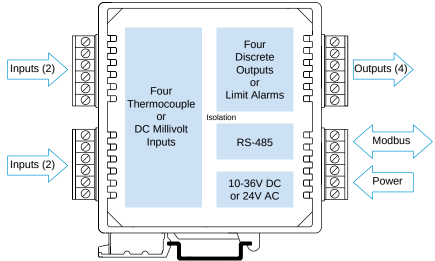
BusWorks® 900MB Series



Modbus/RS-485

Thermocouple/Millivolt Input Module



924MB Multi-Channel Temperature Control Modules

Thermocouple or Millivolt Input

Limit Alarms or Discrete Outputs

Model

924MB: 4 input channels

Input

Four input channels: Thermocouple (types J, K, T, R, S, E, B, N), ±100mV DC

Output

Four output channels: Open-drain MOSFETs (1A DC loads) 0 to 35V DC

Network Communication

Modbus-RTU high-speed RS-485

Power Requirement

10 to 36V DC, 24V AC

Approvals

CE marked. UL, cUL listed Class I; Division 2; Groups A, B, C, D.

Description

This signal conditioner is a four-channel analog input module with four discrete outputs. It filters and linearizes thermocouple inputs while providing isolation between input, output, power, and network circuits. Cold junction compensation and upscale/downscale sensor break detection are standard. AC and DC power sources are supported with nonpolarized, diode-coupled terminals.

The programmable inputs accommodate eight thermocouple types plus wide-range millivolt signals. Flexible discrete outputs operate as alarms or on/off controllers. As limit alarms, each discrete output can be configured with high and/or low setpoints exclusively tied to an analog input channel. Alarm trips function without host communication enabling low-cost stand-alone alarms as well as local backup for the primary control system. Otherwise, on/off control is based on commands issued by the host system.

Combining flexible transmitter functions, mixed signal I/O, alarm support, and a network interface in a single package, makes this instrument extremely powerful. Multi-channel design adds cost-efficiency and allows high-density mounting. Plus, safe, rugged construction makes these modules reliable for use in both control room and distributed field I/O applications. Custom module configurations are also possible (consult factory for details).

Special Features

- Standard Modbus RTU protocol with high-speed RS-485 communication (up to 115K bps)
- 16-bit sigma-delta A/D yields 0.1°C resolution and 0.5°C measurement accuracy
- Thermocouple linearization and sensor break detection ensure reliable measurements
- Four discrete outputs enable local temperature limit alarms or host-controlled on/off switching
- Heavy-duty 1A solid-state relays provide dependable on/off control of industrial devices
- Self-calibration lowers maintenance costs by reducing periodic manual calibration checks
- Watchdog timers provide a configurable failsafe output state for use when host I/O communication is lost
- Four-way isolation eliminates potential ground loops between power, input, output and network circuitry
- Self-diagnostics monitor microcontroller activity to detect operational failures (lock-up) and execute a reset to restore communication

BusWorks® Modbus I/O



Performance

General Input

Resolution ±100mV DC input: 0.1%. Thermocouple input: 0.1°C (0.18°F).

Ambient Temperature Effect

Better than $\pm 0.005\%$ of input span per °C, or ± 1.0 uV/°C, whichever is greater.

Noise Rejection

Normal mode: 40dB @ 60Hz, typical. Common mode: 140dB @ 60Hz, typical.

Input Filter Bandwidth -3dB at 3Hz, typical.

Input Conversion Rate 90ms per channel.

Thermocouple Input

Thermocouple Input Ranges

Thermocouple type user-configured. Type selected applies to all channels. Signal linearization, cold-junction compensation, and open circuit or lead break detection are included.

J K T R S	<u>°C Range (°F Range)</u> -210 to 760°C (-346 to 1400°F) -200 to 1372°C (-328 to 2502°F) -260 to 400°C (-436 to 752°F) -50 to 1768°C (-58 to 3214°F) -50 to 1768°C (-58 to 3214°F)	Accuracy ±0.5°C ±0.5°C ±0.5°C ±1.0°C ±1.0°C
R	-50 to 1768°C (-58 to 3214°F)	±1.0°C
S	-50 to 1768°C (-58 to 3214°F)	±1.0°C
Ε	-200 to 1000°C (-328 to 1832°F)	±0.5°C
В	260 to 1820°C (500 to 3308°F)	±1.0°C
Ν	-230 to 1300°C (-382 to 2372°F)	±1.0°C

Note 1: Accuracy is given with CJC switched off. Relative inaccuracy with CJC enabled may increase by ±0.5°C.

Thermocouple Break Detection

TC sensor failure can be configured for either upscale or downscale. Selection applies to all channels.

DC Millivolt Input

Millivolt Input Ranges ±100mV DC.

Millivolt Input Accuracy ±0.1% of input range.

Discrete Output

Output Type

Four independent open drain MOSFET switches with a common return that operate as low-side switches.

Output Voltage Range

0 to 35V DC, 1A DC maximum for each output. External voltage source required.

Output ON Resistance

0.15 ohms maximum.

Operation

Digital outputs are set to their OFF state following a software or power-on reset. Outputs can optionally be set to user-defined states following a watchdog timeout. Watchdog timeout output control takes precedence over limit alarm control. Alarm control takes precedence over host control.

Output Response Time

4.1ms typical, from receipt of command to gate transition of the output MOSFET.

Communication

Supported Modbus Commands The command/response protocol for communicating

with this module adheres to the Modbus/RTU standard for the following Modbus Functions.

Read Coil Read Holding Registers Read Input Registers Force Single Coil Preset Single Register Force Multiple Coils Preset Multiple Registers Report Slave ID Reset Slave

LED Indicators

LEDs indicate power, status, and discrete level/alarm.

Power and Isolation

Power Requirements 10 to 36V DC, 22 to 26V AC.

Supply Current

 Supply
 Current Draw

 10V DC
 100mA maximum

 24V DC
 45mA maximum

 24V AC
 85mA rms maximum

Isolation

1500V AC for 60 seconds or 250V AC continuous. 4-way isolation between input, network, power and discrete I/O circuits. Inputs are isolated channel-tochannel for common mode voltage to \pm 5V DC.

Ordering Information

924MB-0900 Thermocouple/millivolt input module

900C-SIP

Configuration Software Interface Package (includes software CD-ROM for Windows, RS-232/485 converter, and RS-485/three-wire cable)

5034-225

USB-to-RS232 adapter. See page 41 for more info.

TBK-B01

Optional terminal block kit, barrier strip style, 2 pcs. (Does not include terminal block for input wiring.)

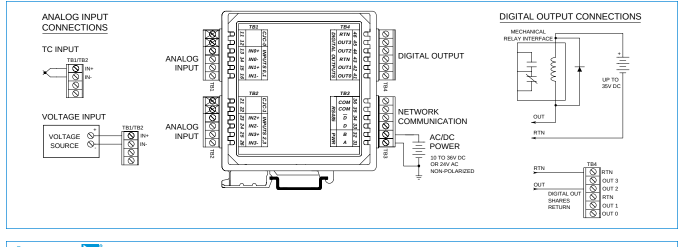
TBK-S02

Optional terminal block kit, spring clamp style, 2 pcs. (Does not include terminal block for input wiring.)

PS5R-D24

Power supply (24V DC, 2.1A). See Power Supplies on page 183.

For more information on software, network hardware, and mounting accessories, please see Pages 39-41.



Tel: 248-624-1541 Fax: 248-624-9234 e-mail: sales@acromag.com www.acromag.com

BusWorks® Modbus I/O



Accessories

Configuration Tools

Acromag provides a full set of tools to help you get your modules set up and ready to install.

Software Interface Package

See Page 39 for more information. Includes the following:

- Configuration Software Utility
- Instruction manuals
- Serial port converter
- Interface cable

Network Devices

Everything you need to drive your network is available from Acromag: isolators, converters, signal boosters, and power sources.

Universal 50W Power Supply (Page 39) Isolated RS-232/485 Converter (Page 40) Isolated RS-485 Network Repeater (Page 40)

Mounting Hardware

Installation is a snap with Acromag accessories.

DIN RAIL Bars (Page 39)

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19" Rack-Mount Kit (Page 39)

General Module Specifications

Communication Interface

Network Communication

Modbus-RTU protocol, RS485 (3-Wire). Standard Protocol implementation as defined under "Modicon Modbus Reference Guide" PI-MBUS-300 Rev. J. Reference: http://public.modicon.com. Search on: PI-MBUS-300 for technical publication.

Baud Rate

2400, 4800, 9600, 14.4k, 19.2k, 28.8k, 38.4k, 57.6k, 76.8k, or 115.2k baud. Default 9600 baud.

Module Addressing

0 to 247, selectable. Default address 247.

Network Distance 4000 feet without network repeater.

Nodes

Supports up to 32 modules without the use of a network repeater.

Parity

Odd, even, or none. Default setting none.

Stop Bits

One with parity, one or two with no parity. Default setting is two stop bits with no parity.

Watchdog Timer (Hardware)

A hardware watchdog timer is built into each module to perform a reset if the microcontroller fails to return from an operation in a timely manner or "locks up".

Series 900MB Configuratio Eile Module Settings Help B B R R B R				
General Configure Alarms 0 & Module Polling Status: Module Status Flash Checksum: I/O Watchdog: ADC Status: Limit Exceeded:	RUN © © ST © DFT 0 1 © ○	- Input 0 Input Range: Value: Status: - Input 1	Input Cal T.F -210 to 760 °C °C -210 to 760 °C °C	Ref Cal Output Off Output On Output 0: Output Off Output On Output 1:
Default Mode: TC Status TC Break: Down CJC: Off T-Ref 0: °C T-Ref 1: °C Reset	2 3 Digital Outputs	Input 2 Input Range: Value: Status: Input 3	-210 to 760 °C °C -210 to 760 °C -210 to 760 °C °C	Output Off Output On Output 2: Output Off Output Off Output On Output 3:
For Help, press F1				

A test page simplifies diagnostics with a live visual display of the module's input and output values.

Watchdog Timer (Network Communication)

All modules have a communication watchdog timer function. The watchdog timer is configurable for timeout periods of up to 18 hours. This timer function monitors I/O communications with the host controller. In the event of lost communications, output ports optionally reset to a user-defined state or level. The watchdog timer restarts with a read/write to an I/O channel.

Environmental

Ambient Temperature Operation: -25° C to $+70^{\circ}$ C (-13° F to $+158^{\circ}$ F). Storage: -40° C to $+85^{\circ}$ C (-40° F to $+185^{\circ}$ F).

Relative Humidity

5 to 95% non-condensing.

Radiated Field Interference Immunity (RFI) Complies with EN61000-4-3 Level 2 and EN50082-1 (3V/M, 80 to 1000MHz AM and 900MHz keyed).

Electrical Fast Transient Immunity (EFT) EN61000-4-4 Level 1 and EN50082-1 (0.5KV power, signal lines).

Electrostatic Discharge (ESD) Immunity EN61000-4-2 Level 3 and EN50082-1 (8KV/4KV air/direct discharge).

Surge Immunity EN61000-4-5 (0.5KV) and EN50082-1.

Radiated Emissions

Meets EN50081-1 for Class B equipment.

Approvals

CE marked. UL listed for US and Canada. Class I; Division 2; Groups A, B, C, D.

Enclosure/Physical

Enclosure

Self-extinguishing NYLON type 6.6 polyamide thermoplastic UL94 V-2, color beige; general purpose NEMA Type 1 enclosure.

Connectors (Removable Terminal Blocks)

Wire Range: AWG #12-24, stranded or solid copper.

Dimensions

1.05W x 4.68H x 4.35D inches 26.7W x 118.9H x 110.5D mm.

DIN Rail Mounting

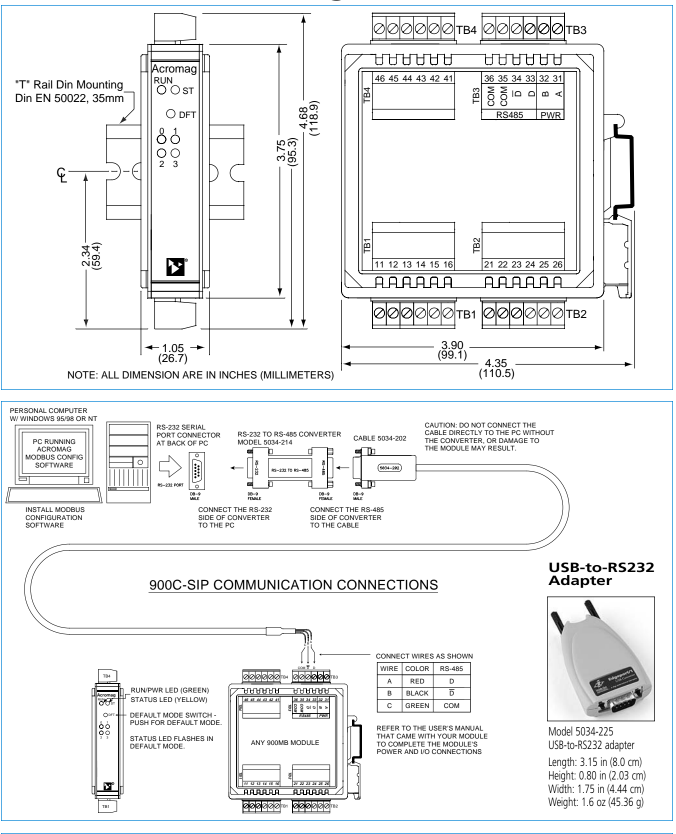
DIN rail mount, Type EN50022; "T" rail (35mm).

Shipping Weight

1 pound (0.45 Kg) packed.

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900MB Series Technical Diagrams



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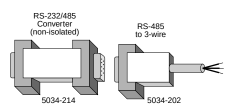




Configuration Kit Software Interface Package Model No. 900C-SIP RS-485 Cable (DB-9) (DB-9) (B-9) (B-9) (CB-9) (CB-9) (CB-9) (CD-9) (CD-

Software Interface Package

This package includes Windows® Configuration Software, an RS-232-to-485 Serial Port Converter, and an RS-485 Signal Cable. These components provide everything you need to set up a Series 900 I/O module from your desktop PC before installing it on the network.



Ordering Information

900C-SIP

Software Interface Package. Includes Configuration Software (5034-186), Non-isolated RS-232 to RS-485 Serial Port Converter (5034-214), and RS-485 Cable (5034-202).

Items can also be ordered separately below.

5034-186

Configuration Software for Windows (95/98/ME, NT4, 2000) on CD-ROM.

5034-214

Non-isolated RS-232 to RS-485 Serial Port Converter, DB-9F to DB-9F.

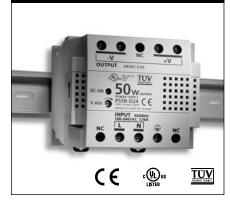
5034-202

PS5R-D24

RS-485 to 3-wire Cable Converter, DB-9M to 3 x 12AWG RS-485 Cable, 8 ft.

Ordering Information

Network Power

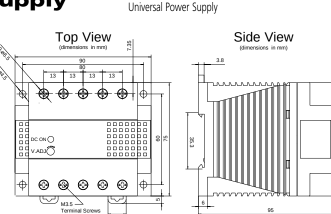


Universal 50W Power Supply

The PS5R-D24 is the ideal power source to drive your network.

Input Power Requirement Universal power 85 to 264V AC, 105 to 370V DC

Output 24V DC, 2.1A (50W)





DIN-Rail Mounting

For your convenience, Acromag offers several mounting accessories to simplify your system installation. Our 19" rack-mount kit provides a clean solution for mounting your I/O modules and a power supply. Or you can buy precut DIN rail strips for mounting on any flat surface.

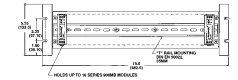


Dimensions in inches (mm).

Ordering Information

19" rack-mount kit with DIN rail.

DIN RAIL 3.0 DIN RAIL 16.7 DIN rail strip, Type T, 3 inches (75mm) or 16.7 inches (425mm)



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Busworks 900MB Series

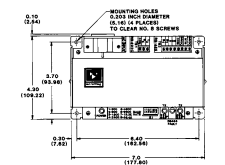


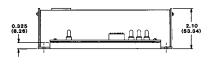
RS-232 to RS-485



4SCC-TTM x Isolated Signal Converter

This unit provides an isolated interface between the host PC's RS-232 port and RS-485 Modbus network devices. Signal conversion is bidirectional with operation that is transparent to all devices. The RS-485 network supports up to 32 devices (including the 4SCC-TTM Converter) across 4000 foot distances. Installation of additional network devices or extending the distance requires the 4SCR-TTM Network Repeater.





Dimensions in inches (mm). Shipping Weight 3.0 lbs. (1.4 kg) packed.

Specifications

Baud Rates Switch-selectable from 300 to 38.4K baud.

Duplex

Half duplex only.

Network Termination Resistors

Two terminal blocks and 120 ohm resistors provided to terminate both ends of the RS-485 network.

Wiring Connectors

Terminal blocks with screw clamps for 14-26AWG.

Operating Temperature Range -25 to 60°C (-13 to 140°F).

Isolation

Withstands 1500V AC surge for 60 seconds (250V AC or 354V DC continuous).

Ordering Information

4SCC-TTM-1

Signal Converter, 115V AC (power cord included) 4SCC-TTM-2

Signal Converter, 230V AC (power cord included)

5020-924

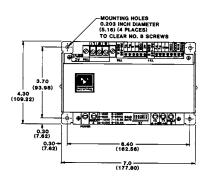
Signal Cable, 8ft. long, DB-9 to three wires. Connects PC's RS-232 port to 4SCC-TTM-x.

RS-485 to RS-485



4SCR-TTM x Isolated Network Repeater

This unit isolates and boosts RS-485 signals to extend communication distances or increase the number of devices on the network. Each Repeater permits the addition of a network branch with up to 32 devices (including the 4SCR-TTM) and will transmit RS-485 signals another 4000 feet. Operation is transparent to all devices and no handshaking is required. Two terminal blocks are provided for 120 ohm resistors to terminate both ends of the network branch.



Dimensions in inches (mm). Shipping Weight 3.0 lbs. (1.4 kg) packed.

Specifications

Baud Rates

Switch-selectable from 300 to 38.4K baud.

Duplex

Half duplex only.

Network Termination Resistors

Two terminal blocks and 120 ohm resistors provided to terminate both ends of the RS-485 network.

RS-485 Wiring Connectors Terminal blocks with screw clamps for 14-26AWG.

Power Wiring Connections Terminal block with screw clamps for 12-18AWG.

Operating Temperature Range -25 to 60°C (-13 to 140°F).

Isolation Withstands 1500V AC surge for 60 seconds (250V AC or 354V DC continuous).

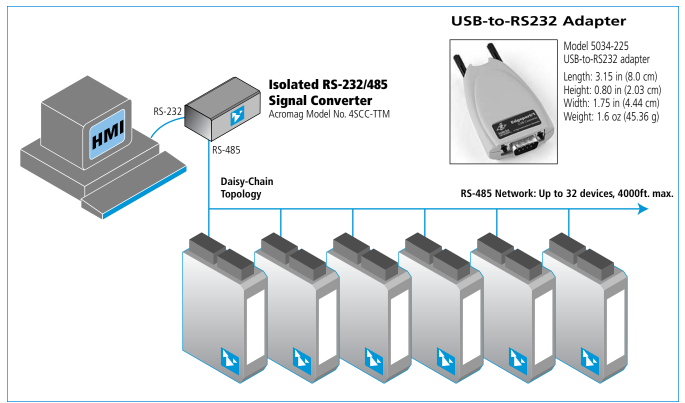
Ordering Information

4SCR-TTM-1 Signal Converter, 115V AC power 4SCR-TTM-2 Signal Converter, 230V AC power 40LC-GBW-1 115V AC power cord

Busworks Modbus I/O



System Connection



Extending the Network

