984 Programmable Logic Controllers and 800-Series Input/Output Modules


## Benefits of a Full Range, High Performance Family of PLCs

When selecting a PLC system to meet your automation strategy, you have three main goals:

1. Minimize investment to get your system up and running.

Many costs are not apparent during system specification, but appear in training, start-up, and upgrades. With a compatible family, you not only reduce costs, you speed system start-up, giving you a faster return on investment.
2. Minimize risk of obsolescence when your automation needs change.

Because 984 PLCs are a compatible family, you can upgrade the PLC without having to reprogram logic, rewire input/output systems, and retrain your personnel.

## 3. Maximize system performance.

High performance, high quality PLCs ensure high quality systems that efficiently produce high quality products.

The Modicon 984 Family helps achieve your goals by offering a full range of high performance, compatible control products. They are full range, providing control solutions for applications requiring 1.5 k to 64 k of logic memory and 256 to 16,384 discrete I/O points. They provide high performance: 984s solve logic faster than any other full range of programmable logic controllers. They are compatible: 984 s share common I/O modules, base instruction sets, programmers, and programming software.

## Family Compatibility

A family of compatible PLCs reduces some of the "hidden" costs of automating. These are the costs that really add up throughout the life cycle of your automation system - costs incurred when there are delays in training your staff, starting-up your system, or upgrading.

## Reduce Training Costs

To implement a successful control system, programmers, control engineers, and installation personnel must thoroughly understand the system.
Training is necessary, but not always productive. Training costs accumulate when you consider the cost of initial training (courses and related expenses), time away from productive work, and the time it takes to become proficient.
With Schneider Automation's Modicon 984 Family, your personnel learn only one base instruction set, one system architecture, and one set of programming software. They apply the same skills to the full range of 984 sizes. They become experts at designing, programming, installing, and maintaining the system.

You invest in all the costs associated with training just once. This adds up to significant savings.

## Speed System Start-up

Our 984 products have common features to help you save the time and money associated with designing, installing, programming, and debugging a new control system.

With the 984's software libraries, you program and debug commonly used functions once. Our software tools allow your engineers to develop libraries of programs for control, diagnostics, alarming, and recipe loading. You can easily incorporate these libraries into new systems, saving development and start-up time.

The quicker the start-up, the quicker you produce products, giving you a faster return on investment.

## Easier System Upgrades

As your system grows, the control system must also grow. You may need to enhance the system to provide better diagnostics, improve report generation, or monitor and control more I/O. System growth requires more memory, more I/O or both, which can mean replacing the PLC, reprogramming the logic, and even replacing the I/O system.
All 984s share common software and base instruction sets.
If you need a larger 984 controller, you can load all or part of the existing program into the new 984. Then you install additional I/O, program additional logic, and your system is up and running.
Most 984s can accommodate growing memory requirements through modular memory upgrades. This feature eliminates some controller replacements, giving you significant savings when you must add memory to a system.
Thus, the 984 Family reduces your risk during initial system specification and reduces development time and equipment costs associated with upgrades.

## Invest in the Family Concept Without Compromising Performance


#### Abstract

An automation strategy built on a compatible family means you make the most of your investment. A strategy built on a high performance family means you operate at peak efficiency, with predictable control. Combine performance and compatibility and you produce higher quality products


Here are some of the high-performance features of the Modicon 984 Family.

## Fast Scan Optimizes Machine Throughput

With scans ranging from .75 ... $5 \mathrm{~ms} / \mathrm{k}$, our 984 s solve logic faster than any other full family of PLCs. A high-speed remote I/O network communicates at 1.5 megabits per second. Fast logic solving and fast I/O servicing optimize machine or process throughput for better system performance.
Powerful Instructions Support Applications Throughout the Plant

The 984 has a powerful, full-function instruction set. Its enhanced instructions handle applications like machine control, process control, material handling, report generation, and diagnostics. Process Control Function Library (PCFL) firmware tool further expands the process control capabilities of the 984.

## Versatile Software Speeds Development

Our Modsoft software allows you to program, edit, document, and archive 984 programs using a standard IBM compatible personal computer. On-line and off-line programming features include annotated listings, mnemonic programming, program merge, and more.

## 984 Functional Overview

## How the Control System Works

Every 984 control system consists of a PLC linked to input and output modules on the shop floor. These I/O modules are wired to field sensing and switching devices, linking them directly to your application.

The 984 controls your application based on data received from the input/output modules connected to devices on the plant floor. Input modules accept electrical signals from field sensing devices and convert them into acceptable voltage levels for CPU processing. Output modules receive electrical signals from the CPU and convert them into voltage or current levels necessary to activate switching devices on the plant floor.

The 984's central processing unit solves user logic at very fast, regular intervals, making control predictable. The logic determines what actions to take, based on data received from the input modules. The resulting changes in output states are forwarded to the field.

## System Memory

All 984 memory is based on CMOS technology with battery backup to maintain integrity during power loss. A Memory Protect switch on the controller prevents unauthorized alteration of the user program. Long-life lithium batteries support all memory for up to one year in case of power loss.
A 984 system has two types of memory: executive firmware and user logic.

Executive firmware resides in nonvolatile memory.
User logic, configuration data, and system status data reside in volatile Random Access Memory (RAM) backed up by batteries. User logic is your application; it's the custom logic you program to control your Application. You use configuration data to define system set-up; it resides in a data table. The input/output status is stored in state RAM. This representation of the current electrical status of the I/O devices is updated each time the PLC scans the user logic.

## Software

All 984 PLCs may be programmed with ladder logic, a simple, intuitive, and graphic programming technique. Modicon adds more functionality to its programming in the form of special function blocks. These simple blocks take care of many of the complex programming tasks you require for your application including arithmetic, data transfer, matrix, and bit operations.

For more detailed information, Section 6 - Software .


## Input/Output Systems

The application logic that is stored in and solved by the PLC is implemented on the plant floor by input and output modules.

I/O modules are field-wired to sensing or switching devices and linked to the PLC over an I/O bus to create a complete control system.
I/O subsystems may be local - located together with or in close proximity to the PLC - or remote - located at distances up to 15,000 feet $(4.5 \mathrm{~km})$ from the PLC, depending on the cable type. Local I/O communicates to the PLC across a housing backplane or local cables. Up to 5 housings may be connected to any remote I/O drop. Remote I/O communicates through a remote I/O interface installed at each I/O location.


Ladder logic is a simple and intuitive language that offers power for some of the most complex functions.

## Communications

Peripheral devices, such as programming panels or host computers, may be connected directly to a 984 PLC through built-in Modbus ports, standard on every 984 PLC. Modbus is an RS 232 based communication protocol used for data acquisition, program editing, and archiving operations.
Most 984s include communication ports to link up to Modbus Plus. Modbus Plus is a peer-to-peer, token-bus network with a speed of one megabit per second. Modbus Plus supports data application and programming operations. For more information on communications, refer to the Section 7 - Networking.

Most 984 PLCs also have ports to support ASCII communications. For more information on ASCII communications, refer to the I/O portion of this Section.

## Modicon 984 Family of Programmable Controllers

| Controller | Type | User Memory | Data Memory | Discrete I/O Points (Max.) | $\begin{gathered} \text { Register I/O } \\ \text { (Max.) } \end{gathered}$ | Local Drops | Local Housings | Remote Drops | Scan Time | Modbus Ports | ModbusPlus Ports |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PC-A984-120 | Compact | 1.5k | 2 k | 256 | 32/32 | 1 | 4 | 0 | $5 \mathrm{~ms} / \mathrm{k}$ | 1 | 0 |
| PC-A984-130 | Compact | 4k | 2 k | 256 | 32/32 | 1 | 4 | 0 | $5 \mathrm{~ms} / \mathrm{k}$ | 1 | 0 |
| PC-A984-131 | Compact | 4k | 2 k | 256 | 32/32 | 1 | 4 | 0 | $5 \mathrm{~ms} / \mathrm{k}$ | 2 | 0 |
| PC-A984-141 | Compact | 8k | 2k | 256 | 32/32 | 1 | 4 | 0 | 5ms/k | 2 | 0 |
| PC-A984-145 | Compact | 8k | 2 k | 256 | 32/32 | 1 | 4 | 0 | $5 \mathrm{~ms} / \mathrm{k}$ | 1 | 1 |
| PC-E984-241 | Compact | 8k | 2 k | 256 | 32/32 | 1 | 4 | 0 | $2.5 \mathrm{~ms} / \mathrm{k}$ | $2 \dagger$ | - |
| PC-E984-245 | Compact | 8k | 2 k | 256 | 32/32 | 1 | 4 | 0 | $2.5 \mathrm{~ms} / \mathrm{k}$ | $1 \dagger$ | 1 |
| PC-E984-251 | Compact | 16k | 24k | 256 | 32/32 | 1 | 4 | 0 | $2.5 \mathrm{~ms} / \mathrm{k}$ | $2 \dagger$ | - |
| PC-E984-255 | Compact | 16k | 24k | 256 | 32/32 | 1 | 4 | 0 | $2.5 \mathrm{~ms} / \mathrm{k}$ | $1 \dagger$ | 1 |
| PC-E984-381 | Slot Mount | 16k | 2k | 512 | 32/32 | 1 | 2 | 0 | $3 \mathrm{~ms} / \mathrm{k}$ | 2 | 0 |
| PC-E984-385 | Slot Mount | 16k | 2 k | 512 | 32/32 | 1 | 2 | 0 | $3 \mathrm{~ms} / \mathrm{k}$ | 1 | 1 |
| PC-D984-385 | Slot Mount | 16k | 2k | 512 | 32/32 | 1 | 2 | 0 | $3 \mathrm{~ms} / \mathrm{k}$ | 1 | 1 |
| PC-E984-480 | Slot Mount | 16k | 2k | 2048 | 224/224 | 1 | 2 | 6 | $3 \mathrm{~ms} / \mathrm{k}$ | 2 | 0 |
| PC-K984-485 | Slot Mount | 16k | 2k | 2048 | 224/224 | 1 | 2 | 6 | $3 \mathrm{~ms} / \mathrm{k}$ | 1 | 1 |
| PC-E984-485 | Slot Mount | 16k | 2 k | 2048 | 224/224 | 1 | 2 | 6 | $3 \mathrm{~ms} / \mathrm{k}$ | 1 | 1 |
| PC-E984-685 | Slot Mount | 16k | 10k | 8192/8192 | 1088/1088 | 1 | 5 | 16/31 | $1 \mathrm{~ms} / \mathrm{k}$ | 2 | 1 |
| PC-D984-785 | Slot Mount | 32/48k | 64/32k | 16384/16384 | 1088/1088 | 1 | 5 | 16/31 | $1 \mathrm{~ms} / \mathrm{k}$ | 2 | 1 |
| PC-K984-785 | Slot Mount | 32/48k | 64/32k | 16384/16384 | 1088/1088 | 1 | 5 | 16/31 | $1 \mathrm{~ms} / \mathrm{k}$ | 2 | 1 |
| PC-E984-785 | Slot Mount | 32/48k | 64/32k | 16384/16384 | 1088/1088 | 1 | 5 | 16/31 | $1 \mathrm{~ms} / \mathrm{k}$ | 2 | 1 |
| P1-984X-008 | Chassis Mount | 8k | 2 k | 2048 | 224/224 | 1 | 5 | 6 | . $75 \mathrm{~ms} / \mathrm{k}$ | 2 | Optional |
| Px-984A-xxx | Chassis Mount | 16/32k | 2 k | 2048 | 2032 | 0 | - | 32 | . $75 \mathrm{~ms} / \mathrm{k}$ | 3 | Optional |
| Px-984B-xxx | Chassis Mount | 32/64/128k | 10k | 8192/8192 | 2048/2048 | 0 | - | 32 | . $75 \mathrm{~ms} / \mathrm{k}$ | 3 | Optional |
| AM-0984-AT2 | PC/AT bus | 16k | 2k | 2048 | 224/224 | 0 | - | 7 | $1.5 \mathrm{~ms} / \mathrm{k}$ | 0 | *2 |
| AM-0984-AT4 | PC/AT \& EISA | 32k | 32k | 2048 | 1024/1024 | 0 | - | 16 | $1.5 \mathrm{~ms} / \mathrm{k}$ | 0 | *2 |
| AM-0984-MC0 | Micro Channel | 16k | 2k | 3584/3584 | 224/224 | 0 | - | 7 | $1.5 \mathrm{~ms} / \mathrm{k}$ | 0 | 1 |
| AM-0984-VM0 | VME bus | 12k | 10k | 3584/3584 | 224/224 | 0 | - | 7 | $1.5 \mathrm{~ms} / \mathrm{k}$ | 0 | 1 |
| AM-0984-VM4 | VME bus | 32k | 32k | 16384/16384 | 1024/1024 | 0 | - | 16 | $1.5 \mathrm{~ms} / \mathrm{k}$ | 0 | *2 |

* Two redundant ports on one controller - one network.
† Supports XMIT block, Modbus Master


## Optional Processors Increase Performance

Many 984 PLCs support option modules that further extend the flexibility and performance of your control system. The options available include networking with Modbus and Modbus Plus; support for distributed control and hot-standby configurations; and coprocessing.

The following chart identifies the options and the PLCs that support them.

Options

| Model | Modbus | Modbus Plus | CoPro | Modbus Modem | Hot Standby | Modbus Plus Redundancy |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { PC-A984-120 } \\ & \text { PC-A984-130 } \end{aligned}$ | $\begin{aligned} & x \\ & x \end{aligned}$ |  |  |  |  |  |
| PC-A984-131 | X |  |  |  |  |  |
| PC-A984-141 | X |  |  |  |  |  |
| PC-A984-145 | X | X |  |  |  |  |
| PC-E984-241 | X |  |  |  |  |  |
| PC-E984-245 | X | X |  |  |  |  |
| PC-E984-251 | X |  |  |  |  |  |
| PC-E984-255 | X | X |  |  |  |  |
| PC-E984-381 | X |  |  | X |  |  |
| PC-E984-385 | X | $x$ |  | X |  |  |
| PC-D984-385 | X | X |  | X |  |  |
| PC-E984-480 | X |  |  | X |  |  |
| PC-K984-485 | X | $x$ |  | X |  |  |
| PC-E984-485 | X | X |  | X |  |  |
| PC-E984-685 | X | X | X | X | X | X |
| PC-D984-785 | X | X | X | X | X | X |
| PC-K984-785 | X | X | X | X | X | X |
| PC-E984-785 | X | X | X | X | X | X |
| P1-984X-008 | X | X | X | X | X |  |
| Px-984A-xxx | X | X | X | X | X |  |
| Px-984B-xxx | X | X | X | X | X |  |
| AM-0984-AT2 |  | X |  |  |  | X |
| AM-0984-AT4 |  | X |  |  |  | X |
| AM-0984-MC0 |  | X |  |  |  |  |
| AM-0984-VM0 |  | X |  |  |  |  |
| AM-0984-VM4 |  | X |  |  |  | X |

Note: For information on the communication options, see the Communication Section. For information on remote input/output processing, see the section on Configuring A Remote I/O System in the 800 Series I/O section. For other options, see the appropriate PLC description.

## 984 Instruction Set

|  |  | Slot-Mount |  | Chassis-Mount |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Category | Instructions | Included | Optional Loadables | Included | Optional Loadables |
| Contacts | NO, NC, Pos Trans, Neg Trans | X |  | X |  |
| Coils | Normal, Latch | X |  | X |  |
| Timers | $1.0,0.1,0.01 \mathrm{Sec}$ | X |  | X |  |
| Counters | Up/Down | X |  | X |  |
| Arithmetic (4-digit) | Add, Sub, Mult, Div | X |  | X |  |
|  | Sq Root, Process Sq Root, Log, Anti-log | X |  |  | X |
| Arithmetic (Dbl Prec) | Add, Sub, Mult, Div | X |  |  | X |
| Arithmetic (FI Pt) | Add, Sub, Mult, Div, Comp, Sq Root, Log, Natural Log, Exponential | x |  |  |  |
| Trig | Sin, Cos, Tan, Arcsin, Arccos, Arctan | X |  |  |  |
| Math Conv. | FI Pt->Int, Int->FI Pt, Deg->Rad, Deg->Rad, Change Sign | X |  |  |  |
| Move | Reg->Table, Table->Reg, <br> Table->Table, Block Move, | X |  | X |  |
|  | Search, First In, First Out |  |  |  |  |
|  | Table->Block, Block-> Table | X |  |  | X |
| Subroutines | Jump to Sub, Lavel, Return | X |  |  |  |
| Drum Sequencer Matrix | Drum, Input Compare And, Or, XOR, Somplement, | X | X | X | X |
|  | Compare |  |  |  |  |
| Bit | Bit Modify, Bit Sense, Bit Rotate | X |  | X |  |
| ASCII Diagnostics | Read, Write | X ${ }^{1}$ |  | X |  |
|  | Status | X |  | X |  |
| Scan Ops | Event Alarm Recording Skip Network(s), Constant Sweep, | X | X | X | X |
| Other | Single Sweep, Segment Scheduler |  |  |  |  |
|  | PID | X |  |  | X |
|  | Checksum | $\mathrm{X}^{2}$ |  |  | X ${ }^{2}$ |
|  | Modbus Plus (MSTR) | $\chi^{3}$ |  |  | $\mathrm{X}^{3}$ |
| Option Processor Support | Custom Loadable |  | X |  |  |
|  | Hot Standby (HSBY) |  | $\mathrm{X}^{4}$ |  | X |
|  | C996 DOS CoPro (CALL) |  | $\mathrm{X}^{4}$ |  |  |
| Process Control Function Library (PCFL) | C986 CoPro (CALL) A_IN, ALARM, A_OUT, AVER, CALC, EQN, DELAY, FNGEN, INTEG, LIMIT, L_LAG, LIM_V, MODE, ONOFF, PID, RAMP, RMPLN, RATE, SEL | $\chi^{5}$ |  |  | X |
| 16 Bit Math | TEST, AD16, SU16, MU16, DV16, ITOF, FTOI | $\chi^{5}$ |  |  |  |

1. Available in controllers which support remote I/O capability (984-48x, 685, 785)
2. Available in controllers without built-in Modbus Plus support
3. Available in controllers with built-in or optional Modbus Plus support (these controllers do not support Checksum function)
4. Available in controllers which support option processors (984-685, 785)
5. Available in the 685 and 785 only.

| Category | Instructions | Compact |  | ModConnect |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Included | Optional Loadables | Included | Optional Loadables |
| Contacts | NO, NC, Pos Trans, | X |  | X |  |
|  | Neg Trans |  |  |  |  |
| Coils | Normal, Latch | X |  | X |  |
| Timers | $1.0,0.1,0.01 \mathrm{Sec}$ | X |  | X |  |
| Counters | Up/Down | X |  | X |  |
| Arithmetic (4-digit) | Add, Sub, Mult, Div | X |  | X |  |
|  | Sq Root, Process Sq Root, Log, Anti-log | X |  | X |  |
| Arithmetic (Dbl Prec) | Add, Sub, Mult, Div | X |  | X |  |
| Arithmetic (FI Pt) | Add, Sub, Mult, Div, Comp, Sq Root, Log, Natural Log, Exponential | X |  | X |  |
| Trig | Sin, Cos, Tan, Arcsin, Arccos, Arctan | X |  | X |  |
| Math Conv. | FI Pt->Int, Int->FI Pt, Deg->Rad, Rad->Deg, Change Sign | X |  | X |  |
| Move | Reg-> Table, Table->Reg, <br> Table->Table, <br> Block Move, Search, | X |  | X |  |
|  | First In, First Out |  |  |  |  |
|  | Table->Block, | X |  | X |  |
|  | Block-> Table |  |  |  |  |
| Subroutines | Jump to Sub, Lavel, Return | X |  | X |  |
| Drum Sequencer | Drum, Input Compare |  | X |  | X |
| Matrix | And, Or, XOR, <br> Complement, Compare | X |  | X |  |
| Bit | Bit Modify, Bit Sense, <br> Bit Rotate | X |  | X |  |
| ASCII Diagnostics | Read, Write <br> Status <br> Event Alarm Recording | X | X | $\begin{aligned} & \hline X \\ & x \end{aligned}$ | X |
| Scan Ops | Skip Network(s), | X |  | X |  |
|  | Constant Sweep, |  |  |  |  |
|  | Single Sweep, |  |  |  |  |
|  | Segment Scheduler |  |  |  |  |
| Other | PID <br> Checksum | $\begin{array}{r} \hline \mathrm{X} \\ \mathrm{X} \\ \hline \end{array}$ |  | X |  |
|  | Modbus Plus (MSTR) | X ${ }^{2}$ |  | X |  |
|  | Custom Loadable |  | X |  | X |
| Option Processor Support | Hot Standby (HSBY) C996 DOS CoPro (CALL) C986 CoPro (CALL) |  |  |  |  |

1. Available in controllers without built-in Modbus Plus support
2. Available in controllers with built-in or optional Modbus Plus support (these controllers do not support Checksum function)

## 984 PLCs - Individual Product Descriptions

## Wide-ranging Functionality and Physical Characteristics

Modicon 984 PLCs are designed as a compatible family, yet the individual products in the family offer a wide range of functionality and physical attributes. This means you can use the right PLC for the right job - no matter what the application.

The PLCs are available in three basic physical configurations: compact, chassis-mount, and slot-mount. For information on compact controllers and Micro and 984-120 Compact PLCs, see Section 2.

Slot-mount PLCs use an advanced microprocessor architecture that incorporates system and power components into single, compact modules. These modules mount in the primary 800Series I/O subracks. They include the 984-38x series, 984-48x series, 984-685 series, and 984-785 series PLCs. These models cover small to large control applications with logic solve times ranging from 1.0 ... 5 milliseconds/K of user logic. Slot-mount PLCs are the perfect choice for small to large applications such as machine or process control.

Chassis-mount PLCs are housed in a rugged four or seven-slot chassis. These PLCs comprise a set of modular system boards that are individually installed in slots in the chassis. Chassismount PLCs include the 984A, 984B, and 984X models. These models cover mid-range to extra large control applications with high performance logic solve times of about 0.75 milliseconds $/ K$ of user logic.


## 984 Slot-Mount PLCs

## PLC Components

All Modicon slot-mount PLCs are designed for quick replacement. Every slot-mount PLC includes an integrated power supply, central processing unit, local I/O processor, and communication ports.

All slot-mount controllers include onboard executive and user memory.

Some slot mount PLCs support optional processors that further enhance the system functionality.

## Hot Standby and Modbus Plus Redundancy

The 984-685 and 984-785 slot-mount PLCs support several option processing features that can increase the functionality and performance of your system.

If your application requires fault tolerance and high availability, you should consider adding the S911-800 Hot Standby module.
If you need multiple, independent Modbus Plus networks, you should consider the S985-800. This optional Modbus Plus module can also be used in redundant cable Modbus Plus configurations. This optional processor is further described in Section 7: Networking.

## How to Choose the Right PLC

There are four series of 984 slot-mount PLCs. Each series is designed for specific input/output configurations and performance requirements:

| Model | System Configuration and <br> Functionality |
| :--- | :--- |
| $984-38 x$ | Local I/O only. |
| $984-48 x$ | Local I/O with built-in remote I/O. |
| $984-685$ | Local I/O with optional remote I/O. <br> Option processing. More memory |
| $984-785$ | Local I/O with optional remote I/O. <br> Option processing. Most memory. |

Each series has several PLCs to choose from. Communication and performance features separate the different models. A higher number in the series indicates greater performance, both in communication functions and speed of logic solve.

Each series offers up to three types of communication features. The following chart shows the three options within each series and what type of application best fits the PLCs. (The 48x, 685, and 785 series have two or three communication ports).

## Communication

## Features

1 Modbus Port

2 Modbus Ports RS 232-based communication network as above. Multiple ports allow simultaneous access to multiple hosts.
1 Modbus Port,

2 Modbus Ports,
Modbus Plus Port
Good for applications requiring high data throughput.
To decide which slot-mount PLC best fits your needs:

1. Choose the series that best fits your application's input/ output configuration and memory requirements.
2. Pick a PLC within that series, based on communication and performance requirements.

If you need additional assistance, contact your local representative or distributor.

## 984-38x Series

The 984-38x series of PLCs is designed for small-to-mid-range local applications with up to two racks of local I/O holding up to 21 I/O modules.

There are three models in the 984-38x series: PC-E984-381, PC-E984-385, and PC-D984-385. They differ in their communication abilities and power supply voltage, as shown in the table below.

Each PLC includes onboard executive and user memory.


984-38x Differentiating Features

| Model No. | 1 Modbus Port | 2 Modbus Ports | 1 Modbus Plus Port | Time-of-Day Clock | Logic Solve Speed ( $\mathrm{ms} / \mathrm{k}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PC-E984-381 |  | $\checkmark$ |  | $\checkmark$ | 3 |
| PC-E984-385 | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | 3 |
| PC-D984-385 | $\checkmark$ |  | $\checkmark$ | $\checkmark$ | 3 |



984-38x Series Technical
Specifications

|  | PC-E984-381 | PC-E984-385 | PC-D984-385 |
| :---: | :---: | :---: | :---: |
| Architecture |  |  |  |
| Memory |  |  |  |
| User logic | 16k | 16k | 16k |
| Registers | 1920 | 1920 | 1920 |
| Total | 18k | 18k | 18k |
| I/O Capacity |  |  |  |
| Max. discrete I/O | 512 any mix | 512 any mix | 512 any mix |
| Max. analog I/O | $32 \mathrm{In} / 32$ Out | $32 \mathrm{In} / 32$ Out | $32 \mathrm{In} / 32$ Out |
| Local I/O Capacity |  |  |  |
| Total I/O bits | $512 \ln / 512$ Out | $512 \mathrm{ln} / 512$ Out | $512 \mathrm{ln} / 512$ Out |
| Total I/O racks | 2 |  | 2 |
| Remote I/O Capacity | NA | NA | NA |
| Internal Coils (Includes Disc I/O) | Internal Coils |  | 2048 |
| Performance | $3 \mathrm{~ms} / \mathrm{k}$ | $3 \mathrm{~ms} / \mathrm{k}$ | $3 \mathrm{~ms} / \mathrm{k}$ |
| Communication ports | 2 Modbus | 1 Modbus | 1 Modbus |
|  | Electrical | 1 Modbus Plus | 1 Modbus Plus |
| Power Supply |  |  |  |
| Input voltage | 115 Vac | 115 Vac | 125 Vdc |
|  | 230 Vac | 230 Vac |  |
|  | 24 Vdc | 24 Vdc | 24 Vdc |
| I/O power capacity | 3 mmps | 3 amps | 3 mpps |
| Environmental |  |  |  |
| Temperature | 0 ... $60^{\circ} \mathrm{C}$ | $0 . . .60^{\circ} \mathrm{C}$ | $0 . . .60^{\circ} \mathrm{C}$ |
| Humidity | 0 ... 95\% | 0 ... 95\% | 0... 95\% |
| Shock resistance | 10G (11 ms) | 10G (11 ms) | 10G (11 ms) |
| Physical |  |  |  |
| Dimensions |  |  |  |
| W $\times \mathrm{H} \times \mathrm{D}$ | $\begin{aligned} & 2.54 \times 10.5 \times 8 \text { in } \\ & (39.4 \times 266 \times 203 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 2.54 \times 10.5 \times 8 \text { in } \\ & (39.4 \times 266 \times 203 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 2.54 \times 10.5 \times 8 \text { in } \\ & (39.4 \times 266 \times 203 \mathrm{~mm}) \end{aligned}$ |
| Space Requirements | Slot 1 in H8xx-20x | Slot 1 in H8xx-20x | Slot 1 in H8xx-20x |

## 984-48x Series

The 984-48x PLCs are designed for small-to-mid-range, local and remote applications. They support two racks of local 800Series I/O and up to six drops of remote I/O.

The ability to communicate to remote I/O is facilitated by the S908 communications network, a functionality which is built into the mainframe. This feature supports a single cable with up to six drops of remote I/O.

There are three models in the 984-48x series, the PC-E984-480, PC-K984-485, and PC-E984-485. They differ in their communication abilities and support for a key switch, as shown in the table below.

Each PLC includes onboard executive and user memory.


| Model No | 1 Modbus Port | 2 Modbus Ports | 984-48x Differentiating Features |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 Modbus Plus Port | Logic Solve Speed ( $\mathrm{ms} / \mathrm{k}$ ) | Key Switch |
| PC-E984-480 |  | $\checkmark$ |  | 3 |  |
| PC-K984-485 | $\checkmark$ |  | $\checkmark$ | 3 | $\checkmark$ |
| PC-E984-485 | $\checkmark$ |  | $\checkmark$ | 3 |  |



| 984-48x Technical Specifications |  |  |  |
| :---: | :---: | :---: | :---: |
|  | PC-E984-480 | PC-K984-485 | PC-E984-485 |
| Architecture |  |  |  |
| Memory |  |  |  |
| User logic | 16k | 16k | 16k |
| Registers | 1920 | 1920 | 1920 |
| Total | 18k | 18k | 18k |
| I/O Capacity |  |  |  |
| Max. discrete I/O | 2048 any mix | 2048 any mix | 2048 any mix |
| Max. analog I/O | $224 \mathrm{ln} / 224$ Out | $224 \mathrm{In} / 224$ Out | $224 \mathrm{ln} / 224$ Out |
| Local I/O Capacity |  |  |  |
| Total I/O bits | $512 \ln / 512$ Out | $512 \mathrm{ln} / 512$ Out | $512 \mathrm{ln} / 512$ Out |
| Total I/O racks | 2 | 2 | 2 |
| Remote I/O Capacity |  |  |  |
| Max. I/O bits per drop | $512 \mathrm{ln} / 512$ Out | $512 \mathrm{ln} / 512$ Out | $512 \mathrm{ln} / 512$ Out |
| Max. \# drops | 6 | 6 | 6 |
| Total I/O bits | $3584 \mathrm{In} / 3584$ Out | $3584 \mathrm{ln} / 3584$ Out | $3584 \mathrm{ln} / 3584$ Out |
| Max. \# ASCII ports | 12 | 12 | 12 |
| Internal Coils (Includes Disc. I/O) | 2048 | 2048 | 2048 |
| Performance | $3 \mathrm{~ms} / \mathrm{k}$ | $3 \mathrm{~ms} / \mathrm{k}$ | $3 \mathrm{~ms} / \mathrm{k}$ |
| Communication ports | 2 Modbus | 1 Modbus | 1 Modbus |
|  |  | 1 Modbus Plus | 1 Modbus Plus |
| Key Switch | No | Yes | No |
| Electrical |  |  |  |
| Power Supply |  |  |  |
| Input voltage | 115 Vac | 115 Vac | 115 Vac |
|  | 230 Vac | 230 Vac | 230 Vac |
|  | 24 Vdc | 24 Vdc | 24 Vdc |
| I/O power capacity | 3 amps | 3 amps | 3 amps |
| Environmental |  |  |  |
| Temperature | $0 \ldots 60^{\circ} \mathrm{C}$ | $0 \ldots 60^{\circ} \mathrm{C}$ | $0 \ldots 60^{\circ} \mathrm{C}$ |
| Humidity | 0 ... 95\% | $0 . . .95 \%$ | 0 ... 95\% |
| Shock resistance | $10 \mathrm{G}(11 \mathrm{~ms})$ | $10 \mathrm{G}(11 \mathrm{~ms})$ | $10 \mathrm{G}(11 \mathrm{~ms})$ |
| Physical |  |  |  |
| Dimensions |  |  |  |
| WxHxD | $\begin{aligned} & 2.54 \times 10.5 \times 8 \text { in } \\ & (39.4 \times 266 \times 203 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 2.54 \times 10.5 \times 8 \text { in } \\ & (39.4 \times 266 \times 203 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 2.54 \times 10.5 \times 8 \text { in } \\ & (39.4 \times 266 \times 203 \mathrm{~mm}) \end{aligned}$ |
| Space Requirements | Slot 1 in H8xx-20x | Slot 1 in H8xx-20x | Slot 1 in H8xx-20x |
| housing | housing | housing |  |
| Weight | $6.6 \mathrm{lbs}(3.0 \mathrm{~kg})$ | $6.6 \mathrm{lbs}(3.0 \mathrm{~kg})$ | $6.6 \mathrm{lbs}(3.0 \mathrm{~kg})$ |

## 984-685

The 984-685 PLC handles mid-range to large applications. It supports five racks of local 800 series I/O and up to 31 drops of remote I/O. For remote I/O, an optional S908 processor is required. The S 908 processor supports either single or redundant cable configurations. If you are configuring a remote I/O system, you must also add an S908 Remote I/O Processor (Part No. AS-S908-110 or AS-S908-120 for single/dual cable configurations) and a remote I/O Executive Cartridge (Part \# AS-E908-016 or AS-E908-031).

The 984-685 supports the S911-800 Hot Standby optional processor that increases the performance and functionality of your system.

The 984-685 includes onboard executive and user memory.


| 984-685 Differentiating Features |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Model No | 1 Modbus Port | 2 Modbus Ports | 1 Modbus Plus Port | Logic Solve Speed ( $\mathrm{ms} / \mathrm{k}$ ) |
| PC-E984-685 |  | $\checkmark$ | $\checkmark$ | 1 |



| 984-685 Technical Specifications |  |
| :---: | :---: |
| PC-E984-685 |  |
| Architecture |  |
| Memory |  |
| User logic | 16k |
| Registers | 9999 |
| Total | 26k |
| I/O Capacity |  |
| Max. Discrete I/O | $8192 \mathrm{ln} / 8192$ Out |
| Max. Analog I/O | $1088 \mathrm{In} / 1088$ Out |
| Local I/O Capacity |  |
| Total I/O Bits | $1024 \mathrm{In} / 1024$ Out |
| Total I/O Racks | 5 |
| Remote I/O Capacity |  |
| Max. I/O Bits per Drop | 512 In/512 Out or $1024 \ln / 1024$ Out |
| Max. \# Drops | 31 |
| Total I/O Bits | 16,384 |
| Max. \# ASCII Ports | 32 |
| Internal Coils |  |
| (Includes Disc. I/O) | 8192 |
| Performance | $1 \mathrm{~ms} / \mathrm{k}$ |
| Communication Ports | 2 Modbus |
|  | 1 Modbus Plus |
| Electrical |  |
| Power Supply |  |
| Input Voltage | 115 Vac |
|  | 230 Vac |
|  | 24 Vdc |
| I/O Power Capacity | 8 amps |
| Environmental |  |
| Temperature | $0 \ldots 60^{\circ} \mathrm{C}$ |
| Humidity | 0 ... 95\% |
| Shock Resistance | $10 \mathrm{G}(11 \mathrm{~ms})$ |
| Physical |  |
| Dimensions |  |
| $\begin{aligned} & \text { W } \times \text { H } \times \text { D } \\ & (39.4 \times 266 \times 203 \mathrm{~mm}) \end{aligned}$ | $2.54 \times 10.5 \times 8$ in |
| Space Requirements | Slots 1 and 2 in H8xx-209 housing |
| Weight | $8.6 \mathrm{lbs}(3.6 \mathrm{~kg})$ |



## 984-785 Series

The most powerful of Modicon slot-mount PLCs, the 984-785 series, handles mid-range to large applications. For remote I/O, an optional S908 processor is required. The S908 processor supports either single or redundant cable configurations. If you are configuring a remote I/O system, you must also add an S908 Remote I/O Processor (Part \# AS-S908-110 or AS-S908120 for single/dual cable configurations) and a Remote I/O cartridge (Part \# AS-E908-131 or AS-E908-016).

The 984-785 series supports the S911-800 Hot Standby optional processor which increases the performance and functionality of your system.

The three models in the series, the PC-D984-785, PC-K984-785, and the PC-E984-785, differ in their power requirements and support for a key switch, as indicated in the following table.

A 785 series upgrade kit is available to support a 16 drop Quantum I/O, S908 network.


| 984-785 Differentiating Features |  |  |  |
| :---: | :---: | :---: | :---: |
| Model No. | 2 Modbus Ports | 1 Modbus Plus Port | Key Switch |
| PC-D984-785 | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| PC-K984-785 | $\checkmark$ | $\checkmark$ | $\sqrt{ }$ |
| PC-E984-785 | $\checkmark$ | $\checkmark$ |  |



| 984-785 Technical Specifications* |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | PC-D984-785 |  |  | PC-K984-785 | PC-E984-785 |  |
| Architecture |  |  |  |  |  |  |
| Memory |  |  |  |  |  |  |
| User Logic | 32k | 48k | 32k |  | 48k | 32k | 48k |
| Registers | 64k | 32k | 64k | 32k | 64k | 32k |
| Extended Memory | 96k | 24k | 96k | 24k | 96k | 24k |
| Total | 192k | 104k | 192k | 104k | 192k | 104k |
| I/O Capacity |  |  |  |  |  |  |
| Max. Discrete I/O | $16384 \mathrm{ln} / 16384$ Out |  | $16384 \mathrm{ln} / 16384$ Out |  | $16384 \mathrm{ln} / 16384$ Out |  |
| Max. Analog I/O | 1088 In/1088 Out |  | 1088 In/1088 Out |  | 1088 In/1088 Out |  |
| Local I/O Capacity |  |  |  |  |  |  |
| Total I/O Bits | $1024 \mathrm{ln} / 1024$ Out |  | $1024 \ln / 1024$ Out |  | 1024 In/1024 Out |  |
| Total I/O Racks | 5 |  | 5 |  | 5 |  |
| Remote I/O Capacity |  |  |  |  |  |  |
| Max. I/O Bits per Drop | $\begin{gathered} 512 \ln / 512 \text { Out or } 1024 \ln / 1024 \text { Out } \\ 31 \end{gathered} \frac{16}{}$ |  | $\begin{array}{cc} 512 \ln / 512 \text { Out or } 1024 \ln / 1024 \text { Out } \\ 31 & 16 \end{array}$ |  | $\begin{gathered} 512 \ln / 512 \text { Out or } 1024 \ln / 1024 \text { Out } \\ 31 \end{gathered} 16$ |  |
| Max. \# Drops |  |  |  |  |  |  |  |
| Total I/O Bits | 65535 any mix |  | 65535 any mix |  | 65535 any mix |  |
| Max. \# ASCII Ports | 32 |  | 32 |  | 32 |  |
| Internal Coils (Includes Disc. I/O) | 65535 |  | 65535 |  | 65535 |  |
| Performance | $1 \mathrm{~ms} / \mathrm{k}$ |  | $1 \mathrm{~ms} / \mathrm{k}$ |  | $1 \mathrm{~ms} / \mathrm{k}$ |  |
| Communication Ports | 2 Modbus |  | 2 Modbus |  | 2 Modbus |  |
|  |  |  | 1 Modbus Plus |  | 1 Modbus Plus |  |
| Key Switch | 1 Modbus PlusYes |  | Yes |  | No |  |
| Electrical |  |  |  |  |  |  |
| Power Supply |  |  |  |  |  |  |
| Input Voltage | 125 Vdc |  | 115 Vac |  | 115 Vac |  |
|  |  |  | 230 Vac |  | 230 Vac |  |
|  | 24 Vdc |  | 24 Vdc |  | 24 Vdc |  |
| I/O power capacity | 8 amps 7 amps |  | 8 amps |  | 8 amps |  |
| Environmental |  |  |  |  |  |  |
| Temperature | 0... $60^{\circ} \mathrm{C}$ |  | 0 ... $60^{\circ} \mathrm{C}$ |  | 0 ... $60^{\circ} \mathrm{C}$ |  |
| Humidity | 0 ... 95\% |  | $0 . . .95 \%$ |  | 0 ... 95\% |  |
| Shock Resistance | $10 \mathrm{G}(11 \mathrm{~ms})$ |  | $10 \mathrm{G}(11 \mathrm{~ms})$ |  | $10 \mathrm{G}(11 \mathrm{~ms})$ |  |
| Physical |  |  |  |  |  |  |
| Dimensions, W x H x | $\begin{aligned} & 2.54 \times 10.5 \times 8 \text { in } \\ & (39.4 \times 266 \times 203 \mathrm{~mm}) \end{aligned}$ |  | $2.54 \times 10.5 \times 8 \mathrm{in}$$(39.4 \times 266 \times 203 \mathrm{~mm})$ |  | $2.54 \times 10.5 \times 8 \text { in }$ |  |
|  |  |  |  |  |  |  |  |
| Space Requirements | Slots 1 and 2 in H8xx-209housing |  | Slots 1 and 2 in H8xx-209 |  | Slots 1 and 2 in H8xx-209 |  |
|  |  |  | housing$8.6 \mathrm{lbs}(3.6 \mathrm{~kg})$ |  | housing $8.6 \mathrm{lbs}(3.6 \mathrm{~kg}$ ) |  |
| Weight | $8.6 \mathrm{lbs}(3.6 \mathrm{~kg}$ ) |  |  |  |  |  |  |

${ }^{*}$ A 785 upgrade kit (AM-E785-QK0) is available for 16 drop Quantum I/O, S908 network. See the S908 section on page 2-22 for details.


## S908 Remote I/O Processor

Remote I/O is the portion of the controller's I/O that is typically installed away from the PLC housing and that requires an interface module to communicate with the I/O processor at the CPU. Communication to the primary housing at each drop is accomplished through coaxial cable. A remote I/O system may consist of single or multiple housings at each drop.
The S908 Remote I/O Processor Option Module provides remote I/O capability to the 984-685/785 controller lines. Using the S908 Remote I/O Processor, these controllers can address up to 31 remote drops of 800 -Series I/O. In addition, each drop can support two ASCII communication ports (maximum of 32 ports available). S908 processors are available with either one or two coaxial cable connectors for single or dual cable configurations.
Use of the S908 Remote I/O Processor requires installation of an AS-E908-131 or AS-E908-016 plug-in executive cartridge.
The E908-131 supports 31 remote I/O drops with 512 bits in and 512 bits out per drop. The E908-016 supports 16 remote I/O drops with 1024 bits in and 1024 bits out per drop.

The S908 Remote I/O Processor occupies one option slot in a 984-685/785 controller.

A 785 upgrade kit is available to support a 16 drop Quantum I/O S908 network. The AM-E785-QK0 kit includes:

785 downloadable executive, \#SW-E785-Q00 S908 16 drop cartridge, \#AS-Q908-016

This 785 upgrade kit supports up to 16 drops of 800 -Series I/O and Quantum I/O. Each drop must be either 800-Series I/O or Quantum I/O. A combination of 800 -Series I/O and Quantum I/O is not supported within a drop. The local drop supports only 800 -Series I/O. Modsoft 2.2 or greater is required to utilize the features of the AM-E785-QKO kit.




## S911-800 Hot Standby Systems For Slot-Mount PLCs

If your application requires fault tolerance and high availability, consider the hot standby option, available on 984-685 and 785 PLCs.

A hot standby system provides backup control in case of a failure. Two identically-configured 984 PLCs communicate with each other via S911 Hot Standby Modules located in each PLC. Each PLC also has a loadable hot standby instruction block (HSBY), programmed into its user logic, which communicates status information between the two PLCs.

One of the PLCs in the hot standby system operates as the primary PLC. It reads input data from the remote input/output drops, executes ladder logic, and sends output commands back to the drops. The primary PLC continuously updates the standby PLC with system status information at the end of each logic solve.

In normal conditions, the standby PLC does not perform control functions; it merely processes status information. However, if the primary PLC fails, the standby PLC assumes primary control functions within 48 milliseconds of the failure.

To configure an S911 Hot Standby System, you need, in addition to PLCs and input/output drops:

- S911 Hot Standby Processors in each PLC
- S908 Remote Input/Output Processors in each PLC
- W911 cable (in 6 ft ., 12 ft ., or 30 ft . lengths)
- Redundancy terminator kit
- Two 75 ohm self-terminating connectors
- One MA-0186-000 coaxial line splitter


## Ordering Information

For ordering Hot Standby systems, single part numbers are available combining appropriate components:

- Two 5911 Processor Boards
- One W911 Cable
- One Redundancy Terminator Kit (AS-911T-KIT)
- HSBY Function Block Software

AS-911K-806
AS-911K-812
AS-911K-830

Kit with 6 foot W911 Cable Kit with 12 foot W911 Cable Kit with 30 foot W911 Cable


## S911-800 Hot Standby Technical Specifications

| Configuration Information |  |
| :---: | :---: |
| PLCs that use S911-800 | 984-685/785 |
| Part \#, HSBY Function Block for 984-685, 785 | SW-AP98-RXA |
| Data Exchange Rate | 5 megabits/sec |
| Worst Case Switchover Time | 13 ... 48 milliseconds |
| Power Source | 984-68x/78x power supply |
| Power Draw |  |
| +5 V | 1500 mA |
| +4.3 V | 0 mA |
| 5 V | 0 mA |
| Environmental |  |
| Operating Temperature | $0 \ldots 60^{\circ} \mathrm{C}$ |
| Relative Humidity | 0 ... 95\% non-condensing |
| Shock Resistance | 10G (11 ms) |
| Physical |  |
| Space Requirements | One option slot in H8xx-209 subrack |
| Max. Distance |  |
| between PLCs | 30 ft (9 m) |
| Weight | $4.5 \mathrm{lbs}(2 \mathrm{~kg})$ |



## C996 Integrated Control Processor

The C996 Integrated Control Processor, or DOS CoPro, is a DOS-compatible computer which provides the power to solve problems that are difficult or inefficient to do in ladder logic, by extending the processing capabilities of the 984-685 and 984785 slot-mount PLCs. This makes the DOS CoPro option perfect for complex tasks such as floating point arithmetic, serial communications, data concentration, miscellaneous network interfaces, operator interfaces, and more.
Using DOS, you may adapt many standard applications and increase the performance of the 984 system. The C996 contains 1024 bytes of RAM memory, two serial (RS232) ports, a floppy drive interface, and a keyboard interface. Two (AM-C996-802) or four (AM-C996-804) standard $1 / 2$ size XT slots are available for option boards, such as video adapters, network interface cards and the like.

One instruction integrates computing power into the control system. The CoPro's simple interface to the ladder logic program is a software function block, CALL.

The M996 mass storage device provides extensive, non-volatile data storage for the C996 CoPro. The storage device is packaged in a shock resistant enclosure to minimize internal vibration. A 40 Mbyte hard disk drive, interface card, and 1.44 Mbyte floppy disk drive are included, as well as a cable to connect the mass storage device to the CoPro.



## C996 Technical Specifications

| Description |  | Software |  |
| :---: | :---: | :---: | :---: |
| C996 CoPro | Option module for the 984-685, 785 | BIOS: <br> Operating System | Award Software ver. 3.04 or higher MS-DOS or IBM-PC DOS ver. 3.3 |
| Components |  | Required Software | Modicon P/N SW-AP98-CXA |
| C996 CoPro | AM-C996-802 1.5 slots AM-C996-804 2 slots |  | Includes: <br> - IBM/P190 CALL Function Block |
| M996 | AS-M996-001 Mass Storage Includes: |  | - C996 "C" Libraries <br> - Immediate Call Block routines |
|  | - 40 Megabyte hard disk <br> - 3.5 floppy disk (1.4 megabyte | Device Driver | C996 SYS 70k <br> (included in config. sys.) |
|  | capacity) <br> - W996 comm cable | Programming Language Compiler | C Programming Language "User-supplied" Microsoft C ver. 5.1 |
|  | - AC power cable | Documentation |  |
| Cables (Modicon P/N) | AS-W950-006 (C996 to Modem, 6 ft.) | C996 Installation Manual | GX-C996-002 |
|  | AS-W951-012 (C996 to IBM XT, 12 ft ) | C996 Software Manual | GX-C996-001 |
|  | AS-W952-012 (C996 to IBM AT, 12 ft ) |  |  |
|  | AS-W488-006 (C996 to IEEE-488, 6 ft ) | Expandability |  |
|  | AS-W996-006 (C996 to M996, 6 ft) |  |  |
|  | PA-0407-000 (Floppy, 3 ft ) | IBM-XT Card Requirements Expansion Slots |  |
| 984 Family Compatibility |  | C996-802 | 2 XT slots |
| C996s Per 984 Controller | two maximum | C996-804 | 4 XT slots |
| C996-802 | 1.5 slots, 6.3 Watts | Max. Size (Hx D) | 4.2 in $\times 5.5$ in |
| C996-804 | 2 slots, 6.3 Watts | Power Consumption for XT Ca |  |
| S908 | 1 slot, 7.5 Watts | Maximum Per Card | 1.25 A (6.2W) |
| S911 | 1 slot, 5.8 Watts | Maximum Cumulative Power |  |
| S985 | 1 slot, 5.0 Watts | C996-802 | $1.8 \text { A (9W) }$ |
| 984-785, 685 <br> Total option power for two C9 | 1.5 slots Total Power, 40 Watts max. 804s must not exceed 25 Watts. | C996-804 | 3.6 A (18W) |
| Hardware |  | Environmental |  |
| CPU | 80286 at 8 MHz | Operating Temperature | 0 to $60^{\circ} \mathrm{C}$ |
| Optional Math Coprocessor | 80287 at 5.3 MHz | Storage Temperature | $-40^{\circ}$ to $80^{\circ} \mathrm{C}$ |
| Memory | 1 Megabyte of Dynamic RAM | Relative Humidity <br> Shock Resistance | 0 to 95\% (non-condensing) <br> $10 \mathrm{G}(11 \mathrm{~ms})$ |
| C996 LED Indicators | Ready |  | 10G (11ms) |
|  | Status 1 (user definable) | Space Requirements: C996-802 |  |
|  | Battery Low |  | H8xx-209 housing (fits with CPU) |
| Battery | Operational Life: 1 year Shelf Life: 5 years | C996-804 | 2 system bus slots in H8xx-209 housing |
|  | Front panel accessible | Weight |  |
|  | Battery Lithium AA Cell | C996-802 | $3.5 \mathrm{lbs}(1.6 \mathrm{~kg})$ |
| Communications Ports | 2 serial ports RS-232 <br> Baud rate 150-9600 software <br> selectable <br> Default 9600/8 bit/no parity | C996-804 | $4.5 \mathrm{lbs}(2.0 \mathrm{~kg})$ |



Chassis-mount PLCs are the perfect choice for mid-to-large sized applications which require fast logic solving. The three models of 984 chassis mount PLCs include the 984A, 984B, and 984X.

## Maximum Performance for Time Critical Applications

If your application is time critical, choose chassis-mount PLCs. They have logic solve times of .75 milliseconds per k of user logic, one of the fastest logic solve times in the industry. A special Segment Scheduler lets you program time critical sections of user logic so their logic solve times are even faster.

## Controller Housings

Modules that make up a 984 chassis-mount PLC can be housed in either a four or seven card chassis. 984 chassismount systems that use the four-slot chassis come with a P930 Power Supply. Systems that use the seven-slot chassis use the P933 Power Supply.

## Option Modules

The chassis-mount PLCs can support up to three option modules. To use option modules with a 984A or 984B PLC, you must use the seven card chassis. Option modules include:

## Communication Options

- S978 Dual Modbus Modem

Optional Processors

- R911 Hot Standby Processor
- C986 Control Processor (CoPro)

The 984X chassis supports only two option modules. The 984X is only available in a four-card chassis.
The R911-000 Hot Standby Processor is useful in applications that require fault tolerance and high availability. It allows you to have a backup control system immediately available in case of failure.

The C986 Control Processor, or CoPro, extends the processing capabilities of the PLC by offloading complex logic from the PLC. This way you can increase system speed through multiprocessing and flexible multi-tasking capabilities.
The S985 Modbus Plus interface provides connectivity to a Modbus Plus peer-to-peer communication network for data transfer and remote programming capabilities. The S985 also supports Modbus Plus cable redundancy. The S978 Dual Modbus Modem provides two modems to connect the 984 in a twisted-pair Modbus network.


The 984A PLC is designed for applications that need a high performance PLC with medium memory requirements and remote input/output control.

The 984A's S908 Remote Input/Output Processor supports up to 32 drops of 800 Series remote I/O. The 984A does not support local I/O configurations.

You can choose to add option processing to your 984A system. You can configure a Hot Standby system by adding the R911000 Hot Standby system. You can also increase your system speed and processing power by adding up to three C986 CoProcessors. Communication options are described in Section 7: Networking.

984A / S908 Single Cable Remote I/O Network



## 984A Technical Specifications

## Architecture

Memory
User logic
Registers
Total

Total
I/O Capacity

Max. Discrete I/O
Max. Analog I/O
Total I/O Bits
Local I/O Capacity
Remote I/O Capacity
Max. I/O Bits per Drop
Max. \# Drops
Total I/O Bits
Max. \# ASCII Ports
Internal Coils
Logic Solve Time
Communication Ports
Electrical
Power Supply
Input Voltage
I/O Power Capacity
Environmental
Temperature
Humidity
Shock Resistance
Dimensions (WxHxD)
4-slot Chassis
7-slot Chassis

## Weight

| 4-slot Chassis | $46 \mathrm{lbs}(21 \mathrm{~kg})$ |
| :--- | :--- |
| 7 -slot Chassis | $55 \mathrm{lbs}(25 \mathrm{~kg})$ |

2048 any mix
1920
32,768
N/A
$1024 \ln / 1024$ Out
32
32,768 any mix
32
2048
$.75 \mathrm{~ms} / \mathrm{k}$
3 Modbus, 1 Simple ASCII Output

115 Vac
230 Vac
N/A
$0 \ldots 60^{\circ} \mathrm{C}$
0 ... 95\% non-condensing $10 \mathrm{G}(11 \mathrm{~ms})$
$11.6 \times 19.2 \times 10.2$ in $(295 \times 488 \times 259 \mathrm{~mm})$
$17.3 \times 19.2 \times 10.2$ in
$(440 \times 448 \times 259 \mathrm{~mm})$

7-slot Chassis
$46 \mathrm{lbs}(21 \mathrm{~kg})$
$55 \mathrm{lbs}(25 \mathrm{~kg})$


The 984B PLC is designed for applications that need a high performance PLC with large memory requirements. You can enhance the controller's user logic memory capacity with up to 96 k of extended data memory.

The 984B's S908 Remote Input/Output Processor supports up to 32 drops of 800 -Series remote I/O.

You can choose to add option processing to your 984B system. You can configure a Hot Standby system by adding the R911000 Hot Standby system. You can also increase your system speed and processing power by adding up to three C986 CoProcessors. Communication options are described in Section 7: Networking.

984B / S908 Single Cable Remote I/O Network



| 984B Technical Specifications |  |  |
| :---: | :---: | :---: |
| Architecture |  |  |
| Memory |  |  |
| User Logic | 32k | 64k |
| Registers | 9999 | 9999 |
| Extended Memory Registers | up to 96k | up to 96k |
| Total | $42 . . .138 k$ | $74 . . .138 k$ |
| I/O Capacity |  |  |
| Max. Discrete I/O | 8192 In / 8192 Out |  |
| Max. Analog I/O | 2048 In / 2048 Out |  |
| Total I/O Bits | 32,768 In/32,768 Out |  |
| Local I/O Capacity | N/A |  |
| Remote I/O Capacity |  |  |
| Max. I/O Bits per Drop | $1024 \ln / 1024$ Out 32 |  |
| Max. \# Drops |  |  |
| Total I/O Bits | 32,768 In /32,768 Out |  |
| Max. \# ASCII Ports | 32 |  |
| Internal Coils | 8192 |  |
| Logic Solve Speed | $.75 \mathrm{~ms} / \mathrm{k}$ |  |
| Communication Ports | 3 Modbus <br> 1 Simple ASCII In/Out |  |
| Electrical |  |  |
| Power Supply |  |  |
| Input Voltage | 115 Vac 230 Vac |  |
| I/O Power Capacity | N/A |  |
| Environmental |  |  |
| Temperature | $0 \ldots 60^{\circ} \mathrm{C}$ |  |
| Humidity | 0 ... 95\% non-condensing |  |
| Shock Resistance | $10 \mathrm{G}(11 \mathrm{~ms})$ |  |
| Dimensions (WxHxD) |  |  |
| 4-slot Chassis | $\begin{aligned} & 11.6 \times 19.2 \times 10.2 \mathrm{in} \\ & (295 \times 488 \times 259 \mathrm{~mm}) \end{aligned}$ |  |
| 7-slot Chassis |  |  |
| 7-slot Chassis | $\begin{aligned} & 17.3 \times 19.2 \times 10.2 \mathrm{in} \\ & (440 \times 448 \times 259 \mathrm{~mm}) \end{aligned}$ |  |
| Weight |  |  |
| 4-slot Chassis | $46 \mathrm{lbs}(21 \mathrm{~kg})$ |  |
| 7-slot Chassis | $55 \mathrm{lbs}(25 \mathrm{~kg})$ |  |



The 984X PLC is designed for applications requiring a high performance PLC with medium memory requirements.

The 984X supports one drop of local 800 Series I/O and up to 6 remote 800 -Series I/O drops. The ability to communicate to remote I/O is facilitated by the S 908 communications protocol, a functionality which is built into the mainframe. This feature supports a single cable network with up to six drops of remote I/O.

The 984X also supports as many as two option modules. You can configure a Hot Standby system by adding the R911-000 Hot Standby Processor or you can increase your system speed and processing power by adding as many as two C986 CoProcessors. Communications options are described in Section 7: Networking.



## 984X Technical Specifications

## Architecture

| Memory |  |
| :---: | :---: |
| User Logic | 8K |
| Registers | 1920 |
| Total | 10K |
| I/O Capacity |  |
| Max. Discrete I/O | 2048 any mix |
| Max. Analog I/O | 224 In/224 Out |
| Local I/O Capacity |  |
| Total I/O Bits | $512 \mathrm{ln} / 512$ Out |
| Total I/O Racks | 5 |
| Remote I/O Capacity |  |
| Max. I/O Bits per Drop | $512 \mathrm{ln} / 512$ Out |
| Max. \# Drops | 6 |
| Total I/O Bits | $3584 \mathrm{ln} / 3584$ Out |
| Max. \# ASCII Ports | 12 |
| Internal Coils | 2048 |
| Logic Solve Speed | . $75 \mathrm{~ms} / \mathrm{k}$ |
| Communication Ports | 2 Modbus |
| Electrical |  |
| Power Supply |  |
| Input Voltage | 115 Vac |
|  | 230 Vac |
| I/O Power Capacity | N/A |
| Environmental |  |
| Temperature | $0 \ldots 60^{\circ} \mathrm{C}$ |
| Humidity | 0 ... 95\% (non-condensing) |
| Shock Resistance | 10 G (11 ms) |
| Dimensions (WxHxD) |  |
| 4-slot Chassis | $\begin{aligned} & 11.6 \times 19.2 \times 10.2 \mathrm{in} \\ & (295 \times 488 \times 259 \mathrm{~mm}) \end{aligned}$ |
| Weight |  |
| 4-slot Chassis | $46 \mathrm{lbs}(21 \mathrm{~kg})$ |

## ModConnect AT2-984 or AT4-984 PLC for AT bus/EISA Personal Computers and EISA Workstations

The AT-984 is offered in two models, AT2-984 and AT4-984, and both are full functionality 984 PLCs that mount into a single slot of an IBM-AT personal computer, EISA personal computer, EISA RISC workstation or compatible. It acts as a powerful logic coprocessor for the personal computer or workstation by scanning I/O and solving 984 logic programs while the computer handles data processing and man-machine interface requirements.

## AT-984 Software Support

The AT-984 PLC's NetBIOS interface for DOS and OS/2 is the same interface used on the SA85 AT bus, the SM85 Micro Channel Modbus Plus, and MC-984 Micro Channel controller boards. It supports many existing applications including:

- Modicon Modsoft Programming and Documentation Software
- Integrated software architecture to speed application development (AT4-984 only)
- Peer Cop Process Control Function Library (PCFL)
- Modicon FactoryLink Man-Machine Interface Software
- Modicon P230 Emulation Software
- Modicon MBPSTAT program for monitoring Modbus Plus networks
- Other third party programming Panel Software, MMI software, and operating system device drivers for Modbus Plus


## Software Tools for Developing Custom Applications

Included with every AT-984 PLC are sample programs and a C library. They allow the development of custom applications to suit your unique requirements.

## AT2-984 Technical Specifications

Part Number AM-0984-AT2* AT-984 processor board and support software

## Architecture

## Memory

User Logic ${ }^{1}$ 16k
Registers ${ }^{2} 1920$
Total
18k
I/O Capacity
Max. Discrete I/O
Max. Analog I/O
Local I/O Capacity
Remote I/O Protocol
Remote I/O Capacity
Max I/O Bits per Drop
Max. Drops
Max Cable Distance
Total I/O Bits
Max. \# ASCII Ports
Max Internal Coils ${ }^{3}$
Performance
Communication Ports
Time of Day Clock
Physical
Hardware
Software
2048 any mix
224 in/224 out
N/A
S908 protocol
512 in/512 out
7
4,000 ft.
3548 in/3548 out
14
2048
$1.5 \mathrm{~ms} / \mathrm{K}$ words
1 Redundant Modbus Plus Port, 1 R10
$\pm 8.0 \mathrm{sec} /$ day accuracy @ $60^{\circ} \mathrm{C}$

AT-984 processor board
NetBIOS device driver for DOS and OS/2,
NETLIB.C C library, TESTXX.C sample programs,
MBPSTAT diagnostic
Software Media
Documentation
Optional Supporting
Documentation

| Host Software Information |  |
| :---: | :---: |
| Operating System | MS-DOS Ver. 3.1 or higher, OS/2 Ver. 1.3 or higher |
| C Library | IBM C V1.1 |
| AT-984 Boards per Computer | 2 any type; SA85, AT-984 |
| Selectable Options | Address, memory, interrupts (DIP switches \& jumpers) |
| Battery | 2430 coin type lithium |
| LED Indicators | None |
| Power | 750 mA typical |
| Size (HxD) | Standard full-size AT card $4.5 \times 13.3$ in $(114 \times 338 \mathrm{~mm})$ |
| Weight |  |
| Net | $1.0 \mathrm{lbs}(.45 \mathrm{~kg})$ |
| Shipping | $2.0 \mathrm{lbs}(.9 \mathrm{~kg})$ |
| Environmental |  |
| Temperature |  |
| Operating | $0 \ldots 60^{\circ} \mathrm{C}$ |
| Storage | -40 to $80^{\circ} \mathrm{C}$ |
| Humidity | 0 to 95\% (non-condensing) |
| Shock | 10 G's for 11 msec |

${ }^{1}$ Deduct approximately 1 k words for system overhead
${ }^{2}$ Includes analog/register I/O and internal register space
${ }^{3}$ Includes discrete I/O and internal coils
${ }^{4}$ Each discrete I/O points requires 1 bit, each analog/register point requires 16 bits

* Redundant Modbus Plus Cable


## Part Number AM-0984-AT4*AT-984 processor board and support software

## Architecture

| Memory |  |  |
| :---: | :---: | :---: |
| User Logic ${ }^{1}$ | 32k |  |
| Registers ${ }^{2}$ | 32,224 |  |
| Total | 64k |  |
| Logic Solve Time | $1.5 \mathrm{~ms} / \mathrm{K}$ |  |
| Input/Output I/O Series | 800/500/200 ${ }^{5}$ |  |
| I/O Capacity |  |  |
| Max Discrete I/O3 | 16,384 in/16,384 out |  |
| Max Analog $\mathrm{I} / \mathrm{O}^{3}$ | 1024 in/1024 out |  |
| Total Drops | 16 |  |
| Remote IOP |  |  |
| S908/800: | Remote I/O Interface | J890/J892 |
|  |  | P890/P892 |
|  | I/O Bits ${ }^{4}$ Drop | 1024/1024 |
| S908/200: | Remote I/O Interface | J290/J291 |
|  | I/O Bits ${ }^{4}$ Drop | 256/256 |
|  | Cable Distance | 4000 feet |
|  | ASCII Ports: | 2/Drop |
|  |  | 32/System |
|  | I/O Modules per Drop | 32 |

${ }^{1}$ Deduct approximately 1k words for system overhead ${ }^{2}$ Includes Analog/Register I/O and Internal Register Space
${ }^{3}$ Each Analog/Register I/O Point requires 16 bits
${ }^{4}$ Each Discrete I/O Point requires 1 bit. Each Analog/Register I/O Point requires 16 bits
${ }^{5} 500$-Series I/O Modules via P45x/J540 Interface (Discrete only)

## Communications - Modbus Plus

| Speed | 1 Megabit per second |
| :--- | :--- |
| Mode | Peer-to-Peer |
| Number of Nodes |  |
| $\quad$ on One Network | 64 with one repeater |
| Media | Twisted Pair |
| Distance | $1500 \mathrm{ft} . /$ section without repeaters |
|  | $6000 \mathrm{ft} . /(\mathrm{Max}$.$) between any two$ |
|  | nodes with repeaters |
| Connectors | Two 9-Pin D for cable redundancy |
| Instructions |  |

Language - Ladder Logic/Function Block
Instructions - Relays - NO, NC, Transitional

- Timers $-1.0,0.1,0.01 \mathrm{sec}$.
- Counters - Up, Down

Arithmetic • 4-digit Add, Sub, Mult, Div

- 4-digit BCD values

Data Transfer - Register-to-Table

- Table-to-Table
- Block Move
- First-In, First-Out
- Search, Status

Matrix - Logical AND, OR, Exclusive OR

- Compare and Complement

Bit Operations - Bit Modify, Bit Sense, and Bit Rotate
ASCII
Enhanced
Instructions

- Read and Write Functions up to 32 ASCII Ports
- Table to Block
- Double Precision Math: Add, Sub, Mult, Div
- Floating Point Math: Add, Sub, Mult, Div, Compare, Sq Root
- Trigonometric Sin, Cos, Tan, Deg to Rad
- PID2
- Skip
- Constant Scan
- Subroutine
- MSTR for Modbus Plus
- CKSUM
- 16 bit signed/unsigned math

| Add | Div. |
| :--- | :--- |
| Sub | Int. to Float |
| Mult | Float to Intege |

Float to Intege

- PCFL

Optional Software • FNxx Custom Loadable Loadables • DRUM and ICMP Drum Sequencer
Segment Scheduler
Segment scheduler - I/O Scan optimization allows selection of I/O update sequence for time-critical applications
Diagnostics
Power-Up diagnostics: CPU, RAM/ROM, Communications
Continuous per Scan: CPU, I/O Module Health, State Table
Memory, Detection of error causes an orderly shut-down of the controller and logging of error type
Time of Day Clock
1 year battery backed. Accuracy $\pm 8.0 \mathrm{sec}$./Day $0-60^{\circ}$
Logic Word Size - 24 Bits
Memory - Battery backed for 1 year
Environmental Characteristics
Ambient
Temperature
Humidity
Shock
Vibration
RFI/EMI Emission
RFI/EMI Susceptibility

UL Listing
CSA Listing
Part Number
Description
Included

Operating System
C Library
Selectable Options

Battery
Indicators $\quad$ LEDs provided for installation: RIO,
Power
Size
Weight
Optional Supporting Documentation
GM-0984-SYS Modicon 984 Programmable Controller Systems Manual.
GM-MBPL-001 Modicon Modbus Plus Network Planning and Installation Guide

* Redundant Modbus Plus Cable


## R911-000 Hot Standby System for Chassis-Mount PLCs

If your application requires fault tolerance and high availability, consider the hot standby option, available on 984A, 984B, and 984X PLCs.

NOTE: The 984X should be configured with remote I/O only when used with the R911 HSP.

A hot standby system provides backup control in case of a failure. Two identically-configured 984 PLCs communicate with each other via R911 Hot Standby Modules located in each PLC. Each PLC also has a loadable hot standby instruction block (HSBY), programmed into its user logic, which communicates status information between the two PLCs.

One of the PLCs in the hot standby system operates as the primary PLC. It reads input data from the remote input/output drops, executes ladder logic, and sends output commands back to the drops. The primary PLC continuously updates the standby PLC with system status information at the end of each logic solve.

In normal conditions, the standby PLC does not perform control functions; it merely processes status information. However, if the primary PLC fails, the standby PLC assumes primary control functions within 48 milliseconds of the failure.

To configure an S911 Hot Standby System, you need, in addition to PLCs and input/output drops :

- R911 Hot Standby Processors in each PLC
- S908 or S929 Remote Input/Output Processors in each PLC
- W911 cable (6 ft. and 12 ft . lengths)
- Redundancy terminator kit
- Two 75 ohm self-terminating connectors
- One MA-0186-000 coaxial line splitter



## Ordering Information

For ordering Hot Standby systems, single part numbers are available combining appropriate components:

- HSBY Function Block Software
- Two R911 Processor Boards
- One W911 Cable
- One Redundancy Terminator Kit
- One MA-0186-000 Coaxial Splitter

```
AS-911K-106
AS-911K-112
Kit with 6 foot W911 Cable Kit with 12 foot W911 Cable
```



## C986 Integrated Control Processor

The C986 Integrated Control Processor, or CoPro, provides the power to solve problems that are difficult or inefficient to do in ladder logic, by extending the processing capabilities of 984 chassis-mount PLCs (984A, 984B, and 984X). This makes the CoPro option perfect for complex tasks such as floating point arithmetic, serial communications, or data concentration.
Using the VRTX Operating System, the CoPro can increase system performance through its multiprocessing and flexible multi-tasking capabilities. The CoPro can handle up to 10 independent tasks simultaneously. It contains a processor and math coprocessor chip as well as 768 k RAM to offload the main PLC from data intensive operations.
You can expand the processing capabilities of your system three-fold by installing up to three CoPro's in a 984 mainframe (two in a 984X).

One instruction integrates computing power into the control system. The CoPro's simple interface to the ladder logic program is a software function block, CALL, which invokes the C986 program's operation.

An optional mass storage device provides extensive, nonvolatile data storage for the 984 enhanced with the CoPro. The storage device is packaged in a shock resistant enclosure to minimize internal vibration. This M986 Mass Storage Device includes a 40 Mbyte hard disk drive, 360 kbyte floppy disk drive, and a cable from C986 Integrated Control Processor to the M986 Mass Storage Device.


Call Function Block
Ladder Logic Interface to C Language Tasks


## C986 Technical Specifications

## Configuration Information

PLCs with C986 Option
Power Source
Architecture
Processor Chip
Math Coprocessor Chip
Operating System
Language
Memory
Program \& Data
Data
Environmental
Operating Temperature Storage Temperature
Relative Humidity
Shock Resistance
Physical
Space Requirements Weight

984A, 984B, 984X
Mainframe power supply

80186
8087
VRTX multi-tasking op. sys.
"C" programming language
256 kbyte battery-backed RAM 512 kbyte dynamic RAM

0 ... $60^{\circ} \mathrm{C}$
-40 to $80^{\circ} \mathrm{C}$
0 ... 95\% (non-condensing)
10G (11 ms)

1 option slot in chassis
$4.6 \mathrm{lbs}(2.1 \mathrm{~kg})$


## 800-Series Input/Output Modules



## Overview



The Modicon 800-Series input/output modules offer one of the industry's widest ranges of I/O modules. Their dependability has been proven in thousands of applications worldwide. With over 50 modules to choose from, you can select the most costeffective module for field device requirements.

The Modicon I/O Family offers discrete, analog, special purpose and intelligent modules to meet the most demanding I/O and process control needs:

- Discrete In - which convert signals coming from field input devices such as pushbuttons, limit and proximity switches, or photo sensors into signals that can be used by the PLC.
- Discrete Out - which convert signals generated by the PLC into output signals used to control field devices such as motor starters, relays, lamps, or solenoids.
- Analog In - which convert analog signals coming from field input devices such as pressure, level, temperature, or weight sensors into numerical data that can be used by the PLC.
- Analog Out - which convert numerical data generated by the PLC into analog output signals to be used by field devices - such as heaters, valves, pumps, instrumentation, or drives.
- Special Purpose - which handle unique signal requirements. Examples include high speed counter, CAM Emulator, RTD, and Thermocouple Modules.
- Intelligent - designed for unique field applications that require bi-directional (in/out) capabilities and on-board processing power. Examples include an ASCII/BASIC Module and a high speed logic solver.


## Benefits

## True Industrial Grade Design for High Reliability

800-Series modules meet domestic and international safety standards.

Isolation voltage between outputs and the I/O bus and between output groups is:

1500 Vac at $47-63 \mathrm{~Hz}$ for 60 seconds without breakdown
2500 Vdc for 60 seconds without breakdown
All modules have surge protection that meets IEEE-472-1974 and ANSI C37-90A-1974 standards- which helps ensure their operation when subjected to the surge spikes normally encountered in industrial environments. Solid mechanical packaging ensures that modules withstand the rigors of industrial environments.

## Easy to Configure, Wire, and Maintain

All 800-Series I/O modules are software addressable via the 984's Traffic Cop software. Designed for efficient system configuration, it allows any module to be configured in any slot, regardless of the module type. Furthermore, it recognizes incorrect module placement and prevents PLC misoperation.

A mechanical keying scheme ensures that modules cannot be inserted in the wrong slot.
800-Series I/O modules can be changed without disturbing field wiring because wires are connected to rigid mounted terminal blocks on the housing. Modules slide in and out easily so changing modules is safe and quick.

Built-in diagnostic indicators let maintenance personnel quickly determine module status. For example, every 800Series I/O module has an ACTIVE light which is a green LED located at the center of the front panel. When an I/O module's ACTIVE LED is on constantly, it indicates that the module has been properly configured and that communications between it and the 984 PLC are healthy.

When communications between the module and the PLC are invalid for any reason, the ACTIVE LED on the module goes OFF. If communication fails, the module automatically shuts down, and the PLC sets all inputs to 0 . When communication is restored, the ACTIVE LED goes back ON. This ACTIVE LED is mapped into a register within the PLC for remote diagnosis and annunciation.


General 800-Series I/O Specifications

## Environmental Specifications

| Ambient Temperature | $0-60^{\circ} \mathrm{C}$ |
| :--- | :--- |
|  | $32-140^{\circ} \mathrm{F}$ |
| Humidity | $0-95 \%$ non-condensing |
| Shock | 10 G 's for 11 msec |
| Vibration | .625 @ $50-500 \mathrm{~Hz}$ |
| RFI/EMI Emission | Complies with applicable |
|  | FCC requirements |
| RFI/EMI Susceptibilility | ML-STD-461B |
|  | CS02-Conducted |
|  | RS03-Radiated |
| UL Listing | E54088 |
| CSA Listing | LR32678 |


| Discrete In |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage | Number of Points | Number per Common | Required Addressing I/O Bits | Module \# | Required Connector |
| 115 Vac | Points | ${ }^{\text {Com }}$ | 32/0 | AS-B807-132 | AS-8535-000 |
| 115 Vac | 16 | 8 | 16/0 | AS-B805-016 | AS-8534-000 |
| 115 Vac | 16 | 1 | 16/0 | AS-B817-116 | AS-8535-000 |
| 115 Vac | 8 | 1 | 8/0 | AS-B803-008 | AS-8534-000 |
| 230 Vac | 16 | 8 | 16/0 | AS-B809-016 | AS-8534-000 |
| 230 Vac | 16 | 1 | 16/0 | AS-B817-216 | AS-8535-000 |
| 24 Vdc Supr. Wire | 32 | 8 | 64/0 | AS-B863-132 | AS-8535-000 |
| 24 Vdc (TH) | 32 | 32 | 32/0 | AS-B827-032 | AS-8535-000 |
| 24 Vdc (TH) | 16 | 8 | 16/0 | AS-B825-016 | AS-8534-000 |
| 24 Vdc (TL) | 16 | 8 | 16/0 | AS-B833-016 | AS-8534-000 |
| 24 Vdc (LATCH) | 16 | 8 | 16/16 | AS-B881-001 | AS-8534-000 |
| 24 Vdc * | 32 | 16 | 16/0 | AS-B863-032 | AS-8535-000 |
| 10-60 Vdc (TH) | 8 | 2 | 8/0 | AS-B821-108 | AS-8534-000 |
| $24 \mathrm{Vac} / \mathrm{DC}$ | 16 | 8 | 16/0 | AS-B837-016 | AS-8534-000 |
| $48 \mathrm{Vac} / \mathrm{DC}$ | 16 | 8 | 16/0 | AS-B849-016 | AS-8534-000 |
| 115 Vac | 16 | 8 | 16/0 | AS-B853-016 | AS-8534-000 |
| 5 V TTL | 16 | 8 | 16/0 | AS-B829-116 | AS-8534-000 |
| TTL Register | 16 | - | 16/0 | AS-B865-001 | AS-8535-000 |
| 12 Vdc Intr. Safe | 16 | 1 | 16/0 | AS-B855-016 | AS-8535-000 |
| *Monitored Input. |  |  |  |  |  |

## Broad Range of Module Types

With over 50 modules to choose from, the Modicon I/O line offers one of the industry's broadest range of I/O modules.

| Discrete Out |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of Points | Number per Common | Required Addressing I/O Bits |  | Required Connector |
| Voltage | Points | Common | I/O Bits | Module \# AS-B806-032 | Connector |
| 115 Vac | 16 | 8 | 0/16 | AS-B804-116 | AS-8534-000 |
| 115 Vac | 8 | 1 | 0/8 | AS-B810-008 | AS-8534-000 |
| 115 Vac | 8 | 2 | 0/8 | AS-B802-008 | AS-8534-000 |
| 115 Vac Protected | 8 | 1 | 16/16 | AS-B881-108 | AS-8535-000 |
| 48 Vac | 16 | 8 | 0/16 | AS-B804-148 | AS-8534-000 |
| 24 Vac | 32 | 16 | 0/32 | AS-B806-124 | AS-8535-000 |
| 230 Vac | 16 | 8 | 0/16 | AS-B808-016 | AS-8534-000 |
| 24 Vdc Supr. Wire | 16 | 8 | 16/16 | AS-B882-116 | AS-8534-000 |
| 24 Vdc (TH) | 32 | 8 | 0/32 | AS-B838-032 | AS-8535-000 |
| 24 Vdc (TH) | 32 | 32 | 0/32 | AS-B826-032 | AS-8535-000 |
| 24 Vdc (TH) | 16 | 8 | 0/16 | AS-B824-016 | AS-8534-000 |
| 24 Vdc (TL) | 16 | 8 | 0/16 | AS-B832-016 | AS-8534-000 |
| 24 Vdc Diagnostic | 32 | 8 | 32/32 | AS-B882-032 | AS-8535-000 |
| 10-60 Vdc (TH) | 8 | 2 | 0/8 | AS-B820-008 | AS-8534-000 |
| 12-250 Vdc | 16 | 1 | 0/16 | AS-B836-016 | AS-8535-000 |
| Relay (NO/NC) | 8 | 1 | 0/8 | AS-B814-108 | AS-8534-000 |
| Reed Relay (NO/NC) | 8 | 1 | 0/8 | AS-B840-108 | AS-8534-000 |
| 5 V TTL | 16 | 16 | 0/16 | AS-B828-016 | AS-8534-000 |
| TTL Register | - | - | 0/128 | AS-B864-001 | AS-8535-000 |
| 125 Vdc | 8 | - | 16/16 | AS-B881-508 | AS-8535-000 |


|  |  | Analog ln |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Application/Range | Number of Points | Required Addressing I/O Bits | Module \# | Required Connector |
| $\begin{aligned} & \text { Fast A/D: 4-20 mA } ; \pm 5 \mathrm{~V} ; \pm 10 \mathrm{~V} \text {; } \\ & 0-10 \mathrm{~V} ; 0-5 \mathrm{~V} ; 1-5 \mathrm{~V} \end{aligned}$ | 8 | 128/0 | AS-B875-102 | Included |
| A/D; 4-20 mA;1-5 V | 8 | 128/0 | AS-B875-002 | Included |
| A/D; 4-20 mA;1-5 V | 4 | 64/0 | AS-B873-001 | Included |
| A/D; -10 to 10 V | 8 | 128/0 | AS-B875-012 | Included |
| A/D; -10 to 10 V | 4 | 64/0 | AS-B873-011 | Included |
| Thermocouple, Type B,E,J,K,R, S,T,N, or linear V | 10 | 48/48 | AS-B883-200 | Included |
| RTD, American or European 100 Ohm Platinum | 8 | 48/48 | AS-B883-201 | Included |
| Analog Multiplexer; 16 Voltage In, 1 Output | 16 | 0/16 | AS-B846-001 | AS-8535-000 |
| Analog Multiplexer, 16 Current In, 1 Output | 16 | 0/16 | AS-B846-002 | AS-8535-000 |
| A/D; 4-20mA; 1-5 V; -10 to10 V $0-20 \mathrm{~mA}$; -5 to 5 V | 8/16 | $\begin{aligned} & 128 / 0 \\ & 256 / 0 \end{aligned}$ | AS-B875-111 | AS-8535-000 |
| User Configurable Analog | 8 | 128/0 | AS-B875-200 | AS-8535-000 |


|  |  | Analog Out |  |
| :---: | :---: | :---: | :---: |
|  | Rumber of | Required |  |
| Application/Range | Points | 4 | Addressing |


| Intelligent/Special Purpose |  |  |  |
| :---: | :---: | :---: | :---: |
| Description | Required Addressing I/O Bits | Module \# | Required Connector |
| High speed counter, 2 up-counters, $0-30 \mathrm{kHz}$ | 32/32 | AS-B882-239 | Included |
| High speed counter, 2 up/down, $0-50 \mathrm{kHz}$, Internal clock | 48/48 | AS-B883-001 | Included |
| CAM emulator, absolute encoder input, 8 discrete out | 48/48 | AS-B883-101 | Included |
| CAM emulator with velocity compensation PID: 2 loops, cascadable, standalone, | 48/48 | AS-B883-111 | Included |
| 11 total I/O | 64/64 | AS-B884-002 | Included |
| ASCII/BASIC, 64K RAM, 2 RS232/422 ports | 96/96 | AS-B885-002 | Included |
| Discrete High Speed Logic Solver | 64/64 or 128/128 | AS-B984-100 | Included |
| Motion Control Module | 96/96 | AS-B885-100 | Included |
| Motion Control Module (with Encoder Feedback) | 96/96 | AS-B885-110 | Included |














|  |  |
| :--- | :--- |
| Specification | AS-B824-016 |
| Description | 24 Vdc (True High) output |
| Number of Points | 16 |
| Operating Voltage | $20 \ldots 28 \mathrm{Vdc}$ |
| Number of Groups | 2 |
| Outputs per Group | 8 |
| ON Current |  |
| Max. per Point | 2 A continuous |
|  | 5 A for 10 ms |
| Max. per Group | 6 A |
| Max. per Module | 12 A |
| Leakage Current | 1 mA (max.) @24 Vdc |
| Max. Response Time |  |
| OFF to ON | 1 ms |
| ON to OFF | 1 ms |
| Power Required |  |
| +5 V | 32 mA |
| +4.3 V | 260 mA |
| 5 V | 0 mA |
| External Power Supply | $24 \pm 4 \mathrm{Vdc}, 175 \mathrm{~mA}$ |
|  | (Excluding field load current) |
| Dimensions |  |
| Space Required | 1 slot |
| Weight | 2.75 lbs (1.25 kg) |
| Terminal Connector | AS-8534-000 |
| Fusing | One per group |
|  |  |

## AS-B824-016 Terminal Numbering and Wire Connections

AS-B824-016 Mechanical Keying for Housings


|  |  |
| :--- | :--- |
| Specification | AS-B825-016 |
| Description | 24 Vdc input |
| Type of Operation | True High |
| Number of Points | 16 |
| Operating Voltage | $20 \ldots 28 \mathrm{Vdc}$ |
| Number of Groups | 1 |
| Inputs per Group | 16 |
| Max. Input Voltage |  |
| Continuous | 30 Vdc |
| Surge | 500 Vdc for 3 ms |
| ON Conditions | $<1000 \Omega$ |
| OFF Conditions | $>25,000 \Omega$ |
| Wetting Current | 6 mA (typical) @24 Vdc |
| Max Response Time |  |
| OFF to ON | $11 \mathrm{~ms}(2.5 \mathrm{~ms}$ typical) |
| ON to OFF | $11 \mathrm{~ms}(2.5 \mathrm{~ms}$ typical) |
| Power Required |  |
| +5 V | 27 mA |
| +4.3 V | 2 mA |
| S V | 15 mA |
| External Power Supply | $24 \pm 4 \mathrm{Vdc}, 200 \mathrm{~mA}$ |
| Dimensions |  |
| Space Required | 1 slot |
| Weight | $2.75 \mathrm{lbs}(1.25 \mathrm{~kg})$ |
| Terminal Connector | AS-8534-000 |
|  |  |


| AS-B825-016 Terminal | AS-B825-016 Mechanical |
| :---: | :---: |
| Numbering and Wire |  |
| Connections | Keying for Housings |

Sigal Corretionna.
irput 1
Irpat 2
Ingut 3
Ingut 4
Inguts
irputs
Irpat 7
Irpats
Common
Common
Irputs
Irget to
Irput it
Irput 12
Inget 13
Irpat 14
inget is
Irput 15
Common
24 VDC

TOP

(When facing housing, place pins in holes shown by black circles.)














|  |  |
| :--- | :--- |
| Specification | AS-B863-032 |
| Description | 24 Vdc i-density monitored input |
| Type of Operation | True High |
| Number of Points | 32 |
| Operating Voltage | $18 \ldots 30 \mathrm{Vdc}$ |
| Number of Groups | 2 |
| Inputs per Group | 16 |
| Max. Input Voltage |  |
| Continuous | 30 Vdc |
| Surge | 40 Vdc for 10 ms |
| ON Conditions | $8 \ldots . .11 \mathrm{k} \Omega$ |
| OFF Conditions | $6 \ldots 8 \mathrm{k} \Omega$ |
| Wetting Current | 2 mA (typical) @24 Vdc |
| Max Response Time | 10 ms |
| OFF to ON | 10 ms |
| ON to OFF | 250 mA |
| Power Required | 0 mA |
| +5 V | 0 mA |
| +4.3 V | $24 \pm 6 \mathrm{Vdc}, 20 \mathrm{~mA}$ |
| 5 |  |
| External Power Supply | 2 llot |
| Dimensions |  |
| Space Required | 1 slot |
| Weight | $2.31 \mathrm{lbs}(1.05 \mathrm{~kg})$ |
| Terminal Connector | $\mathrm{AS}-8535-000$ |
|  |  |

## AS-B863-032 Terminal mbering and Wire

 Connections

AS-B863-032 Mechanical Keying for Housings

(When facing housing, place pins in holes shown by black circles.)


| Specification | AS-B864-001 |
| :---: | :---: |
| Description | TTL register ouput |
| Number of Points | 8 channels, 16 data lines |
| Operating Voltage | 5 V TTL |
| Number of Groups | NA |
| Outputs per Group | NA |
| ON Current |  |
| Max. per Point | NA |
| Max. per Group | NA |
| Max. per Module | NA |
| Leakage Current | NA |
| Max. Response Time |  |
| OFF to ON | 11.3 ms |
| ON to OFF | 11.3 ms |
| Power Required |  |
| +5V | 220 mA |
| +4.3 V | 180 mA |
| -5 V | 0 mA |
| Dimensions |  |
| Space Required | 1 slot |
| Weight | 3.99 lbs (1.81 kg) |
| Terminal Connector | AS-8535-000 |

AS-B864-001 Terminal Numbering and Wire Connections


AS-B864-001 Mechanical Keying for Housings

(When facing housing, place pins in holes shown by black circles.)




## Specification

Description
Number of Channels
Operating Range
Voltage/Current
Impedance
Resolution
Accuracy
Linearity
Update Time
Isolation
Channel to Channel
Channel to Module
Power Required

> +5 V
> +4.3 V
> -5 V

Dimensions
Space Required
Weight
Terminal Connector

AS-B873-001
A/D: $4 \ldots 20 \mathrm{~mA} ; 1$... 5 Vdc 4

1 ... $5 \mathrm{Vdc} / 4 \ldots 20 \mathrm{~mA}$
$1 \mathrm{M} \Omega$ (voltage mode)
$250 \Omega$ (current mode)
12 bit
7 mV
$\pm .05 \%$ of full scale @ $25^{\circ} \mathrm{C}$ 400 ms for 4 channels

250 Vac coninuous 300 Vac continuous

300 mA
300 mA
0 mA

1 slot
$3.3 \mathrm{lbs}(1.5 \mathrm{~kg})$
Included

## AS-B873-001 Terminal Numbering and Wire

 ConnectionsAS-B873-001 Mechanical Keying for Housings

## Sgnal

Howingesth
Cumert fiow 1
Irgar $1+$
Irpur t-
Gisking 1 Cument fiow 2
Ircul24
Irpur 2-
Gisking 2
Ormert fow 3
Irgat3+
Irputs
Griokings Curent fiow 4 Irger $4+$ Irpur 4Grisking 4 Howingebrh


TOP

(When facing housing, place pins in holes shown by black circles.)


## Specification

Description
Number of Channels
Operating Range
Voltage/Current Impedance

Resolution
Accuracy
Linearity
Update Time
Isolation
Channel to Channel
Channel to Module
Transfer Times
Power Required

| +5 V | 300 mA |
| :--- | :--- |
| +4.3 V | 300 mA |
| -5 V | 0 mA |
| Dimensions |  |
| Space Required | 1 slot |
| Weight | $3.3 \mathrm{lbs}(1.5 \mathrm{~kg})$ |
| Terminal Connector | Included |

AS-B875-002
Terminal Numbering and Wire Connections


Terminal Connector

AS-B875-002
A/D: 4 ... 20 mA ; 1 ... 5 Vdc 8
1... $5 \mathrm{Vdc} / 4$... 20 mA
$1 \mathrm{M} \Omega$ (voltage mode)
$250 \Omega$ (current mode)
12 bit
7 mV
$\pm .05 \%$ of full scale @ $25^{\circ} \mathrm{C}$
710 ms for 8 channels
250 Vac continuous 300 Vac continuous

300 mA
300 mA

1 slot

Included

AS-B875-002 Mechanical Keying for Housings

TOP

(When facing housing, place pins in holes shown by black circles.)



| Specification | AS-B875-111 | Isolation |  |
| :---: | :---: | :---: | :---: |
| Description | A/D: 4 ... $20 \mathrm{~mA} ; 1$... 5 Vdc ; -10 to $10 \mathrm{Vdc} ; 0$... 20 mA ; -5 to 5 Vdc | Channel to Channel Channel to Module Power Required | 30 Vac <br> 1500 Vac for 1 minute |
| Number of Channels | 8 differential or 16 single-ended (user selectable) | $\begin{aligned} & +5 \mathrm{~V} \\ & +4.3 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 500 \mathrm{~mA} \\ & 900 \mathrm{~mA} \end{aligned}$ |
| Operating Range Voltage/Current | $\begin{aligned} & -5 \mathrm{Vdc} \text { to }+5 \mathrm{Vdc} \\ & 0 \text { to } 5 \mathrm{Vdc} \\ & 1 \mathrm{Vdc} \text { to } 5 \mathrm{Vdc} \\ & -10 \mathrm{Vdc} \text { to }+10 \mathrm{Vdc} \\ & 0 \text { to } 10 \mathrm{Vdc} \\ & -20 \mathrm{~mA} \text { to }+20 \mathrm{~mA} \\ & 0 \text { to } 20 \mathrm{~mA} \\ & 4 \text { to } 20 \mathrm{~mA} \end{aligned}$ | -5 V <br> Dimensions <br> Space Required <br> Weight <br> Terminal Connector | $\begin{aligned} & 0 \mathrm{~mA} \\ & 1 \mathrm{slot} \\ & 3.52 \mathrm{lbs}(1.6 \mathrm{~kg}) \\ & \text { AS-8535-000 } \end{aligned}$ |
| Output Impedance | $>10 \mathrm{M} \Omega$ (voltage mode) $250 \Omega$ (current mode) |  |  |
| Resolution | 14 bit |  |  |
| Accuracy | $\pm 0.1 \%$ |  |  |
| Linearity | $\pm .05 \%$ |  |  |
| Update Time |  |  |  |
| 8 inputs | 10 ms |  |  |
| 16 inputs | 20 ms |  |  |

## AS-B875-111 Terminal Numbering and Wire Connections

8 Differential Inputs 16 Single-Ended Inputs AS-B875-111 Mechanical Keying for Housings

TOP



(When facing housing, place pins in holes shown by black circles.)







| Specification | AS-B882-116 |
| :---: | :---: |
| Description | 24 Vdc Supervised wire output |
|  | Detects open or short circuits on each I/O point and reports fault to PLC |
| Number of Points | 16 |
| Working Voltage | 19.2 to 30.0 Vdc |
| Number of Groups | 2 |
| Outputs per Group | 8 |
| Continuous Current |  |
| Max. Per Point | 0.5 A |
| Max. Per Group | 4.0 A |
| Max. Per Module | 8.0 A |
| Off State Leakage Current | 3 mA max. at 30 Vdc , max. allowable load resistance is $6 \mathrm{~K} \Omega$ |
| On State Voltage Drop | 0.5 Vdc maximum at 0.5 A |
| Inrush Current | 1.0 A peak for 0.1 ms at 4 pulses per second while carrying 0.5 A DC minimum load current 10 mA |
| Power Required |  |
| +5 Vdc | 350 mA maximum all outputs ON |
| +4.3 Vdc | 10 mA |
| $-5 \mathrm{Vdc}$ | 0 mA (not used) |
| External Power Supply | Nominal 24 Vdc at external load current plus 0.5 amps . |
|  | Supply must be capable of pulse current of external load plus 5 amps . |
| Dimensions |  |
| Space Required | 1 slot |
| Weight | 2 lbs ( 0.91 kg ) |
| Terminal Connector | AS-8535-000 |
| Fusing | No internal fusing |

*For additional details, consult user guide \#GM-DISC-800.


## B882-239 High Speed Counter Module

The B882-239 High Speed Counter Module has two identical and independent counters for applications that require counting or comparisons. Because the module handles the counting within its own internal logic, the PLC is free to do other tasks.
Each counter counts to 9999, and the two counters can be cascaded to count to 99,999,999. Each counter counts up to 30,000 pulses per second. The module has two modes of operation, high frequency and low frequency, so its maximum count rate varies from 350 Hz (low frequency) to 30 KHz (high frequency).

Because the module acts independently of the PLC, it counts the high speed pulses from the field independently of the PLC scan. The counter automatically reports its current count to the PLC every scan. Where high performance is required, the module's own outputs can trigger independently of the controller scan.

The major features of the B882-239 High Speed Counter Module include:

- Two independent counters (0-32 Vdc, True Low)
- 0-30 Khz operation with selectable low frequency filter
- Six auxiliary field inputs (0-32 Vdc, True Low)
- Six field outputs (0-32 Vdc, True Low)
- Self-diagnostics


## Specifications

Number of Counters Number of Auxiliary Inputs
Number of Outputs Number of Groups Input Voltage Range Input Current

Output ON Voltage

Output OFF Leakage Current
Output Load Current
Max. Count Frequency High Frequency Mode Low Frequency Mode Reset Pulse Width Enable Set Up Time High Frequency Mode Low Frequency Mode
Range of Signal Values -Log "1" Neg. Threshold
-Log "0" Pos. Threshold -Hysteresis
Power Required

$$
\begin{aligned}
& +5 \mathrm{Vdc} \\
& +4.3 \mathrm{Vdc}
\end{aligned}
$$

$-5 \mathrm{Vdc}$
Dimensions
Space Required
Weight
Terminal Connector
Fusing


AS-B882-239
2
6
6
1
$0-32 \mathrm{Vdc}$
8.1 mA with 32 Vdc supply

5 mA with 28 Vdc supply
1.0 Vdc (max.) @ 0.5 A
0.3 Vdc (typ.) @ 0.5 A
0.4 Vdc (max.) @0.1 A
0.2 Vdc (typ.) @0.1 A
1.0 mA (max.) @32 Vdc
0.5 A continuous per output
1.5 A fusing per group

30 KHz
350 Hz
$13 \mu \mathrm{~s}$ (min.)
11 us (max.)
$1.3 \mu \mathrm{~s}$ (max.)
1.1 Vdc (min.), 2.2 Vdc (typ.)
3.5 Vdc (max.), 2.7 Vdc (typ.) $0.36 \mathrm{Vdc}(\mathrm{min}),. 0.49 \mathrm{Vdc}$ (typ.)

188 mA
0 mA
0 mA
1 slot
$2.94 \mathrm{lbs}(1.34 \mathrm{~kg})$
Included
One per group

## AS-B882-239 Mechanical

 Keying for HousingsTOP

(When facing housing, place pins in holes shown by black circles.)


## B883-001 High Speed Counter Module

The Modicon B883-001 High Speed Counter Module is a powerful control tool providing solutions for both simple high speed counting and more involved timing and sampling control applications, all at speeds up to 50 kHz .

While programmed directly through a Modicon programmable controller, the High Speed Counter Module is microprocessorbased and operates independent of the PLC. The module provides two counters that can operate separately or jointly, depending on the control system's needs.

Counter \#1
Bi-direction (up/down) count
Pulse or Quadrature encoder input modes

Counts up to 9,999,999
Two programmable outputs with three modes of operation
Hardwire enable and preset
Software enable and preset

Counter \#2
Unidirectional up counter

1 kHz and 1 MHz internal clock
Counts up to 9,999

Hardwire reset and enable
Software reset and enable
Programmable match output

## B883-101 and B883-111 CAM Emulator Modules

The B883-101 and B883-111 CAM emulator modules are used to automate the operation of metal shaping and cutting presses for any mass production industry such as automobile parts fabrication.

The CAM module receives a 12-bit (plus control) parallel position code from an encoder. The module then transmits an 8 -bit parallel control code to its discrete outputs based on the received position data.

Programming and operation of the CAM module is simple. You load the operating instructions into a CAM module through the PLC via the I/O system. You can define up to 16 output intervals distributed at random among the 8 outputs. The CAM module accepts inputs in binary, binary coded decimal, or Gray code. Once programmed, the module receives, processes, and outputs the position codes at a rate of $4,000 \mathrm{~Hz}$ (once every 250 microseconds).

If your application requires velocity compensation, choose the B883-111 module. The B883-111 module compensates for changes in velocity.

| Specifications | AS-B883-101/111 |
| :---: | :---: |
| Number of Inputs | 12 |
| Number of Outputs | 8 |
| Supply Voltage | Max. 7 Vdc |
| Internal Signal Loading | RTH $=10 \mathrm{k} \Omega \mathrm{s}$ <br> $\mathrm{VTH}=0.925 \times \mathrm{VDD}$, <br> (VDD $=5 \mathrm{Vdc} \pm 5 \%$ ) |
| Working Voltage | 20 to 28 Vdc |
| Peak Voltage | 32 Vdc max for 10 ms |
| ON State Voltage Drop | 0.6 Vdc max at 200 mA one channel on |
| Inrush Current | Max. 2.5 A per channel 0.5 ms at $5 \%$ duty cycle |
| OFF State Leakage Current | Max. 0.75 mA at 28.8 Vdc Typ. 0.1 mA |
| Response Time | Max. 20 ms |
| Transition Time | Max. 32 ms |
| Power Required |  |
| +5 Vdc | 1000 mA |
| +4.3 Vdc | 0 mA |
| $-5 \mathrm{Vdc}$ | 0 mA |
| Dimensions |  |
| Space Required | 1 slot |
| Weight | $3.98 \mathrm{lbs}(1.81 \mathrm{~kg})$ |
| Terminal Connector | Included |

AS-B883-101/111 Termina Numbering and Wire Connections

| Sgrd | Corres |
| :---: | :---: |
| Common | 1 ¢ |
| Oupar 1 | 24 |
| Oupar 2 | $3 *$ |
| Outar 3 | $4 *$ |
| Outar 4 | 54 |
| Notusod | 65 |
| Notusod | 78 |
| Notused | 86 |
| Not usod | 96 |
| Common | 104 |
|  |  |
| Fiold-supply | 116 |
| N+otused | 126 |
| Not used | 136 |
| Not uned | 146 |
| Notused | 15 ¢ |
| Outar 5 | 164 |
| Outar 5 | $17{ }^{+}$ |
| Oupar 7 | 18* |
| Outars | 194 |
| Common | 205 |

AS-B883-101/111 Mechanical Keying for Housings

TOP


BOTTOM

(When facing housing, place pins in holes shown by black circles.)

| Specifications | AS-B883-200 |  |
| :--- | :--- | :--- |
| Description |  | Thermocouple input |
|  |  | Type B,E, J, K,R,S, T, N |

## B883-200 Thermocouple Input Module

The Modicon B883-200 Thermocouple Input Module is a smart I/O module that multiplexes up to ten thermocouples into three consecutive input registers of the control system.

Each B883-200 module provides reference junction temperature compensation, open circuit detection, and linearization for ten thermocouples. Also built-in are self-calibration, internal diagnostics, and 800-Series bus diagnostics.
Any mix of type B, E, J, K, R, S, T, or N thermocouple operations or simple -20 to +80 mV input operations may be set by the user under program control.

For thermocouple inputs, the PLC can access individual temperature readings in degrees Centigrade, Fahrenheit, or in compensated millivolts. Each time the PLC scans the B883-200 module, it receives the specified temperature or millivolt reading along with open-circuit and module health data. The thermocouple wire is terminated on a special isothermal connector assembly on the housing. Each B883-200 module uses three consecutive input registers and three output registers.

## B883-201 RTD Input Module

The Modicon B883-201 Resistance Temperature Detector (RTD) module is a smart I/O module that multiplexes up to eight twoor three-wire RTDs into three consecutive input registers of a control system.

Each B883-201 module provides linearization for any mix of 8 RTDs. Also built-in are self-calibration, internal diagnostics, and 800-Series bus diagnostics.

American standard platinum, European standard platinum per DIN, or linear resistance input can be selected by the user under program control.

When an RTD is selected, the PLC can access each individual temperature reading in Centigrade, Fahrenheit, or in compensated millivolts. Each time the PLC scans the B883-201 module, it receives the specified temperature or millivolt reading along with open-circuit and module health data.

Each B883-201 uses three consecutive input registers and three output registers. These registers are assigned to the same slot within the channel.


| Specifications | AS-B884-002 |
| :---: | :---: |
| Analog Inputs | 4, current/voltage |
| Input Range | 4 ... $20 \mathrm{~mA}, 1$... $5 \mathrm{Vdc}, 0$... 10 Vdc |
| Common-mode Rejection | > -90 db, $50 / 60 \mathrm{~Hz}$ |
| Max. Common-mode Voltage | $180 \mathrm{Vdc} / \mathrm{Vac}$ peak |
| Normal Mode Rejection | 60 db |
| Accuracy (at $25^{\circ} \mathrm{C}$ ) | 0.05\% typ, +0.02\% max |
| Thermocouple Inputs | 2 |
| Types | B,E,J,K,N,R,S,T |
| Common-mode Rejection | > $-120 \mathrm{db}, 50 / 60 \mathrm{~Hz}$ |
| Max. Common-mode Voltage | $180 \mathrm{Vdc} / \mathrm{Vac}$ peak |
| Normal Mode Rejection | 60 db |
| Repeatability (constant temp.) | $+0.5^{\circ} \mathrm{F},+0.3^{\circ} \mathrm{C}$ in 24 hours |
| Frequency Inputs | 1 , sine wave/magnetic pick-up (bipolar) and rectangular wave (unipolar) |
| Input Voltage Range |  |
| Unipolar | 2 Vpp to 50 Vpp |
| Bipolar | 10 mVpp to 360 Vpp |
| Discrete inputs | 2 |
| Input Voltage | 24 Vdc , potential isolated |
| ON Threshold | 5.0 Vdc or more |
| OFF Threshold | 0.8 Vdc or less |
| Min. Turn On Current | 5 mA |
| Analog outputs | 2, current voltage |
| Output Range | $4 \ldots 20 \mathrm{~mA}, 1 \ldots 5 \mathrm{Vdc}, 0 \ldots 10 \mathrm{Vdc}$ |
| Common-mode Rejection | $>-120 \mathrm{db}, 50 / 60 \mathrm{~Hz}$ |
| Max. Common-mode Voltage | $180 \mathrm{Vdc} / \mathrm{Vac}$ peak |
| Accuracy (at $25^{\circ} \mathrm{C}$ ) | 0.2\% max, 0.05\% typ |
| Output Setting Time | < 10 ms |
| Discrete Outputs | 2 |
| Output Voltage | 24 Vdc , potential isolated |
| Output Current | $250 \mathrm{~mA}, 1 \mathrm{~V}$ drop max |
| OFF State Leakage | 0.1 mA max |
| Loop Solve Time | 150 ms |
| Power Required |  |
| $+5 \mathrm{Vdc}$ | 50 mA |
| +4.3 Vdc | 2 mA |
| $-5 \mathrm{Vdc}$ | 0 mA |
| External Power Supply | $24 \pm 4 \mathrm{Vdc}, 330 \mathrm{~mA}$ |
| Dimensions |  |
| Space Required | 1 slot |
| Weight | 4 lbs (1.81kg) |
| Terminal Connector | Included |

## B885-002 ASCII / BASIC Module

The B885-002 ASCII / BASIC Module runs user-written BASIC programs independently of the controller's memory logic and scan. It also performs READ and WRITE commands to and from serial devices connected to either of the module's two RS 232/422 ports (jumper selectable). In addition, its real-time clock/calendar allows the module to run a BASIC program or flag and return a value to the PLC at a user specified date and time.

The module provides report generation, interactive operator interface, high level math, peripheral communications, and data storage.

Using a dumb terminal or an IBM personal computer with Emulator Software (Part \# SW-E885-1DA), you program the module's 53K of user memory. If you need more memory, you may provide an additional 32K of user EPROM. You can designate part of the memory as retentive variable memory to store formulas or other process parameters.


## B885-101 and B885-111 Motion Modules

Modicon B885-1xx Motion Modules are high performance, single axis servo motion controllers contained in a single-width 800-Series I/O module. They are designed to plug directly into the I/O rack of the Modicon 984 PLC, although they are capable of standalone operation. They can control brushless and brush-type servo motors, as well as hydraulics.

The modules use Schneider Automation's patented Direct Numerical Processing (DNP) technology. Advanced digital brushless motion control eliminates potentiometer adjustments and analog velocity loops for optimal control.

The B885-101 module uses a resolver to provide feedback for the position, velocity, and commutation of the motor. Essentially, a rotary brushless transformer that provides absolute position information to the motion module, the resolver gives the module a high degree of noise immunity.

The PLC communicates with the motion modules through six input and six output registers with the control instructions providing a powerful, smooth and fast link between the two. Adjustable command buffering and direct register to function bits provide added communication speed for high response functions.

Motion programs, developed using MMDS, are either stored directly in the flash memory of the motion module or as registers in the PLC.

The Modicon Motion Development Software (MMDS) is an on-line/off-line, menu driven package (Part \# SW-MMDS-1DB) for the IBM-AT or compatible computers. It enables the user to set up, program, operate and diagnose operation of the motion module. The program and file manipulation features are a versatile system for application management. The MMDS communicates via a computer serial port to the Modbus port on the motion module.
the motion module.

The B885-111 module additionally has two quadrature encoder interfaces for extra position and velocity feedback.

Control communication interface to the B885-1xx modules can be either through the 800 I/O system backplane or the Modbus/RS-232 serial port. The module is designed to work directly with the Modicon Cyberline 1000 series brushless servo amplifiers as well as those of third-party vendors.

## AS-B885-1xx Mechanical

 Keying for Housings

BOTTOM

(When facing housing, place pins in holes shown by black circles.)

AS-B885-111 Encoder Feedback Signal Wiring to Breakout

Module


AS-B885-1xx Terminal Numbering and Wire Connections


| Specifications | AS-B885-1xx |
| :---: | :---: |
| Motion |  |
| Absolute Positioning Range | $2^{32}$ bits; in., mm, or other units |
| Speed Range | $2^{32}$ to 1 ; counts/sec, in/sec, mm/sec, RPM, etc. |
| Digital Servo Loop |  |
| Position Loop Update | 1 msec |
| Velocity Loop Update | 0.5 msec |
| Commutation Update | 0.25 msec |
| Potentiometer Adjustments | None; parameters set in software |
| Feedback |  |
| Resolver | Modicon "T" type brushless |
|  | Used for position, velocity and commutation |
| Max. Speed | 6,000 RPM, motor/drive dependent |
| Resolution | 65535 (16-bit) counts/revolution (maximum) |
| System Accuracy |  |
| Typical | $\pm 10$ arcmin |
| Worst Case | $\pm 15$ arcmin |
| Position Repeatability | $\pm 3$ arcmin |
| Encoder (-110 only, two channels) | Encoders supplied by customer. Used for position and velocity |
| Type | Differential or single end |
| Voltage | $5 \ldots 24$ volt $\pm 20 \%$ |
| Impedance | $>500 \Omega$ @ 5 V nominal |
| Frequency |  |
| Nominal | 200 KHz |
| Maximum | 500 KHz |
| Input Multiplier | 4X |
| Maximum Speed | Encoder dependent, 2 MHz internal pulse rate max. |
| System Accuracy | Encoder dependent; 0.5 arcmin maximum |
| Source Power Supplied by |  |
| Module (Encoder may be | 400 mA @ $5 \mathrm{Vdc} \pm 10 \%$ and/or |
| powered externally) | 200 mA @12 Vdc $\pm$ 10\% |
| Servo Output | 3-phase bipolar commutated current command compatible with all Modicon Cyberline drives or Bipolar current or velocity command ( $\pm 10 \mathrm{~V}$, 3 mA max., 12 bit resolution) for DC or hydraulic drives |
| Drive Enable Output | Form "C" relay contact, 30 Vdc @ 0.5 A resistive max. |
| Drive Fault Input | True high with internal pullup, TTL compatible |
| I/O |  |
| Digital Inputs | 7 (24 Vdc, $\pm 20$ \%) |
| Digital Outputs | 3 (24 Vdc, $\pm 20$ \%, 150 mA max. each) |
| Analog Output | $\pm 10 \mathrm{~V}, 3 \mathrm{~mA}$ max., 12 bit resolution |
| Analog Input | $\pm 10 \mathrm{~V}, 10$ bit resolution |
| Communications |  |
| Port | RS-232 serial, Modbus slave |
| Baud Rate | 300 ... 9600 baud, software selectable (9600 default) |
| Connector | DB9, female |
| Backplane | I/O bus, 6 input/6 output registers |
| Power Requirements |  |
| External Power Supply | 24 Vdc $\pm 20 \%$ @. 375 A max. plus output current draw |
| I/O Rack Power |  |
| +5.0 V | 25 mA |
| +4.3 V | 0 mA |
| -5.0 V | 0 mA |
| Physical |  |
| Space Required | 1 slot |
| Weight | $2 \mathrm{lbs}(.9 \mathrm{~kg})$ |


| Specification | AS-B984-100/101 |
| :---: | :---: |
| Mode of Operation | True high |
| Working Voltage | $20 . . .28 \mathrm{Vdc}$ |
| Response Time |  |
| Inputs | $100 \mu \mathrm{sec}$ max (no filtering) |
| Outputs | 1 msec max. |
| Input |  |
| Number of Inputs | 16 |
| Number of Groups | 1 |
| Source Resistance | $1000 \Omega$ |
| ON Level (<1M Source Impedence) | 19.2 Vdc |
| OFF Level (0 Source Impedence) | 6 Vdc |
| ON Condition Threshold | 18 Vdc |
| Input Wetting Current | 6 mA minimum at 24 Vdc |
| Outputs |  |
| Number of Outputs | 8 |
| Number of Groups | 1 |
| Min. ON State Output Voltage | 19.2 Vdc |
| ON Current | Max. 1 A per channel |
|  | Max. 8 A per module |
| Max. OFF State Leakage | 1 mA |
| Min. Load Current | 100 mA |
| Diagnostic Information | Qpen Load, Short to |
|  | Ground or Supply, Current |
|  | limit, Over temperature |
| Power Required |  |
| +5 Vdc | 0 mA |
| +4.3 Vdc | 0 mA |
| $-5 \mathrm{Vdc}$ | 0 mA |
| External Power Required | CPU $20 \ldots 30 \mathrm{Vdc}$, 2A |
|  | (Excluding field |
|  | load current) |
|  | Output 20 ... 30 Vdc , 10A |
| Dimensions |  |
| Space Required | 1 slot |
| Weight | $2 \mathrm{lbs}(0.9 \mathrm{~kg}$ ) |
| Terminal Connector | Included |
| AS-B984-100 <br> Terminal Numbering and Wire Connections | AS-B984-100 |
|  | Mechanical Keying for |
|  | Housings |
|  | TOP |
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| \% Commen |  |
| \% ${ }^{2} \mathrm{gT1}$ | O |
| \% |  |
|  | $\bigcirc$ |
| \% OT\% |  |
| \% MT\% | (When facing housing, place |
|  | pins in holes shown by black circles.) |
| 2, gateratimm |  |
|  |  |
| MAX WIRE SIZE IS ONE 14 AWG WIRE; TWO 18 PIN CONNECTORS |  |

## B984 Discrete High Speed Logic Solver Module

The Modicon B984-100 Discrete High Speed Logic Solver offers the power of a 984 PLC with the response of an intelligent I/O module. With a total system throughput of less than one millisecond, the module provides the capability to control high speed applications not possible with conventional PLCs.

The full 984 basic instruction set makes the module compatible with existing 984 application and programming software, and 4 K user logic plus 2 K registers provide ample space for application programs.
The B984-100 is fully compatible with the rest of the 984 Family. It services its own dedicated I/O and communicates with the host PLC via the I/O bus. The B984 module and the host PLC pass four or eight 16-bit registers bi-directionally each time the host PLC scans its logic. A built-in Modbus port on the B984 allows connection to programmers, operator interfaces, local area networks, and host computers.

Inputs on the B984 have programmable filtering to allow for quick response and maximum system reliability. Outputs provide fault diagnostic information which is annunciated in the B984 and is available to the host PLC.

Multiple B984 modules may be used in any control system using 800-Series I/O. They can be inserted in any slot, and are limited only by the I/O bits available in the system.

800-Series Housings are used to hold the PLC, Option Processors, Power Supplies, I/O Interfaces, and I/O Modules. The two styles of housing available are Primary and Secondary. The primary housing is the first housing in an I/O drop. All other housings in the I/O drops are secondary housings. Housings are connected via Signal and Power cables.

There are three sizes of housing available: 10 inch (part numbers begin H810), 19 inch (part numbers begin H819) and 27 inch (part numbers begin H827). The 10 inch housing has four module slots, the 19 inch housings have seven module slots, and the 27 inch housings have eleven module slots.
I/O slots in an H810, H819, or H827 require a field wire terminal connector where wiring to the field sensing/switching devices is made. Once wired, the terminal blocks remain intact while I/O modules are replaced for service. Terminal blocks can be detached without disturbing field wiring if you ever need to replace a housing.

W801 signal cables used to pass OURBUS data between housings in a drop have the following lengths: $2 \mathrm{ft} .(0.6 \mathrm{~m}), 6 \mathrm{ft}$. ( 1.8 m ), and 12 ft . ( 3.6 m ). Total cable length in a drop must not exceed 20 ft . ( 6 m ). W802 and W808 power cables pass power from a housing with a power supply to a housing without a power supply. W804 cables pass power signals to a housing with an auxiliary power supply. These three cables are also available in the following lengths: 2 ft . ( 0.6 m ), 6 ft . ( 1.8 m ), and 12 ft . $(3.6 \mathrm{~m})$. For more information on cables, see Cabling section, page 2-86.

## Primary Housings

In a local I/O drop, you can choose either the H810-208, H810209, H819-209, or H827-209.

The 984-38x and 48x may use the H810-208 (10 inch) housing. The PLC occupies the first (left-most) slot, with the other three slots left for I/O modules. The H810-208 cannot be connected to secondary housings. The 984-38x, 48x, and 68x series PLCs may use either the H810-209 (10 inch), the H819-209 (19 inch) or the H827-209 (27 inch) PLC housings. The PLC must occupy the first (left-most) slot. Option processors (68x, 78x only) or local I/O modules may occupy any other available slots in the housing. Additional local I/O housings connect to the PLC housings through Signal and Power cables. These cables plug into connectors located at the lower left of the Primary housing.

In a remote I/O drop, the primary housing is the first housing and contains the remote I/O interface. You can choose either the H810-208, H819-103 and H827-103 housings, or H810-209, H819-209 and H827-209 primary housings.

## H819-209, H827-209, and H810-209 Primary Housings

The H819-209, H827-209, and H810-209 housings are primary housings for slot-mount PLCs and remote 800 Series I/O drops. The H819 contains seven slots that house a slot mount PLC or a P890/P892 Remote I/O Interface, and up to six I/O modules. The H827 contains 11 slots that house a slot-mount PLC or a P890/P892 Remote I/O Interface and up to 10 I/O modules.


The H810 contains 4 slots that house a slot mount PLC or a P890/P892 remote I/O interface, and up to 3 I/O modules. The H810 supports 685, 785 controllers and option modules.

The H810, H819 and H827 may be mounted on a wall or inside a protective NEMA cabinet. The H819 may also be mounted in a 19 inch standard rack; special mounting flanges are provided for a rack-mount installation.

The H8xx-209 housings are designed so that all control, power, and/or drop interface devices must be located in slot one.

## H819-103 and H827-103 Primary Housings

The H819-103 and H827-103 housings are primary housings for remote 800-Series I/O drops. The H819 contains seven slots that house an I/O power supply, an RIO interface device, and up to four I/O modules. The H827 contains eleven slots that house an I/O power supply, an RIO interface device, and up to eight I/O modules.

Both the H819 and H827 may be mounted on a wall or inside a protective NEMA cabinet. The H819 may also be mounted in a 19 inch standard rack; special mounting flanges are provided for a rack mount installation.

The first 1.5 slots contain a P802 or P810 primary power supply. The next 1.5 slots contain either a J890 or J892 RIO Interface.

The first (left-most) slot in the housing contains the 984-38x/48x or P89x. The remaining three slots are for I/O modules.

## 800 Series Housing Technical Specifications

## Description

AS-H819-209
AS-H827-209
AS-H819-103
AS-H827-103
AS-H819-100
AS-H827-100
AS-H810-208
AS-H810-209

AS-H810-100

| Maximum Available I/O Slots |  |
| :--- | :--- |
| AS-H819-209 | 6 |
| AS-H82-209 | 10 |
| AS-H819-103 | 4 |
| AS-H827-103 | 8 |
| AS-H819-100 | 7 |
| AS-H827-100 | 11 |
| AS-H810-xxx | 3 |
| Earth Connection | Earth ground screw on lower |
| Environmental | edge of subrack |
| Operating Temperature | $0 \ldots 60^{\circ} \mathrm{C}$ |
| Relative Humidity | $0 \ldots 95 \%$ (non-condensing) |
| Shock Resistance | 10 G for 10 ms |

Physical
Space Requirement (W x H x D)
AS-H810 ... xxx $\quad 10.25 \times 13.5 \times 8.9$ in
( $261 \times 343 \times 255 \mathrm{~mm}$ )
$17.5 \times 13.5 \times 8.9$ in
$(444 \times 343 \times 225 \mathrm{~mm})$
$27.1 \times 13.5 \times 8.9$ in
$(688 \times 343 \times 225 \mathrm{~mm}$ )
Weight
AS-H810 ... xxx $\quad 10 \mathrm{lbs}(4.6 \mathrm{~kg})$
AS-H819 ... xxx $\quad 15 \mathrm{lbs}(6.8 \mathrm{~kg})$
AS-H827 ... xxx $\quad 20 \mathrm{lbs}(9.1 \mathrm{~kg})$

## H810-208 Primary Housing

The H810-208 is a primary subrack for local 984-38x and $48 x$ systems, or remote I/O drops using P89x interfaces. This rack is used stand-alone and cannot be connected to secondary subracks.

The H810-208 is designed to be mounted on a wall or in a standard NEMA enclosure.

## Secondary Housings

All housings in a local or remote I/O drop, except the primary housing, must be secondary housings. Incoming power and signal cables connect on the top of the housing. Outgoing power and signal cables connect on the bottom. Secondary housings available are the H810-100, H819-100 and H827-100 secondary housings.

## H810-100, H819-100 and H827-100 Secondary Housings

The H810-100, H819-100 and H827-100 housings are secondary housings for local or remote 800 Series I/O drops. The H819 contains 7 slots that may house I/O modules. The H827 contains 11 slots that may house I/O modules. The H810 contains 4 slots that may house I/O modules. If auxiliary I/O power is required, the power supply must be located in the first slot.

The H810, H819 and the H827 may be mounted on a wall or inside a protective NEMA cabinet. The H819 may also be mounted in a 19 inch standard rack; special mounting flanges are provided for a rack mount installation.

Because they are used only as secondary housings, the H810100, H819-100 and H827-100 housings must never contain an RIO interface device.

## 800-Series I/O Cabling

Two cables, a signal and a power cable, are required to interconnect the primary housing and the secondary housing(s) in an 800 I/O drop. The signal cable, in effect, extends the OURBUS to the secondary housing(s) and the power cable provides power to the modules within the secondary housing(s).

The total distance between the PLC housing and the farthest secondary housing must not exceed twenty feet. Any combination of cable lengths is allowed, as long as the twenty foot limitation is observed.

When an auxiliary power supply is added to a secondary housing, the power cable entering that housing must be a W804 power cable. This cable prevents the auxiliary or booster power supply from interfering with the main power supply in the PLC or another auxiliary power supply.

The following figure shows an auxiliary power supply added to a secondary housing and the corresponding cabling.

When a 984X controller is used with local I/O, a special cable, W929, connects the controller to the first housing. This housing must be a secondary-type housing, H8xx-100, and must contain an auxiliary power supply.

The following table shows the available cables. The "xxx" at the end of the part numbers should be replaced with appropriate numbers from the right side of the table when ordering cables.

## 800-Series I/O Cables

| Model | Description | Available Lengths |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1.5 ft | 5 ft | 6 ft | 12 ft | 20 ft |
| AS-W801-xxx | I/O signal cable between racks | -002 | N/A | -006 | -012 | N/A |
| AS-W808-xxx | I/O power cable to added rack w/o power supply | -002 | -005 | N/A | N/A | N/A |
| AS-W802-xxx | I/O power cable to added rack w/o power supply | N/A | N/A | N/A | -012 | N/A |
| AS-W804-xxx | I/O power cable to added rack with power supply | -002 | -005 | N/A | -012 | N/A |
| AS-W929-xxx | Local I/O cable for 984X | N/A | N/A | -006 | -012 | -020 |



## 800-Series I/O Power Supplies

A local or remote I/O system requires a power supply for the I/O modules and for communications support between the modules and the PLC. In some cases, the power supply is built into the PLC or into the remote I/O interface where, in other cases, the power supply and the I/O interface are separate components. Certain applications will require an auxiliary power supply should the I/O requirements exceed the capacity of the primary supply. Below is a list of 800-Series I/O power supplies, both integrated and auxiliary. To determine the power requirements of your system, you must add together the individual power requirements of the I/O and option modules within your system.


| Model | Description | Voltage | I/O Power Available(mA) |  |  | -5.0V |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Slots | +5.0V | +4.3V |  |
| AS-P802-001 | Remote Primary \& Secondary | 24 Vdc | 1.5 | 2500 | 10100 | 500 |
| AS-P810-000 | Remote Primary \& Secondary | 115/230 Vac | 1.5 | 5000 | 5000 | 300 |
| PC-X984-68x/78x | Internal Supply for Local I/O | 115/230 Vac, 24 Vdc | 1.5 | 8000 | 6000 | $500{ }^{1}$ |
| PC-X984-38x/48x | Internal Supply for Local I/O | 115/230 Vac, 24 Vdc | 1 | 3000 | 3000 | $250{ }^{2}$ |
| AS-P890/892-000 | Internal Supply for Remote I/O | 115/230 Vac, 24 Vdc | 1 | 3000 | 3000 | $250{ }^{2}$ |
| AS-P830-000 | Secondary | 115/230 Vac, 24 Vdc | 1.5 | 5000 | 6000 | $500^{3}$ |
| AS-P840-000 | Remote Primary/Secondary | 115/230 Vac | 1.5 | $5000{ }^{4}$ | $1000{ }^{4}$ | 500 |
| ${ }^{1}$ Total max. $=8,000 \mathrm{~mA}$ |  |  |  |  |  |  |
| ${ }^{2}$ Total max. $=3,000 \mathrm{~mA}$ |  |  |  |  |  |  |
| ${ }^{3}$ Total max. $=6,000 \mathrm{~mA}$ |  |  |  |  |  |  |
| $\begin{array}{ll}4 & \text { Total max. sum of (+4.3V and }+5 \mathrm{~V})\end{array} \quad \begin{aligned} & @ 55^{\circ} \mathrm{C}=15000 \mathrm{~mA} \\ & @ 60^{\circ} \mathrm{C}=12000 \mathrm{~mA}\end{aligned}$ |  |  |  |  |  |  |
| Note: Model PC-X984 is for E984 controllers. |  |  |  |  |  |  |

## P802 I/O Power Supply

A P802 Power Supply may serve as either a primary or auxiliary power unit in an 800-Series I/O drop. Its input voltage is 24 Vdc .

The P802 is 1.5 slots wide. When used in a primary housing, it consumes the first 1.5 slots and is followed immediately by a remote I/O interface. When used as an auxiliary power supply, it consumes the first two slots in a secondary housing.

P802 Terminal Numbering and Input Connections


AS-P802-001 I/O Power Supply
Technical Specifications

| Power Supply |  |
| :---: | :---: |
| Input Voltage | 24 Vdc |
| Output Voltage |  |
| +5 Vdc | 2.5 A |
| +4.3 Vdc | 10.1 A |
| -5 Vdc | 0.5 A |
| Environmental |  |
| Operating Temperature | $0 \ldots 60^{\circ} \mathrm{C}$ |
| Relative Humidity | 0 ... 95\% (non-condensing) |
| Shock Resistance | $10 \mathrm{G}(11 \mathrm{~ms})$ |
| Physical |  |
| Space Requirements | 1.5 slots in an H8xx-103 |
|  | Primary housing, or 2 slots in an H8xx-100 Secondary housing |
| Weight | 7 lbs ( 3.2 kg ) |

## P810 I/O Power Supply

A P810 Power Supply may serve as either a primary or auxiliary power unit in a 800-Series I/O drop. Its input voltage ( 115 Vac or 230 Vac ) is determined by the way the input terminal block is wired.

The P810 is 1.5 slots wide. When used in a primary housing, it consumes the first 1.5 slots, and is followed immediately by a remote I/O interface. When used as an auxiliary power supply, it consumes the first two slots in a secondary housing.

P810 Terminal Numbering
and Input Connections


115 Vac Operation: Jumper installed between terminals $1 \& 2$

230 Vac Operation: No connection between terminals $1 \& 2$

## AS-P810-000 I/O Power Supply Technical Specifications

## Power Supply

| Input Voltage | $115 / 230 \mathrm{Vac}$ |
| :---: | :--- |
| Output Voltage |  |
| +5 Vdc | 5.0 A |
| +4.3 Vdc | 5.0 A |
| -5 Vdc | 0.3 A |


| Environmental | $0 \ldots 60^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Operating Temperature | $0 \ldots \ldots 95 \%$ (non-condensing) |
| Relative Humidity |  |
| Shock Resistance | $10 \mathrm{G}(11 \mathrm{~ms})$ |
| Physical | 1.5 slots in an H8xx-103 <br> Primary housing, or 2 slots <br> in an H8xx-100 Secondary <br> housing |
| Weight Requirements | $7 \mathrm{lbs}(3.2 \mathrm{~kg})$ |

## P830 I/O Power Supply

A P830 Power Supply serves as an auxiliary power unit in an 800-Series I/O drop when the power limitations of the primary power supply are exceeded.

The P830 is 1.5 slots wide. It must be installed in the two leftmost slots of a secondary housing.

## P830 Terminal Numbering and Input Connections



## AS-P830-000

I/O Power Supply Technical Specifications

| Power Supply |  |
| :---: | :---: |
| Input Voltage | $\begin{aligned} & 115 / 230 \mathrm{Vac} \\ & 24 \mathrm{Vdc} \end{aligned}$ |
| Output Voltage |  |
| +5 Vdc | 5000 mA |
| +4.3 Vdc | 6000 mA |
| $-5 \mathrm{Vdc}$ | 500 mA |
|  | Total current must not exceed 6000 mA |
| Environmental |  |
| Operating Temperature | $0 . . .60^{\circ} \mathrm{C}$ |
| Relative Humidity | 0 ... 95\% (non-condensing) |
| Shock Resistance | $10 \mathrm{G}(11 \mathrm{~ms})$ |
| Physical |  |
| Space Requirements | 2 slots in a secondary subrack |
| Weight | 3 lbs ( 1.4 kg ) |

## P840 I/O Power Supply

A P840 Power Supply may serve as either a primary or auxiliary power unit in a 800-Series I/O drop. Its input voltage ( 115 Vac or 230 Vac ) is determined by the way you wire the input terminal block.

The P840 is 1.5 slots wide. When used in a primary housing, it consumes the first 1.5 slots, and is followed immediately by a remote I/O interface. When used as an auxiliary power supply, it consumes the first two slots in a secondary housing.

P840 Terminal Numbering and Input Connections

| Jumper | 19 |
| :---: | :---: |
| Jumper | 2 \% |
| Jumper | 36 |
| Jumper | $4 \theta$ |
| Jumper | 59 |
|  | 6* |
| $A C \mathbb{N}$ | 7 \% |
| GND | 89 |

## AS-P840-000

I/O Power Supply Technical Specifications
Power Supply

Input Voltage
Output Voltage $+5 \mathrm{Vdc}$ $+4.3 \mathrm{Vdc}$ $-5 \mathrm{Vdc}$
Environmental
Operating Temperature
Relative Humidity
Shock Resistance
Physical
Space Requirements

Weight
1 Total max. sum of
$(+4.3 \mathrm{~V}$ and +5 V )

115/230 Vac
$5.0 \mathrm{~A}^{1}$
$10.0 \mathrm{~A}^{1}$
0.5 A

0 ... $60^{\circ} \mathrm{C}$
0 ... 95\% (non-condensing)
15 G (11 ms)
1.5 slots in an H8xx-103

Primary housing, or 2 slots in an H8xx-100 Secondary housing
7 lbs ( 3.2 kg )
@ $55^{\circ} \mathrm{C}=15000 \mathrm{~mA}$
@ $60^{\circ} \mathrm{C}=12000 \mathrm{~mA}$

## Remote I/O Drop Interfaces



At each remote drop is a remote $1 / O(\mathrm{RIO})$ interface device that communicates over the coaxial cable with the RIO processor in the PLC. The RIO interface contains a set of switches that you use to set the address for the drop. There are various kinds of RIO interfaces you can use, depending on the I/O Series in the drop and the type of RIO processor in the PLC. According to your application requirements, you may select RIO interfaces that provide the drop with ASCII device support. I/O interfaces are available with a variety of features (See table below).

The remote I/O processor can contain an integrated power supply, otherwise, a power supply has to be mounted in the primary housing. An additional power supply can be mounted in any secondary housing if required.

|  | Interfaces |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Feature | J890 | J892 | P890 | P892 | D908 | J290 | J291 |
| Remote I/O Processing | yes | yes | yes | yes | no | yes | yes |
| ASCII Communication | no | yes | no | yes | no | yes | no |
| Integrated Power Supply | no | no | yes | yes | no | no | no |
| Distributed Control | no | no | no | no | yes | no | no |
| Dual Cable Option | yes | yes | no | no | yes | yes | no |
|  |  |  |  |  |  |  |  |



## J890/J892 RIO Interfaces

A J890 or J892 can be used as the remote I/O interface at each remote drop of 800-Series I/O when the 984 uses the S908 RIO communications protocol. This module takes up 1.5 slots and is positioned in slots 2 and 3 just beside the I/O power supply in the primary housing.

A J890 supports a remote drop of 800-Series I/O with no ASCII communication requirements. A J892 supports a remote drop of 800 Series I/O which also requires ASCII communications capability. The J892 supports ASCII Read and Write functions as well as RIO processing. Two half-duplex ASCII ports on the J892 allow you to transfer ASCII characters to and from terminals, printers, and other peripheral devices.

The J890 and J892 are available with single or dual I/O connectors. If you are running single or dual cable topologies from the 984 PLC, your interface module needs only one l/O connector. If you are running a redundant cable topology to your RIO drops, your interface module requires the dual cable version.

## J890/J892 Technical Specifications

| Description |  |
| :---: | :---: |
| AS-J890-101 | Single Cable RIO Interface |
| AS-J890-102 | Redundant Cable RIO Interface |
| AS-J892-101 | Single Cable RIO Interface w/ ASCII |
| AS-J892-102 | Redundant Cable RIO Interface w/ ASCII |
| Communication |  |
| Coaxial Cable Connectors | 1 or 2 |
| J892 ASCII Device Support |  |
| RIO Communication Protocol | S908 (HDLC) |
| Environmental |  |
| Operating Temperature | $0 \ldots 60^{\circ} \mathrm{C}$ |
| Relative Humidity | 0 ... 95\% (non-condensing) |
| Shock Resistance | $10 \mathrm{G}(11 \mathrm{~ms})$ |
| Physical |  |
| Space Requirements | $\begin{aligned} & 1.5 \text { slots in H8xx-103 } \\ & \text { housing (Slots } 2 \text { \& 3) } \end{aligned}$ |
| Weight | $5 \mathrm{lbs}(2.25 \mathrm{~kg})$ |



## P890/P892 RIO Interfaces

A P890 or P892 can be used as the remote I/O interface when the PLC uses the S908 RIO communications protocol. The P890 and P892 include an integrated 3 A power supply for providing power to adjacent I/O modules. The P890/P892 modules reside in slot 1 of the primary housing at each RIO drop, freeing slots 2 and 3 for additional I/O modules.

Use the P890 RIO Interface to support a remote drop of 800Series I/O with no ASCII requirements at the drop. Use the P892 RIO Interface to support a remote drop of 800-Series I/O with ASCII communications. The P892 supports ASCII Read and Write, RIO processing, and power supply functions. Two halfduplex ASCII ports allow you to perform ASCII functions to and from appropriate terminals, printers, and other peripheral devices.

The P890 and P892 Interfaces have one RIO cable connector port. They support single and dual cable topologies, but not redundant cable topologies.

## Remote I/O with ASCII Communication

## ASCII Device Programming

Two three-node function blocks, READ and WRIT, are provided in the executive PROM of all 984 PLCs with RIO capabilities. The function blocks are implemented in user logic to handle ASCII message passing between the remote devices and the PLC memory.

ASCII strings may be read by a 984 controller from an ASCII device (such as a keyboard, a bar code reader, or a push button panel) at a remote drop via a READ function; the controller may send messages to an ASCII display device (such as a CRT or a printer) via a WRIT function.

An ASCII Editor in your panel software allows you to create, edit, and manage a library of ASCII messages to be read or written over the RIO communication link. These ASCII messages reside in a table that occupies space in user logic memory.

The ASCII editor offers many features, including the following tools:

- Displaying and modifying READ and WRIT blocks
- Displaying and making limited changes to the current values of references
- Initializing an area of PLC memory for message storage
- Searching message files for specific character patterns.


A 984 PLC that communicates with remote I/O allows you to connect ASCII data entry and data display devices at as many as 16 drop sites, depending on the PLC. Special types of remote I/O interface devices must be used at the drops when ASCII devices are used.

## RIO Interfaces for ASCII Communications

The J812 and J892 RIO Interfaces (for 800 Series I/O) and the P453 RIO Interface (for 200 and 500 Series I/O) have 25-pin female ASCII ports; the P892 RIO Interface (for 800 Series I/O) has 9-pin female ASCII ports:

| 25-Pin Male RIO ASCII Port <br> J812, J892, P453 |  | 9-Pin Male RIO ASCII Port <br> P892 |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Shield | 1 |  | Shield | 1 |
| TX | 2 |  | RX | 2 |
| RX | 3 |  | TX | 3 |
| RTS | 4 |  | DTR | 4 |
| CTS | 5 |  | Ground | 5 |
| DSR | 6 |  | DSR | 6 |
| Ground | 7 | RTS | 7 |  |
| DTR | 20 | CTS | 8 |  |
|  |  |  |  |  |

Each of these RIO Interface Devices can support two ASCII devices. As many as 32 ASCII devices can be controlled from a 984 PLC, two per drop at up to 16 drops.

## Configuring A Local I/O System

Local I/O configurations are where the PLC and I/O modules communicate directly via the backplane and through cables that extend the I/O bus (OURBUS).
The 984 PLCs that support local configurations include all models except the 984A and 984B. A local I/O system consists of the PLC, I/O and associated housings, power and signal cables, and, where required, auxiliary power supplies.

Local I/O must be addressed as Drop \#1 in the 984 Traffic Cop.
An auxiliary power supply is required when total power consumption by all modules in the local drop exceeds the capacity of the primary supply. Auxiliary power supplies provide all I/O power to modules beyond its location and provide no power to modules located before it.

The table below provides you with maximum local drop size figures for the PLCs that support local I/O. Local drops cannot exceed the figures shown.

The following tools are designed to assist you in the configuration of 984 local I/O systems. Refer to the configuration pages that follow associated with the controller CPU you have chosen.

1. Local 984-381/385 and 984-480/485 systems in H810, H819 and H827-209 housings.
2. Local 984-381/385 and 984-480/485 in H810-208 four-slot housing.
3. Local 984-685 and 984-785 systems.
4. Local 984X system.

|  |  | Maximum |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Discrete I/O (Any Mix) | Total <br> IO Bits | Cable |  |  |
| Model |  |  |  | Housings | Modules |
| PC-E984-381 | 512 | 512/512 | 12 ft | 2 | 21 |
| PC-x984-385 | 512 | 512/512 | 12 ft | 2 | 21 |
| PC-x984-48x | 2048 | 512/512 | 12 ft | 2 | 21 |
| PC-E984-685 | 16384 | 512/1024* | 20 ft | 5 | 32 |
| PC-X984-785 | 65535 | 512/512 | 20 ft | 5 | 32 |
| P1-984X-108 | 2048 | 512/512 | 20 ft | 5 | 32 |
| Px-984A-xxx | 2048 | N/A | N/A | N/A | N/A |
| Px-984B-xxx | 8192/8192 | N/A | N/A | N/A | N/A |
| Note: Each discrete I/O point requires 1 bit of addressing. Each analog point or register word requires 16 bits of addressing. * Depends on S908 Executive software |  |  |  |  |  |

## CPU

|  | Moctes Ports | Moctus Flus Ports | Fernote 10 | $\begin{gathered} 1 / 6 \\ \text { Eitulicop } \end{gathered}$ | Ciserete 10 ( 3 rymix) | Total MoEits h/Cut |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FC-E984381 | 2 | 0 | N, ${ }^{\text {a }}$ | $512 \mathrm{st2}$ | 512 | $512 \mathrm{Fl2}$ |
| FC-C9943s | 1 | 1 | N/R | 512 k 12 | 512 | 5121512 |
| FC-E9443\% | 1 | 1 | NVA | $512 \mathrm{Fl2}$ | 512 | $512 / 512$ |
| FC-E984-490 | 2 | 0 | 6 Drope | 512,512 | 2048 | 359418594 |
| FC-K984455 | 1 | 1 | 6 Crope | $512 \mathrm{si2}$ | 2048 | 35418594 |
| FC-E994-4s5 | 1 | 1 | 6 Crope | 512,512 | 2048 | 35410594 |

Select CFU bpe besed on commuricobion, memory, and lo requiremerts.
 telal syoinn 10 EH Inheteve.

## HOUSINGS

|  | Finmery | Secondsry |
| :---: | :---: | :---: |
| 10 inch <br> (4 stots) | $\begin{aligned} & A 5-\mathrm{H} 810-208 \\ & \mathrm{AS} \mathrm{H} 810-209 \end{aligned}$ | $\underset{\text { N. } 5+\mathrm{HA} 810-100}{ }$ |
| 19 inch <br> (7 shots) | 4.5-H819209 | A. 5 H819 100 |
| 27 inch (11 satss) | A5-H827-209 | A.SH827-100 |

The first housing in aboal fo syotem mout be Frimsy, the remsiring tousings, secontary.
cABLE5

|  |  | 15 t . | 5.0 *. | 6.0 ft . | sots. | 12.0 t. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pones |  | ASWeres-00 | ASSWsos-005 | NWS | ASSWS0s-008 | ASSMsocenic |
|  | Whorus. PS. |  |  |  |  |  |
|  | $w_{1} \hat{a}_{\mu x}$ PS. | ASW504-00e | ASSWSO4-000 | NWS | NNA | AS-M504-012 |
| Sugn |  | ASW501-008 | NWS | ASW W $201-000$ | NSA | AS-M501.012 |

If ooondory howingo aro unod, aignol and pow or oobloo aro required.
Note: Differerk power cobles or e ueed for systems with end without eur. power spplies.
Choose the lengit required.

POWER SUPPLIES

|  |  | Supply Vokege | $\begin{gathered} +5 \mathrm{MDC} \\ \log 9 \end{gathered}$ | $\begin{gathered} +4 s \vee D C \\ 6 \mathrm{~m} \mathrm{~A} \end{gathered}$ | $-\frac{\mathrm{SNDC}}{1 \mathrm{~S}}$ | Tokel Power |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Primery | $\begin{aligned} & 3 \approx 8 \\ & 480 \quad 4 \approx \end{aligned}$ | $\begin{aligned} & 120 \mathrm{VAC} \\ & 240 \mathrm{VAC} \\ & \angle 4 \mathrm{VDC} \end{aligned}$ | 3000 | 3000 | 20 | 3000 |
| Ansiliery | ASP8 10-000 | $\begin{aligned} & 120 \mathrm{VAC} \\ & 240 \mathrm{VAC} \end{aligned}$ | 5000 | 5000 | 300 | 10500 |
|  | ASP850-000 | $\begin{aligned} & 120 \mathrm{NAC} \\ & 240 \mathrm{VAC} \\ & 24 \mathrm{VDC} \end{aligned}$ | 5000 | 0000 | 500 | 0000 |

Eech CFU listedincludes a. 3000 mA power supply 'sestoble'. Rowror roquit omont o for housing $\boldsymbol{F} 1$ (primory) muat not oscoeod any of tho fimitotions otrown.

I tokal sotem power requirem ents exesed CPU's inkempower supply copoblity, on oudiery power supply mut be edded in dok 1 of the nex sesondary tousing.

## To use thio oonfiguration atroeth

- Select the componerkstown on opposingpege, with the guidelines obove.
- The cotelognumbers in tee steded bowes comprise you till of meteriel.
-Corfigure ery remoke 位drops required ( $984-450148$ ).


## Pules for Drop Oonfigumations

-Drop conbe eqperded to e meximum of two $13^{\prime}$ or $27^{\prime}$ hourigg.
$\qquad$ (page )


| CPU |  |  |  |  |  |  | Select CFU bpe besed on commurication, memory, end po requiremerts. <br>  kJilsyoimn NCEHy MnHatsver. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Moctes Ports | Motus Fius Ports | $\begin{aligned} & \text { Pemote } \\ & \text { No } \end{aligned}$ | 10 Eitsicrop | Ciscrete 10 (scy mix) | Total MOBits h/Cut |  |
| FC-E984381 | 2 | 0 | N, | 512,512 | 512 | 512,512 |  |
| FC-L9943s | 1 | 1 | N/ ${ }^{\text {a }}$ | 512,512 | 512 | 512 k 12 |  |
| FC-E9443s | 1 | 1 | NNA | 512.512 | 512 | 5121512 |  |
| FC-E994-490 | 2 | 0 | 6 Crope | 512.512 | 2048 | 359418594 |  |
| FC-K984485 | 1 | 1 | 6 Drops | 512,512 | 2048 | 39415894 |  |
| FC-E994-4ss | 1 | 1 | 6 Crops | 512,512 | 2048 | 3941\%594 |  |

## To ues thio oonfiguration drooth

- Seleot the componerkstown on cpposing pege, within the quidelines obove.
- The cotelognumbersin the steded bowes compris you bill of mekerial.
aCorfigure ery remoke 1 O drops requied ( $984-480 / 48$ ).


## Pules for Drop Oonligurations

- A mexin um of one housing con be corrigured per drop if uring the $\mathrm{H} \$ 10-208$.

```
H810-208 Configuration (local I/O)
(381/385/480/485)
```

System Number $\qquad$ (page )

## Configuration 1 (Controllers)



|  | Moctes Ports | Modus Fius Ports | Fiernote 1 O | $\begin{gathered} 16 \\ \text { EtshDrop" } \end{gathered}$ | Discrete 10 ( $s$ ry mix ) | Total MOBits h/Curt |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FC-E94468 | 2 | 1 | 31-dops | 512 k 12 | 4095 | 16394146\%4 |
| FC-L994785 | 2 | 1 | 31 dops | 512,512 | stsersise | 65535 |
| FC-K984785 | 2 | 1 | 31 dops | 5121512 | stsersise | 65535 |
| FC-E9947\% | 2 | 1 | 31 dops | 512/512 | sisersice | 656\% |

```
Select CFU bpebesed on commuricobion, memory, ond W requiemens.
*The Wh bis per dropasslore the we of a Fss\%/se of
```

Theare mot bomed Discut Nor


## HOUSINGS

|  | Primery | Secornsey |
| :---: | :---: | :---: |
| 10 inch (4scts) | A. 5 H8 10-208 A.5H8 $10-208$ |  |
| 19 inch <br> (7stas) | A.SH8 19-209 | AS-H819-100 |
| 27 inch ( 11 shots) | 2.5H827-209 | 4.5-H827-100 |

The irst housing in a bosl 10 syotem moxt be Frimsry, the remsiring tousings, secontary.

CABLES

|  |  | 15t. | 5.0 t. | 60 ft . | 80ft. | 12.04. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power |  |  |  | NWS | Ars-M | As-Msces-012 |
|  | M人) Aus. PS. | AS W 3080002 | AS W 208000 |  |  |  |
|  | $\begin{aligned} & \text { MHOL. } \\ & \text { P.S. } \end{aligned}$ | AS Wrot-00e | AS W $304-005$ | N $\mathrm{Na}^{\text {a }}$ | NNA | ASLMs04-012 |
| Sugal |  | ASW\%01-00e |  | As M 501.000 | NNA | As $-1 \times 01.012$ |

If eoondory howings aro unod, aignol and pow or ooblos aro required.
Note: Difiererk power cobles ere ued for syotems with end without eur. powe spplies. Choose the length required.

## POWER SUPPLIES

|  |  | Supply Vokege | $\begin{gathered} +\operatorname{sinc} \\ \log \mathrm{A} \end{gathered}$ |  | $-\mathrm{SNDC}$ | Tobel Power |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Primer | $\begin{aligned} & 6 \approx 8 \\ & 7 \approx 8 \end{aligned}$ | $\begin{aligned} & 120 \mathrm{NAC} \\ & 240 \mathrm{NAC} \\ & 24 \mathrm{NDC} \end{aligned}$ | \$000 | 0000 | 500 | \$000 |
| Ausiliery | ASP8 10,000 | $\begin{aligned} & 120 \mathrm{NAC} \\ & 240 \mathrm{NAL} \end{aligned}$ | 5000 | 5000 | 300 | 10800 |
|  | ASF830000 | $\begin{aligned} & 120 \mathrm{NAC} \\ & 240 \mathrm{NAC} \\ & 24 \mathrm{NDC} \end{aligned}$ | 5000 | 6000 | 500 | 6000 |

Eech CFUlited ineludes a 5000 mA power spply (ses toblej. Powor roquicomonto for housing $\neq 1$ (primory) muat not escooed ony of tho fivitotions oltown
It intalsotem power requiremerts exosed CRJ's inkemol power supply cepoblity, er audiery power supply mut be edded in tox 1 of the rex sesondary housing.

## To use thio oonfiguration dreoth

- Select the componerksstown on opposing pege, within the guidelines obove.
- The cotelog numbers in te steded bower compris your till of meteriel.
-Corfigure enyr remoke ho drops required.


## Ruleo for Drop Oonfigurations

- Mowin um alloweble $1 / 10$ corfiguretion is se moducs, 5 housings.
- Fecomm ended botel length of cesbing between firt end lear housigg is poteet.

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(page )


$\qquad$ (page )




## HOUSINGS

|  | Frimery | Secontary |
| :---: | :---: | :---: |
| 10 ineh (4scts) | $\begin{aligned} & \mathrm{A} 5 \mathrm{H} 810-208 \\ & \mathrm{~A} 5 \mathrm{H} 810-200 \end{aligned}$ |  |
| 19 inch <br> (7scts) | -8.5H8 19-209 | AS-H819-100 |
| 27 inch ( 11 stots) | ASH287-209 | AS-H827-100 |

CABLES

|  |  | 15 t . | 5.0 t. | 6.0 ft . | 80ft. | 12.0 t. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power |  |  | AS W 308000 | NWS | As-MS08.00\% | AS-Ms0c.012 |
|  | W人 Aux. PS. |  |  |  |  |  |
|  | $\omega \omega_{\mu x}$ PS. | ASW504-00e | AS M $504-005$ | NWa | N1. | ASEMS04-012 |
| Sugal |  | AS W $301-008$ | NWS | ASSW ${ }^{\text {a }}$ | NNA | AS-MS01.01准 |

## POWER SUPPLIES

|  |  | Supply Wokege | $+\underset{i m p c}{ }$ | $\begin{gathered} +4 \operatorname{sycc} \\ 6 \mathrm{~m} \end{gathered}$ | $-\mathrm{SNCD}$ | Tobel Power |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aspoitery | ASPF $10-000$ | 120 NaC | 5000 | 5000 | 300 | 10300 |
|  | ASPF $\leqslant 0-000$ | 120 NaC | 5000 | 0000 | 500 | 0000 |

Select CFU bpe besed on commuricstion, memory, and ho requiremerts.
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If oooondory howingo aro unod, signol and pow or oobloo aro required.
Mobe: Differenk power cobles ore used for syenems with end without eus. powe spplies.
Choose the lengtir required.

## To ues ithe oonfiguration droeth

- Select the componerkstown on opposing pege, with the guidelines obove.
- The cotelog numbers in te steded boxes comprise you till of meteriel.
-Corfigure ory remoke ho drops required.


## Puloo for Drop Oonfigurations

DMowin um olloweble 1 O oorfiguretion is 32 moduks, 5 housings.




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## Configuring a Remote I/O System

Remote I/O is the portion of the controller's I/O that is typically installed away from the PLC housing and that requires an interface module to communicate with the I/O processor at the CPU. Communication to the primary housing at each drop is accomplished through coaxial cable. A remote I/O system may consist of single or multiple housings at each drop.

The 984-48x, 685, and 785 series of slot-mount PLCs, and all chassis-mount PLCs (984X, 984A, 984B) can support remote I/O systems.

In a remote I/O configuration, a remote I/O processor in the PLC is connected, via coaxial cable, to a remote I/O interface device at each remote drop. All 984 PLCs that support remote I/O have been designed to control 800-Series I/O at the remote drops. Several option modules and/or field modification kits are available that allow you to control installed bases of 200 and $500-$ Series I/O at remote drops as well. (See description of S908 RIO processor for 984-685/785, in Controller Option Modules Section.)

## S908 Remote Input/Output Processor

All 984 PLCs, except the 38x series, can communicate with remote I/O, a feature facilitated by the S908 communications protocol. This protocol is either built into the mainframe (as in the 984X, 984X, 984B, 984-480, and -485) or added as an optional module ( -685 , and -785 ). If you use the S 908 with any of the slot mount 685 or 785 series, you must also install an E908-131 or a E908-016 plug-in executive cartridge in the S908.

The S908 Remote Input/Output Processor supports up to 32 drops of remote I/O, depending on the upper limit of the 984 PLC to which it is applied. Each drop can support up to two ASCII devices, depending on the remote input/output interface device at the drop. S908 processors are available with either one or two coaxial cable connectors. (984X, 984-480/485 support single cable only).

The S908 is required for hot standby configurations.



S908 remote input/output processing is designed to support communication with 800 I/O. However, the S 908 can also support remote communications with 200 and 500 Series I/O, when you install these field modification kits and remote input/ output interfaces:

| Modification Kit | Interface | Function |
| :--- | :--- | :--- |
| J291 kit | P451 RIO interface | 984 w/ 200 Series; <br> no ASCII devices <br> J290 kit |
|  | P453 RIO interface | 984 w/ 200 Series; <br> 2 ASCII devices |

The S908 can also communicate with the 500 Series I/O through the J290/J291 and a J540 adapter.

| S908 Technical Specifications |  |
| :---: | :---: |
| Communication Capabilities |  |
| Controllers that use S908 |  |
| AS-S908-0xx |  |
| (chassis-mount) | 984A, 984B |
| AS-S908-1x0 (slot-mount)* | 984-685/785 |
| Integrated into PLC | 984X, 984-48x |
| Communication Mode | Biphase-level modulation, HDLC message format |
| Communication Speed | 1.544 Mbit/second |
| Coaxial Cable Connectors | one or two |
| ASCII Ports | two per drop |
| Environmental |  |
| Operating Temperature | $0 \ldots 60^{\circ} \mathrm{C}$ |
| Relative Humidity | 0 ... 95\% (non-condensing) |
| Shock Resistance | 10 G (11ms) |
| Physical |  |
| Space Requirements |  |
| AS-S908-1x0 | One option slot in H8xx-209 housing |
| Weight |  |
| AS-S908-1x0 | 2.5 lbs ( 1.2 kg ) |

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## Remote I/O Cable Recommendations

It is important to plan your system topology before you install the system. Our Application and Service personnel can help you design a system to meet your application requirements. You should consider the following recommendations when planning your cable layout. Your facility may have unique requirements that demand special considerations, so use these recommendations as guidelines only.

## Trunk Cables

The trunk cable runs from the PLC to the remote I/O subsystems. Remote I/O communications operate at 1.544 MHz . Standard cable television cables cannot be used to support remote I/O communication. Three types of cable are recommended: RG-6/U coaxial, RG-11/U coaxial, or semirigid.

Use one type of trunk cable throughout the entire remote I/O system. Do not mix cable types. The reflections that occur if signals move from one type of cable to another increase the voltage standing wave ratio (VSWR) in the system. Trunk cables must be terminated with a $75 \Omega$ s cable terminator.

There are limits to the length of the three trunk cable types, as follows:

| Cable | Maximum Length |
| :--- | :--- |
| RG-6/U | $5,000 \mathrm{ft}(1.5 \mathrm{~km})$ |
| RG-11/U | $8,000 \mathrm{ft}(2.4 \mathrm{~km})$ |
| 0.5 inch semirigid | $15,000 \mathrm{ft}(4.5 \mathrm{~km})$ |

## Modicon RG-6/U Cable, Technical Specifications

The RG-6/U coaxial cable (part \#97-5750-000) is a $5 / 16$ inch flexible cable with moderate noise immunity and signal loss; it is used frequently as a drop cable and may be used as a trunk cable in some installations.

| Specification | RG-6/U Cable, \#97-5750-000 |
| :--- | :--- |
| Shield type | Bonded foil quad shield |
| Minimum bend radius | $2.0 \mathrm{in}(5 \mathrm{~cm})$ |
| Capacitance: | $16.2 \mathrm{pfd} / \mathrm{ft}$ |
| Attenuation @ 1.544 MHz | $0.41 \mathrm{~dB} / 100 \mathrm{ft}(1.44 \mathrm{~dB} / 100 \mathrm{~m})$ |

## Modicon RG-11/U Cable, Technical Specifications

The RG-11/U coaxial cable (part \#97-5951-000) is a $3 / 8$ inch flexible cable with good noise immunity and low signal loss. It is suitable for use as a trunk cable in most industrial environments and may be used as a drop cable in high noise environments.

| Specification | RG-11/U Cable, \# 97-5951-000 |
| :--- | :--- |
| Shield type | Bonded foil quad shield |
| Minimum bend radius | 2.5 in $(6.35 \mathrm{~cm})$ |
| Capacitance: | $16.2 \mathrm{pfd} / \mathrm{ft}$ |
| Attenuation @ 1.544 MHz | $0.2 \mathrm{~dB} / 100 \mathrm{ft}(.79 \mathrm{~dB} / 100 \mathrm{~m})$ |

## Semi-rigid Cable

Semi-rigid cable construction is similar to flexible cable construction except that it uses a solid aluminum shield to provide $100 \%$ shield coverage. Semi-rigid cable is available in sizes from .5 to 1 inch, with .5 being the most widely used. It has high noise immunity and very low signal loss. Semi-rigid cable may be used as trunk cable when maximum distance and/or high noise immunity are required. Because it is not very flexible, it should not be used as a drop cable.

We recommend a semirigid cable from Comm/Scope Co., Network Cable Division, General Instrument Corporation, P.O Box 1729, 1375 Lenour-Rhyne Blvd., Hickory, NC 28602-1729. Phone: (704) 324-2260.

## Isolating High Energy Cable

As a general rule, adjacent high-energy cables should be separated by 12 to $14 \mathrm{inch} / \mathrm{kV}(30.48 \ldots 35.56 \mathrm{~cm} / \mathrm{kV})$. If they must cross, make sure they cross at right angles.

## Running Taps and Drop Cables to the I/O Subsystems

Drops should be located no more than 100 feet ( 30 m ) and no less than $8 \mathrm{ft}(2 \mathrm{~m})$ from a trunk cable. Taps should be placed as close as possible to the drop for ease of maintenance. The drop cable need not be the same cable type as the trunk cable. RG-6/U is normally used as the drop cable in systems that use RG-11/U or semirigid trunk cable.


## Proper F- and BNC Connections

Most failures in a remote I/O system are the result of bad connections. Some remote I/O products use F-connectors, and others use BNC connectors. Make sure that all connectors are properly crimped and tightened.

## Calculating Signal Attenuation

Do not allow attenuation in excess of 35 dB at 1.544 MHz between the remote I/O processor in the PLC and any remote I/O interface at the drop. Working from a carefully detailed outline of your layout plan, you can calculate the expected loss based on length and type of the trunk cable, the number of drops in the system, and whether or not a splitter has been used.

As a first step in planning a control system that uses multiple remote I/O drops, we urge you to generate an installation layout diagram. Start developing the diagram in the early planning stages, when you are making decisions about the PLC and drop locations, then annotate and update it regularly with:

- Estimated cable lengths
- Requirements for taps, terminators, and splitters
- Projected cable routings
- Mounting spaces available
- Alternate routing options

The following table shows the attenuation for the three different cable types:

| Cable | Attenuation |
| :--- | :--- |
| RG-6/U | $\sim 7 \mathrm{~dB} / 1000 \mathrm{ft}(305 \mathrm{~m})$ |
| RG-11/U | $\sim 2 \mathrm{~dB} / 1000 \mathrm{ft}(305 \mathrm{~m})$ |
| 0.5 inch semirigid | $\sim 0.8 \mathrm{~dB} / 1000 \mathrm{ft}(305 \mathrm{~m})$ |

If you use splitters, attenuation from center to either side is 6 dB . However, we recommend that you avoid using splitters (except in the case of Hot Standby systems where a splitter is required).

Each RG-6/U drop cable is linked to the RG-11/U trunk cable via a tap. As the signal passes through a tap further down the trunk, the loss per tap is 1 dB . As the signal passes from a tap to the drop to which it is connected, the loss is 14 dB . As the signal passes through the drop cable connector, the loss is 0.7 dB .

## Cable Connectors

For optimum system performance, we recommend that you use only one brand of connector throughout the system. Brand mixing can lead to unpredictable system performance.

| Modicon F-type Line Tap |  |
| :--- | :--- |
| Part \# MA-0185-100 | Technical Specification |
| Insertion loss | -01 db (max.) |
| Return loss | -18 dB (min.) |
| Tap loss | -14 dB (nom.) |
| Frequency range | $0.1 \ldots 5 \mathrm{MHz}$ |
| Impedance | $75 \Omega$ |
| Modicon F-type Line <br> Part \# MA-0186-100 |  |
| Pplter,  <br> Insertion loss Technical Specifications <br> Return loss -6 db (max.) <br> Frequency range -18 dB (min.) <br> Impedance $0.1 \ldots 5 \mathrm{MHz}$ <br>  $75 \Omega$. |  |

## Modicon Terminators

The following chart identifies Modicon's terminators and their uses.

Part \#
60-0513-000
52-0422-000
52-0402-000

## Description

$75 \Omega$ in-line terminator for use with the J890/J892 processor $75 \Omega$ terminator for trunk cables $75 \Omega$ terminator for drop cables

## Modicon Connectors

A series of connectors, installation packs, crimp tools, and blade packs is also available.
$\left.\begin{array}{lllll}\text { Part \# } & \begin{array}{l}\text { Connector } \\ \text { Description } \\ 52-0400-000 ~\end{array} & \begin{array}{l}\text { RG-6/U Male } \\ \text { Tool }\end{array} & & \begin{array}{l}\text { Crimp } \\ \text { Tool }\end{array}\end{array} \begin{array}{l}\text { Blade } \\ \text { Pack }\end{array}\right\}$

## Remote I/O Cable Topologies

A linear cable run with a tap to each remote drop is the easiest and most reliable topology. We recommend that you use Modicon Rev. C taps with your installation. We also recommend that you avoid the use of splitter configurations unless you have a compelling application need for such a topology.


Keep in mind, when you plan a remote I/O layout, that the maximum allowable attenuation loss between the PLC and any remote I/O drop is 35 dB . If you use the single cable mode and you want to service a large number of remote drops, you may be forced to use a splitter.


Several 984 PLCs have optional remote I/O processors that provide two remote I/O cable port connectors, allowing you to implement dual and redundant cabling strategies.

In dual mode, two trunk cables are run along separate routes to different sets of remote I/O drops. The dual mode of cabling allows you to support multiple remote I/O drops (up to 32 depending on the PLC) without having to balance cable on two sides of a splitter.

In redundant mode, the two trunk cables are run on parallel paths to the same series of remote I/O drops. The redundant cable mode, using a two-port RIO Processor, provides your system with additional communications integrity. Because two cables are run to each drop, a redundant cabling strategy also requires two RIO cable ports on the interface module at each remote I/O drop.


The following tools are designed to help you configure 800 Series remote I/O systems. Refer to the following configuration pages associated with the remote I/O interface you have chosen.

1. P890 or P892 remote drop in H810-208 four-slot housing.
2. P890 or P892 remote drops in H810, H819 or H827-209 housings.
3. J890 or J892 remote I/O drops.

## INTERFAGE

|  | csble | Ascll |
| :--- | :---: | :---: |
| ASP890-001 | Snge | NIR |
| ASP892-001 | Snge | 2 |


|  |  | Supply Volege | $+\mathrm{siOc}_{10 \mathrm{in}}$ | $\begin{gathered} +4\{N C x \\ (m) y \end{gathered}$ | $\begin{gathered} -\mathrm{svCe}^{2} \end{gathered}$ | Totel Power |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sesondery | $\begin{aligned} & \text { ASFsso-001 } \\ & \text { ASFsse-001 } \end{aligned}$ | $\begin{aligned} & 120 \mathrm{VACL} \\ & 240 \mathrm{VPC} \\ & 24 \mathrm{VDCD} \end{aligned}$ | 9000 | \$000 | $\geq 0$ | 9000 |

Eech inkefoce litedineludes a 0000 mA power supply (ses toblej. Powor roquir omonto for housing $\neq 1$ (primary) mupt not osooed any of tho limitotions othown.

To use thie oonfiguration droet
D Select the componerkstown on opposingpege, wktrin the quidelines obove.

- The cotelog numbersin the steded bowes compriz you till of mekerial.

Rules for Drop Oonfigurations


H810-208 Configuration (Remote I/O)
(P890/P892)
$\qquad$ (page )
Configuration 2 I/O Drop


I/O slots may contain:
Any B8xx-xxx I/O Module or a J878-000 Modbus modem

INTERFACE

|  | Coble <br> Topolog | Ancil <br> Ports |
| :---: | :---: | :---: |
| A.SP890-001 | Snge | NUA |
| ASP8ge-001 | Snge | 2 |

## HOUSINGS

|  | Primbry | Secontery |
| :---: | :---: | :---: |
| $\begin{aligned} & 10 \text { inch } \\ & (4 s a t s) \end{aligned}$ | $\begin{aligned} & \text { A. } 5 \mathrm{H} 810-208 \\ & \text { A. } 5 \mathrm{H} 810-200 \end{aligned}$ | $\begin{gathered} \text { NM } \\ 0.5-H 810-100 \end{gathered}$ |
| 19 inch ( 7 sists) | ASH219-209 | AS-H819-100 |
| 27 inch <br> ( 11 shots) | ASH827-209 | AS-HE27-100 |

The irst housing in a bocs 1 KO system mut be Frimary, the remsining tousinges, secontary.

## CABLES

|  |  | 15t. | 5.0 t. | 6.0 ft . | soft. | 120 t. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power |  |  |  | NWA | As-M 308.008 | AS-M>08-012 |
|  |  PS. | Ass $4150 \leqslant-000$ | Assm $00 \leqslant-000$ |  |  |  |
|  | Minax. PS. | ASSMS04-000 | ASSW | NWS | N1. | AS-MS04-012 |
| Sugral |  | Assmb01-008 | N+19 | Assms01-000 | N/13 | AS-M 501.012 |

> If eoondiny houcingo are uood, aignol and power oobloo ars required.
> Wote: Diferenk power cobles ere used for syerems with end whthout sure. power spplies. Choose the length required.

## POWER SUPPLIES

|  |  | Supply Vokege | $+\operatorname{sinc}$ | $+4 \operatorname{sincc}_{\substack{2 \\ 4 \mathrm{~m}}}$ | $\frac{-S N D C}{i m A}$ | Tokel Power |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ansiliery | ASPR 10,000 | $\begin{aligned} & 120 \mathrm{VAC} \\ & 240 \mathrm{VAC} \end{aligned}$ | 5000 | 5000 | 600 | 10500 |
|  | ASPR $30-000$ | $\begin{aligned} & 120 \mathrm{VAC} \\ & 240 \mathrm{VAD} \\ & 24 \mathrm{VDC} \end{aligned}$ | 5000 | 0000 | 500 | 0000 |

Power requiremonto for housing $\% 1$ (primary) munt not encoered any of the fimitations efo Wm

I tokal syotem power requirem enks ewoed CRU's inkemal power supply ospebliy, en euvdiery power supply mut be edded in sox 1 of the reit seoondery housing.

## To ues thie oonfiguration drooth

- Select the componerkstown on opposing pege, with the guidelines ebove.
- The cetelog numbers in the steded booes comprise you till of meteriel.


## Pules for Drop Oonfigumotions

- Mesin um alloweble 1 i人 corfiguretion is se moducs, 5 housings.

D Fiecomm ended botel length of cesbling between first end leet housig is 20 feet.

$\qquad$
(page )


## Housing

H8 -100
o
slot | $1 / O$ slot $\mid I / O$ slot $\mid I / O$ slot $\mid I / O$ slot $\mid I / O$ slot $\mid I / O$ s

$\qquad$


## INTERFACE

|  | cable <br> Topolog' | $\begin{aligned} & \text { Ascill } \\ & \text { Ports } \end{aligned}$ |
| :---: | :---: | :---: |
| A.S-1890-101 | Sngk | NA, |
| A.S-1890-102 | Dusl | NINA |
| A.S-j89e-101 | Sngk | 2 |
| A.S-139e-10e | Dual | 2 |

## HOUSINGS

|  | Primery | Secontary |
| :---: | :---: | :---: |
| $\begin{aligned} & 10 \text { inch } \\ & (4 \leq x<t) \end{aligned}$ | A.5H8 10-208 AnsH8 10-209 | $\begin{gathered} \text { N14 } \\ A-H \& 10-100 \end{gathered}$ |
| $\begin{aligned} & 19 \text { inch } \\ & (7: \alpha \in s) \end{aligned}$ | AS-H827-103 ${ }_{3}$ | AS-H819-100 |
| 27 inch <br> ( 11 shots) | S-H819-103 | AS-HE27-100 |

The irst housing in a bosi lio system mut te
Frimery, the remaining thousings, secontary.


|  |  | Supply Vokege | $+\frac{\operatorname{swDC}}{2 \mathrm{~m}}$ | $\begin{gathered} +4 \operatorname{sNCD} \\ 6 \mathrm{~m} .8 \end{gathered}$ | $\begin{aligned} & -\operatorname{sNCD} \\ & \frac{1 \mathrm{~m}}{2} \mathrm{~S} \end{aligned}$ | Total Power |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Primeryor Ausiliery | ASFP 10.000 | $\begin{aligned} & 120 \mathrm{NAC} \\ & 240 \mathrm{NALC} \end{aligned}$ | 5000 | 5000 | 300 | 10300 |
| Aux Orly | ASFF30-000 | $\begin{array}{r} 120 \mathrm{NAD} \\ 240 \mathrm{NAD} \\ 24 \mathrm{VDC} \end{array}$ | 5000 | 0000 | 500 | 0000 |


| Powner requi emmonto for housing ${ }^{\text {F }} 1$ (primary) muat not oocoerd any of the fimitrations chown <br> I hekal system power requirem enks ewoed CRU's inkemol power supply copeblity, on oudiery power supply mut be edded in sot 1 of the rext secondery thousing. <br> - A Primery power sepphyis required to power a. $1 \leqslant s 0 \\| \mathrm{N} s \mathrm{E}$ RK interfoce. |
| :---: |
|  |  |
|  |  |

To use thio oonfigumation elve eth

- Select the componerksstown on opposing pege, within the guidelines sbowe.
- The cotelog numbers in the streded booser comprise you bill of mek eriel.


## Fuleo for Drop Onfligumotionst

- Meoin $u m$ alloweble 1,0 corfiguretion is $s 2$ modules, 5 housings.
- Eibshrop must nok excesd CFU Imitetionsi(see CPU specificetion steet).
a Fiecomm ended toted length of cebing between fris ond leat housing is 20 teet.
DExporsion bofith housing eddesses 4 p bo send 10 stot when $19^{\prime}$ housings ere used with prior corfiguretion.




## J890/J892 Remote Drop Configuration

$\qquad$
(page )


Notes


[^0]:    *AS-S908-110 Single Cable, AS-S908-120 Dual Cable; both require AS-E908-131 Executive Cartridge.

