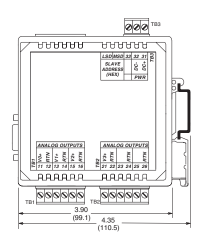
BusWorks 900PB Series





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972/973PB Analog Output:

4 or 6-Channel Output: DC Current or DC Voltage Signals

Models

972PB: DC current output channels **973PB**: DC voltage output channels

Description

These modules provide up to six channels of analog output. Multi-range outputs support a wide variety of industrial devices. They can drive displays and recorders, control drives, or send analog signals to other systems. High-resolution, low noise, D/A converters deliver high accuracy and reliability. 3-way isolation further improves system performance.

Output Ranges

DC Current (user-selectable ranges)
0 to 1mA, 0 to 20mA, or 4 to 20mA

DC Voltage (user-selectable ranges) 0 to 1V, 0 to 5V, or 0 to 10V DC

Network Communication

Profibus-DP, RS-485 network up to 12Mbaud

Power Requirement

16 to 36V DC supply required

Approvals

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

Special Features

- Standard Profibus-DP network communication with industry-standard ASIC (Siemens SPC3)
- 6-input stand-alone module has much lower start-up cost than multi-piece block I/O systems
- Universal DC outputs support a wide variety of signals and industrial devices
- Three selectable failsafe modes (0%, last-state, or pre-defined) help prevent unsafe conditions
- Compact packaging with pluggable terminals saves space and simplifies wiring
- Wide operational temperature range permits installation in extreme environments

Performance

■ General Specifications

See Page 47 for communication and other specs.

Configuration

Output ranges are selectable on a channel to channel basis.

■ Output

Accuracy

Better than ±0.1% of span, typical. 1.6% for 0 to 1mA range. 0.8% for 0 to 1V range.

Digital to Analog Converter (D/A) 12-bit converter.

Current Output Compliance 12V minimum, 13V typical.

Current Output Load Resistance Range 0 to 625 ohms, typical.

Voltage Output Source Current 0 to 10mA DC, maximum.

■ Environmental

Ambient Temperature

Operating:

972PB-200x models -25 to 60°C (-13 to 158°F). 973PB-200x models: -25 to 70°C (-13 to 140°F). Storage: -40 to 85°C (-40 to 185°F).

Relative Humidity

5 to 95%, non-condensing.

Isolation

1500V AC for 60 seconds or 250V AC continuous. 3-way isolation between I/O, network, and power. Outputs share a common.

Ordering Info

Models

972PB-2004

DC current output module, 4 channels 972PB-2006

DC current output module, 6 channels

973PB-2004

DC voltage output module, 4 channels

973PB-2006

DC voltage output module, 6 channels NOTE: Modules include GSD files on CD-ROM.

Accessories (see Page 48) PSSR-D24

73311-024

Power supply (24V DC, 2.1A). See Power Supplies on Page 199.

TBK-B03

Optional terminal block kit, barrier strip style, 4 pcs.

TRK-SO

Optional terminal block kit, spring clamp style, 4 pcs.



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General Operation and Performance Specifications

The following specifications are common to all 900PB Series I/O modules.

■ Communication

Interface Standard

Isolated, 3-wire RS-485 multi-drop, half-duplex, asynchronous.

Command/Response Protocol

Standard ProfiBus DP (Master/Slave) protocol per European Norm EN50170.

Baud Rate

Supports rates of 9600, 19.2K, 44.45K, 93.75K, 187.5K, 500K, 1.5M, and 12M bits per second, auto-detected.

Communication Distance

Up to 1200 meters without a repeater using Type A wire (<30pF/m).

1200m @ 115Kbps or less

1000m @ 187.5Kbps

400m @ 500Kbps

200m @ 1.5Mbps

100m @ 12Mbps

Address

Set via two rotary hexadecimal switches or via the Set Slave Address command. Valid setting is 0-125. Address 126 (7EH) is factory default address.

Maximum Message Size

Up to 32 bytes recommended, extendable up to 244 bytes of data/node/message, plus 11 bytes of overhead (data frame).

Network Capacity

Multi-drop up to 31 modules, plus a host, without a repeater. Up to 125 modules plus a host if four repeaters are used (one for every 31 nodes).

■ Environmental

Isolation

I/O channel, power, and network circuits are isolated from each other for common-mode voltages up to 250VAC, or 354V DC off DC power ground, on a continuous basis (will withstand 1500VAC dielectric strength test for one minute without breakdown). Complies with test requirements of ANSI/ISA-82.01-1988 for voltage rating specified.

■ Electromagnetic Compatibility (EMC)

Immunity per European Norm EN50082-1. Emissions per European Norm EN50081-1.

Electrostatic Discharge (ESD) Immunity Per EN61000-4-2.

Radiated Field Immunity (RFI)

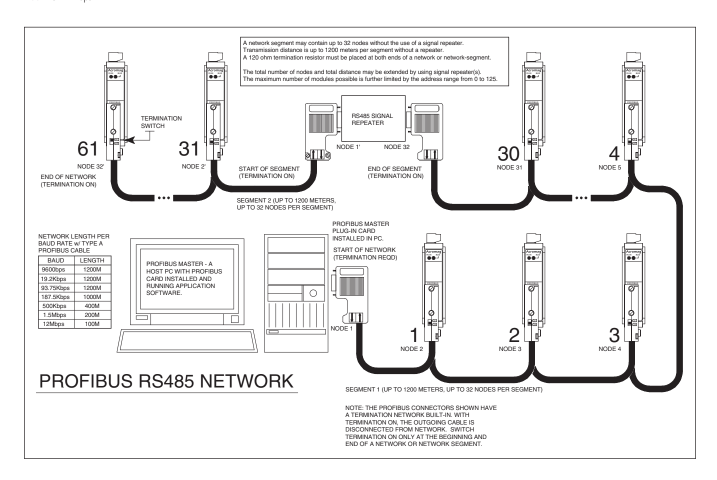
Per EN61000-4-3 and ENV50204.

Electrical Fast Transient Immunity (EFT)
Per EN61000-4-4.

Conducted RF Immunity (CRFI)
Per EN61000-4-6.

Surge Immunity Per EN61000-4-5.

Radiated Frequency Emissions
Per EN55022 Class B.





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Accessories

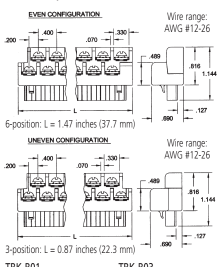
Terminal Blocks

Barrier strip (left) and spring clamp (right).

Ordering Information

See individual I/O modules for compatibility.

Barrier Strip Terminal Blocks



TBK-B01 Terminal block

Terminal block kit, two 6-position pieces

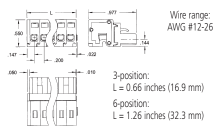
TBK-B02

Terminal block kit, four 6-position pieces

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Terminal block kit, one 3-position and three 6-position pieces

Spring Clamp Terminal Blocks



TBK-S01 Terminal block kit,

two 6-position pieces TBK-S02

Terminal block kit, four 6-position pieces

TBK-S03

Terminal block kit, one 3-position and three 6-position pieces

Mounting Hardware



Power Supplies OUPUT: DALOC 2.M. DC ON SOUND WARPER TOWN ADD STREET SHORE COMMANDER TOWN NOT THE TOWN LISTED NC

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.

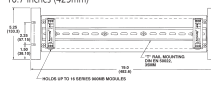
Ordering Information

20RM-16-DIN

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)





50W Supply

Input Power Requirement 85 to 264V AC or 105 to 370V DC

Output

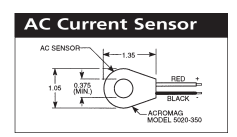
24V DC, 2.1A (50W)

Ordering Information

PS5R-D24

Universal 50W power supply

See Power Supplies on Page 199 for other models and more information.



Ordering Information

5020-350

AC current sensor (See page 205)



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