 through 0/15 |
| $\begin{aligned} & \text { 1762-L40BXB } \\ & \text { 1762-L40BXBR } \end{aligned}$ | Group 0 | VAC/VDC 0 | 0/0 |
|  | Group 1 | VAC/VDC 1 | 0/1 |
|  | Group 2 | VDC 2, VDC COM 2 | 0/2 through 0/9 |
|  | Group 3 | VAC/VDC 3 | 0/10 through 0/11 |
|  | Group 4 | VAC/VDC 4 | 0/12 through 0/15 |

## Sinking and Sourcing Wiring Diagrams

Any of the MicroLogix 1200 DC embedded input groups can be configured as sinking or sourcing depending on how the DC COM is wired on the group. Refer to pages 3-12 through 3-16 for sinking and sourcing wiring diagrams.

| Type | Definition |
| :--- | :--- |
| Sinking Input | The input energizes when high-level voltage is applied to the input <br> terminal (active high). Connect the power supply VDC (-) to the input <br> group's COM terminal. |
| Sourcing Input | The input energizes when low-level voltage is applied to the input <br> terminal (active low). Connect the power supply VDC (+) to the input <br> group's COM terminal. |

## ATTENTION

The 24 V dc sensor power source must not be used to power output circuits. It should only be used to power input devices (for example sensors and switches). See Master Control Relay on page 2-8 for information on MCR wiring in output circuits.

## 1762-L24AWA, 1762-L24BWA, 1762-L24BXB, 1762-L24AWAR, 1762-L24BWAR and 1762-L24BXBR Wiring Diagrams

## TIP

In the following diagrams, lower case alphabetic subscripts are appended to common-terminal connections to indicate that different power sources may be used for different isolated groups, if desired.

Figure 3.7 1762-L24AWA and 1762-L24AWAR Input Wiring Diagram ${ }^{(1)}$


Figure 3.8 1762-L24BWA and 1762-L24BWAR Sinking Input Wiring Diagram


Figure 3.9 1762-L24BWA and 1762-L24BWAR Sourcing Input Wiring Diagram


Figure 3.10 1762-L24BXB and 1762-L24BXBR Sinking Input Wiring Diagram


Figure 3.11 1762-L24BXB and 1762-L24BXBR Sourcing Input Wiring Diagram


Figure 3.12 1762-L24AWA, 1762-L24BWA, 1762-L24AWAR, and 1762-L24BWAR Output Wiring Diagram


Figure 3.13 1762-L24BXB and 1762-L24BXBR Output Wiring Diagram


## 1762-L40AWA, 1762-L40BWA, 1762-L40BXB, 1762-L40AWAR, 1762-L40BWAR and 1762-L40BXBR Wiring Diagrams

Figure 3.14 1762-L40AWA and 1762-L40AWAR Input Wiring Diagram


Figure 3.15 1762-L40BWA and 1762-L40BWAR Sinking Input Wiring Diagram


Figure 3.16 1762-L40BWA and 1762-L40BWAR Sourcing Input Wiring Diagram


Figure 3.17 1762-L40BXB and 1762-L40BXBR Sinking Input Wiring Diagram


Figure 3.18 1762-L40BXB and 1762-L40BXBR Sourcing Input Wiring Diagram


Figure 3.19 1762-L40AWA, 1762-L40BWA, 1762-L40AWAR, and 1762-L40BWAR Output Wiring Diagram


Figure 3.20 1762-L40BXB and 1762-L40BXBR Output Wiring Diagram


## Controller I/O Wiring

Expansion I/O Wiring

## Minimize Electrical Noise

Because of the variety of applications and environments where controllers are installed and operating, it is impossible to ensure that all environmental noise will be removed by input filters. To help reduce the effects of environmental noise, install the MicroLogix 1200 system in a properly rated (NEMA) enclosure. Make sure that the MicroLogix 1200 system is properly grounded.

A system may malfunction due to a change in the operating environment after a period of time. We recommend periodically checking system operation, particularly when new machinery or other noise sources are installed near the Micrologix 1200 system.

The following sections show the discrete and analog expansion I/O wiring diagrams.

## Discrete Wiring Diagrams

Figure 3.21 1762-IA8 Wiring Diagram


Figure 3.22 1762-I08 Wiring Diagram


Figure 3.23 1762-I016 Wiring Diagram


## Figure 3.24 1762-0A8 Wiring Diagram



Figure 3.25 1762-0B8 Wiring Diagram


Figure 3.26 1762-OB16 Wiring Diagram


Figure 3.27 1762-0W8 Wiring Diagram


Figure 3.28 1762-0W16 Wiring Diagram


Figure 3.29 1762-0X6I Wiring Diagram


Figure 3.30 1762-IO80W6 Wiring Diagram


## Analog Wiring

## System Wiring Guidelines

Consider the following when wiring your analog modules:

- The analog common (COM) is not connected to earth ground inside the module. All terminals are electrically isolated from the system.
- Channels are not isolated from each other.
- Use Belden 8761 , or equivalent, shielded wire.
- Under normal conditions, the drain wire (shield) should be connected to the metal mounting panel (earth ground). Keep the shield connection to earth ground as short as possible.
- To ensure optimum accuracy for voltage type inputs, limit overall cable impedance by keeping all analog cables as short as possible. Locate the I/O system as close to your voltage type sensors or actuators as possible.
- The module does not provide loop power for analog inputs. Use a power supply that matches the input transmitter specifications.


## 1762-IF20F2 Input Type Selection

Select the input type, current or voltage, using the switches located on the module's circuit board and the input type/range selection bits in the Configuration Data File. Refer to MicroLogix 1200 and 1500 Programmable Controllers Instruction Set Reference Manual, publication number 1762-RM001. You can access the switches through the ventilation slots on the top of the module. Switch 1 controls channel 0 ; switch 2 controls channel 1 . The factory default setting for both switch 1 and switch 2 is Current. Switch positions are shown below.


## 1762-IF2OF2 Output Type Selection

The output type selection, current or voltage, is made by wiring to the appropriate terminals, Iout or Vout, and by the type/range selection bits in the Configuration Data File. Refer to MicroLogix 1200 and 1500 Programmable Controllers Instruction Set Reference Manual, publication number 1762-RM001.

## ATTENTION

Analog outputs may fluctuate for less than a second when power is applied or removed. This characteristic is common to most analog outputs. While the majority of loads will not recognize this short signal, it is recommended that preventive measures be taken to ensure that connected equipment is not affected.

## 1762-IF2OF2 Wiring

The following illustration shows the 1762-IF2OF2 analog expansion I/O terminal block.

Figure 3.31 1762-IF2OF2 Terminal Block Layout


Figure 3.32 Differential Sensor Transmitter Types


Figure 3.33 Single-ended Sensor/Transmitter Types


## 1762-IF4 Input Type Selection

Select the input type, current or voltage, using the switches located on the module's circuit board and the input type/range selection bits in the Configuration Data File. Refer to MicroLogix 1200 and 1500 Programmable Controllers Instruction Set Reference Manual, publication number 1762-RM001. You can access the switches through the ventilation slots on the top of the module.


Figure 3.34 1762-IF4 Terminal Block Layout


Figure 3.35 Differential Sensor Transmitter Types


## TIP

Grounding the cable shield at the module end only usually provides sufficient noise immunity. However, for best cable shield performance, earth ground the shield at both ends, using a $0.01 \mu \mathrm{~F}$ capacitor at one end to block AC power ground currents, if necessary.

Figure 3.36 Sensor/Transmitter Types


## 1762-OF4 Output Type Selection

The output type selection, current or voltage, is made by wiring to the appropriate terminals, Iout or Vout, and by the type/range selection bits in the Configuration Data File.

## 1762-OF4 Terminal Block Layout



## 1762-OF4 Wiring



## Communication Connections

## Introduction

This chapter describes how to communicate to your control system. The method you use and cabling required to connect your controller depends on what type of system you are employing. This chapter also describes how the controller establishes communication with the appropriate network. Topics include:

- supported communication protocols
- default communication configurations
- using communications toggle push button
- connecting to RS-232 port
- connecting to DH-485 network
- connecting to AIC+
- DeviceNet communications

MicroLogix 1200 controllers with the additional communications port (1762-L24AWAR, 1762-L24BWAR, 1762-L24BXBR, 1762-L40AWAR, 1762-L40BWAR, 1762-L40BXBR) offer advanced communications options, providing a clean, cost effective solution for applications requiring a network connection and HMI.

The additional communications port (Programmer/HMI Port) enables two communication devices to be connected to the controller simultaneously. For example, it provides local connectivity of an operator interface or programming terminal such as DF1 PanelView HMI, IBM-compatible personal computer using RSLogix 500 programming software, or 1747 -PSD program storage device, and also allows the primary port (Channel 0) to be connected to either a network, a modem, or an ASCII device such as a barcode reader or weigh scale.

## Supported Communication Protocols

MicroLogix 1200 controllers support the following communication protocols from the primary RS-232 communication channel, Channel 0:

- DH-485
- DF1 Full-duplex
- DF1 Half-duplex
- DF1 Radio Modem
- Modbus Master and Slave
- ASCII

The 1762-L24AWAR, 1762-L24BWAR, 1762-L24BXBR, 1762-L40AWAR, 1762-L40BWAR, and 1762-L40BXBR controllers are equipped with an additional RS-232 communication channel called the Programmer/HMI Port, which supports DH Full-duplex only. The controller cannot initiate messages through this port. It can only respond to messages sent to it. All communication parameters are fixed and cannot be changed by a user.

See Default Communication Configuration on page 4-2 for the configuration settings.

For more information on MicroLogix 1200 communications, refer to the MicroLogix 1200 and MicroLogix 1500 Programmable Controllers Instruction Set Reference Manual, publication number 1762-RM001.

## Default Communication Configuration

The MicroLogix 1200 has the following default communication configuration. The same default configuration is applied for both Channel 0 and the Programmer/HMI Port (for 1762-LxxxxxR only). The configurations for the Programmer/HMI Port are fixed and you cannot change them.

## TIP

For Channel 0 , the default configuration is present when:

- The controller is powered-up for the first time.
- The communications toggle push button specifies default communications (the DCOMM LED is on).
- An OS upgrade is completed.

See Appendix E for more information about communicating.

Table 4.1 DF1 Full-duplex Default Configuration Parameters

| Parameter | Default |
| :--- | :--- |
| Baud Rate | 19.2 K |
| Parity | none |
| Source ID (Node Address) | 1 |
| Control Line | no handshaking |
| Stop Bits | 1 |

## Use the Communications Toggle Push Button

The Communications toggle push button is located on the processor under the processor door (if installed), as shown below.

Use the Communications toggle push button to change from the user-defined communication configuration to the default communications mode and back on Channel 0 . The parameters of the Programmer/HMI Port are fixed at the default communications configuration. The Default Communications (DCOMM) LED operates to show when the controller is in the default communications mode (settings shown on page 4-2).


## TIP

The Communications toggle push button must be pressed and held for one second to activate.

The Communications toggle push button only affects the communication configuration of Channel 0 .

There are two ways to connect the MicroLogix 1200 programmable controller to your personal computer using the DF1 protocol: using a point-to-point connection, or using a modem. Descriptions of these methods follow.

## ATTENTION

All devices connected to the RS-232 channel must be referenced to controller ground, or be floating (not referenced to a potential other than ground). Failure to follow this procedure may result in property damage or personal injury.

- For 1762-L24BWA, 1762-L40BWA, 1762-L24BWAR and 1762-L40BWAR controllers:
The COM of the sensor supply is also connected to chassis ground internally. The 24 V dc sensor power source should not be used to power output circuits. It should only be used to power input devices.
- For 1762-L24BXB, 1762-L40BXB, 1762-L24BXBR and 1762-L40BXBR controllers:
The VDC NEUT or common terminal of the power supply is also connected to chassis ground internally.

Table 4.2 Available Communication Cables

| Communication Cables | Length |
| :---: | :---: |
| 1761-CBL-PM02 series C or later | $2 \mathrm{~m}(6.5 \mathrm{ft})$ |
| 1761-CBL-HM02 series C or later | 2 m (6.5 ft) |
| $1761-\mathrm{CBL}$-AM00 series C or later | 45 cm (17.7 in) |
| 1761-CBL-AP00 series C or later | 45 cm (17.7 in) |
| 2707-NC8 series A or later | 2 m (6.5 ft) |
| 2707-NC9 series B or later | 15 m (49.2 ft) |
| 2707-NC10 series B or later | 2 m (6.5 ft) |
| 2707-NC11 series B or later | $2 \mathrm{~m}(6.5 \mathrm{ft})$ |

## Make a DF1 Point-to-Point Connection

You can connect the MicroLogix 1200 programmable controller to your personal computer using a serial cable (1761-CBL-PM02) from your personal computer's serial port to the controller via Channel 0 and/or the Programmer/HMI Port (for 1762-LxxxxxR only). The recommended protocol for this configuration is DF1 Full-duplex.

We recommend using an Advanced Interface Converter (AIC+), catalog number 1761-NET-AIC, as your optical isolator, as shown on the following page. See page $4-14$ for specific AIC+ cabling information.
 external power supply may be used.
(1) Series C or higher cables are required.

## Use a Modem

You can use modems to connect a personal computer to one MicroLogix 1200 controller (using DF1 Full-duplex protocol), to multiple controllers (using DF1 Half-duplex protocol), or Modbus RTU Slave protocol via Channel 0 , as shown in the following illustration. (See Appendix E for information on types of modems you can use with the micro controllers.

## IMPORTANT

Do not attempt to use DH-485 protocol through modems under any circumstance.


We recommend using an AIC+, catalog number 1761-NET-AIC, as your optical isolator. See page 4-14 for specific AIC+ cabling information.

## Isolated Modem Connection

Using an AIC+ to isolate the modem is illustrated below.

(1) Series $C$ or higher cables are required.

For additional information on connections using the AIC+, refer to the Advanced Interface Converter (AIC+) User Manual, publication 1761-UM004.

## Construct Your Own Modem Cable

If you construct your own modem cable, the maximum cable length is 15.24 m ( 50 ft ) with a 25 -pin or 9 -pin connector. Refer to the following typical pinout for constructing a straight-through cable:

| DTE Device <br> (AIC+, <br> MicroLogix, <br> SLC, PLC) <br> 9-Pin |
| :--- |
|  DCE Device <br> (Modem, <br> PanelView) <br> 3 TXD <br> 2 RXD <br> 5 GND <br> 1 DCD <br> 4 DTR <br> 6 DSR <br> 8 CTS <br> 7 RTS |
| RXD |

## Construct Your Own Null Modem Cable

If you construct your own null modem cable, the maximum cable length is $15.24 \mathrm{~m}(50 \mathrm{ft})$ with a 25 -pin or 9 -pin connector. Refer to the following typical pinout:


## Connect to a DF1 Half-duplex Network

Use the following diagram for DF1 Half-duplex Master-Slave protocol without hardware handshaking.

(1) DB-9 RS-232 port
(2) mini-DIN 8 RS-232 port
(3) RS-485 port
(4) Series $C$ or higher cables are required.

## Connect to a DH-485 Network

The following illustration shows how to connect to a DH-485 network.


## Recommended Tools

To connect a DH-485 network, you need tools to strip the shielded cable and to attach the cable to the AIC+ Advanced Interface Converter. We recommend the following equipment (or equivalent):

Table 4.3 Working with Cable for DH-485 Network

| Description | Part Number | Manufacturer |
| :--- | :--- | :--- |
| Shielded Twisted Pair Cable | \#3106A or \#9842 | Belden |
| Stripping Tool | $45-164$ | Ideal Industries |
| $1 / 8^{\prime \prime}$ Slotted Screwdriver | Not Applicable | Not Applicable |

## DH-485 Communication Cable

The suggested DH-485 communication cable is either Belden \#3106A or \#9842. The cable is jacketed and shielded with one or two twisted-wire pairs and a drain wire.

One pair provides a balanced signal line and one additional wire is used for a common reference line between all nodes on the network.

The shield reduces the effect of electrostatic noise from the industrial environment on network communication.

The communication cable consists of a number of cable segments daisy-chained together. The total length of the cable segments cannot exceed 1219 m ( 4000 ft ). However, two segments can be used to extend the DH-485 network to 2438 m ( 8000 ft ). For additional information on connections using the AIC+, refer to the Advanced Interface Converter (AIC+) User Manual, publication 1761-UM004.

When cutting cable segments, make them long enough to route them from one AIC+ to the next, with sufficient slack to prevent strain on the connector. Allow enough extra cable to prevent chafing and kinking in the cable.

Use these instructions for wiring the Belden \#3106A or \#9842 cable. (See Cable Selection Guide on page 4-14 if you are using standard Allen-Bradley cables.)

## Connect the Communication Cable to the DH-485 Connector

## TIP

We recommend a daisy-chained network. Do not make the incorrect connection shown below:


## Single Cable Connection

When connecting a single cable to the DH-485 connector, use the following diagram.


## Multiple Cable Connection

When connecting multiple cables to the DH-485 connector, use the following diagram.


Table 4.4 Connections using Belden \#3106A Cable

| For This Wire/Pair | Connect This Wire | To This Terminal |
| :--- | :--- | :--- |
| Shield/Drain | Non-jacketed | Terminal 2 - Shield |
| Blue | Blue | Terminal 3-(Common) |
| White/Orange | White with Orange Stripe | Terminal 4 - (Data B) |
|  | Orange with White Stripe | Terminal 5 - (Data A) |

Table 4.5 Connections using Belden \#9842 Cable

| For This Wire/Pair | Connect This Wire | To This Terminal |
| :--- | :--- | :--- |
| Shield/Drain | Non-jacketed | Terminal 2 - Shield |
| Blue/White | White with Blue Stripe | Cut back - no connection ${ }^{\text {(1) }}$ |
|  | Blue with White Stripe | Terminal 3-(Common) |
| White/Orange | White with Orange Stripe | Terminal 4 - (Data B) |
|  | Orange with White Stripe | Terminal 5-(Data A) |

(1) To prevent confusion when installing the communication cable, cut back the white with blue stripe wire immediately after the insulation jacket is removed. This wire is not used by DH-485.

## Ground and Terminate the DH-485 Network

Only one connector at the end of the link must have Terminals 1 and 2 jumpered together. This provides an earth ground connection for the shield of the communication cable.

Both ends of the network must have Terminals 5 and 6 jumpered together, as shown below. This connects the termination impedance (of 120 ohm) that is built into each AIC+ as required by the DH-485 specification.

## End-of-Line Termination



## Connect the AIC+

The AIC+, catalog number 1761-NET-AIC, enables a MicroLogix 1200 to connect to a DH-485 network. The AIC+ has two RS-232 ports and one isolated RS-485 port. Typically, there is one AIC+ for each MicroLogix 1200. When two MicroLogix controllers are closely positioned, you can connect a controller to each of the RS-232 ports on the AIC+.

The AIC+ can also be used as an RS-232 isolator, providing an isolation barrier between the MicroLogix 1200 communications port and any equipment connected to it (for example a personal computer or modem).

The following figure shows the external wiring connections and specifications of the AIC+.


| Item | Description |
| :--- | :--- |
| 1 | Port 1 - DB-9 RS-232, DTE |
| 2 | Port 2 - mini-DIN 8 RS-232 DTE |
| 3 | Port 3 - RS-485 Phoenix plug |
| 4 | DC Power Source selector switch <br> (cable = port 2 power source, <br> external = external power source connected to item 5) |
| 5 | Terminals for external 24V dc power supply and chassis ground |

For additional information on connecting the AIC+, refer to the Advanced Interface Converter (AIC+) User Manual, publication 1761-UM004.

## Cable Selection Guide



| Cable | Length | Connections from | to AIC+ | External Power Supply Required ${ }^{(1)}$ | Power Selection Switch Setting ${ }^{(1)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 1761-CBL-APOO }{ }^{(2)} \\ & 1761-\mathrm{CBL}-\mathrm{PM} 02^{(2)} \end{aligned}$ | $\begin{aligned} & 45 \mathrm{~cm}(17.7 \mathrm{in}) \\ & 2 \mathrm{~m}(6.5 \mathrm{ft}) \end{aligned}$ | SLC 5/03 or SLC 5/04 processors, ch 0 | port 2 | yes | external |
|  |  | MicroLogix 1000, 1200, or 1500 | port 1 | yes | external |
|  |  | PanelView 550 through NULL modem adapter | port 2 | yes | external |
|  |  | DTAM Plus / DTAM Micro | port 2 | yes | external |
|  |  | PC COM port | port 2 | yes | external |

(1) External power supply required unless the AIC+ is powered by the device connected to port 2, then the selection switch should be set to cable.
(2) Series C or higher cables are required.


Table 4.6

| Cable | Length | Connections from | to AIC+ | External <br> Power Supply <br> Required | Power <br> Selection <br> Switch <br> Settings |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $1761-\mathrm{CBL}-\mathrm{AM} 00^{(1)}$ <br> $1761-\mathrm{CBL}-\mathrm{HM} 02^{(1)}$ | $45 \mathrm{~cm}(17.7 \mathrm{in})$ <br> $2 \mathrm{~m}(6.5 \mathrm{ft})$ | MicroLogix 1000,1200, or 1500 | port 2 | no | cable |
|  | to port 2 on another AIC+ | port 2 | yes | external |  |

(1) Series $C$ or higher cables are required.
(2) External power supply required unless the AIC+ is powered by the device connected to port 2, then the selection switch should be set to cable.


| Cable | Length | Connections from | to AIC+ | External Power Supply Required ${ }^{(1)}$ | Power Selection Switch Setting ${ }^{(1)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 1747-CP3 } \\ & \text { 1761-CBL-ACO0 }{ }^{(1)} \end{aligned}$ | $\begin{aligned} & 3 \mathrm{~m}(9.8 \mathrm{ft}) \\ & 45 \mathrm{~cm}(17.7 \mathrm{in}) \end{aligned}$ | SLC 5/03 or SLC 5/04 processor, channel 0 | port 1 | yes | external |
|  |  | PC COM port | port 1 | yes | external |
|  |  | PaneIView 550 through NULL modem adapter | port 1 | yes | external |
|  |  | DTAM Plus / DTAM Micro | port 1 | yes | external |
|  |  | Port 1 on another AIC+ | port 1 | yes | external |

(1) External power supply required unless the AIC+ is powered by the device connected to port 2, then the selection switch should be set to cable.


| Cable | Length | Connections from | to AIC+ | External <br> Power Supply <br> Required | Power <br> Selection <br> Switch <br> Setting |
| :--- | :--- | :--- | :--- | :--- | :--- |
| straight 9-25 pin | - | modem or other communication device | port 1 | yes | external |

(1) External power supply required unless the AIC+ is powered by the device connected to port 2, then the selection switch should be set to cable.


| Cable | Length | Connections from | to AIC+ | External Power Supply Required ${ }^{(1)}$ | Power Selection Switch Setting ${ }^{(1)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 1761-CBL-ASO3 } \\ & \text { 1761-CBL-AS09 } \end{aligned}$ | $\begin{aligned} & 3 \mathrm{~m}(9.8 \mathrm{ft}) \\ & 9.5 \mathrm{~m}(31.17 \mathrm{ft}) \end{aligned}$ | SLC 500 Fixed, SLC 5/01, SLC 5/02, and SLC 5/03 processors | port 3 | yes | external |
|  |  | PanelView 550 RJ45 port | port 3 | yes | external |

(1) External power supply required unless the AIC+ is powered by the device connected to port 2, then the selection switch should be set to cable.

1761-CBL-PM02 Series C (or equivalent) Cable Wiring Diagram


## Recommended User-supplied Components

These components can be purchased from your local electronics supplier.

## Table 4.7 User Supplied Components

| Component | Recommended Model |
| :--- | :--- |
| external power supply and chassis ground | power supply rated for 20.4 to 28.8V dc |
| NULL modem adapter | standard AT |
| straight 9-25 pin RS-232 cable | see table below for port information if <br> making own cables |

1761-CBL-AP00 or 1761-CBL-PM02


Port 3 RS-485 connector 6


Table 4.8 AIC+ Terminals

| Pin | Port 1: DB-9 RS-232 | Port 2(2): (1761-CBL-PM02 <br> cable) | Port 3: RS-485 <br> Connector |
| :--- | :--- | :--- | :--- |
| 1 | received line signal detector <br> (DCD) | 24 V dc | chassis ground |
| 2 | received data (RxD) | ground (GND) | cable shield |
| 3 | transmitted data (TxD) | request to send (RTS) | signal ground |
| 4 | DTE ready (DTR) ${ }^{(1)}$ | received data (RxD) ${ }^{(3)}$ | DH-485 data B |
| 5 | signal common (GND) | received line signal detector <br> (DCD) | DH-485 data A |
| 6 | DCE ready (DSR) | (Dear to send (CTS) ${ }^{(3)}$ | termination |
| 7 | request to send (RTS) | transmitted data (TxD) | not applicable |
| 8 | clear to send (CTS) | ground (GND) | not applicable |
| 9 | not applicable | not applicable | not applicable |

(1) On port 1 , pin 4 is electronically jumpered to pin 6 . Whenever the AIC+ is powered on, pin 4 will match the state of pin 6 .
(2) An 8-pin mini DIN connector is used for making connections to port 2. This connector is not commercially available. If you are making a cable to connect to port 2 , you must configure your cable to connect to the Allen-Bradley cable shown above.
(3) In the 1761-CBL-PM02 cable, pins 4 and 6 are jumpered together within the DB-9 connector.

## Safety Considerations

This equipment is suitable for use in Class I, Division 2, Groups A, B, C, D or non-hazardous locations only.

| WARNING | EXPLOSION HAZARD <br> AIC+ must be operated from an external power <br> source. |
| :--- | :--- |
| This product must be installed in an enclosure. All <br> cables connected to the product must remain in the <br> enclosure or be protected by conduit or other <br> means. |  |

See Safety Considerations on page 2-3 for additional information.

## Install and Attach the AIC+

1. Take care when installing the AIC+ in an enclosure so that the cable connecting the MicroLogix 1200 controller to the AIC+ does not interfere with the enclosure door.
2. Carefully plug the terminal block into the RS-485 port on the AIC+ you are putting on the network. Allow enough cable slack to prevent stress on the plug.
3. Provide strain relief for the Belden cable after it is wired to the terminal block. This guards against breakage of the Belden cable wires.

## Apply Power to the AIC+

In normal operation with the MicroLogix 1200 programmable controller connected to port 2 of the AIC+, the controller powers the AIC+. Any AIC+ not connected to a controller requires a 24 V dc power supply. The AIC+ requires 120 mA at 24 V dc.

If both the controller and external power are connected to the AIC+, the power selection switch determines what device powers the AIC + .

## ATTENTION

If you use an external power supply, it must be 24 V dc $(-15 \% /+20 \%)$. Permanent damage results if a higher voltage supply is used.

Set the DC Power Source selector switch to EXTERNAL before connecting the power supply to the AIC+. The following illustration shows where to connect external power for the AIC+.


## ATTENTION

 Always connect the CHS GND (chassis ground) terminal to the nearest earth ground. This connection must be made whether or not an external 24 V dc supply is used.

## Power Options

Below are two options for powering the AIC+:

- Use the 24 V dc user power supply built into the MicroLogix 1200 controller. The AIC+ is powered through a hard-wired connection using a communication cable (1761-CBL-HM02, or equivalent) connected to port 2 .
- Use an external DC power supply with the following specifications:
- operating voltage: 24 V dc ( $-15 \% /+20 \%$ )
- output current: 150 mA minimum
- rated NEC Class 2

Make a hard-wired connection from the external supply to the screw terminals on the bottom of the AIC+.

## ATTENTION

If you use an external power supply, it must be 24 V dc ( $-15 \% /+20 \%$ ). Permanent damage results if miswired with the wrong power source.

DeviceNet Communications You can connect a MicroLogix 1200 to a DeviceNet network using the DeviceNet Interface (DNI), catalog number 1761-NET-DNI. For additional information on using the DNI, refer to the DeviceNet Interface User Manual, publication 1761-6.5. The following figure shows the external wiring connections of the DNI.


## Cable Selection Guide ${ }^{(1)}$



| Cable | Length | Connections from | to DNI |
| :--- | :--- | :--- | :--- |
| 1761-CBL-AM00 | $45 \mathrm{~cm}(17.7 \mathrm{in})$ | MicroLogix 1000 | port 2 |
| 1761-CBL-HM02 | $2 \mathrm{~m}(6.5 \mathrm{ft})$ | MicroLogix 1200 | port 2 |



| Cable | Length | Connections from | to DNI |
| :--- | :--- | :--- | :--- |
| 1761-CBL-APP0 <br> 1761-CBL-PMO2 | $45 \mathrm{~cm}(17.7 \mathrm{in})$ <br> $2 \mathrm{~m}(6.5 \mathrm{ft})$ | SLC 5/03 or SLC 5/04 processors, <br> channel 0 | port 2 |
|  |  | PC COM port | port 2 |

[^1]
## Use Trim Pots

## Trim Pot Operation

The processor has two trimming potentiometers (trim pots) which allow modification of data within the controller. Adjustments to the trim pots change the value in the corresponding Trim Pot Information (TPI) register. The data value of each trim pot can be used throughout the control program as timer, counter, or analog presets depending upon the requirements of the application.

The trim pots are located below the memory module port cover and to the right of the communications port, as shown below.


Use a small flathead screwdriver to turn the trim pots. Adjusting their value causes data to change within a range of 0 to 250 (fully clockwise). The maximum rotation of each trim pot is three-quarters, as shown below. Trim pot stability over time and temperature is typically $\pm 2$ counts.


Trim pot file data is updated continuously whenever the controller is powered up.

## Trim Pot Information Function File

The composition of the Trim Pot Information (TPI) Function File is described in the MicroLogix 1200 and 1500 Programmable Controllers Instruction Set Reference Manual, publication 1762-RM001.

## Error Conditions

Error conditions of the TPI Function File are described in the MicroLogix 1200 and 1500 Programmable Controllers Instruction Set Reference Manual, publication 1762-RM001.

# Use Real-time Clock and Memory Modules 

## TIP

For more information on 'Real-time Clock Function File' and 'Memory Module Information File' refer to the MicroLogix 1200 and 1500 Programmable Controllers Instruction Set Reference Manual, publication 1762-RM001.

Three modules with different levels of functionality are available for use with the MicroLogix 1200 controller.

| Catalog Number | Function |
| :--- | :--- |
| 1762-RTC | Real-time Clock |
| 1762-MM1 | Memory Module |
| 1762-MM1RTC | Memory Module and Real-time Clock |

## Real-time Clock Operation

The following sections cover:

- Removal/Insertion Under Power
- Write Data to the Real-time Clock
- RTC Battery Operation


## Removal/Insertion Under Power

At power-up and when the controller enters a run or test mode, the controller determines if a real-time clock module (RTC) is present. If an RTC is present, its values (date, time and status) are written to the RTC Function File in the controller.

The RTC module can be installed or removed at any time without risk of damage to either the module or the controller. If an RTC is installed while the MicroLogix 1200 is in a run or test mode, the module is not recognized until either a power cycle occurs or until the controller is placed in a non-executing mode (program mode, suspend mode or fault condition).

Removal of the RTC during run mode is detected within one program scan. Removal of the RTC while in run mode causes the controller to write zeros to the RTC Function File.

The following table indicates the accuracy of the RTC for various temperatures.

Table 6.1 RTC Accuracy

| Ambient Temperature | Accuracy ${ }^{(\mathbf{1})}$ |
| :--- | :--- |
| $0^{\circ} \mathrm{C}\left(+32^{\circ} \mathrm{F}\right)$ | $+34 \ldots-70$ seconds/month |
| $+25^{\circ} \mathrm{C}\left(+77^{\circ} \mathrm{F}\right)$ | $+36 \ldots-68$ seconds/month |
| $+40^{\circ} \mathrm{C}\left(+104^{\circ} \mathrm{F}\right)$ | $+29 \ldots-75$ seconds/month |
| $+55^{\circ} \mathrm{C}\left(+131^{\circ} \mathrm{F}\right)$ | $-133 \ldots-237$ seconds/month |

(1) These numbers are maximum worst case values over a 31-day month.

## Write Data to the Real-time Clock

When valid data is sent to the real-time clock from the programming device or another controller, the new values take effect immediately.

The real-time clock does not recognize or accept invalid date or time data.

Use the Disable Clock button in your RSLogix programming software to disable the real-time clock before storing a module. This decreases the drain on the RTC battery during storage.

## RTC Battery Operation

The real-time clock has an internal battery that is not replaceable. The RTC Function File features a battery low indicator bit (RTC:0/BL), which shows the status of the RTC battery. When the battery is low, the indicator bit is set (1). This means that the battery may fail within 14 days and the real-time clock module needs to be replaced. When the battery low indicator bit is clear (0), the battery level is acceptable or a real-time clock is not attached.

If the RTC battery is low and the controller is powered, the RTC operates normally. If the controller power is removed and the RTC battery is low, RTC data is lost.

| Life Span | Operating Temperature | Storage Temperature ${ }^{(\mathbf{1})}$ |
| :--- | :--- | :--- |
| 5 years | $0 \ldots 40^{\circ} \mathrm{C}\left(32 \ldots 104^{\circ} \mathrm{F}\right)$ | $-40 \ldots 60^{\circ} \mathrm{C}\left(-40 \ldots 140^{\circ} \mathrm{F}\right)$ |

(1) Stored for six months.

## ATTENTION

Operating with a low battery indication for more than 14 days may result in invalid RTC data unless power is on continuously.

The memory module supports the following features:

- User Program and Data Back-up
- User Program Compare
- Data File Download Protection
- Memory Module Write Protection
- Removal/Insertion Under Power


## ATTENTION Electrostatic discharge can damage the Memory

 Module. Do not touch the connector pins or other sensitive areas.
## User Program and Data Back-up

The memory module provides a simple and flexible program/data transport mechanism, allowing the user to transfer the program and data to the controller without the use of a personal computer and programming software.

The memory module can store one user program at a time.
During program transfers to or from the memory module, the controller's RUN LED flashes.

## Program Compare

The memory module can also provide application security, allowing you to specify that if the program stored in the memory module does not match the program in the controller, the controller will not enter an executing (run or test) mode. To enable this feature, set the S:2/9 bit in the system status file. See 'Status System File' in the MicroLogix 1200 and 1500 Programmable Controllers Instruction Set Reference Manual, Publication 1762-RM001 for more information.

## Data File Download Protection

The memory module supports data file download protection. This allows user data to be saved (not overwritten) during a download.

## TIP

Data file download protection is only functional if the processor does not have a fault, size of all protected data files in the memory module exactly match the size of protected data files within the controller, and all protected data files are of the same type. See 'Protecting Data Files During Download' in the MicroLogix 1200 and 1500 Programmable Controllers Instruction Set Reference Manual, publication 1762-RM001.

## Memory Module Write Protection

The memory module supports write-once, read-many behavior. Write protection is enabled using your programming software.

IMPORTANT
Once set, write protection cannot be removed. A change cannot be made to the control program stored in a write protected memory module. If a change is required, use a different memory module.

## Removal/Insertion Under Power

The memory module can be installed or removed at any time without risk of damage to either the memory module or the controller. If a memory module is installed while the MicroLogix 1200 is executing, the memory module is not recognized until either a power cycle occurs, or until the controller is placed in a non-executing mode (program mode, suspend mode or fault condition).

## Specifications

The 1762 specifications include:

- Controller Specifications
- Expansion I/O Specifications


## Controller Specifications

## Table A. 1 General

| Attribute | 1762- |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | L24AWA L24AWAR | $\begin{aligned} & \text { L24BWA } \\ & \text { L24BWAR } \end{aligned}$ | $\begin{aligned} & \text { L24BXB } \\ & \text { L24BXBR } \end{aligned}$ | L40AWA L40AWAR | L40BWA L40BWAR | $\begin{aligned} & \text { L40BXB } \\ & \text { L40BXBR } \end{aligned}$ |
| Dimensions | Height: $90 \mathrm{~mm}, 104 \mathrm{~mm}$ (with DIN latch open) Width: 110 mm Depth: 87 mm |  |  | Height: $90 \mathrm{~mm}, 104 \mathrm{~mm}$ (with DIN latch open) <br> Width: 160 mm <br> Depth: 87 mm |  |  |
| Shipping Weight | $0.9 \mathrm{~kg}(2.0 \mathrm{lbs})$ |  |  | $1.1 \mathrm{~kg}(2.4 \mathrm{lbs})$ |  |  |
| Number of I/0 | 14 inputs and 10 outputs |  |  | 24 inputs, 16 outputs |  |  |
| Power Supply | $\begin{aligned} & 100 \ldots 240 \mathrm{~V} \text { ac } \\ & (-15 \%,+10 \%) \\ & \text { at } 47 \ldots 63 \mathrm{~Hz} \end{aligned}$ |  | $\begin{aligned} & 24 \mathrm{~V} \text { dc } \\ & (-15 \%,+10 \%) \\ & \text { Class 2 } \\ & \text { SELV } \end{aligned}$ | $\begin{aligned} & 100 \ldots 240 \mathrm{~V} \text { ac } \\ & (-15 \%,+10 \%) \\ & \text { at } 47 \ldots 63 \mathrm{~Hz} \end{aligned}$ |  | $\begin{aligned} & 24 \mathrm{~V} \text { dc } \\ & (-15 \%,+10 \%) \\ & \text { Class 2 } \\ & \text { SELV } \end{aligned}$ |
| Heat Dissipation | 15.2 W | 15.7 W | 17.0 W | 21.0 W | 22.0 W | 27.9 W |
| Power Supply Inrush | 120 V ac: 25 A for 8 ms 240 V ac: 40 A for 4 ms |  | 24 V dc: <br> 15 A for 20 ms | 120 V ac: 25 A for 8 ms 240 V ac: 40 A for 4 ms |  | 24 V dc: <br> 15 A for 30 ms |
| Power Supply Usage | 68VA | 70VA | 27 W | 80VA | 82VA | 40 W |
| Power $\quad 5 \mathrm{~V}$ dc | 400 mA | $400 \mathrm{~mA}{ }^{(1)}$ | 400 mA | 600 mA | $600 \mathrm{~mA}{ }^{(2)}$ | 600 mA |
| Output 24 V dc | 350 mA | $350 \mathrm{~mA}{ }^{(1)}$ | 350 mA | 500 mA | $500 \mathrm{~mA}{ }^{(2)}$ | 500 mA |
| Sensor Power Output | none | 250 mA at 24 V dc AC Ripple $<500 \mathrm{mV}$ peak-to-peak $400 \mu$ F max. ${ }^{(1)}$ | none | none | 400 mA at 24 V dc AC Ripple < 500 mV peak-to-peak $400 \mu \mathrm{~F}$ max. ${ }^{(2)}$ | none |
| Input Circuit Type | 120 Vac | $\begin{aligned} & \hline 24 \mathrm{~V} \mathrm{dc} \\ & \text { sink/source } \end{aligned}$ | 24 V dc sink/source | 120 V ac | 24 V dc sink/source | 24 V dc sink/source |
| Output Circuit Type | Relay | Relay | Relay/FET | Relay | Relay | Relay/FET |
| Operating Temp. | $0 \ldots 55^{\circ} \mathrm{C}\left(32 \ldots 131^{\circ} \mathrm{F}\right)$ ambient |  |  |  |  |  |
| Storage Temp. | $-40 \ldots+85^{\circ} \mathrm{C}\left(-40 \ldots 185^{\circ} \mathrm{F}\right)$ ambient |  |  |  |  |  |
| Operating Humidity | $5 \% \ldots 95 \%$ relative humidity (non-condensing) |  |  |  |  |  |
| Vibration | Operating: $10 \ldots 500 \mathrm{~Hz}, 5 \mathrm{G}, 0.030$ in. max. peak-to-peak, 2 hours each axis Relay Operation: 1.5G |  |  |  |  |  |

## Table A. 1 General

| Attribute | 1762- |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { L24AWA } \\ & \text { L24AWAR } \end{aligned}$ | $\begin{aligned} & \text { L24BWA } \\ & \text { L24BWAR } \end{aligned}$ | $\begin{aligned} & \hline \text { L24BXB } \\ & \text { L24BXBR } \end{aligned}$ | L40AWA L40AWAR | $\begin{aligned} & \text { L40BWA } \\ & \text { L40BWAR } \end{aligned}$ | $\begin{aligned} & \text { L40BXB } \\ & \text { L40BXBR } \end{aligned}$ |
| Shock | Operating: 30G; 3 pulses each direction, each axis <br> Relay Operation: 7G <br> Non-Operating: 50G panel mounted (40G DIN Rail mounted); 3 pulses each direction, each axis |  |  |  |  |  |
| Agency Certification | - UL 508 <br> - C-UL under CSA C22.2 no. 142 <br> - Class I, Div. 2, Groups A, B, C, D (UL 1604, C-UL under CSA C22.2 no. 213) <br> - CE/C-Tick compliant for all applicable directives/acts |  |  |  |  |  |
| Electrical/EMC | The controller has passed testing at the following levels: <br> - EN 61000-4-2: 4 kV contact, 8 kV air, 4 kV indirect <br> - EN 61000-4-3: $10 \mathrm{~V} / \mathrm{m}$, 80 to $1000 \mathrm{MHz}, 80 \%$ amplitude modulation, +900 MHz keyed carrier <br> - EN 61000-4-4: $2 \mathrm{kV}, 5 \mathrm{kHz}$; communications cable: $1 \mathrm{kV}, 5 \mathrm{kHz}$ <br> - EN 61000-4-5: communications cable 1 kV galvanic gun I/O: 2 kV CM (common mode), 1 kV DM (differential mode) AC Power Supply: 4 kV CM (common mode), 2 kV DM (differential mode) DC Power Supply: 500V CM (common mode), 500V DM (differential mode) <br> - EN 61000-4-6: 10V, communications cable 3V |  |  |  |  |  |
| Terminal Screw Torque | 0.791 Nm (7 in-lb) rated |  |  |  |  |  |
| (1) Do not allow the total load power consumed by the $5 \mathrm{~V} \mathrm{dc}, 24 \mathrm{~V} \mathrm{dc}$, and sensor power outputs to exceed 12 W . |  |  |  |  |  |  |
| (2) Do not allow the total load power consumed by the $5 \mathrm{~V} \mathrm{dc}, 24 \mathrm{~V} \mathrm{dc}$, and sensor power outputs to exceed 16 W . |  |  |  |  |  |  |
| See Appendix F for system validation worksheets. |  |  |  |  |  |  |

## Table A. 2 Input Specifications

| Attribute | $\begin{aligned} & \text { 1762-L24AWA } \\ & \text { 1762-L40AWA } \end{aligned}$ | 1762-L24BWA, -L24BXB, -L40BWA, -L40BXB 1762-L24BWAR, -L24BXBR, -L40BWAR, -L40BXBR |  |
| :---: | :---: | :---: | :---: |
|  | 1762-L40AWAR | Inputs 0 through 3 | Inputs 4 and higher |
| On-State Voltage Range | $79 \ldots 132 \mathrm{~V}$ ac | $\begin{aligned} & 14 \ldots 24 \mathrm{~V} \text { dc } \\ & \left(+10 \% \text { at } 55^{\circ} \mathrm{C} / 131^{\circ} \mathrm{F}\right) \\ & \left(+25 \% \text { at } 30^{\circ} \mathrm{C} / 86^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{array}{\|l\|} \hline 10 \ldots 24 \mathrm{~V} \text { dc } \\ \left(+10 \% \text { at } 55^{\circ} \mathrm{C} / 131^{\circ} \mathrm{F}\right) \\ \left(+25 \% \text { at } 30^{\circ} \mathrm{C} / 86^{\circ} \mathrm{F}\right) \\ \hline \end{array}$ |
| Off-State Voltage Range | 0 ... 20V ac | $0 \ldots 5 \mathrm{Vdc}$ |  |
| Operating Frequency | $47 \ldots 63 \mathrm{~Hz}$ | $0 \mathrm{~Hz} \ldots 20 \mathrm{kHz}$ | $0 \mathrm{~Hz} \ldots 1 \mathrm{kHz}$ <br> (scan time dependent) |
| On-State Current: <br> - minimum <br> -nominal <br> - maximum | - 5.0 mA at 79 V ac <br> - 12 mA at 120 V ac <br> - 16.0 mA at 132 V ac | - 2.5 mA at 14 V dc <br> - 7.3 mA at 24 V dc <br> - 12.0 mA at 30 V dc | - 2.0 mA at 10 V dc <br> - 8.9 mA at 24 V dc <br> - 12.0 mA at 30 V dc |

## Table A. 2 Input Specifications

| Attribute | $\begin{aligned} & \text { 1762-L24AWA } \\ & \text { 1762-L40AWA } \end{aligned}$ | 1762-L24BWA, -L24BXB, -L40BWA, -L40BXB 1762-L24BWAR, -L24BXBR, -L40BWAR, -L40BXBR |  |
| :---: | :---: | :---: | :---: |
|  | 1762-L24AWAR <br> 1762-L40AWAR | Inputs 0 through 3 | Inputs 4 and higher |
| Off-State Leakage Current | 2.5 mA max. | 1.5 mA min . |  |
| Nominal Impedance | $12 \mathrm{k} \Omega$ at 50 Hz $10 \mathrm{k} \Omega$ at 60 Hz | $3.3 \mathrm{k} \Omega$ | $2.7 \mathrm{k} \Omega$ |
| Inrush Current (max.) at 120V ac | 250 mA | Not Applicable |  |

Table A. 3 Output Specifications - General

| Attribute |  | 1762- |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | L24AWA L24BWA L24AWAR L24BWAR | $\begin{array}{\|l} \text { L24BXB } \\ \text { L24BXBR } \end{array}$ | L40AWA L40BWA L40AWAR L40BWAR | $\begin{aligned} & \hline \text { L40BXB } \\ & \text { L40BXBR } \end{aligned}$ |
| Relay and FET Outputs |  |  |  |  |  |
| Maximum Controlled Load |  | 1440VA | - | 1440VA | 1440VA |
| Maximum Continuous Current: |  |  |  |  |  |
| Current per Group Common |  | 8 A | 7.5 A | 8 A | 8 A |
| Current per Controller | at 150 V max | 30 A or total of per-point loads, whichever is less |  |  |  |
|  | at 240V max | 20 A or total of per-point loads, whichever is less |  |  |  |
| Relay Outputs |  |  |  |  |  |
| Turn On Time/Turn Off Time |  | $10 \mathrm{msec}\left(\right.$ minimum) ${ }^{(1)}$ |  |  |  |
| Load Current |  | 10 mA (minimum) |  |  |  |

Table A. 4 BXB FET Output Specifications

| Attribute | General Operation | High Speed Operation ${ }^{(1)}$ (Output 2 Only) |
| :---: | :---: | :---: |
| Power Supply Voltage | 24 V dc (-15\%, +10\%) |  |
| On-State Voltage Drop: <br> - at maximum load current <br> - at maximum surge current | - 1 V dc <br> - 2.5 V dc | - Not Applicable <br> - Not Applicable |
| Current Rating per Point <br> - maximum load <br> - minimum load <br> - maximum leakage | - See graphs below. <br> - 1.0 mA <br> - 1.0 mA | - 100 mA <br> - 10 mA <br> - 1.0 mA |

Table A. 4 BXB FET Output Specifications

| Attribute | General Operation | High Speed Operation <br> (1) <br> (Output 2 Only) |
| :--- | :--- | :--- |

Maximum Output Current (temperature dependent):


## Table A. 4 BXB FET Output Specifications

| Attribute | General Operation | High Speed Operation ${ }^{(1)}$ (Output 2 Only) |
| :---: | :---: | :---: |
| Surge Current per Point: <br> - peak current <br> - maximum surge duration <br> - maximum rate of repetition at $30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right)$ <br> - maximum rate of repetition at $55^{\circ} \mathrm{C}\left(131^{\circ} \mathrm{F}\right)$ | - 4.0 A <br> - 10 msec <br> - once every second <br> - once every 2 seconds | - Not Applicable <br> - Not Applicable <br> - Not Applicable <br> - Not Applicable |
| Turn-On Time (maximum) | 0.1 msec | $6 \mu \mathrm{sec}$ |
| Turn-Off Time (maximum) | 1.0 msec | $18 \mu \mathrm{sec}$ |
| Repeatability (maximum) | n/a | $2 \mu \mathrm{sec}$ |
| Drift (maximum) | n/a | $1 \mu$ sec per $5^{\circ} \mathrm{C}\left(41^{\circ} \mathrm{F}\right)$ |

(1) Output 2 is designed to provide increased functionality over the other FET outputs. Output 2 may be used like the other FET transistor outputs, but in addition, within a limited current range, it may be operated at a higher speed. Output 2 also provides a pulse train output (PTO) or pulse width modulation output (PWM) function.

## Table A.5 AC Input Filter Settings

| Nominal Filter Setting (ms) | ON Delay (ms) |  |  | OFF Delay (ms) |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
|  | Minimum | Maximum | Minimum | Maximum |  |
| 8 | 2 | 20 | 10 | 20 |  |

Table A. 6 Fast DC Input Filter Settings (Inputs 0 to 3)

| Nominal Filter Setting (ms) | ON Delay (ms) |  | OFF Delay (ms) |  | Maximum Counter Frequency (Hz) <br> $\mathbf{5 0 \%}$ Duty Cycle |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Minimum | Maximum | Minimum | Maximum |  |
| 0.025 | 0.005 | 0.025 | 0.005 | 0.025 | 20.0 kHz |
| 0.075 | 0.040 | 0.075 | 0.045 | 0.075 | 6.7 kHz |
| 0.100 | 0.050 | 0.100 | 0.060 | 0.100 | 5.0 kHz |
| 0.250 | 0.170 | 0.250 | 0.210 | 0.250 | 2.0 kHz |
| 0.500 | 0.370 | 0.500 | 0.330 | 0.500 | 1.0 kHz |
| 1.00 | 0.700 | 1.000 | 0.800 | 1.000 | 0.5 kHz |
| 2.000 | 1.700 | 2.000 | 1.600 | 2.000 | 250 Hz |
| 4.000 | 3.400 | 4.000 | 3.600 | 4.000 | 125 Hz |
| $8.000^{(1)}$ | 6.700 | 8.000 | 7.300 | 8.000 | 63 Hz |
| 16.000 | 14.000 | 16.000 | 14.000 | 16.000 | 31 Hz |

[^2]Table A. 7 Normal DC Input Filter Settings (Inputs 4 and higher)

| Nominal Filter Setting (ms) | ON Delay (ms) |  | OFF Delay (ms) |  | Maximum Frequency (Hz) <br> 50\% Duty Cycle |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Minimum | Maximum | Minimum | Maximum |  |
| 0.500 | 0.090 | 0.500 | 0.020 | 0.500 | 1.0 kHz |
| 1.000 | 0.500 | 1.000 | 0.400 | 1.000 | 0.5 kHz |
| 2.000 | 1.100 | 2.000 | 1.300 | 2.000 | 250 Hz |
| 4.000 | 2.800 | 4.000 | 2.700 | 4.000 | 125 Hz |
| $8.000^{(1)}$ | 5.800 | 8.000 | 5.300 | 8.000 | 63 Hz |
| 16.000 | 11.000 | 16.000 | 10.000 | 16.000 | 31 Hz |

(1) This is the default setting.

Table A. 8 Relay Contact Ratings

| Maximum Volts | Amperes |  | Amperes Continuous | Volt-Amperes |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Make | Break |  | Make | Break |
| 240 V ac | 7.5A | 0.75A | $2.5 \mathrm{~A}^{(1)}$ | 1800 VA | 180 VA |
| 120 V ac | 15A | 1.5A | $2.5 A^{(1)}$ | 1800 VA | 180 VA |
| 125 V dc | $0.22 \mathrm{~A}^{(2)}$ |  | 1.0A | 28 VA |  |
| 24 V dc | $1.2 \mathrm{~A}^{(2)}$ |  | 2.0A |  |  |

(1) 1.5 A above $40^{\circ} \mathrm{C}$.
(2) For dc voltage applications, the make/break ampere rating for relay contacts can be determined by dividing 28 VA by the applied dc voltage. For example, $28 \mathrm{VA} / 48 \mathrm{~V} \mathrm{dc}=0.58 \mathrm{~A}$. For dc voltage applications less than 14 V , the make/break ratings for relay contacts cannot exceed 2 A .

Table A. 9 Working Voltage (1762-L24AWA, 1762-L40AWA)

| Attribute | 1762-L24AWA, 1762-L40AWA, 1762-L24AWAR, 1762-L40AWAR |
| :--- | :--- |
| Power Supply Input to Backplane Isolation | Verified by one of the following dielectric tests: 1836V ac for 1 second or 2596V dc for 1 second |
|  | 265V ac Working Voltage (IEC Class 2 reinforced insulation) |
| Input Group to Backplane Isolation | Verified by one of the following dielectric tests:1517V ac for 1 second or 2145V dc for 1 second |
|  | 132 V ac Working Voltage (IEC Class 2 reinforced insulation) |
| Input Group to Input Group Isolation | Verified by one of the following dielectric tests:1517V ac for 1 second or 2145V dc for 1 second |
|  | 132 V ac Working Voltage (basic insulation) |
| Output Group to Backplane Isolation | Verified by one of the following dielectric tests: 1836V ac for 1 second or 2596V dc for 1 second |
|  | 265V ac Working Voltage (IEC Class 2 reinforced insulation) |

Table A. 10 Working Voltage (1762-L24BWA, 1762-L40BWA, 1762-L24BWAR, 1762-L40BWAR)

| Attribute | 1762-L24BWA, 1762-L40BWA, 1762-L24BWAR, 1762-L40BWAR |
| :---: | :---: |
| Power Supply Input to Backplane Isolation | Verified by one of the following dielectric tests:1836V ac for 1 second or 2596 V dc for 1 second |
|  | 265 V ac Working Voltage (IEC Class 2 reinforced insulation) |
| Input Group to Backplane Isolation and Input Group to Input Group Isolation | Verified by one of the following dielectric tests: 1200 V ac for 1 second or 1697 V dc for 1 second |
|  | 75 V dc Working Voltage (IEC Class 2 reinforced insulation) |
| Output Group to Backplane Isolation | Verified by one of the following dielectric tests: 1836 V ac for 1 second or 2596 V dc for 1 second |
|  | 265 V ac Working Voltage (IEC Class 2 reinforced insulation). |
| Output Group to Output Group Isolation | Verified by one of the following dielectric tests: 1836 V ac for 1 second or 2596 V dc for 1 second |
|  | 265 V ac Working Voltage (basic insulation) 150V Working Voltage (IEC Class 2 reinforced insulation) |

Table A. 11 Working Voltage (1762-L24BXB, 1762-L40BXB, 1762-L24BXBR, 1762-L40BXBR)

| Attribute | 1762-L24BXB, 1762-L40BXB, 1762-L24BXBR, 1762-L40BXBR |
| :---: | :---: |
| Input Group to Backplane Isolation and Input Group to Input Group Isolation | Verified by one of the following dielectric tests: 1200 V ac for 1 second or 1697V dc for 1 second |
|  | 75 V dc Working Voltage (IEC Class 2 reinforced insulation) |
| $\overline{\text { FET Output Group to Backplane }}$ Isolation | Verified by one of the following dielectric tests: 1200V ac for 1 second or 1697V dc for 1 second |
|  | 75 V dc Working Voltage (IEC Class 2 reinforced insulation) |
| Relay Output Group to Backplane Isolation | Verified by one of the following dielectric tests: 1836V ac for 1 second or 2596V dc for 1 second |
|  | 265 V ac Working Voltage (IEC Class 2 reinforced insulation). |
| Relay Output Group to Relay Output Group and FET Output Group Isolation | Verified by one of the following dielectric tests: 1836V ac for 1 second or 2596 V dc for 1 second |
|  | 265 V ac Working Voltage (basic insulation) 150V Working Voltage (IEC Class 2 reinforced insulation) |

## Expansion I/O <br> Specifications

Discrete I/O Modules

Table A. 12 General Specifications

| Attribute | Value |
| :--- | :--- |
| Dimensions | 90 mm (height) $\times 87 \mathrm{~mm}$ (depth) $\times 40.4 \mathrm{~mm}$ (width) <br> height including mounting tabs is 110 mm <br> 3.54 in. (height) $\times 3.43$ in. (depth) $\times 1.59$ in. (width) <br> height including mounting tabs is 4.33 in. |
| Storage Temperature | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$ |
| Operating Temperature | $0^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}\left(+32^{\circ} \mathrm{F}\right.$ to $\left.+131^{\circ} \mathrm{F}\right)$ |
| Operating Humidity | $5 \%$ to $95 \%$ non-condensing |
| Operating Altitude | 2000 meters ( 6561 feet) |

## Table A. 12 General Specifications

| Attribute | Value |
| :---: | :---: |
| Vibration | Operating: 10 to $500 \mathrm{~Hz}, 5 \mathrm{G}, 0.030 \mathrm{in}$. max. peak-to-peak, <br> 2 hours per axis <br> Relay Operation: 1.5G |
| Shock | Operating: 30G panel mounted, 3 pulses per axis Relay Operation: 7G <br> Non-Operating: 50G panel mounted, 3 pulses per axis (40G DIN Rail mounted) |
| Agency Certification | C-UL certified (under CSA C22.2 No. 142) <br> UL 508 listed <br> CE compliant for all applicable directives |
| Hazardous Environment Class | Class I, Division 2, Hazardous Location, Groups A, B, C, D (UL 1604, C-UL under CSA C22.2 No. 213) |
| Radiated and Conducted Emissions | EN50081-2 Class A |
| Electrical /EMC: | The module has passed testing at the following levels: |
| ESD Immunity (IEC1000-4-2) | 4 kV contact, 8 kV air, 4 kV indirect |
| Radiated Immunity (IEC1000-4-3) | $10 \mathrm{~V} / \mathrm{m}, 80$ to 1000 MHz , $80 \%$ amplitude modulation, +900 MHz keyed carrier |
| Fast Transient Burst (IEC1000-4-4) | $2 \mathrm{kV}, 5 \mathrm{kHz}$ |
| Surge Immunity (IEC1000-4-5) | 2 kV common mode, 1 kV differential mode |
| Conducted Immunity (IEC1000-4-6) | $10 \mathrm{~V}, 0.15$ to $80 \mathrm{MHz}^{(1)}$ |

(1) Conducted Immunity frequency range may be 150 kHz to 30 MHz if the Radiated Immunity frequency range is 30 MHz to 1000 MHz .

## Table A. 13 Input Specifications

| Attribute | Value <br> 1762-IA8 | 1762-108 | 1762-1016 |
| :---: | :---: | :---: | :---: |
| Approximate Shipping Weight <br> (With Carton) | 209 g (0.46 lbs.) | 200 g (0.44 lbs.) | $230 \mathrm{~g}(0.51 \mathrm{lbs}$. |
| Voltage Category | 100/120V ac | 24 V dc (sink/source) ${ }^{(1)}$ | 24 V dc (sink/source)<secondary footnote>(1) |
| Operating Voltage Range | 79 V ac to 132 V ac at 47 Hz to 63 Hz | 10 to 30 V dc at $30^{\circ} \mathrm{C}\left(86{ }^{\circ} \mathrm{F}\right)$ 10 to 26.4 V dc at $55^{\circ} \mathrm{C}\left(131^{\circ} \mathrm{F}\right)$ | 10 to 30 V dc at $30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right)$ 10 to 26.4 V dc at $55^{\circ} \mathrm{C}\left(131^{\circ} \mathrm{F}\right)$ |
| Number of Inputs | 8 | 8 | 16 |
| Bus Current Draw (max.) | 50 mA at 5 V dc (0.25W) | 50 mA at 5 V dc (0.25W) | 60 mA at 5 V dc (0.3W) |
| Heat Dissipation (max.) | 2.0 Watts | 3.7 Watts | 4.2 Watts at 26.4 V <br> 5.3 Watts at 30V |
| Signal Delay (max.) | On Delay: 20.0 ms Off Delay: 20.0 ms | On Delay: 8.0 ms Off Delay: 8.0 ms | On Delay: 8.0 ms Off Delay: 8.0 ms |
| Off-State Voltage (max.) | 20 V ac | 5 V dc | 5 V dc |

## Table A. 13 Input Specifications

| Attribute | Value |  |  |
| :---: | :---: | :---: | :---: |
|  | 1762-IA8 | 1762-108 | 1762-I016 |
| Off-State Current (max.) | 2.5 mA | 1.5 mA | 1.5 mA |
| On-State Voltage (min.) | 79 Vac (min.) 132V ac (max.) | 10 Vdc | 10 V dc |
| On-State Current | 5.0 mA (min.) at 79 V ac 47 Hz 12.0 mA (nominal) at 120 V ac 60 Hz 16.0 mA (max.) at 132 V ac 63 Hz | 2.0 mA min. at 10 V dc 8.0 mA nominal at 24 V dc 12.0 mA max. at 30 V dc | 2.0 mA min. at 10 V dc 8.0 mA nominal at 24 V dc 12.0 mA max. at 30 V dc |
| Inrush Current (max.) | 250 mA | Not Applicable | Not Applicable |
| Nominal Impedance | $\begin{aligned} & 12 \mathrm{~K} \Omega \text { at } 50 \mathrm{~Hz} \\ & 10 \mathrm{~K} \Omega \text { at } 60 \mathrm{~Hz} \end{aligned}$ | 3K $\Omega$ | 3K $\Omega$ |
| Power Supply Distance Rating | 6 (The module may not be located more than 6 modules away from the power supply.) |  |  |
| IEC Input Compatibility | Type 1+ | Type 1+ | Type 1+ |
| Isolated Groups | Group 1: inputs 0 to 7 (internally connected commons) | Group 1: inputs 0 to 7 (internally connected commons) | Group 1: inputs 0 to 7; Group 2: inputs 8 to 15 |
| Input Group to Backplane Isolation | Verified by one of the following dielectric tests: 1517 V ac for 1 sec. or 2145 V dc for 1 sec . 132 V ac working voltage (IEC Class 2 reinforced insulation) | Verified by one of the following dielectric tests: 1200 V ac for 1 sec. or 1697 V dc for 1 sec. <br> 75 V dc working voltage (IEC Class 2 reinforced insulation) |  |
| Vendor I.D. Code | 1 |  |  |
| Product Type Code | 7 |  |  |
| Product Code | 114 | 96 | 97 |

(1) Sinking/Sourcing Inputs - Sourcing/sinking describes the current flow between the I/O module and the field device. Sourcing I/O circuits supply (source) current to sinking field devices. Sinking I/O circuits are driven by a current sourcing field device. Field devices connected to the negative side (DC Common) of the field power supply are sinking field devices. Field devices connected to the positive side ( +V ) of the field supply are sourcing field devices.

## Table A. 14 Output Specifications

| Spec. | 1762-0A8 | 1762-0B8 | 1762-0B16 | 1762-0W8 | 1762-0W16 | 1762-0X61 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Approximate Shipping Weight (With Carton) | 215 g (0.48 lbs.) | 210 g (0.46 lbs.) | 235 g (0.52 lbs.) | 228 g (0.50 lbs.) | $285 \mathrm{~g}(0.63 \mathrm{lbs}$. | $220 \mathrm{~g}(0.485 \mathrm{lbs})$ |
| Voltage Category | 100 to 240 V ac | 24 Vdc | 24 Vdc | AC/DC normally open relay | AC/DC normally open relay | AC/DC Type C Relay |
| Operating Voltage Range | 85 V ac to 265 V ac at 47 to 63 Hz | 20.4 V dc to 26.4 V dc | 20.4 V dc to 26.4 V dc | $\begin{aligned} & 5 \text { to } 265 \mathrm{~V} \text { ac } \\ & 5 \text { to } 125 \mathrm{~V} \text { dc } \end{aligned}$ | $\begin{aligned} & 5 \text { to } 265 \mathrm{~V} \text { ac } \\ & 5 \text { to } 125 \mathrm{~V} \text { dc } \end{aligned}$ | $\begin{aligned} & 5 \text { to } 265 \mathrm{~V} \text { ac } \\ & 5 \text { to } 125 \mathrm{~V} \text { dc } \end{aligned}$ |
| Number of Outputs | 8 | 8 | 16 | 8 | 16 | 6 |

## Table A. 14 Output Specifications

| Spec. | 1762-0A8 | 1762-0B8 | 1762-0B16 | 1762-0W8 | 1762-0W16 | 1762-0X6I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bus Current Draw (max.) | $\begin{aligned} & 115 \mathrm{~mA} \text { at } 5 \mathrm{~V} \mathrm{dc} \\ & (0.575 \mathrm{~W}) \end{aligned}$ | 115 mA at 5 V dc (0.575 W) | $\begin{aligned} & 175 \mathrm{~mA} \text { at } 5 \mathrm{~V} \mathrm{dc} \\ & (0.88 \mathrm{~W}) \end{aligned}$ | 80 mA at 5 V dc (0.40 W) <br> 90 mA at 24 V dc (2.16 W) | 120 mA at 5 V dc (0.60 W) <br> 140 mA at 24 V dc (3.36 W) | 110 mA at 5 V dc (0.55 W) <br> 110 mA at 24 V dc (2.64 W) |
| Heat Dissipation (max.) | 2.9 Watts | 1.61 Watts | 2.9 Watts at $30^{\circ} \mathrm{C}$ ( $86{ }^{\circ} \mathrm{F}$ ) <br> 2.1 Watts at $55^{\circ} \mathrm{C}$ <br> (131 ${ }^{\circ} \mathrm{F}$ ) | 2.9 Watts | 5.6 Watts | 2.8 Watts |
| Signal Delay (max.) resistive load | On Delay: 1/2 cycle Off Delay: 1/2 cycle | On Delay: 0.1 ms Off Delay: 1.0 ms | On Delay: 0.1 ms Off Delay: 1.0 ms | On Delay: 10 ms Off Delay: 10 ms | On Delay: 10 ms Off Delay: 10 ms | On Delay: 10 ms (max) 6 ms (typical) Off Delay: 20 ms (max) 12 ms (typical) |
| Off-State Leakage (max.) | 2 mA at 132 V , <br> 2.5 mA at 265 V | 1.0 mA | 1.0 mA | 0 mA | 0 mA | 0 mA |
| On-State Current (min.) | 10 mA | 1.0 mA | 1.0 mA | 10 mA | 10 mA | 100 mA |
| On-State Voltage Drop (maximum) | 1.5 V at 0.5 A | 1.0 V dc | 1.0 V dc | Not Applicable | Not Applicable | Not Applicable |
| Continuous <br> Current per <br> Point (max.) | $\begin{aligned} & 0.25 \mathrm{~A} \text { at } 55^{\circ} \mathrm{C}\left(131^{\circ} \mathrm{F}\right) \\ & 0.5 \mathrm{~A} \text { at } 30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{aligned} & 0.5 \mathrm{~A} \text { at } 55^{\circ} \mathrm{C}\left(131^{\circ} \mathrm{F}\right) \\ & 1.0 \mathrm{~A} \text { at } 30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{aligned} & 0.5 \mathrm{~A} \text { at } 55^{\circ} \mathrm{C}\left(131^{\circ} \mathrm{F}\right) \\ & 1.0 \mathrm{~A} \text { at } 30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right) \end{aligned}$ | 2.5A (Also see "Relay Contact Ratings" on page A-6.) |  | 7A (Also see "Relay Contact Ratings" on page A-6.) |
| Continuous <br> Current per <br> Common (max.) | $\begin{aligned} & 1.0 \mathrm{~A} \text { at } 55^{\circ} \mathrm{C}\left(131^{\circ} \mathrm{F}\right) \\ & 2.0 \mathrm{~A} \text { at } 30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{aligned} & 4.0 \mathrm{~A} \text { at } 55^{\circ} \mathrm{C}\left(131^{\circ} \mathrm{F}\right) \\ & 8.0 \mathrm{~A} \text { at } 30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{aligned} & \text { 4.0A at } 55^{\circ} \mathrm{C}\left(131^{\circ} \mathrm{F}\right) \\ & 8.0 \mathrm{~A} \text { at } 30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right) \end{aligned}$ | 8 A | 8A | 7A (Also see "Relay Contact Ratings" on page A-6.) |
| Continuous <br> Current per <br> Module <br> (max.) | $\begin{aligned} & 2.0 \mathrm{~A} \text { at } 55^{\circ} \mathrm{C}\left(131^{\circ} \mathrm{F}\right) \\ & 4.0 \mathrm{~A} \text { at } 30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right) \end{aligned}$ | $\begin{aligned} & 4.0 \mathrm{~A} \text { at } 55^{\circ} \mathrm{C} \text {; } \\ & 8.0 \mathrm{~A} \text { at } 30^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & \text { 4.0A at } 55^{\circ} \mathrm{C}\left(131^{\circ} \mathrm{F}\right) \\ & 8.0 \mathrm{~A} \text { at } 30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right) \end{aligned}$ | 16 A | 16A | 30A (Also see Module Load Ratings 1762-0X6l on page A-12 |
| Surge Current (maximum) | 5.0 A (Repeatability is once every 2 seconds for a duration of 25 msec . | 2.0A (Repeatability is once every 2 seconds at $55^{\circ} \mathrm{C}$ ( $131^{\circ} \mathrm{F}$ ), once every second at $30^{\circ} \mathrm{C}$ ( $86^{\circ}$ F) for a duration of 10 msec .) | 2.0A (Repeatability is once every 2 seconds at $55^{\circ} \mathrm{C}$ $\left(131^{\circ} \mathrm{F}\right.$ ), once every second at $30^{\circ} \mathrm{C}$ ( $86^{\circ} \mathrm{F}$ ) for a duration of 10 msec .) | See "Relay Contact Ratings" on page A-6 |  | See "Relay Contact Ratings" on page A-6 |
| Power Supply <br> Distance <br> Rating | 6 (The module may not be more than 6 modules away from the power supply.) |  |  |  |  |  |

## Table A. 14 Output Specifications

| Spec. | 1762-0A8 | 1762-0B8 | 1762-0B16 | 1762-0W8 | 1762-0W16 | 1762-0X6I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Isolated Groups | Group 1: <br> Outputs 0 to 3 <br> Group 2: <br> Outputs 4 to 7 | Group 1: Outputs 0 to 7 | Group 1: <br> Outputs 0 to 15 | Group 1: <br> Outputs 0 to 3 <br> Group 2: <br> Outputs 4 to 7 | Group 1: <br> Outputs 0 to 7 <br> Group 2: <br> Outputs 8 to 15 | All 6 Outputs Individually Isolated. |
| Output Group to Backplane Isolation | Verified by one of the following dielectric tests: 1836 V ac for 1 sec. or 2596 V dc for 1 sec. <br> 265 V ac working voltage (IEC Class 2 reinforced insulation) | Verified by one of the following dielectric tests: 1200 V ac for 1 sec . or 1697 V dc for 1 sec. <br> 75 V dc working voltage (IEC Class 2 reinforced insulation) |  | Verified by one of the following dielectric tests: 1836 V ac for 1 sec . or 2596 V dc for 1 sec. <br> 265 V ac working voltage (IEC Class 2 reinforced insulation) |  |  |
| Output Group to Output Group Isolation | Verified by one of the following dielectric tests: 1836V ac for 1 sec. or 2596 V dc for 1 sec. <br> 265 V ac working voltage (IEC Class 2 reinforced insulation) | Not Applicable |  | Verified by one of the following dielectric tests: 1836 V ac for 1 sec . or 2596 V dc for 1 sec . <br> 265 V ac working voltage (basic insulation) 150 V ac working voltage (IEC Class 2 reinforced insulation) |  |  |
| Vendor I.D. Code | 1 | 1 | 1 | 1 | 1 | 1 |
| Product Type Code | 7 | 7 | 7 | 7 | 7 | 7 |
| Product Code | 119 | 101 | 103 | 120 | 121 | 124 |

Table A. 15 Relay Contact Ratings (1762-0W8 and 1762-0W16)

| Maximum Volts | Amperes <br> Make | Break | Amperes Continuous | Volt-Amperes |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 7.5 A | 0.75 A | $2.5 \mathrm{~A}^{(2)}$ | Make | Break |
| 240 V ac | 15 A | 1.5 A | $2.5 \mathrm{~A}^{(1)}$ | 1800 VA | 180 VA |
| 120 V ac | $0.22 \mathrm{~A}^{(1)}$ | 1.0 A | 1800 VA | 180 VA |  |
| 125 V dc | $1.2 \mathrm{~A}^{(2)}$ | 2.0 A | 28 VA |  |  |
| 24 V dc |  |  |  |  |  |

[^3]Table A. 16 Relay Contact Ratings 1762-0X6I

| Volts <br> (max.) | Continuous <br> Amps per <br> Point <br> (max.) $^{(\mathbf{1})}$ | Amperes $^{(3)}$ |  | Voltamperes |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Make | Break | Make | Break |  |
| 240 V ac | 5.0 A | 15 A | 1.5 A | 3600 VA | 360 VA |
| 120 V ac | $7.0 \mathrm{~A}^{(2)}$ | 30 A | 3.0 A |  |  |
| 125 V dc | 2.5 A | 0.4 A | $50 \mathrm{VA}^{(4)}$ |  |  |
| 24 V dc | $7.0 \mathrm{~A}^{(2)}$ | 7.0 A | $168 \mathrm{VA}^{(4)}$ |  |  |

(1) The continuous current per module must be limited so the module power does not exceed 1440VA.
(2) 6 A in ambient temperatures above $40^{\circ} \mathrm{C}\left(104{ }^{\circ} \mathrm{F}\right)$
(3) Surge Suppression - Connecting surge suppressors across your external inductive load will extend the life of the relay contacts. For additional details, refer to Industrial Automation Wiring and Grounding Guidelines, publication 1770-4.1.
(4) DC Make/Break Voltamperes must be limited to 50 VA for DC voltages between 28 V dc and 125 V dc. DC Make/Break Voltamperes below 28 V dc are limited by the 7 A Make/Break current limit.

Table A. 17 Module Load Ratings 1762-0X6I

| Volts (max.) | Controlled Load (Current) per Module (max.) |
| :--- | :--- |
| 240 V ac | 6 A |
| 120 V ac | $12 \mathrm{~A}^{(1)}$ |
| 125 V dc | 11.5 A |
| 24 V dc | $30 \mathrm{~A}^{(2)}$ |

(1) Current per relay limited to 6 A at ambient temperatures above $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$.
(2) 24 A in ambient temperatures above $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$. Limited by ambient temperature and the number of relays controlling loads. See diagram below.

Relays Used vs. Maximum Current per Relay (24V dc) 1762-0X61


## Analog Modules

## Table A. 18 Analog Modules Common Specifications

| Specification | 1762-IF20F2, 1762-IF4, 1762-IR4, 1762-IT4 and 1762-0F4 |
| :---: | :---: |
| Dimensions | 90 mm (height) x 87 mm (depth) x 40 mm (width) height including mounting tabs is 110 mm 3.54 in. (height) $\times 3.43$ in. (depth) $\times 1.58$ in. (width) height including mounting tabs is 4.33 in . |
| Storage Temperature | $-40 \ldots 85^{\circ} \mathrm{C}\left(-40 \ldots 185^{\circ} \mathrm{F}\right)$ |
| Operating Temperature | $0 \ldots .5{ }^{\circ} \mathrm{C}\left(32 \ldots 131^{\circ} \mathrm{F}\right)$ |
| Operating Humidity | 5\% to 95\% non-condensing |
| Operating Altitude | 2000 meters (6561 feet) |
| Vibration | Operating: 10... $500 \mathrm{~Hz}, 5 \mathrm{G}, 0.030 \mathrm{in}$. max. peak-to-peak |
| Shock | Operating: 30G |
| Module Power LED | On: indicates power is applied. |
| Recommended Cable | Belden 8761 (shielded) <br> (For 1762-IT4, Shielded thermocouple extension wire for the specific type of thermocouple you are using. Follow thermocouple manufacturer's recommendations.) |
| Agency Certification | C-UL certified (under CSA C22.2 No. 142) <br> UL 508 listed <br> CE compliant for all applicable directives <br> C-Tick marked for all applicable acts (1762-IR4 and 1762-IT4) |
| Hazardous Environment Class | Class I, Division 2, Hazardous Location, Groups A, B, C, D (UL 1604, C-UL under CSA C22.2 No. 213) |
| Noise Immunity | NEMA standard ICS 2-230 |
| Radiated and Conducted Emissions | EN50081-2 Class A |
| Electrical /EMC: | The module has passed testing at the following levels: |
| ESD Immunity (IEC1000-4-2) | 4 kV contact, 8 kV air, 4 kV indirect |
| Radiated Immunity (IEC1000-4-3) | $10 \mathrm{~V} / \mathrm{m}$, 80 to 1000 MHz , $80 \%$ amplitude modulation, +900 MHz keyed carrier |
| Fast Transient Burst (IEC1000-4-4) | $2 \mathrm{kV}, 5 \mathrm{kHz}$ |
| Surge Immunity (IEC1000-4-5) | 1 kV galvanic gun |
| Conducted Immunity (IEC1000-4-6) | $10 \mathrm{~V}, 0.15$ to $80 \mathrm{MHz}^{(1)(2)}$ |

[^4]Table A. 19 Analog Modules General Specifications

| Specification | 1762-IF20F2 | 1762-IF4 | 1762-0F4 | 1762-IR4 | 1762-IT4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Approximate Shipping Weight (with carton) | $240 \mathrm{~g}(0.53 \mathrm{lbs}$. |  | 235 g (0.517 lbs.) | $260 \mathrm{~g}(0.57 \mathrm{lbs}$. | 220 g (0.53 lbs.) |
| Bus Current Draw (max.) | 40 mA at 5 V dc 105 mA at 24 V dc | 40 mA at 5 V dc 50 mA at 24 V dc | 40 mA at 5 V dc 165 mA at 24 V dc | 40 mA at 5 V dc 50 mA at 24 V dc | 40 mA at 5 V dc 50 mA at 24 V dc |
| Analog Normal Operating Range | Voltage: $0 \ldots 10 \mathrm{~V}$ dc Current: $4 \ldots 20 \mathrm{~mA}$ | Voltage: - $10 \ldots+10 \mathrm{~V}$ dc Current: 4 ... 20 mA | Voltage 0...10V dc Current: 4 ... 20 mA | NA | NA |
| Full Scale ${ }^{(1)}$ Analog Ranges | Voltage: $0 \ldots 10.5 \mathrm{~V}$ dc Current: $0 . . .21 \mathrm{~mA}$ | $\begin{aligned} & \text { Voltage: }-10.5 \ldots \\ & +10.5 \mathrm{~V} \text { dc } \\ & \text { Current: }-21 \ldots+21 \mathrm{~mA} \end{aligned}$ | Voltage:0 $\ldots 10.5 \mathrm{~V}$ dc Current: 0 ... 21 mA | NA | NA |
| Resolution | 12 bits (unipolar) | 15 bits | 12 bits (unipolar) | Input filter and configuration dependent | 15 bits plus sign |
| Repeatability ${ }^{(2)}$ | $\pm 0.1 \%$ | $\pm 0.1 \%$ | $\pm 0.1 \%$ | $\pm 0.1^{\circ} \mathrm{C}\left( \pm 0.18^{\circ} \mathrm{F}\right)$ for Ni and NiFe $\pm 0.2^{\circ} \mathrm{C}\left( \pm 0.36^{\circ} \mathrm{F}\right) \ldots$ $\pm 0.2^{\circ} \mathrm{C}\left( \pm 0.36^{\circ} \mathrm{F}\right)$ for other RTD inputs $\pm 0.04$ ohm for 150 ohm resistances $\pm 0.2$ ohm for other resistances | See Table A. 23 on page A-18 |
| Input and Output Group to System Isolation | 30 V ac/30V dc rated wo (N.E.C. Class 2 required) (IEC Class 2 reinforced i type test: 500 V ac or 70 | rking voltage ${ }^{(3)}$ <br> nsulation) 7 V dc for 1 minute | 30 V ac/30V dc rated working voltage (IEC Class 2 reinforced insulation) type test: 500 V ac or 707 V dc for 1 minute | 30 V ac/30V dc working voltage type test: 500 V ac or 707 V dc for 1 minute | 30 V ac/30V dc working voltage qualification test: 720V dc for 1 minute |
| Vendor I.D. Code | 1 | 1 | 1 | 1 | 1 |
| Product Type Code | 10 | 10 | 10 | 10 | 10 |
| Product Code | 75 | 67 | 66 | 65 | 64 |

(1) The over- or under-range flag comes on when the normal operating range (over/under) is exceeded. The module continues to convert the analog input up to the maximum full scale range.
(2) Repeatability is the ability of the module to register the same reading in successive measurements for the same signal.
(3) Rated working voltage is the maximum continuous voltage that can be applied at the terminals with respect to earth ground.

Table A. 20 Input Specifications

| Specification | 1762-IF20F2 | 1762-IF4 | 1762-IR4 | 1762-IT4 |
| :---: | :---: | :---: | :---: | :---: |
| Number of Inputs | 2 differential (unipolar) | 4 differential (bipolar) | 4 | 4 input channels plus 1 CJC sensor |
| Update Time (typical) | 2.5 ms | $\begin{aligned} & \text { 130, 250, 290, 450, } 530 \\ & \mathrm{~ms} \text { (selectable) } \end{aligned}$ | Input filter and configuration dependent | NA |
| A/D Converter Type | Successive approximation | Successive approximation | Delta-Sigma | Delta-Sigma |
| Common Mode Voltage Range ${ }^{(1)}$ | $\pm 27 \mathrm{~V}$ | $\pm 27 \mathrm{~V}$ | NA | $\pm 10 \mathrm{~V}$ |
| Common Mode Rejection ${ }^{(2)}$ | > 55 dB at 50 and 60 Hz | $>55 \mathrm{~dB}$ at 50 and 60 Hz | $\begin{aligned} & >110 \mathrm{~dB} \text { at } 50 \mathrm{~Hz} \text { (with } 10 \\ & \text { or } 50 \mathrm{~Hz} \text { filter) } \\ & >110 \mathrm{~dB} \text { at } 60 \mathrm{~Hz} \text { (with } 10 \\ & \text { or } 60 \mathrm{~Hz} \text { filter) } \end{aligned}$ | $>110 \mathrm{~dB}$ at 50 Hz (with 10 or 50 Hz filter) <br> $>110 \mathrm{~dB}$ at 60 Hz (with 10 or 60 Hz filter) |
| Non-linearity (in percent full scale) | $\pm 0.1 \%$ | $\pm 0.1 \%$ | $\pm 0.05 \%$ | NA |
| Typical Overall Accuracy ${ }^{(3)}$ | $\pm 0.5 \%$ full scale at $0 . . .55^{\circ} \mathrm{C}\left(32 \ldots 131^{\circ} \mathrm{F}\right)$ $\pm 0.3 \%$ full scale at $25^{\circ} \mathrm{C}\left(77{ }^{\circ} \mathrm{F}\right)$ | $\pm 0.3 \%$ full scale at $0 . . .55^{\circ} \mathrm{C}\left(32 \ldots 131^{\circ} \mathrm{F}\right)$ $\pm 0.24 \%$ full scale at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ | $\begin{aligned} & \pm 0.5^{\circ} \mathrm{C}\left(32.9^{\circ} \mathrm{F}\right) \text { for } \\ & \mathrm{Pt} 385 \end{aligned}$ | NA |
| Input Impedance | Voltage Terminal: $200 \mathrm{k} \Omega$ Current Terminal: $250 \Omega$ | Voltage Terminal: $200 \mathrm{k} \Omega$ Current Terminal: $275 \Omega$ | $>10 \mathrm{M} \mathbf{2}$ | $>10 \mathrm{M}$ 2 |
| Current Input Protection | $\pm 32 \mathrm{~mA}$ | $\pm 32 \mathrm{~mA}$ | NA | NA |
| Voltage Input Protection | $\pm 30 \mathrm{~V}$ | $\pm 30 \mathrm{~V}$ | NA | NA |
| Channel Diagnostics | Over or under range or open circuit condition by bit reporting for analog inputs. | Over or under range or open circuit condition by bit reporting for analog inputs. | Over or under range or open circuit condition by bit reporting for analog inputs. | Over or under range or open circuit condition by bit reporting for analog inputs. |

(1) For proper operation, both the plus and minus input terminals must be within $\pm 27 \mathrm{~V}( \pm 10 \mathrm{~V}$ for $1762-\mathrm{IT} 4)$ of analog common.
(2) $\mathrm{V}_{\mathrm{cm}}=1 \mathrm{~V}_{\mathrm{pk}-\mathrm{pk}} \mathrm{AC}$
(3) $V_{c m}=0$ (includes offset, gain, non-linearity and repeatability error terms)

## Table A. 21 Input Specifications 1762-IR4



Table A. 22 Input Specifications 1762-IT4

| Specification | Value |
| :--- | :--- |
| Heat Dissipation | 1.5 Total Watts (The Watts per point, plus the <br> minimum Watts, with all points energized.) |
| Response Speed per Channel | Input filter and configuration dependent. |
| Rated Working Voltage ${ }^{(1)}$ | $30 \mathrm{~V} \mathrm{ac} / 30 \mathrm{~V} \mathrm{dc}$ |
| Normal Mode Rejection Ratio | 85 dB (minimum) at 50 Hz (with 10 Hz or 50 Hz filter) <br> 85 dB (minimum) at 60 Hz (with 10 Hz or 60 Hz filter) |
| Maximum Cable Impedance | $25 \Omega$ (for specified accuracy) |
| Open-circuit Detection Time | 7 ms to 1.515 seconds ${ }^{(2)}$ |
| Calibration | The module performs autocalibration upon power-up <br> and whenever a channel is enabled. You can also <br> program the module to calibrate every five minutes. |
| CJC Accuracy | $\pm 1.3^{\circ} \mathrm{C}\left( \pm 2.34{ }^{\circ} \mathrm{F}\right)$ |
| Maximum Overload at Input <br> Terminals | $\pm 35 \mathrm{~V}$ dc continuous ${ }^{(3)}$ |
| Input Channel Configuration | via configuration software screen or the user program <br> (by writing a unique bit pattern into the module's <br> configuration file). |

(1) Rated working voltage is the maximum continuous voltage that can be applied at the input terminal, including the input signal and the value that floats above ground potential (for example, 30 V dc input signal and 20 V dc potential above ground).
(2) Open-circuit detection time is equal to the module scan time, which is based on the number of enabled channels, the filter frequency of each channel, and whether cyclic calibration is enabled.
(3) Maximum current input is limited due to input impedance.

Table A. 23 1762-IT4 Repeatability at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)^{(1)(2)}$

| Input Type | Repeatability for 10 Hz Filter |
| :---: | :---: |
| Thermocouple J | $\pm 0.1^{\circ} \mathrm{C}\left[ \pm 0.18^{\circ} \mathrm{F}\right]$ |
| Thermocouple N (-110 . . $1300^{\circ} \mathrm{C}$ [-166 . . $\left.\left.2372{ }^{\circ} \mathrm{F}\right]\right)$ | $\pm 0.1^{\circ} \mathrm{C}\left[ \pm 0.18^{\circ} \mathrm{F}\right]$ |
| Thermocouple $\mathrm{N}\left(-210 \ldots 110^{\circ} \mathrm{C}\right.$ [-346 $\left.\left.\ldots 166{ }^{\circ} \mathrm{F}\right]\right)$ | $\pm 0.25^{\circ} \mathrm{C}\left[ \pm 0.45^{\circ} \mathrm{F}\right]$ |
| Thermocouple T (-170 .. $400^{\circ} \mathrm{C}$ [-274 $\left.\left.\ldots 752^{\circ} \mathrm{F}\right]\right)$ | $\pm 0.1^{\circ} \mathrm{C}\left[ \pm 0.18^{\circ} \mathrm{F}\right]$ |
| Thermocouple $\mathrm{T}\left(-270 \ldots 170^{\circ} \mathrm{C}\left[-454 \ldots 274{ }^{\circ} \mathrm{F}\right]\right)$ | $\pm 1.5^{\circ} \mathrm{C}\left[ \pm 2.7^{\circ} \mathrm{F}\right]$ |
| Thermocouple K (-270 .. $\left.1370^{\circ} \mathrm{C}\left[-454 \ldots 2498{ }^{\circ} \mathrm{F}\right]\right)$ | $\pm 0.1^{\circ} \mathrm{C}\left[ \pm 0.18^{\circ} \mathrm{F}\right]$ |
| Thermocouple K (-270 .. $170^{\circ} \mathrm{C}$ [-454 $\left.\left.\ldots 274^{\circ} \mathrm{F}\right]\right)$ | $\pm 2.0^{\circ} \mathrm{C}\left[ \pm 3.6^{\circ} \mathrm{F}\right]$ |
| Thermocouple E (-220 .. $\left.1000^{\circ} \mathrm{C}\left[-364 \ldots 1832{ }^{\circ} \mathrm{F}\right]\right)$ | $\pm 0.1^{\circ} \mathrm{C}\left[ \pm 0.18^{\circ} \mathrm{F}\right]$ |
| Thermocouple E (-270 ...220 $\left.{ }^{\circ} \mathrm{C}\left[-454 \ldots 364{ }^{\circ} \mathrm{F}\right]\right)$ | $\pm 1.0^{\circ} \mathrm{C}\left[ \pm 1.8^{\circ} \mathrm{F}\right]$ |
| Thermocouples S and R | $\pm 0.4^{\circ} \mathrm{C}\left[ \pm 0.72^{\circ} \mathrm{F}\right]$ |
| Thermocouple C | $\pm 0.2^{\circ} \mathrm{C}\left[ \pm 0.36^{\circ} \mathrm{F}\right]$ |
| Thermocouple B | $\pm 0.7^{\circ} \mathrm{C}\left[ \pm 1.26^{\circ} \mathrm{F}\right]$ |
| $\pm 50 \mathrm{mV}$ | $\pm 6 \mu \mathrm{~V}$ |
| $\pm 100 \mathrm{mV}$ | $\pm 6 \mu \mathrm{~V}$ |

(1) Repeatability is the ability of the input module to register the same reading in successive measurements for the same input signal.
(2) Repeatability at any other temperature in the 0 to $60^{\circ} \mathrm{C}\left(32\right.$ to $\left.140^{\circ} \mathrm{F}\right)$ range is the same as long as the temperature is stable.

## Table A. 24 1762-IT4 Accuracy

| Input Type ${ }^{(1)}$ | With Autocalibration Enabled |  | Without Autocalibration |
| :---: | :---: | :---: | :---: |
|  | Accuracy ${ }^{(2)(3)}$ fo Hz Filters (max.) at $25^{\circ} \mathrm{C}\left[77^{\circ} \mathrm{F}\right]$ Ambient | $0 \mathrm{~Hz}, 50 \mathrm{~Hz}$ and 60 <br> at 0 to $60^{\circ} \mathrm{C}$ <br> [32 to $140{ }^{\circ} \mathrm{F}$ ] <br> Ambient | Maximum Temperature Drift ${ }^{(2)}(4)$ at 0 to $60{ }^{\circ} \mathrm{C}\left[32\right.$ to $\left.140^{\circ} \mathrm{F}\right]$ Ambient |
| Thermocouple J (-210 ${ }^{\circ} \mathrm{C}$ to $1200^{\circ} \mathrm{C}$ [-346 ${ }^{\circ} \mathrm{F}$ to $\left.\left.2192{ }^{\circ} \mathrm{F}\right]\right)$ | $\pm 0.6{ }^{\circ} \mathrm{C}\left[ \pm 1.1^{\circ} \mathrm{F}\right]$ | $\pm 0.9^{\circ} \mathrm{C}\left[ \pm 1.7^{\circ} \mathrm{F}\right]$ | $\pm 0.0218{ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{C}\left[ \pm 0.0218{ }^{\circ} \mathrm{F} /{ }^{\circ} \mathrm{F}\right]$ |
| Thermocouple $\mathrm{N}\left(-200^{\circ} \mathrm{C}\right.$ to $+1300^{\circ} \mathrm{C}\left[-328{ }^{\circ} \mathrm{F}\right.$ to $\left.\left.2372{ }^{\circ} \mathrm{F}\right]\right)$ | $\pm 1^{\circ} \mathrm{C}\left[ \pm 1.8^{\circ} \mathrm{F}\right]$ | $\pm 1.5^{\circ} \mathrm{C}\left[ \pm 2.7^{\circ} \mathrm{F}\right]$ | $\pm 0.0367{ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{C}\left[ \pm 0.0367{ }^{\circ} \mathrm{F} /{ }^{\circ} \mathrm{F}\right]$ |
| Thermocouple $\mathrm{N}\left(-210^{\circ} \mathrm{C}\right.$ to -200 ${ }^{\circ} \mathrm{C}$ [ $-346{ }^{\circ} \mathrm{F}$ to -328 $\left.\left.{ }^{\circ} \mathrm{F}\right]\right)$ | $\pm 1.2^{\circ} \mathrm{C}\left[ \pm 2.2^{\circ} \mathrm{F}\right]$ | $\pm 1.8^{\circ} \mathrm{C}\left[ \pm 3.3^{\circ} \mathrm{F}\right]$ | $\pm 0.0424{ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{C}\left[ \pm 0.0424^{\circ} \mathrm{F} /{ }^{\circ} \mathrm{F}\right]$ |
| Thermocouple $\mathrm{T}\left(-230{ }^{\circ} \mathrm{C}\right.$ to $+400^{\circ} \mathrm{C}\left[-382{ }^{\circ} \mathrm{F}\right.$ to $\left.\left.+752{ }^{\circ} \mathrm{F}\right]\right)$ | $\pm 1^{\circ} \mathrm{C}\left[ \pm 1.8^{\circ} \mathrm{F}\right]$ | $\pm 1.5^{\circ} \mathrm{C}\left[ \pm 2.7^{\circ} \mathrm{F}\right]$ | $\pm 0.0349^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{C}\left[ \pm 0.0349{ }^{\circ} \mathrm{F} /{ }^{\circ} \mathrm{F}\right]$ |
| Thermocouple T (-270 ${ }^{\circ} \mathrm{C}$ to -230 ${ }^{\circ} \mathrm{C}\left[-454{ }^{\circ} \mathrm{F}\right.$ to -382 $\left.\left.{ }^{\circ} \mathrm{F}\right]\right)$ | $\pm 5.4{ }^{\circ} \mathrm{C}\left[ \pm 9.8^{\circ} \mathrm{F}\right]$ | $\pm 7.0^{\circ} \mathrm{C}\left[ \pm 12.6^{\circ} \mathrm{F}\right]$ | $\pm 0.3500{ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{C}\left[ \pm 0.3500{ }^{\circ} \mathrm{F} /{ }^{\circ} \mathrm{F}\right]$ |
| Thermocouple K (-230 ${ }^{\circ} \mathrm{C}$ to $+1370^{\circ} \mathrm{C}$ [-382 ${ }^{\circ} \mathrm{F}$ to +2498 $\left.\left.{ }^{\circ} \mathrm{F}\right]\right)$ | $\pm 1^{\circ} \mathrm{C}\left[ \pm 1.8^{\circ} \mathrm{F}\right]$ | $\pm 1.5^{\circ} \mathrm{C}\left[ \pm 2.7^{\circ} \mathrm{F}\right]$ | $\pm 0.4995{ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{C}\left[ \pm 0.4995{ }^{\circ} \mathrm{F} /{ }^{\circ} \mathrm{F}\right]$ |
| Thermocouple $\mathrm{K}\left(-270^{\circ} \mathrm{C}\right.$ to $-225^{\circ} \mathrm{C}\left[-454^{\circ} \mathrm{F}\right.$ to $\left.\left.-373^{\circ} \mathrm{F}\right]\right)$ | $\pm 7.5^{\circ} \mathrm{C}\left[ \pm 13.5^{\circ} \mathrm{F}\right]$ | $\pm 10^{\circ} \mathrm{C}\left[ \pm 18^{\circ} \mathrm{F}\right]$ | $\pm 0.0378^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{C}\left[ \pm 0.0378{ }^{\circ} \mathrm{F} /{ }^{\circ} \mathrm{F}\right]$ |
| Thermocouple E (-210 ${ }^{\circ} \mathrm{C}$ to $+1000^{\circ} \mathrm{C}\left[-346^{\circ} \mathrm{F}\right.$ to $\left.\left.+1832^{\circ} \mathrm{F}\right]\right)$ | $\pm 0.5^{\circ} \mathrm{C}\left[ \pm 0.9^{\circ} \mathrm{F}\right]$ | $\pm 0.8^{\circ} \mathrm{C}\left[ \pm 1.5^{\circ} \mathrm{F}\right]$ | $\pm 0.0199^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{C}\left[ \pm 0.0199^{\circ} \mathrm{F} /{ }^{\circ} \mathrm{F}\right]$ |

## Table A. 24 1762-IT4 Accuracy

| Input Type ${ }^{(1)}$ | With Autocalibration Enabled |  | Without Autocalibration |
| :---: | :---: | :---: | :---: |
|  | Accuracy ${ }^{(2)(3)}$ fo Hz Filters (max.) <br> at $25^{\circ} \mathrm{C}\left[77^{\circ} \mathrm{F}\right]$ <br> Ambient | $0 \mathrm{~Hz}, 50 \mathrm{~Hz}$ and 60 <br> at 0 to $60^{\circ} \mathrm{C}$ [32 to $140{ }^{\circ} \mathrm{F}$ ] Ambient | Maximum Temperature Drift ${ }^{(2)}$ (4) <br> at $\mathbf{0}$ to $\mathbf{6 0}{ }^{\circ} \mathrm{C}$ [32 to $140{ }^{\circ} \mathrm{F}$ ] Ambient |
| Thermocouple E (-270 ${ }^{\circ} \mathrm{C}$ to $-210^{\circ} \mathrm{C}\left[-454{ }^{\circ} \mathrm{F}\right.$ to -346 $\left.\left.{ }^{\circ} \mathrm{F}\right]\right)$ | $\pm 4.2^{\circ} \mathrm{C}\left[ \pm 7.6^{\circ} \mathrm{F}\right]$ | $\pm 6.3^{\circ} \mathrm{C}\left[ \pm 11.4^{\circ} \mathrm{F}\right]$ | $\pm 0.2698{ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{C}\left[ \pm 0.2698{ }^{\circ} \mathrm{F} /{ }^{\circ} \mathrm{F}\right]$ |
| Thermocouple R | $\pm 1.7^{\circ} \mathrm{C}\left[ \pm 3.1^{\circ} \mathrm{F}\right]$ | $\pm 2.6{ }^{\circ} \mathrm{C}$ [ $\left.\pm 4.7^{\circ} \mathrm{F}\right]$ | $\pm 0.0613^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{C}\left[ \pm 0.0613^{\circ} \mathrm{F} /{ }^{\circ} \mathrm{F}\right]$ |
| Thermocouple S | $\pm 1.7^{\circ} \mathrm{C}\left[ \pm 3.1^{\circ} \mathrm{F}\right]$ | $\pm 2.6^{\circ} \mathrm{C}\left[ \pm 4.7^{\circ} \mathrm{F}\right]$ | $\pm 0.0600{ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{C}\left[ \pm 0.0600{ }^{\circ} \mathrm{F} /{ }^{\circ} \mathrm{F}\right]$ |
| Thermocouple C | $\pm 1.8^{\circ} \mathrm{C}\left[ \pm 3.3^{\circ} \mathrm{F}\right]$ | $\pm 3.5^{\circ} \mathrm{C}\left[ \pm 6.3^{\circ} \mathrm{F}\right]$ | $\pm 0.0899^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{C}\left[ \pm 0.0899{ }^{\circ} \mathrm{F} /{ }^{\circ} \mathrm{F}\right]$ |
| Thermocouple B | $\pm 3.0^{\circ} \mathrm{C}\left[ \pm 5.4^{\circ} \mathrm{F}\right]$ | $\pm 4.5^{\circ} \mathrm{C}\left[ \pm 8.1^{\circ} \mathrm{F}\right]$ | $\pm 0.1009{ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{C}\left[ \pm 0.1009{ }^{\circ} \mathrm{F} /{ }^{\circ} \mathrm{F}\right]$ |
| $\pm 50 \mathrm{mV}$ | $\pm 15 \mu \mathrm{~V}$ | $\pm 25 \mu \mathrm{~V}$ | $\pm 0.44 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}\left[ \pm 0.80 \mu \mathrm{~V} /{ }^{\circ} \mathrm{F}\right]$ |
| $\pm 100 \mathrm{mV}$ | $\pm 20 \mu \mathrm{~V}$ | $\pm 30 \mu \mathrm{~V}$ | $\pm 0.69 \mu \mathrm{~V} /{ }^{\circ} \mathrm{C}\left[ \pm 01.25 \mu \mathrm{~V} /{ }^{\circ} \mathrm{F}\right]$ |

(1) The module uses the National Institute of Standards and Technology (NIST) ITS-90 standard for thermocouple linearization.
(2) Accuracy and temperature drift information does not include the affects of errors or drift in the cold junction compensation circuit.
(3) Accuracy is dependent upon the analog/digital converter output rate selection, data format, and input noise.
(4) Temperature drift with autocalibration is slightly better than without autocalibration.

## TIP

For more detailed 1762-IT4 accuracy information, see publication 1762-UM002.

## Table A. 25 Output Specifications

| Specification | 1762-IF20F2 | 1762-0F4 |
| :--- | :--- | :--- |
| Number of Outputs | 2 single-ended (unipolar) | 4 single-ended (bipolar) |
| Update Time (typical) | 4.5 ms |  |
| D/A Converter Type | Resistor string | R-2R Ladder Voltage Switching |
| Resistive Load on Current Output | 0 to $500 \Omega$ (includes wire resistance) | 0 to $500 \Omega$ (includes wire resistance) |
| Load Range on Voltage Output | $>1 \mathrm{k} \Omega$ | $>1 \mathrm{k} \Omega$ |
| Reactive Load, Current Output | $<0.1 \mathrm{mH}$ | $<0.1 \mathrm{mH}$ |
| Reactive Load, Voltage Output | $<1 \mu \mathrm{~F}$ | $<1 \mu \mathrm{~F}$ |
| Typical Overall Accuracy ${ }^{(1)}$ | $\pm 1 \%$ full scale at $0 \ldots 55^{\circ} \mathrm{C}\left(32 \ldots 131^{\circ} \mathrm{F}\right)$ <br> $\pm 0.5 \%$ full scale at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ | $\pm 1 \%$ full scale at $0 \ldots .5^{\circ} \mathrm{C}\left(32 \ldots . .131^{\circ} \mathrm{F}\right)$ <br> $\pm 0.5 \%$ full scale at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ |
| Output Ripple <br> range 0 to 500 Hz <br> (referred to output range) | $< \pm 0.1 \%$ | $< \pm 0.1 \%$ |
| Non-linearity (in percent full scale) | $< \pm 0.5 \%$ | $< \pm 0.5 \%$ |

Table A. 25 Output Specifications

| Specification | 1762-IF20F2 | 1762-0F4 |
| :--- | :--- | :--- |
| Open and Short-Circuit Protection | Continuous | Continuous |
| Output Protection | $\pm 32 \mathrm{~mA}$ | $\pm 32 \mathrm{~mA}$ |
| Heat Dissipation | 2.6 W | 2.8 W |
| (1) Includes offset, gain, non-linearity and repeatability error terms. |  |  |

Table A. 26 Valid Input/Output Data Word Formats/Ranges for 1762-IF20F2

| Normal Operating Range | Full Scale Range | RAW/Proportional Data | Scaled-for-PID |
| :--- | :--- | :--- | :--- |
| $\ldots \ldots 0 \mathrm{~V} \mathrm{dc}$ | 10.5 V dc | 32760 | 16380 |
|  | 0.0 V dc | 0 | 0 |
| $4 \ldots 20 \mathrm{~mA}$ | 21.0 mA | 32760 | 16380 |
|  | 20.0 mA | 31200 | 15600 |
|  | 4.0 mA | 6240 | 3120 |
|  | 0.0 mA | 0 | 0 |

## Combination Module DC-Input/Relay Output

Table A. 27 DC-Input/Relay-Output Combination Module - 1762-I080W6 Input Specifications

| Specification | Value |
| :--- | :--- |
| Voltage Category | $24 \mathrm{~V} \mathrm{dc}(\text { Sink } / \text { Source })^{(1)}$ |
| Operating Voltage Range | $10 \ldots 30 \mathrm{~V} \mathrm{dc} \mathrm{@} 30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right)$ <br> $10 \ldots .26 .4 \mathrm{~V} \mathrm{dc} @ 65^{\circ} \mathrm{C}\left(149^{\circ} \mathrm{F}\right)$ |
| Number of Inputs | 8 |
| On-state Voltage, (Min) | 10 V dc |
| Off-state Voltage, (Max) | 5 V dc |
| On-state Current, (Min) | 2.0 mA |
| Off-state Current, (Max) | 1.5 mA |
| Inrush Current, (Max) | 250 mA |
| Nominal Impedance | $3 \mathrm{k} \Omega$ |
| Input Compatibility | IEC Type 1+ |
| Signal Delay Time, (Max) | On-delay: 8 mS <br> Off-delay: 8 mS |

(1) Sinking/Sourcing Inputs - Sinking/Sourcing describes the current flow between the I/O module and the field device. Sourcing I/O circuits supply (source) current to sinking field devices. Sinking I/O circuits are driven by a current sourcing field device. Field devices connected to the negative side (DC Common) of the field power supply are sinking field devices. Field devices connected to the positive side ( +V ) of the field supply are sourcing field devices.

Table A. 28 DC-Input/Relay-Output Combination Module - 1762-I080W6 Output Specifications

| Specification | Value |
| :--- | :--- |
| Voltage Range | $5 \ldots . .265 \mathrm{~V}$ ac |
|  | $5 \ldots 125 \mathrm{~V}$ dc |
| Commons per Module | 6 |
| Output Type | 6 -Form A (normally open) |
| Signal Delay Time | On-delay: 10 mS (max) Off-delay: 10 mS (max) |
| Off Leakage Current | 0 mA |
| On-state Current (Min.) | 10 mA @ 5V dc |
| Continuous Current per <br> Point | See table on page A-22. |
| Continuous Current per <br> Module | 8 A |
| Total Controlled Load | $1440 \mathrm{VA} /$ Module max |

Table A. 29 DC-Input/Relay-Output Combination Module - 1762-I080W6 Relay Contact Ratings

| Volts <br> (max.) | Continuous <br> Amps per <br> Point <br> (Max.) | Amperes $^{(1)}$ |  | Voltamperes |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Make | Break | Make | Break |
| 240 V ac | 2.5 A | 7.5 A | 0.75 A | 1800 VA | 180 VA |
| 120 V ac |  | 15 A | 1.5 A |  |  |
| 125 V dc | 1.0 A | $0.22 \mathrm{~A}^{(2)}$ | $28 \mathrm{VA}^{(2)}$ |  |  |
| 24 V dc | 2.0 A | 1.2 A | $28 \mathrm{VA}^{(2)}$ |  |  |

(1) Surge Suppression - Connecting surge suppressors across your external inductive load will extend the life of the relay contacts. For additional details, refer to Industrial Automation Wiring and Grounding Guidelines, publication 1770-4.1.
(2) For dc voltage applications, the make/break ampere rating for relay contacts can be determined by dividing 28 VA by the applied dc voltage. For example, $28 \mathrm{VA} / 48 \mathrm{~V} \mathrm{dc}=0.58 \mathrm{~A}$. For dc voltage applications less than 14 V , the make/break rating for relay contacts cannot exceed 2 A .

Table A. 30 DC-Input/Relay-Output Combination Module - 1762-I080W6 General Specifications

| Specification | Value |
| :---: | :---: |
| Dimensions | 90 mm (height) x 87 mm (depth) x 40.4 mm (width) height including mounting tabs is 110 mm <br> 3.54 in. (height) 3.43 in. (depth) $\times 1.59$ in. (width) height including mounting tabs is 4.33 in. |
| Approximate Shipping <br> Weight <br> (with carton) | 280 g (0.62 lbs.) |
| Bus Current Draw, (Max) | 110 mA @ 5V dc 80 mA @ 24 V dc |
| Heat Dissipation | 5.0 W @ 30V dc <br> 4.4 W @ 26.4 V dc <br> (The Watts per point, plus the minimum W, with all points energized.) |
| Power Supply Distance Rating | 6 |
| Isolated Group | Group 1 (input 0...3) Group 2 (input 4...7) Group 3 (output 0...5) |
| Vibration | Operating: 10 to $500 \mathrm{~Hz}, 5 \mathrm{G}, 0.030$ in. max. peak-to-peak, 2 hours per axis. <br> Relay Operation: 1.5 G |
| Shock | Operating: 30G panel mounted, 3 pulses per axis Relay Operation: 7G <br> Non-Operating: 50G panel mounted, 3 pulses per axis (40G DIN Rail mounted) |

Table A. 30 DC-Input/Relay-Output Combination Module - 1762-I080W6 General Specifications

| Specification | Value |
| :--- | :--- |
| Vender ID Code | 1 |
| Product Type Code | 7 |
| Product Code | 98 |

Table A. 31 DC-Input/Relay-Output Combination Module - 1762-I080W6 Environmental Specifications

| Specification | Value |
| :--- | :--- |
| Operation Temperature Range | $-20 \ldots+65^{\circ} \mathrm{C}\left(-4 \ldots+149^{\circ} \mathrm{F}\right)$ |
| Storage Temperature Range | $-40 \ldots+85^{\circ} \mathrm{C}\left(-40 \ldots+185^{\circ} \mathrm{F}\right)$ |
| Operating Humidity | $5 \%$ to $95 \%$ non-condensing |
| Operating Altitude | 2000 meters (6561 feet) |

Table A. 32 Certifications

| Certification | Value |
| :--- | :--- |
| Agency Certification | C-UL certified (under CSA C22.2 No. 142) <br> UL 508 listed <br> CE compliant for all applicable directives |
| Hazardous Environment Class | Class I, Division 2, Hazardous Location, <br> Groups A, B, C, D (UL 1604, C-UL under <br> CSA C22.2 No. 213) |
| Radiated and Conducted Emissions | EN50081-2 Class A |
| Electrical /EMC: | The module has passed testing at the <br> following levels: |
| ESD Immunity (IEC1000-4-2) | 4 kV contact, 8 kV air, 4 kV indirect |
| Radiated Immunity <br> (IEC1000-4-3) | $10 \mathrm{~V} / \mathrm{m}, 80$ to $1000 \mathrm{MHz}, 80 \%$ amplitude <br> modulation, +900 MHz keyed carrier |
| Fast Transient Burst <br> (IEC1000-4-4) | $2 \mathrm{kV}, 5 \mathrm{kHz}$ |
| Surge Immunity (IEC1000-4-5) | 2 kV common mode, 1 kV differential <br> mode |
| Conducted Immunity <br> (IEC1000-4-6) | $10 \mathrm{~V}, 0.15 \ldots 80 \mathrm{MHz}$ (1) |

(1) Conducted Immunity frequency range may be 150 kHz to 30 MHz if the Radiated Immunity frequency range is 30 MHz to 1000 MHz .

## 1762 Replacement Parts

MicroLogix 1200 RTB
Replacement Kit

The 40-point controller removable terminal blocks kit (catalog number 1762-RPLRTB40) consists of:

- one 25 -point double row terminal block
- one 29-point double row terminal block
(Both are terminal blocks for a 40-point controller.)


## 1762 Expansion I/O

The 1762 expansion I/O has three replacement part kits:

- expansion I/O replacement doors,
- expansion I/O replacement DIN latches and
- expansion I/O replacement door labels.


## Expansion I/O Replacement Doors

The expansion I/O door kit (catalog number 1762-RPLDR2) consists of:

- Two expansion I/O terminal doors
- Two expansion I/O (bus doors)


## Expansion I/O Replacement DIN Latches

The expansion I/O DIN latch kit (catalog number 1762-RPLDIN2) consists of five DIN latches for expansion I/O.

## Expansion I/O Replacement Door Labels

The expansion I/O terminal door label kit (catalog number 1762-RPLTLBL2) consists of four labels each for all available modules.

## Troubleshoot Your System

This chapter describes how to troubleshoot your controller. Topics include:

- understanding the controller LED status
- controller error recovery model
- analog expansion I/O diagnostics and troubleshooting
- calling Rockwell Automation for assistance


## Interpret LED Indicators

Figure C. 1 Controller LED Location


The controller status LEDs provide a mechanism to determine the current status of the controller if a programming device is not present or available.

Table C. 1 Controller LED Indicators

| LED | Color | Indicates |
| :---: | :---: | :---: |
| POWER | off | No input power, or power error condition |
|  | green | Power on |
| RUN | off | Not executing the user program |
|  | green | Executing the user program in run mode |
|  | green flashing | Memory module transfer occurring |
| FAULT | off | No fault detected |
|  | red flashing | Application fault detected |
|  | red | Controller hardware faulted |
| FORCE | off | No forces installed |
|  | amber | Forces installed |
| COMM $0^{(1)}$ | off | Not transmitting via RS-232 port |
|  | green | Transmitting via RS-232 port |
| $\mathrm{DCOMM}^{(2)}$ | off | Configured communications |
|  | green | Default communications |
| INPUTS | off | Input is not energized |
|  | amber | Input is energized (terminal status) |
| OUTPUTS | off | Output is not energized |
|  | amber | Output is engerized (logic status) |

[^5]
## Normal Operation

The POWER and RUN LEDs are on. If a force condition is active, the FORCE LED turns on and remains on until all forces are removed.

## Error Conditions

If an error exists within the controller, the controller LEDs operate as described in the following table.

| If the LEDS indicate | The Following Error Exists | Probable Cause | Recommended Action |
| :---: | :---: | :---: | :---: |
| All LEDs off | No input power or power supply error | No line Power | Verify proper line voltage and connections to the controller. |
|  |  | Power Supply Overloaded | This problem can occur intermittently if power supply is overloaded when output loading and temperature varies. |
| Power and FAULT LEDs on solid | Hardware faulted | Processor Hardware Error | Cycle power. Contact your local Allen-Bradley representative if the error persists. |
|  |  | Loose Wiring | Verify connections to the controller. |
| Power LED on and FAULT LED flashing | Application fault | Hardware/Software Major Fault Detected | For error codes and Status File information, see MicroLogix 1200 and 1500 Programmable Controllers Instruction Set Reference Manual, Publication 1762-RM001. |
| RUN <br> FORCE | Operating system fault | Missing or Corrupt Operating System | See Missing/Corrupt OS LED Pattern on page D-2. |
| FAULT LEDs all flashing |  |  |  |

Controller Error Recovery Model

Use the following error recovery model to help you diagnose software and hardware problems in the micro controller. The model provides common questions you might ask to help troubleshoot your system. Refer to the recommended pages within the model for further help.


## Analog Expansion I/O Diagnostics and Troubleshooting

## Module Operation and Channel Operation

The module performs operations at two levels:

- module level
- channel level

Module-level operations include functions such as power-up, configuration, and communication with the controller.

Internal diagnostics are performed at both levels of operation. Both module hardware and channel configuration error conditions are reported to the controller. Channel over-range or under-range conditions are reported in the module's input data table. Module hardware errors are reported in the controller's I/O status file. Refer to the MicroLogix 1200 and 1500 Programmable Controllers Instruction Set Reference Manual, publication 1762-RM001 for more information.

When a fault condition is detected, the analog outputs are reset to zero.

## Power-up Diagnostics

At module power-up, a series of internal diagnostic tests are performed.

Table C. 2 Module Status LED State Table

| If module <br> status LED is | Indicated <br> condition | Corrective action |
| :--- | :--- | :--- |
| On | Proper Operation | No action required. |
| Off | Module Fault | Cycle power. If condition persists, replace the <br> module. Call your local distributor or <br> Allen-Bradley for assistance. |

## Critical and Noncritical Errors

Noncritical module errors are recoverable. Channel errors (over-range or under-range errors) are noncritical. Noncritical error conditions are indicated in the module input data table. Noncritical configuration errors are indicated by the extended error code.

See Table C. 5 on page C- 7 .
Critical module errors are conditions that prevent normal or recoverable operation of the system. When these types of errors occur, the system leaves the run mode of operation.

Critical module errors are indicated in Table C. 5 on page C- 7 .

## Module Error Definition Table

Analog module errors are expressed in two fields as four-digit Hex format with the most significant digit as 'don't care' and irrelevant. The two fields are 'Module Error' and 'Extended Error Information'. The structure of the module error data is shown below.

Table C. 3 Module Error Table

| 'Don't Care' Bits |  |  |  | Module Error |  |  |  | Extended Error Information |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 5}$ | $\mathbf{1 4}$ | $\mathbf{1 3}$ | $\mathbf{1 2}$ | $\mathbf{1 1}$ | $\mathbf{1 0}$ | $\mathbf{9}$ | $\mathbf{8}$ | $\mathbf{7}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{0}$ |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  |
| Hex Digit 4 |  |  |  | Hex Digit 3 |  |  |  | Hex Digit $\mathbf{2}$ |  |  |  |  | Hex Digit $\mathbf{1}$ |  |  |  |  |

## Module Error Field

The purpose of the module error field is to classify module errors into three distinct groups, as described in the table below. The type of error determines what kind of information exists in the extended error information field. These types of module errors are typically reported in the controller's I/O status file. Refer to the MicroLogix 1200 and 1500 Programmable Controllers Instruction Set Reference Manual, publication 1762-RM001 for more information.

Table C. 4 Module Error Types

| Error Type | Module Error Field Value <br> Bits 11 through 09 <br> (Binary) | Description |
| :--- | :--- | :--- |
| No Errors | 000 | No error is present. The extended error field holds no additional information. |
| Hardware Errors | 001 | General and specific hardware error codes are specified in the extended error <br> information field. |
| Configuration Errors | 010 | Module-specific error codes are indicated in the extended error field. These error <br> codes correspond to options that you can change directly. For example, the input <br> range or input filter selection. |

## Extended Error Information Field

Check the extended error information field when a non-zero value is present in the module error field. See Table C. 5 on page C-7.

## TIP

If no errors are present in the module error field, the extended error information field is set to zero.

## Hardware Errors

General or module-specific hardware errors are indicated by module error code 2. See Table C. 5 .

## Configuration Errors

If you set the fields in the configuration file to invalid or unsupported values, the module ignores the invalid configuration, generates a non-critical error, and keeps operating with the previous configuration.

The table below lists the configuration error codes defined for the module.

## Error Codes

Table C. 5 Extended Error Codes for 1762-IF20F2

| Error Type | Hex <br> Equivalent ${ }^{(1)}$ | Module Error Code | Extended Error Information Code | Error Description |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Binary | Binary |  |
| No Error | X000 | 000 | 000000000 | No error |
| General Common Hardware Error | X200 | 001 | 000000000 | General hardware error; no additional information |
|  | X201 | 001 | 000000001 | Power-up reset state |
| Hardware-Specific Error | X210 | 001 | 000010000 | Reserved |
| Configuration Error | X400 | 010 | 000000000 | General configuration error; no additional information |
|  | X401 | 010 | 000000001 | Invalid input data format selected (channel 0) |
|  | X402 | 010 | 000000010 | Invalid input data format selected (channel 1) |
|  | X403 | 010 | 000000011 | Invalid output data format selected (channel 0) |
|  | X404 | 010 | 000000100 | Invalid output data format selected (channel 1) |

(1) $X$ represents 'Don't Care'.

Table C. 6 Extended Error Codes for 1762-IF4 and 1762-0F4

| Error Type | Hex <br> Equivalent ${ }^{(1)}$ | Module Error Code | Extended Error Information Code | Error Description |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Binary | Binary |  |
| No Error | X000 | 000 | 000000000 | No error |
| General Common Hardware Error | X200 | 001 | 000000000 | General hardware error; no additional information |
|  | X201 | 001 | 000000001 | Power-up reset state |
| HardwareSpecific Error | X300 | 001 | 100000000 | Reserved |
| Configuration Error | X400 | 010 | 000000000 | General configuration error; no additional information |
|  | X401 | 010 | 000000001 | Invalid range select (Channel 0) |
|  | X402 | 010 | 000000010 | Invalid range select (Channel 1) |
|  | X403 | 010 | 000000011 | Invalid range select (Channel 2) |
|  | X404 | 010 | 000000100 | Invalid range select (Channel 3) |
|  | X405 | 010 | 000000101 | Invalid filter select (Channel 0) - 1762-IF4 only |
|  | X406 | 010 | 000000110 | Invalid filter select (Channel 1) - 1762-IF4 only |
|  | X407 | 010 | 000000111 | Invalid filter select (Channel 2) - 1762-IF4 only |
|  | X408 | 010 | 000001000 | Invalid filter select (Channel 3) - 1762-IF4 only |
|  | X409 | 010 | 000001001 | Invalid format select (Channel 0) |
|  | X40A | 010 | 000001010 | Invalid format select (Channel 1) |
|  | X40B | 010 | 000001011 | Invalid format select (Channel 2) |
|  | X40C | 010 | 000001100 | Invalid format select (Channel 3) |

[^6]Call Rockwell Automation for Assistance

If you need to contact Rockwell Automation or local distributor for assistance, it is helpful to obtain the following (prior to calling):

- controller type, series letter, revision letter, and firmware (FRN) number of the controller
- controller LED status
- controller error codes (Refer to MicroLogix 1200 and 1500 Programmable Controllers Instruction Set Reference Manual, Publication 1762-RM001 for error code information.)


## Use Control Flash to Upgrade Your Operating System

The operating system (OS) can be upgraded through the communication port on the controller. In order to download a new operating system, you must have the following:

- ControlFlash Upgrade Kit containing the new OS Go to http://www.ab.com/micrologix to download the upgrade kit.
- a Windows 95, Windows 98, Windows 2000 or Windows NT based computer to run the download software.

The ControlFlash Upgrade Kit includes:

- the operating system upgrade to be downloaded
- the ControlFlash programming tool, along with its support drivers and on-line help
- a readme first file explaining how to upgrade the operating system

Before upgrading the controller's operating system, you must:

- install ControlFlash software on your personal computer
- prepare the controller for updating


## IMPORTANT

Installing a new operating system deletes the user program. After the operating system upgrade is successful, you must transfer your control program back to the controller. The communication parameters are described on Table 4.1 on page 4-2.

## Install ControIFlash Software

For 1762-Lxxxxx controllers, double click the 1762-LSC-FRNxx.exe file to install the operating system upgrade (where xx is the firmware revision number).

For 1762-LxxxxxR controllers, double click the 1762-LRC-FRNxx.exe file to install the operating system upgrade.

## Prepare the Controller for Updating

## Controller Configuration

The controller must be configured for default communications (use communications toggle push button; DCOMM LED on) and be in the Program mode to allow the download of a new operating system.

## Sequence of Operation

Missing/Corrupt OS LED<br>Pattern

When an operating system download is not successful or if the controller does not contain a valid operating system, the controller flashes the Run, Force, and Fault LEDS on and off.

# Connect to Networks via RS-232 Interface 

The following protocols are supported from the RS-232 communication channel:

- DF1 Full-duplex
- DF1 Half-duplex
- DH-485
- Modbus
- ASCII


## RS-232 Communication Interface

The communications port on the MicroLogix 1200 utilizes an RS-232 interface. RS-232 is an Electronics Industries Association (EIA) standard that specifies the electrical and mechanical characteristics for serial binary communication. It provides you with a variety of system configuration possibilities. (RS-232 is a definition of electrical characteristics; it is not a protocol.)

One of the biggest benefits of an RS-232 interface is that it lets you integrate telephone and radio modems into your control system (using the appropriate DF1 protocol only, not DH-485 protocol).

DF1 Full-duplex protocol provides a point-to-point connection between two devices. DF1 Full-duplex protocol combines data transparency (American National Standards Institute ANSI - X3.28-1976 specification subcategory D1) and 2-way simultaneous transmission with embedded responses (subcategory F1).

The MicroLogix 1200 controllers support the DF1 Full-duplex protocol via RS-232 connection to external devices, such as computers, or other controllers that support DF1 Full-duplex.

DF1 is an open protocol. Refer to DF1 Protocol and Command Set Reference Manual, publication 1770-6.5.16, for more information.

DF1 Full-duplex protocol (also referred to as DF1 point-to-point protocol) is useful where RS-232 point-to-point communication is required. DF1 protocol controls message flow, detects and signals errors, and retries if errors are detected.

## Example DF1 Full-duplex Connections

For information about required network connecting equipment, see Chapter 4, Communication Connections.


We recommend using an AIC+, catalog number 1761-NET-AIC, as your optical isolator.

## DF1 Half-duplex Protocol

DF1 Half-duplex protocol is a multi-drop single master/multiple slave network. DF1 Half-duplex protocol supports data transparency (American National Standards Institute ANSI - X3.28-1976 specification subcategory D1). In contrast to DF1 Full-duplex, communication takes place in one direction at a time. You can use the RS-232 port on the MicroLogix 1200 as both a Half-duplex programming port and a Half-duplex peer-to-peer messaging port.

MicroLogix 1200 can act as the master or as a slave on a Half-duplex network. When the MicroLogix 1200 is a slave device, a master device is required to 'run' the network. Several other Allen-Bradley products support DF1 Half-duplex master protocol. They include the SLC 5/03 and higher processors, enhanced PLC-5 processors and Rockwell Software RSLinx (version 2.x and higher).

DF1 Half-duplex supports up to 255 devices (address 0 to 254) with address 255 reserved for master broadcasts. As a DF1 Half-duplex slave device, the MicroLogix 1200 supports broadcast reception. As a DF1 Half-duplex master, the MicroLogix 1200 supports both the reception and initiation of broadcast write commands (via the MSG instruction). The MicroLogix 1200 also supports Half-duplex modems using RTS/CTS hardware handshaking.

## Example DF1 Half-duplex Connections



## Use Modems with MicroLogix 1200 Programmable Controllers

The types of modems you can use with MicroLogix 1200 controllers include the following:

- dial-up phone modems

A MicroLogix 1200 controller, on the receiving end of the dial-up connection, can be configured for DF1 Full-duplex protocol with or without handshaking. The modem connected to the MicroLogix controller should support auto-answer. The MicroLogix 1200 supports ASCII out communications. Therefore, it can cause a modem to initiate or disconnect a phone call.

- leased-line modems

Leased-line modems are used with dedicated phone lines that are typically leased from the local phone company. The dedicated lines may be in a point-to-point topology supporting Full-duplex communications between two modems or in a multi-drop topology supporting Half-duplex communications between three or more modems.

- radio modems

Radio modems may be implemented in a point-to-point topology supporting either Half-duplex or Full-duplex communications, or in a multi-drop topology supporting Half-duplex communications between three or more modems. MicroLogix 1200 also supports DF1 Radio Modem protocol.

- line drivers

Line drivers, also called short-haul modems, do not actually modulate the serial data, but rather condition the electrical signals to operate reliably over long transmission distances (up to several miles). Line drivers are available in Full-duplex and Half-duplex models. Allen-Bradley's AIC+ Advanced Interface Converter is a Half-duplex line driver that converts an RS-232 electrical signal into an RS-485 electrical signal, increasing the signal transmission distance from 50 to 4000 feet ( 8000 feet when bridged).

For point-to-point Full-duplex modem connections that do not require any modem handshaking signals to operate, use DF1 Full-duplex protocol with no handshaking. For point-to-point Full-duplex modem connections that require RTS/CTS handshaking, use DF1 Full-duplex protocol with handshaking.

For radio modem connections, use DF1 Radio Modem protocol, especially if store and forward capability is required.

For general multi-drop modem connections, or for point-to-point modem connections that require RTS/CTS handshaking, use DF1 Half-duplex slave protocol. In this case, one (and only one) of the other devices must be configured for DF1 Half-duplex master protocol.

IMPORTANT Never attempt to use DH-485 protocol through modems under any circumstance.

## TIP

All MicroLogix 1200 controllers support RTS/CTS modem handshaking when configured for DF1 Full-duplex protocol with the control line parameter set to Full-duplex Modem Handshaking or DF1 Half-duplex slave protocol with the control line parameter set to 'Half-duplex Modem'. No other modem handshaking lines (Data Set Ready, Carrier Detect and Data Terminal Ready) are supported by any MicroLogix 1200 controllers.

# DH-485 Communication Protocol 

The DH-485 protocol defines the communication between multiple devices that coexist on a single pair of wires. DH-485 protocol uses RS-485 Half-duplex as its physical interface. (RS-485 is a definition of electrical characteristics; it is not a protocol.) RS-485 uses devices that are capable of co-existing on a common data circuit, thus allowing data to be easily shared between devices.

The DH-485 protocol supports two classes of devices: initiators and responders. All initiators on the network get a chance to initiate message transfers. To determine which initiator has the right to transmit, a token passing algorithm is used.

## Devices that use the DH-485 Network

In addition to the MicroLogix 1200 controllers, the devices shown in the following table also support the DH-485 network.

Table E. 1 Allen-Bradley Devices that Support DH-485 Communication

| Catalog Number | Description | Installation | Function | Publication |
| :---: | :---: | :---: | :---: | :---: |
| Bulletin 1761 Controllers | MicroLogix 1000 | Series C or higher | These controllers support DH-485 communications. | 1761-6.3 |
| Bulletin 1764 | MicroLogix 1500 | Series A or higher | These controllers support DH-485 communications. | 1764-UM001 |
| Bulletin 1747 <br> Processors | $\begin{aligned} & \text { SLC 500 } \\ & \text { Processors } \end{aligned}$ | SLC Chassis | These processors support a variety of $1 / 0$ requirements and functionality. | 1747-UM011 |
| 1746-BAS | BASIC Module | SLC Chassis | Provides an interface for SLC 500 devices to foreign devices. Program in BASIC to interface the 3 channels (2 RS232 and 1 DH-485) to printers, modems, or the DH-485 network for data collection. | $\begin{aligned} & \text { 1746-UM004 } \\ & \text { 1746-PM001 } \\ & \text { 1746-RM001 } \end{aligned}$ |
| 1785-KA5 | DH+DH-485 Gateway | (1771) PLC Chassis | Provides communication between stations on the PLC-5 (DH+) and SLC 500 (DH-485) networks. Enables communication and data transfer from PLC to SLC 500 on DH-485 network. Also enables programming software programming or data acquisition across DH+ to DH-485. | $\begin{aligned} & 1785-6.5 .5 \\ & 1785-1.21 \end{aligned}$ |
| 2760-RB | Flexible Interface Module | (1771) PLC Chassis | Provides an interface for SLC 500 (using protocol cartridge 2760-SFC3) to other A-B PLCs and devices. Three configurable channels are available to interface with Bar Code, Vision, RF, Dataliner, and PLC systems. | 1747-6.12 <br> 2760-ND00 |
| $\begin{aligned} & \hline 1784-K T X, \\ & - \text {-KTXD } \end{aligned}$ | PC DH-485 IM | IBM XT/AT Computer Bus | Provides DH-485 using RSLinx. | 1784-6.5.22 |
| 1784-PCMK | PCMCIA IM | PCMCIA slot in computer and Interchange | Provides DH-485 using RSLinx. | 1784-6.5.19 |
| 1747-PT1 | Hand-Held Terminal | NA | Provides hand-held programming, monitoring, configuring, and troubleshooting capabilities for SLC 500 processors. | 1747-NP002 |

## Table E. 1 Allen-Bradley Devices that Support DH-485 Communication

| Catalog Number | Description | Installation | Function | Publication |
| :---: | :---: | :---: | :---: | :---: |
| 1747-DTAM, 2707-L8P1, -L8P2, -L4OP1, -L40P2, -V40P1, -V40P2, -V40P2N, -M232P3, and -M485P3 | DTAM, DTAM Plus, and DTAM Micro Operator Interfaces | Panel Mount | Provides electronic operator interface for SLC 500 processors. | $\begin{aligned} & 1747-6.1 \\ & 2707-800, \\ & 2707-803 \end{aligned}$ |
| 2711-K5A2, <br> -B5A2, -K5A5, <br> -B5A5, -K5A1, <br> -B5A1, -K9A2, <br> -T9A2, -K9A5, <br> -T9A5, -K9A1, <br> and -T9A1 | PanelView 550 and PanelView 900 <br> Operator Terminals | Panel Mount | Provides electronic operator interface for SLC 500 processors. | 2711-UM014 |

## Important DH-485 Network Planning Considerations

Carefully plan your network configuration before installing any hardware. Listed below are some of the factors that can affect system performance:

- amount of electrical noise, temperature, and humidity in the network environment
- number of devices on the network
- connection and grounding quality in installation
- amount of communication traffic on the network
- type of process being controlled
- network configuration

The major hardware and software issues you need to resolve before installing a network are discussed in the following sections.

## Hardware Considerations

You need to decide the length of the communication cable, where you route it, and how to protect it from the environment where it will be installed.

When the communication cable is installed, you need to know how many devices are to be connected during installation and how many
devices will be added in the future. The following sections help you understand and plan the network.

## Number of Devices and Length of Communication Cable

The maximum length of the communication cable is 1219 m ( 4000 ft ). This is the total cable distance from the first node to the last node in a segment. However, two segments can be used to extend the DH-485 network to $2438 \mathrm{~m}(8000 \mathrm{ft})$. For additional information on connections using the AIC+, refer to the Advanced Interface Converter (AIC+) User Manual, publication 1761-UM004.

## Planning Cable Routes

Follow these guidelines to help protect the communication cable from electrical interference:

- Keep the communication cable at least 1.52 m ( 5 ft ) from any electric motors, transformers, rectifiers, generators, arc welders, induction furnaces, or sources of microwave radiation.
- If you must run the cable across power feed lines, run the cable at right angles to the lines.
- If you do not run the cable through a contiguous metallic wireway or conduit, keep the communication cable at least 0.15 m ( 6 in .) from ac power lines of less than $20 \mathrm{~A}, 0.30 \mathrm{~m}(1 \mathrm{ft})$ from lines greater than 20 A , but only up to 100 kVA , and 0.60 m $(2 \mathrm{ft})$ from lines of 100 kVA or more.
- If you run the cable through a contiguous metallic wireway or conduit, keep the communication cable at least 0.08 m (3 in) from ac power lines of less than $20 \mathrm{~A}, 0.15 \mathrm{~m}$ ( 6 in ) from lines greater than 20 A , but only up to 100 kVA , and $0.30 \mathrm{~m}(1 \mathrm{ft})$ from lines of 100 kVA or more.

Running the communication cable through conduit provides extra protection from physical damage and electrical interference. If you route the cable through conduit, follow these additional recommendations:

- Use ferromagnetic conduit near critical sources of electrical interference. You can use aluminum conduit in non-critical areas.
- Use plastic connectors to couple between aluminum and ferromagnetic conduit. Make an electrical connection around the plastic connector (use pipe clamps and the heavy gauge wire or wire braid) to hold both sections at the same potential.
- Ground the entire length of conduit by attaching it to the building earth ground.
- Do not let the conduit touch the plug on the cable.
- Arrange the cables loosely within the conduit. The conduit should contain only serial communication cables.
- Install the conduit so that it meets all applicable codes and environmental specifications.

For more information on planning cable routes, see Industrial Automation Wiring and Grounding Guidelines, publication Number 1770-4.1.

## Software Considerations

Software considerations include the configuration of the network and the parameters that can be set to the specific requirements of the network. The following are major configuration factors that have a significant effect on network performance:

- number of nodes on the network
- addresses of those nodes
- baud rate

The following sections explain network considerations and describe ways to select parameters for optimum network performance (speed). See your programming software's user manual for more information.

## Number of Nodes

The number of nodes on the network directly affects the data transfer time between nodes. Unnecessary nodes (such as a second programming terminal that is not being used) slow the data transfer rate. The maximum number of nodes on the network is 32 .

## Setting Node Addresses

The best network performance occurs when node addresses are assigned in sequential order. Initiators, such as personal computers, should be assigned the lowest numbered addresses to minimize the time required to initialize the network. The valid range for the MicroLogix 1200 controllers is 1 to 31 (controllers cannot be node 0 ). The default setting is 1 . The node address is stored in the controller Communications Status file (CSO:5/0 to CS0:5/7).

## Setting Controller Baud Rate

The best network performance occurs at the highest baud rate, which is 19200. This is the default baud rate for a MicroLogix 1200 device on the DH-485 network. All devices must be at the same baud rate. This rate is stored in the controller Communications Status file (CS0:5/8 to CS0:5/15).

## Setting Maximum Node Address

Once you have an established network set up and are confident that you will not be adding more devices, you may enhance performance by adjusting the maximum node address of your controllers. It should be set to the highest node address being used.

## IMPORTANT

All devices should be set to the same maximum node address.

## Example DH-485 Connections

The following network diagrams provide examples of how to connect MicroLogix 1200 controllers to the DH-485 network using the Advanced Interface Converter (AIC+, catalog number 1761-NET-AIC). For more information on the AIC+, see the Advanced Interface Converter and DeviceNet Interface Installation Instructions, Publication 1761-IN002.

DH-485 Network with a MicroLogix 1200 Controller


## Typical 3-Node Network



## TIP

This 3-node network is not expandable.

Networked Operator Interface Device and MicroLogix Controllers


MicroLogix Remote Packet Support
MicroLogix 1200 controllers can respond and initiate with communications (or commands) that do not originate on the local DH-485 network. This is useful in installations where communication is needed between $\mathrm{DH}-485$ and $\mathrm{DH}+$ networks.

The example below shows how to send messages from a device on the $\mathrm{DH}+$ network to a MicroLogix controller on the DH-485 network. This method uses an SLC 5/04 processor as the bridge connection.

When using this method (as shown in the illustration below):

- PLC-5 devices can send read and write commands to MicroLogix 1200 controllers.
- MicroLogix 1200 controllers can respond to MSG instructions received.
- The MicroLogix 1200 controllers can initiate MSG instructions to devices on the $\mathrm{DH}+$ network.
- PC can send read and write commands to MicroLogix 1200 controllers.
- PC can do remote programming of MicroLogix 1200 controllers.



## Modbus Communication Protocol

Modbus is a Half-duplex, master-slave communications protocol. The Modbus network master reads and writes coils and registers. Modbus protocol allows a single master to communicate with a maximum of 247 slave devices. MicroLogix 1200 controllers support Modbus RTU Master and Modbus RTU Slave protocol.

For more information on configurating your MicroLogix 1200 controller for Modbus protocol, refer to the MicroLogix 1200 and 1500 Programmable Controllers Instruction Set Reference Manual, publication 1762-RM001. For more information about the Modbus protocol, see the Modbus Protocol Specifications (available from http://www.modbus.org).

ASCII
ASCII provides connection to other ASCII devices, such as bar code readers, weigh scales, serial printers, and other intelligent devices.

You can use ASCII by configuring the RS-232 port, channel 0 for ASCII driver. Refer to the MicroLogix 1200 and MicroLogix 1500
Programmable Controllers Instruction Set Reference Manual, publication 1762-RM001 for detailed configuration information.

# System Loading and Heat Dissipation 

# System Loading Limitations 

When you connect MicroLogix accessories and expansion I/O, an electrical load is placed on the controller power supply. This section shows how to calculate the load and validate that the system will not exceed the capacity of the controller power supply.

The following example is provided to illustrate system loading validation. The system validation procedure accounts for the amount of 5 V dc and 24 V dc current consumed by controller, expansion I/O, and user-supplied equipment. Use the System Loading Worksheet on page F-3 to validate your specific 24-point controller configuration.

Use the System Loading Worksheet on page F-8 to validate your specific 40 -point controller.

Current consumed by the processor, memory modules, and the real-time clock modules has already been factored into the calculations. A system is valid if the current and power requirements are satisfied.

## System Current Loading Example Calculations (24-point Controller)

Table F. 1 Calculating the Current for MicroLogix Accessories

| Catalog Number | Device Current Requirements |  | Calculated Current |  |
| :---: | :---: | :---: | :---: | :---: |
|  | at 5V dc (mA) | at 24V dc (mA) | at 5V dc (mA) | at 24V dc (mA) |
| 1761-NET-AIC ${ }^{(1)}$ when powered by the base unit communications port, selector switch in the up position | 0 | 120 | 0 | 120 |
| Subtotal 1: |  |  | 0 | 120 |

(1) This is an optional accessory. Current is consumed only if the accessory is installed.

Table F. 2 Calculating the Current for Expansion I/O

| Catalog Number ${ }^{(1)}$ | n | A | B | n x A | n x B |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of Modules | Device Current Requirements (max) |  | Calculated Current |  |
|  |  | at $5 \mathrm{~V} \mathrm{dc} \mathrm{(mA)}$ | at 24V dc (mA) | at 5V dc (mA) | at 24 V dc (mA) |
| 1762-IA8 | 2 | 50 | 0 | 100 | 0 |
| 1762-IF4 |  | 40 | 50 |  |  |
| 1762-IF20F2 |  | 40 | 105 |  |  |
| 1762-I08 |  | 50 | 0 |  |  |
| 1762-1016 |  | 60 | 0 |  |  |
| 1762-IR4 |  | 40 | 50 |  |  |
| 1762-IT4 |  | 40 | 50 |  |  |
| 1762-0A8 |  | 115 | 0 |  |  |
| 1762-0B8 |  | 115 | 0 |  |  |
| 1762-0B16 |  | 175 | 0 |  |  |
| 1762-0F4 |  | 40 | 165 |  |  |
| 1762-0W8 | 2 | 80 | 90 | 160 | 180 |
| 1762-0W16 |  | 120 | 140 |  |  |
| 1762-0X61 |  | 110 | 110 |  |  |
| 1762-I080W6 |  | 110 | 80 |  |  |
| Total Modules (6 maximum): | 4 | Subtotal 2: |  | 260 | 180 |

[^7]
## Validate the System

The example systems shown in the tables below are verified to be acceptable configurations. The systems are valid because:

- Calculated Current Values < Maximum Allowable Current Values
- Calculated System Loading < Maximum Allowable System Loading

Table F. 3 Validating Systems Using 1762-L24AWA, 1762-L24BXB, 1762-L24AWAR or 1762-L24BXBR

| Maximum Allowable Values |  | Calculated Values |  |
| :---: | :---: | :---: | :---: |
| Current: |  | Current (Subtotal $1+$ Subtotal 2 from Table F. 1 and Table F. 2 on page F-2.): |  |
| 400 mA at 5V dc | 350 mA at 24 V dc | $0 \mathrm{~mA}+260 \mathrm{~mA}=260 \mathrm{~mA}$ at 5V dc | $120 \mathrm{~mA}+180 \mathrm{~mA}=300 \mathrm{~mA}$ at 24 V dc |
| System Loading: |  | System Loading: |  |
| 10.4 Watts |  | $\begin{aligned} & =(260 \mathrm{~mA} \times 5 \mathrm{~V})+(300 \mathrm{~mA} \times 24 \mathrm{~V}) \\ & =(1300 \mathrm{~mW})+(7200 \mathrm{~mW}) \\ & =8500 \mathrm{~mW} \\ & =8.50 \mathrm{Watts} \end{aligned}$ |  |

Table F. 4 Validating Systems using 1762-L24BWA or 1762-L24BWAR

| Maximum Allowable Values | Calculated Values |
| :---: | :---: |
| Current for Devices Connected to the +24 V dc Sensor Supply: | Sum of all sensor currents |
| 250 mA at 24 V dc | 140 mA at 24 V dc (example sensor value) |
| Current for MicroLogix Accessories and Expansion I/O: | Current Values (Subtotal 1 from Table F. $1+$ Subtotal 2 from Table F.2): |
| 400 mA at 5 V dc $\quad 350 \mathrm{~mA}$ at 24 V dc | $0 \mathrm{~mA}+260 \mathrm{~mA}=260 \mathrm{~mA}$ at 5V dc $\quad 120 \mathrm{~mA}+180 \mathrm{~mA}=300 \mathrm{~mA}$ at 24 V dc |
| System Loading: | System Loading: |
|  | $\begin{aligned} & =(140 \mathrm{~mA} \times 24 \mathrm{~V})+(260 \mathrm{~mA} \times 5 \mathrm{~V})+(300 \mathrm{~mA} \times 24 \mathrm{~V}) \\ & =(3360 \mathrm{~mW})+(1300 \mathrm{~mW})+(7200 \mathrm{~mW}) \\ & =11,860 \mathrm{~mW} \\ & =11.9 \text { Watts } \end{aligned}$ |

System Loading Worksheet
The tables below are provided for system loading validation for 24-point Controllers. See System Current Loading Example Calculations (24-point Controller) on page F-1.

## Current Loading

Table F. 5 Calculating the Current for MicroLogix Accessories

| Catalog Number | Device Current Requirements |  | Calculated Current |  |
| :--- | :--- | :--- | :--- | :--- |
|  | at 5V dc $(\mathbf{m A})$ | at $\mathbf{2 4 V} \mathbf{~ d c}(\mathbf{m A})$ | at $\mathbf{5 V} \mathbf{~ d c}(\mathbf{m A})$ | at $\mathbf{2 4 V} \mathbf{~ d c ~}(\mathbf{m A})$ |
| 1761-NET-AIC(1) <br> communications port, selector switch in the up position | 0 | 120 |  |  |
| Subtotal 1: |  |  |  |  |

(1) This is an optional accessory. Current is consumed only if the accessory is installed.

## Table F. 6 Calculating the Current for Expansion I/O

| Catalog Number ${ }^{(1)}$ | n | A | B | $\mathrm{n} \times \mathrm{A}$ | n x B |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of Modules | Device Current Requirements |  | Calculated Current |  |
|  |  | at $5 \mathrm{~V} \mathrm{dc} \mathrm{(mA)}$ | at $\mathbf{2 4 V ~ d c ~ ( m A ) ~}$ | at 5V dc (mA) | at 24V dc (mA) |
| 1762-IA8 |  | 50 | 0 |  |  |
| 1762-IF4 |  | 40 | 50 |  |  |
| 1762-IF20F2 |  | 40 | 105 |  |  |
| 1762-I08 |  | 50 | 0 |  |  |
| 1762-I016 |  | 60 | 0 |  |  |
| 1762-IR4 |  | 40 | 50 |  |  |
| 1762-IT4 |  | 40 | 50 |  |  |
| 1762-0A8 |  | 115 | 0 |  |  |
| 1762-0B8 |  | 115 | 0 |  |  |
| 1762-0B16 |  | 175 | 0 |  |  |
| 1762-0F4 |  | 40 | 165 |  |  |
| 1762-0W8 |  | 80 | 90 |  |  |
| 1762-0W16 |  | 120 | 140 |  |  |
| 1762-0X6I |  | 110 | 110 |  |  |
| 1762-I080W6 |  | 110 | 80 |  |  |
| Total Modules ( 6 maximum): |  | Subtotal 2: |  |  |  |

(1) Refer to your expansion I/O Installation Instructions for Current Requirements not listed in this table.

Table F. 7 Validating Systems using 1762-L24AWA, 1762-L24BXB, 1762-L24AWAR or 1762-L24BXBR

| Maximum Allowable Values |  | Calculated Values |
| :---: | :---: | :---: |
| Current: |  | Current (Subtotal 1 from Table F. $5+$ Subtotal 2 from Table F.6.): |
| 400 mA at 5 V dc | 350 mA at 24V dc |  |
| System Loading: |  | System Loading: |
| 10.4 Watts |  | $\begin{aligned} & =(\ldots \quad \mathrm{mA} \times 5 \mathrm{~V})+(\ldots \mathrm{mA} \times 24 \mathrm{~V}) \\ & =\ldots \mathrm{mW}+\ldots \mathrm{mW} \\ & =\ldots \\ & =\ldots \end{aligned}$ |

Table F. 8 Validating Systems using 1762-L24BWA or 1762-L24BWAR

| Maximum Allowable Values | Calculated Values |
| :---: | :---: |
| Current for Devices Connected to the +24 V dc Sensor Supply: | Sum of all sensor currents <br> Include 1761-NET-AIC here rather than in Table F.5, if it is powered externally by the sensor supply |
| 250 mA at 24V dc | mA at 24 V dc |
| Current for MicroLogix Accessories and Expansion I/O: | Current (Subtotal 1 from Table F. + Subtotal 2 from Table F.6.) |
| 400 mA at 5V dc 350 mA at 24 V dc | mA at 5 V dc mA at 24 V dc |
| System Loading: | System Loading: |
|  | $=1$ $\qquad$ $m A \times 24$ V) + $\qquad$ $m A \times 5 V)+$ $\qquad$ $m \mathrm{~m} \times 24 \mathrm{~V}$ ) $=$ $\qquad$ $\mathrm{mW}+$ $\qquad$ $\mathrm{mW}+$ $\qquad$ mW $=$ $\qquad$ mW $\qquad$ W |

## System Current Loading Example Calculations (40-point Controller)

Table F. 9 Calculating the Current for MicroLogix Accessories

| Catalog Number | Device Current Requirements |  | Calculated Current |  |
| :--- | :--- | :--- | :--- | :--- |
|  | at 5V dc (mA) | at 24V dc (mA) | at 5V dc <br> $(\mathbf{m A})$ | at 24V dc <br> $(\mathbf{m A})$ |
| 1761-NET-AIC ${ }^{(1)}$ when powered by the base unit <br> communications port, selector switch in the up position | 0 | 120 | 0 | 120 |
| Subtotal 1: |  | $\mathbf{0}$ | $\mathbf{1 2 0}$ |  |

[^8]Table F. 10 Calculating the Current for Expansion I/0

| Catalog Number ${ }^{(1)}$ | n | A | B | n x A | n x B |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of Modules | Device Current Requirements (max) |  | Calculated Current |  |
|  |  | at 5 V dc (mA) | at 24 V dc (mA) | at $5 \mathrm{~V} \mathrm{dc}(\mathrm{mA})$ | at $24 \mathrm{~V} \mathrm{dc}(\mathrm{mA})$ |
| 1762-IA8 |  | 50 | 0 |  |  |
| 1762-IF4 |  | 40 | 50 |  |  |
| 1762-IF20F2 | 1 | 40 | 105 | 40 | 105 |
| 1762-108 |  | 50 | 0 |  |  |
| 1762-I016 | 2 | 60 | 0 | 120 | 0 |
| 1762-IR4 |  | 40 | 50 |  |  |
| 1762-IT4 |  | 40 | 50 |  |  |
| 1762-0A8 | 1 | 115 | 0 | 115 | 0 |
| 1762-0B8 |  | 115 | 0 |  |  |
| 1762-0B16 |  | 175 | 0 |  |  |
| 1762-0F4 |  | 40 | 165 |  |  |
| 1762-0W8 |  | 80 | 90 |  |  |
| 1762-0W16 | 1 | 120 | 140 | 120 | 140 |
| 1762-0X6I |  | 110 | 110 |  |  |
| 1762-I080W6 |  | 110 | 80 |  |  |
| Total Modules (6 maximum): | 6 | Subtotal 2: |  | 395 | 245 |

(1) Refer to your expansion I/O Installation Instructions for Current Requirements not listed in this table.

## Validate the System

The example systems shown in Table F. 11 and Table F. 12 are verified to be acceptable configurations. The systems are valid because:

- Calculated Current Values < Maximum Allowable Current Values
- Calculated System Loading < Maximum Allowable System Loading

Table F. 11 Validating Systems using 1762-L40AWA, 1762-L40BXB, 1762-L40AWAR or 1762-L40BXBR

| Maximum Allowable Values |  | Calculated Values |  |
| :---: | :---: | :---: | :---: |
| Current: |  | Current (Subtotal 1 from Table F. $9+$ Subtotal 2 from Table F.10): |  |
| 600 mA at 5 V dc | 500 mA at 24 V dc | $0 \mathrm{~mA}+395 \mathrm{~mA}=395 \mathrm{~mA}$ at 5 V dc | $120 \mathrm{~mA}+245 \mathrm{~mA}=365 \mathrm{~mA}$ at 24 V dc |
| System Loading: |  | System Loading: |  |
| 15 Watts |  | $\begin{aligned} & =(395 \mathrm{~mA} \times 5 \mathrm{~V})+(365 \mathrm{~mA} \times 24 \mathrm{~V}) \\ & =(1975 \mathrm{~mW})+(8760 \mathrm{~mW}) \\ & =10,735 \mathrm{~mW} \\ & =10.74 \text { Watts } \end{aligned}$ |  |

Table F. 12 Validating Systems using 1762-L40BWA or 1762-L40BWAR

| Maximum Allowable Values |  | Calculated Values |  |
| :---: | :---: | :---: | :---: |
| Current for Devices Connected to the +24 V dc Sensor Supply: |  | Sum of all current sensors |  |
| 400 mA at 24 V dc |  | 150 mA at 24 V dc (example sensor value) |  |
| Current for MicroLogix Accessories and Expansion I/O: |  | Current (Subtotal 1 from Table F. $9+$ Subtotal 2 from Table F.10): |  |
| 600 mA at 5V dc | 500 mA at 24 V dc | $0 \mathrm{~mA}+395 \mathrm{~mA}=395 \mathrm{~mA}$ at 5V dc | $120 \mathrm{~mA}+245 \mathrm{~mA}=365 \mathrm{~mA}$ at 24 V dc |
| System Loading: |  | System Loading: |  |
| 16 Watts |  | $\begin{aligned} & =(150 \mathrm{~mA} \times 24 \mathrm{~V})+(395 \mathrm{~mA} \times 5 \mathrm{~V})+ \\ & =(3600 \mathrm{~mW})+(1975 \mathrm{~mW})+(8760 \mathrm{r} \\ & =14335 \mathrm{~W} \\ & =14.34 \mathrm{Watts} \end{aligned}$ | $\times 24 \mathrm{~V})$ |

System Loading Worksheet
The tables below are provided for system loading validation for 40-point Controllers. See System Current Loading Example Calculations (40-point Controller) on page F-5.

## Current Loading

Table F. 13 Calculating the Current for MicroLogix Accessories

| Catalog Number | Device Current Requirements |  | Calculated Current |  |
| :--- | :--- | :--- | :--- | :--- |
|  | at 5V dc (mA) | at $\mathbf{2 4 V} \mathbf{~ d c}(\mathbf{m A})$ | at $\mathbf{5 V} \mathbf{~ d c}(\mathbf{m A})$ | at $\mathbf{2 4 V} \mathbf{~ d c ~}(\mathbf{m A})$ |
| 1761-NET-AIC(1) <br> communications port, selector switch in the up position | 0 | 120 |  |  |
| Subtotal 1: |  |  |  |  |

(1) This is an optional accessory. Current is consumed only if the accessory is installed.

Table F. 14 Calculating the Current for Expansion I/0

| Catalog Number ${ }^{(1)}$ | n | A | B | n x A | n x B |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of Modules | Device Current Requirements |  | Calculated Current |  |
|  |  | at $5 \mathrm{~V} \mathrm{dc} \mathrm{(mA)}$ | at $24 \mathrm{~V} \mathrm{dc}(\mathrm{mA})$ | at 5V dc (mA) | at $24 \mathrm{~V} \mathrm{dc} \mathrm{(mA)}$ |
| 1762-IA8 |  | 50 | 0 |  |  |
| 1762-I08 |  | 50 | 0 |  |  |

Table F. 14 Calculating the Current for Expansion I/0

(1) Refer to your expansion I/O Installation Instructions for Current Requirements not listed in this table.

Table F. 15 Validating Systems using 1762-L40AWA, 1762-L40BXB, 1762-L40AWAR or 1762-L40BXBR

| Maximum Allowable Values |  | Calculated Values |
| :---: | :---: | :---: |
| Current: |  | Current (Subtotal 1 from Table F. 13 + Subtotal 2 from Table F.14.): |
| 600 mA at 5 V dc | 500 mA at 24 V dc |  |
| System Loading: |  | System Loading: |
|  |  | $\begin{aligned} & =\left(\begin{array}{ll} \mathrm{mA} \times 5 \mathrm{~V})+(\ldots & \mathrm{mA} \times 24 \mathrm{~V}) \\ = & \mathrm{mW}+\ldots \\ = & \mathrm{mW} \\ = & \mathrm{WW} \end{array}\right. \end{aligned}$ |

## Table F. 16 Validating Systems using 1762-L40BWA or 1762-L40BWAR

| Maximum Allowable Values |  | Calculated Values |
| :---: | :---: | :---: |
| Current for Devices Connected to the +24 V dc Sensor Supply: |  | Sum of all sensor currents <br> Include 1761-NET-AIC here rather than in Table F.13, if it is powered externally by the sensor supply |
| 400 mA at 24 V dc |  | mA at 24 V dc |
| Current for MicroLogix Accessories and Expansion I/0 |  | Current (Subtotal 1 from Table F. $13+$ Subtotal 2 from page Table F.14.): |
| 600 mA at 5V dc | 500 mA at 24 V dc | mA at 5 V dc $\quad \mathrm{mA}$ at 24V dc |
| System Loading: |  | System Loading: |
| 16 Watts |  | $=1$ $\qquad$ $\qquad$ $m A \times 24 V)+$ $\qquad$ $m A \times 5 V)+$ $\qquad$ $m A \times 24 V)$ $=$ $\qquad$ mW + $\qquad$ mW + $\qquad$ mW $=$ $\qquad$ mW $=$ $\qquad$ W |

Calculating Heat
Dissipation

Use the following table when you need to determine the heat dissipation of your system for installation in an enclosure. For System Loading, take the value from the appropriate system loading worksheets on pages F-3, F-5, F-7 or F-9:

Table F. 17 Heat Dissipation

| Catalog Number | Heat Dissipation |  |  |
| :---: | :---: | :---: | :---: |
|  | Equation or Constant | Calculation | Sub-Total |
| 1762-L24AWA, -L24AWAR | $15.2 \mathrm{~W}+(0.4 \times$ System Loading) | $15.2 \mathrm{~W}+(0.4 \mathrm{x}$ __ W) | W |
| 1762-L24BWA, -L24BWAR | $15.7 \mathrm{~W}+(0.4 \times$ System Loading) | $15.7 \mathrm{~W}+(0.4 \mathrm{x}$ _ W W | W |
| 1762-L24BXB, -L24BXBR | $17.0 \mathrm{~W}+(0.3 \times$ System Loading) | $17.0 \mathrm{~W}+(0.3 \mathrm{l}$ | W |
| 1762-L40AWA, -L40AWAR | 21.0W + (0.4 x System Loading) | $21.0 \mathrm{~W}+(0.4 \mathrm{x}$ _ W) | W |
| 1762-L40BWA, -L40BWAR | $22.0 \mathrm{~W}+(0.4 \times$ System Loading) | $22.0 \mathrm{~W}+(0.4 \mathrm{x} \ldots \ldots \mathrm{W})$ | W |
| 1762-L40BXB, -L40BXBR | $27.9 \mathrm{~W}+$ (0.3 x System Loading) | $27.9 \mathrm{~W}+(0.3 \mathrm{x}$ _ W W | W |
| 1762-IA8 | 2.0W x number of modules | $2.0 \mathrm{~W} x$ | W |
| 1762-IF4 | 2.0W x number of modules | $2.0 \mathrm{~W} \times$ | W |
| 1762-IF20F2 | $2.6 \mathrm{~W} \times$ number of modules | $2.6 \mathrm{~W} x$ | W |
| 1762-I08 | $3.7 \mathrm{~W} \times$ number of modules | $3.7 \mathrm{~W} \times$ | W |
| 1762-I016 | $5.3 \mathrm{~W} \times$ number of modules | 5.3W x | W |
| 1762-IR4 | $1.5 \mathrm{~W} \times$ number of modules | $1.5 \mathrm{~W} x$ | W |
| 1762-IT4 | $1.5 \mathrm{~W} \times$ number of modules | $1.5 \mathrm{~W} x$ | W |
| 1762-0A8 | $2.9 \mathrm{~W} \times$ number of modules | $2.9 \mathrm{~W} \times$ | W |

Table F. 17 Heat Dissipation

| $1762-0 B 8$ | $1.6 \mathrm{~W} \times$ number of modules | $1.6 \mathrm{~W} \times \ldots$ | W |
| :--- | :--- | :--- | :---: |
| $1762-0 \mathrm{~B} 16$ | $2.9 \mathrm{~W} \times$ number of modules | $2.9 \mathrm{~W} \times \ldots$ | W |
| $1762-0 \mathrm{~F} 4$ | $2.8 \mathrm{~W} \times$ number of modules | $2.8 \mathrm{~W} \times$ | W |
| $1762-0 \mathrm{~W} 8$ | $2.9 \mathrm{~W} \times$ number of modules | $2.9 \mathrm{~W} \times$ | W |
| $1762-0 \mathrm{~W} 16$ | $5.6 \mathrm{~W} \times$ number of modules | $5.6 \mathrm{~W} \times$ | W |
| $1762-0 \mathrm{X} 6 \mathrm{l}$ | $2.8 \mathrm{~W} \times$ number of modules | $2.8 \mathrm{~W} \times$ | W |
| $1762-1080 \mathrm{~W} 6$ | $5.0 \mathrm{~W} \times$ number of modules (at 30 V dc$)$ | $5.0 \mathrm{~W} \times$ | W |
| Add Sub-totals to determine Heat Dissipation | $4.4 \mathrm{~W} \times$ | W |  |

The following terms are used throughout this manual. Refer to the Allen-Bradley Industrial Automation Glossary, Publication Number AG-7.1, for a complete guide to Allen-Bradley technical terms.

## address

A character string that uniquely identifies a memory location. For example, $\mathrm{I}: 1 / 0$ is the memory address for the data located in the Input file location word1, bit 0 .

## AIC+ Advanced Interface Converter

A device that provides a communication link between various networked devices. (Catalog Number 1761-NET-AIC.)

## application

1) A machine or process monitored and controlled by a controller.
2) The use of computer- or processor-based routines for specific purposes.

## baud rate

The speed of communication between devices. All devices must communicate at the same baud rate on a network.

## bit

The smallest storage location in memory that contains either a 1 (ON) or a 0 (OFF).

## block diagrams

A schematic drawing.

## Boolean operators

Logical operators such as AND, OR, NAND, NOR, NOT, and Exclusive-OR that can be used singularly or in combination to form logic statements or circuits. Can have an output response of T or F.

## branch

A parallel logic path within a rung of a ladder program.

## communication scan

A part of the controller's operating cycle. Communication with other devices, such as software running on a personal computer, takes place.

## controller

A device, such as a programmable controller, used to monitor input devices and control output devices.

## controller overhead

An internal portion of the operating cycle used for housekeeping and set-up purposes.

## control profile

The means by which a controller determines which outputs turn on under what conditions.

## counter

1) An electro-mechanical relay-type device that counts the occurrence of some event. May be pulses developed from operations such as switch closures or interruptions of light beams.
2) In controllers, a software counter eliminates the need for hardware counters. The software counter can be given a preset count value to count up or down whenever the counted event occurs.

## CPU (Central Processing Unit)

The decision-making and data storage section of a programmable controller.

## data table

The part of processor memory that contains I/O values and files where data is monitored, manipulated, and changed for control purposes.

## DIN rail

Manufactured according to Deutsche Industrie Normenausshus (DIN) standards, a metal railing designed to ease installation and mounting of your controller.

## download

Data is transferred from a programming or storage device to another device.

## DTE (Data Terminal Equipment)

Equipment that is attached to a network to send or receive data, or both.

## embedded I/O

Embedded I/O is the controller's on-board I/O.

## EMI

Electromagnetic interference.
encoder

1) A rotary device that transmits position information.
2) A device that transmits a fixed number of pulses for each revolution.

## executing mode

Any run or test mode.

## expansion I/O

Expansion I/O is I/O that is connected to the controller via a bus or cable. MicroLogix 1200 controllers use Bulletin 1762 expansion I/O.

## false

The status of an instruction that does not provide a continuous logical path on a ladder rung.

## FIFO (First-In-First-Out)

The order that data is entered into and retrieved from a file.

## file

A collection of information organized into one group.

## full-duplex

A bidirectional mode of communication where data may be transmitted and received simultaneously (contrast with half-duplex).

## half-duplex

A communication link in which data transmission is limited to one direction at a time.

## hard disk

A storage area in a personal computer that may be used to save processor files and reports for future use.

## high byte

Bits 8 to 15 of a word.

## input device

A device, such as a push button or a switch, that supplies signals to the input circuits of the controller.

## inrush current

The temporary surge current produced when a device or circuit is initially energized.

## instruction

A mnemonic and data address defining an operation to be performed by the processor. A rung in a program consists of a set of input and output instructions. The input instructions are evaluated by the controller as being true or false. In turn, the controller sets the output instructions to true or false.

## instruction set

The set of general purpose instructions available with a given controller.

## I/O (Inputs and Outputs)

Consists of input and output devices that provide and/or receive data from the controller.

## jump

Change in normal sequence of program execution, by executing an instruction that alters the program counter (sometimes called a branch). In ladder programs a JUMP (JMP) instruction causes execution to jump to a labeled rung.

## ladder logic

A program written in a format resembling a ladder-like diagram. The program is used by a programmable controller to control devices.

## least significant bit (LSB)

The digit (or bit) in a binary word (code) that carries the smallest value of weight.

## LED (Light Emitting Diode)

Used as status indicator for processor functions and inputs and outputs.

## LIFO (Last-In-First-Out)

The order that data is entered into and retrieved from a file.

## low byte

Bits 0 to 7 of a word.
logic
A process of solving complex problems through the repeated use of simple functions that can be either true or false. General term for digital circuits and programmed instructions to perform required decision making and computational functions.

## Master Control Relay (MCR)

A mandatory hard-wired relay that can be de-energized by any series-connected emergency stop switch. Whenever the MCR is de-energized, its contacts open to de-energize all application I/O devices.

## mnemonic

A simple and easy to remember term that is used to represent a complex or lengthy set of information.

## modem

Modulator/demodulator. Equipment that connects data terminal equipment to a communication line.

## modes

Selected methods of operation. Example: run, test, or program.

## negative logic

The use of binary logic in such a way that " 0 " represents the voltage level normally associated with logic 1 (for example, $0=+5 \mathrm{~V}, 1=0 \mathrm{~V}$ ). Positive is more conventional (for example, $1=+5 \mathrm{~V}, 0=0 \mathrm{~V}$ ).

## network

A series of stations (nodes) connected by some type of communication medium. A network may be made up of a single link or multiple links.

## nominal input current

The current at nominal input voltage.

## normally closed

Contacts on a relay or switch that are closed when the relay is de-energized or the switch is deactivated; they are open when the relay is energized or the switch is activated. In ladder programming, a symbol that allows logic continuity (flow) if the referenced input is logic "0" when evaluated.

## normally open

Contacts on a relay or switch that are open when the relay is de-energized or the switch is deactivated. (They are closed when the relay is energized or the switch is activated.) In ladder programming, a symbol that allows logic continuity (flow) if the referenced input is logic " 1 " when evaluated.

## off-delay time

The OFF delay time is a measure of the time required for the controller logic to recognize that a signal has been removed from the input terminal of the controller. The time is determined by circuit component delays and by any filter adjustment applied.

## offline

Describes devices not under direct communication.

## offset

The steady-state deviation of a controlled variable from a fixed point.

## off-state leakage current

When an ideal mechanical switch is opened (off-state) no current flows through the switch. Practical semiconductor switches, and the transient suppression components which are sometimes used to protect switches, allow a small current to flow when the switch is in the off state. This current is referred to as the off-state leakage current. To ensure reliable operation, the off-state leakage current rating of a
switch should be less than the minimum operating current rating of the load that is connected to the switch.

## on-delay time

The ON delay time is a measure of the time required for the controller logic to recognize that a signal has been presented at the input terminal of the controller.

## one-shot

A programming technique that sets a bit for only one program scan.

## online

Describes devices under direct communication. For example, when RSLogix 500 is monitoring the program file in a controller.

## operating voltage

For inputs, the voltage range needed for the input to be in the On state. For outputs, the allowable range of user-supplied voltage.

## output device

A device, such as a pilot light or a motor starter coil, that is controlled by the controller.

## processor

A Central Processing Unit. (See CPU.)

## processor file

The set of program and data files used by the controller to control output devices. Only one processor file may be stored in the controller at a time.

## program file

The area within a processor file that contains the ladder logic program.

## program mode

When the controller is not executing the processor file and all outputs are de-energized.

## program scan

A part of the controller's operating cycle. During the scan the ladder program is executed and the output data file is updated based on the program and the input data file.
programming device
Executable programming package used to develop ladder diagrams.
protocol
The packaging of information that is transmitted across a network.
read

To acquire data from a storage place. For example, the processor READs information from the input data file to solve the ladder program.
relay

An electrically operated device that mechanically switches electrical circuits.
relay logic
A representation of the program or other logic in a form normally used for relays.

## restore

To download (transfer) a program from a personal computer to a controller.

## reserved bit

A status file location that the user should not read or write to.
retentive data

Information associated with data files (timers, counters, inputs, and outputs) in a program that is preserved through power cycles.

## RS-232

An EIA standard that specifies electrical, mechanical, and functional characteristics for serial binary communication circuits. A single-ended serial communication interface.

## run mode

This is an executing mode during which the controller scans or executes the ladder program, monitors input devices, energizes output devices, and acts on enabled I/O forces.

## rung

Ladder logic is comprised of a set of rungs. A rung contains input and output instructions. During Run mode, the inputs on a rung are evaluated to be true or false. If a path of true logic exists, the outputs are made true. If all paths are false, the outputs are made false.

## save

To upload (transfer) a program stored in memory from a controller to a personal computer; OR to save a program to a computer hard disk.

## scan time

The time required for the controller to execute the instructions in the program. The scan time may vary depending on the instructions and each instruction's status during the scan.

## sinking

A term used to describe current flow between an I/O device and controller I/O circuit - typically, a sinking device or circuit provides a path to ground, low, or negative side of power supply.

## sourcing

A term used to describe current flow between an I/O device and controller I/O circuit - typically, a sourcing device or circuit provides a path to the source, high, or positive side of power supply.

## status

The condition of a circuit or system, represented as logic 0 (OFF) or 1 (ON).

## terminal

A point on an I/O module that external I/O devices, such as a push button or pilot light, are wired to.

## throughput

The time between when an input turns on and the corresponding output turns on.

## true

The status of an instruction that provides a continuous logical path on a ladder rung.
upload

Data is transferred to a programming or storage device from another device.

## watchdog timer

A timer that monitors a cyclical process and is cleared at the conclusion of each cycle. If the watchdog runs past its programmed time period, it causes a fault.

## workspace

The main storage available for programs and data and allocated for working storage.
write

To copy data to a storage device. For example, the processor WRITEs the information from the output data file to the output modules.

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# Rockwell Automation Support 

Rockwell Automation provides technical information on the web to assist you in using our products. At http://support.rockwellautomation.com, you can find technical manuals, a knowledge base of FAQs, technical and application notes, sample code and links to software service packs, and a MySupport feature that you can customize to make the best use of these tools.

For an additional level of technical phone support for installation, configuration and troubleshooting, we offer TechConnect Support programs. For more information, contact your local distributor or Rockwell Automation representative, or visit http://support.rockwellautomation.com.

## Installation Assistance

If you experience a problem with a hardware module within the first 24 hours of installation, please review the information that's contained in this manual. You can also contact a special Customer Support number for initial help in getting your module up and running:

| United States | 1.440 .646 .3223 <br> Monday - Friday, 8am $-5 p m ~ E S T ~$ |
| :--- | :--- |
| Outside United | Please contact your local Rockwell Automation representative for any <br> technical support issues. |

## New Product Satisfaction Return

Rockwell tests all of our products to ensure that they are fully operational when shipped from the manufacturing facility. However, if your product is not functioning and needs to be returned:

| United States | Contact your distributor. You must provide a Customer Support case <br> number (see phone number above to obtain one) to your distributor in <br> order to complete the return process. |
| :--- | :--- |
| Outside United <br> States | Please contact your local Rockwell Automation representative for <br> return procedure. |

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[^0]:    (1) Pollution Degree 2 is an environment where, normally, only non-conductive pollution occurs except that occasionally a temporary conductivity caused by condensation shall be expected.
    (2) Over Voltage Category II is the load level section of the electrical distribution system. At this level transient voltages are controlled and do not exceed the impulse voltage capability of the product's insulation.
    (3) Pollution Degree 2 and Over Voltage Category II are International Electrotechnical Commission (IEC) designations.

[^1]:    (1) Series C (or higher) cables are required.

[^2]:    (1) This is the default setting.

[^3]:    (1) For dc voltage applications, the make/break ampere rating for relay contacts can be determined by dividing 28 VA by the applied dc voltage. For example, $28 \mathrm{VA} / 48 \mathrm{~V}$ dc $=$ 0.58 A . For dc voltage applications less than 14 V , the make/break ratings for relay contacts cannot exceed 2 A .
    (2) 1.5 A above $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$.

[^4]:    (1) Conducted Immunity frequency range may be 150 kHz to 30 MHz if the Radiated Immunity frequency range is 30 MHz to 1000 MHz .
    (2) For grounded thermocouples, the 10 V level is reduced to 3 V .

[^5]:    (1) 1762-L24AWAR, -L24BWAR, -L24BXBR, -L40AWAR, -L40BWAR, -L40BXBR controllers are equipped with an additional communications port (Programmer/HMI Port) but provide no additional LED indictor indicating its operational status.
    (2) When using a 1762-L24AWAR, -L24BWAR, -L24BXBR, -L40AWAR, -L40BWAR, or -L40BXBR controller, the DCOMM LED applies only to Channel 0.

[^6]:    (1) X represents 'Don't Care'.

[^7]:    (1) Refer to your expansion I/O Installation Instructions for Current Requirements not listed in this table.

[^8]:    (1) This is an optional accessory. Current is consumed only if the accessory is installed

