

# 963/964PB Analog Input:

# 12-Channel Single-Ended Input: DC Current or DC Voltage Signals

### **Models**

**963PB**: 12 DC current input channels **964PB**: 12 DC voltage input channels

# Description

These modules provide an isolated Profibus-DP network interface for twelve analog input channels. Compact design saves space and lowers system costs. Multi-range inputs accept signals from a variety of sensors and devices. High-resolution, low noise, A/D converters deliver high accuracy and reliability.

## **Input Ranges**

<u>DC Current (user-selectable ranges)</u> 0 to 1mA, 0 to 11mA, 0 to 20mA, 4 to 20mA 0 to 20 amps AC (with optional AC sensor)

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

### **Network Communication**

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

### **Power Requirement**

12 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)
- 12-input module has very low cost per channel
- Universal DC inputs support a wide variety of industrial sensors and signals
- High-resolution 16-bit  $\Sigma$ – $\Delta$  A/D converters ensure precise, high accuracy measurements
- 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.

### **■ Input**

### Configuration

Input ranges are selectable on each terminal block for a group of four input channels (4-channel basis).

### Accuracy

Better than ±0.05% of span for nominal input ranges.

### Analog to Digital Converter (A/D)

16-bit  $\Sigma$ – $\Delta$  converter.

### Resolution

0.005% or 1 part in 20000, typical.

### Noise Rejection

Normal Mode: Better than 40dB @ 60Hz. Common Mode: Better than 140dB @ 60Hz.

### Input Filter Bandwidth

-3dB at 3Hz, typical.

### DC Current Input impedance

49.9 ohms.

**DC Voltage Input impedance** Greater than 110.5K ohms.

### Environmental

### **Ambient Temperature**

Operating: -25 to 70°C (-13 to 158°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. Inputs share a common.

# Ordering Info

### Models

963PB-2012

DC current input module, 12 single-ended channels

964PB-2012

DC voltage input module, 12 single-ended channels NOTE: Modules include GSD files on CD-ROM.

### Accessories

5020-350

AC current sensor. Used with 963PB DC current input models. One sensor per channel is required. See page 205.

### PS5R-VD24

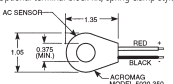
Power supply (24V DC, 2.1A). See Power Supplies on Page 199.

### TBK-B03

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

### TBK-S03

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







# **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)

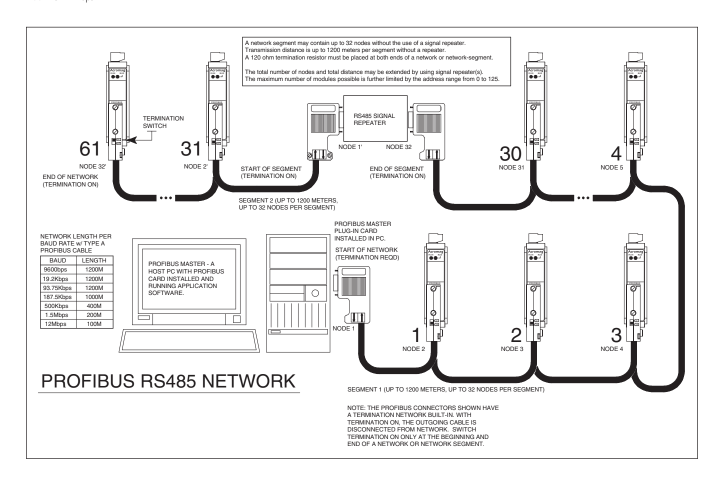
Per EN61000-4-3 and ENV50204.

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

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

### Surge Immunity Per EN61000-4-5.

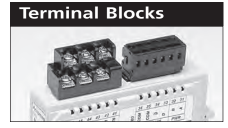
Radiated Frequency Emissions
Per EN55022 Class B.







## **Accessories**

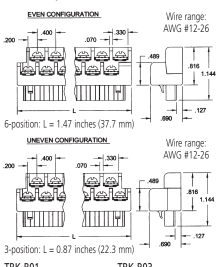


Barrier strip (left) and spring clamp (right).

## Ordering Information

See individual I/O modules for compatibility.

## **Barrier Strip Terminal Blocks**



### TBK-B01

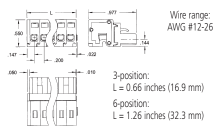
Terminal block kit, two 6-position pieces

### TBK-B02

Terminal block kit, four 6-position pieces

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** (P) ... TUV 50w VADI PSSR-DZ4 (E c (U) us $\epsilon$ TÜV

## **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.

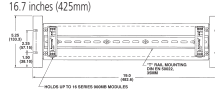
## Ordering Information

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





## 50W Supply

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

Output

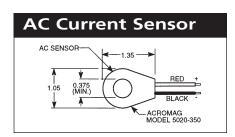
24V DC, 2.1A (50W)

## Ordering Information

PS5R-VD24

Universal 50W power supply

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



## Ordering Information

AC current sensor (See page 205)







# 900PB Series **ProfiBus-DP** I/O Modules

The 900PB series is a high-performance line of networked I/O modules. These units feature universal input/output ranges and an intelligent microcontroller to provide extreme flexibility and powerful monitoring and control capabilities. Select from a variety of analog and discrete I/O models to meet your application requirements.

Each module provides a direct network interface for your I/O signals. Unlike "block I/O" devices that combine a large and expensive processor block with snap-on I/O terminal blocks, 900PB modules handle the network interface and I/O processing in a single, compact multi-channel module. This space-saving approach is very costeffective for systems that need to add some I/O channels at an existing control site or network new, remote sites.

To ensure unsurpassed performance, these I/O modules employ advanced microcontroller technology. Isolated input, output, power, and network circuits increase noise/transient immunity and prevent ground loops. Status LEDs provide diagnostic feedback.

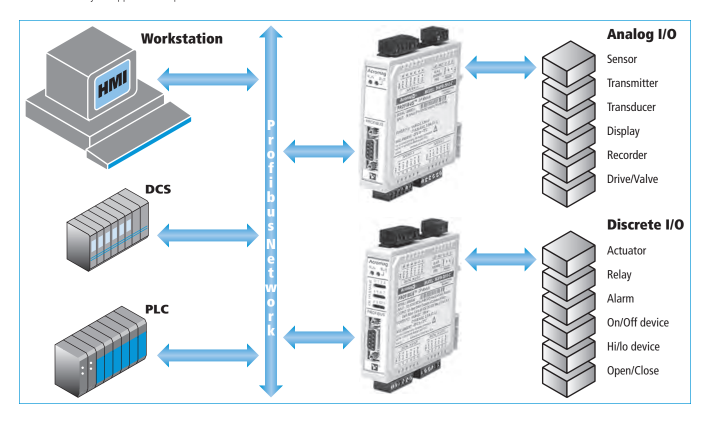
Self-diagnostics and sophisticated watchdog timers simplify maintenance and troubleshooting. The watchdog timer invokes a failsafe condition if host communication is lost. For further security, a second watchdog monitors the microcontroller for failed operations or a "lock-up" condition and automatically resets the unit.

Ready to ship within 24-hours from stock.

Backed by a 2-year warranty.

## Special Features

- Direct Network Interface: Each module has a built-in microcontroller for communication. No bus coupler required.
- RS485/ProfiBus Network Communication: Highly immune to noise and operates over long distances
- Industry Standard ASIC: Siemens SPC3 intelligent ASIC to talk ProfiBus
- High-Speed Data Rates: Half-duplex RS485 with rates up to 12M baud
- Auto-Baud Rate Detection: Baud rate is set automatically
- Fully Isolated: I/O, network, and power circuits isolated from each other for safety and noise immunity
- Nonvolatile Reprogrammable Memory: Allows the functionality of this device to be reliably reprogrammed thousands of times
- Self-Diagnostics & Watchdog Timers: Self-test simplifies maintenance. Profibus has defined failsafe mode for lost communication.







### Discrete I/O

These modules monitor discrete levels of various devices and/or provide on/off control capabilities depending on the model selected. Each module has up to twelve channels to save space and minimize costs. Models are available with inputor output-only, or bidirectional I/O configurations.

### Inputs

■ Active-low inputs, 0 to 35V DC

## **Outputs**

Sinking outputs, 0 to 35V DC, up to 500mA

### **Functions**

- Monitor discrete state or level
- Control on/off, high/low, open/close switching
- Activate audible or visual alarms

## Analog Input

These units monitor a wide variety of industrial machinery and equipment. They accept direct sensor inputs or DC process control signals from transducers, transmitters, and other instruments.

## Inputs

- DC current
- Thermocouple
- DC voltage
- RTD/resistance
- DC millivolts
- AC current

### **Functions**

- Measure process variables
- Monitor machinery and industrial devices
- Acquire data from non-networked instruments

# Analog Output

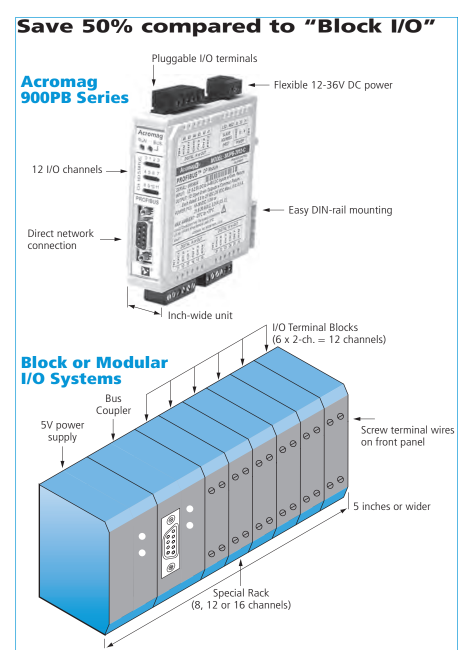
Analog output modules are ideal for controlling a wide variety of industrial equipment. The host defines the output of voltage or current signals to control speed, flow, temperature, frequency, level, force, torque, intensity, and many other physical properties.

### **Outputs**

- DC voltage
- DC current

### **Functions**

- Write data to local displays or recorders
- Control drives, valves, and positioners



Acromag 900PB Series I/O	Block and Modular I/O Systems
Stand-alone I/O modules are very economical.	Block I/O systems have high start-up costs.
■ Direct connection to network	■ Expensive bus coupler required
■ Up to 12 channels on one module	■ Plug-in I/O modules or terminal blocks required
■ One inch wide for twelve channels	■ Five inches wide or more for twelve channels
■ Flexible 12-36V DC power requirement	■ May require special 5V power supply
■ Pluggable terminal blocks on top and bottom	■ Fixed wiring terminals on front of unit



# SUSWORKS 900PB Series



# **Easy to Use**

Profibus-DP networks offer several advantages. They are proven, fast (up to 12Mbps without fiber optic cable), deterministic, and ideal for transmitting analog or discrete data. I/O devices are also easy to install and maintain. More than 1000 organizations worldwide, plus the Profibus Trade Organization (PTO), help nurture a growing user base, introduce new products, and provide technical support for this network technology.

Network devices, including Acromag's 900PB I/O modules, are easily installed and configured using network management software typically provided by the supplier of the host or master controller. The startup process is shown below.

## Step 1: Set the slave address

Using two rotary switches, as shown, set the slave address between 0 and 125 (00 to 7D Hex). The factory default setting is 126 (7EH) which allows programming via the network. Once the address is set, the module may be physically connected to the network or master.

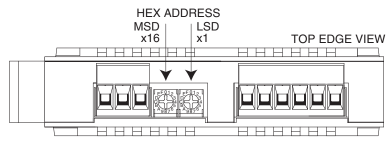
## Step 2: Add the I/O module to the network database

Each I/O module, like all slave devices, is defined by a unique software file (\*.gsd file). The GSD file for each module is installed (or imported) into a network database for identification by the network management software.

Acromag GSD files are supplied at no-charge with each module. They are also available for download on the Acromag website or from the PTO at www.profibus.com.

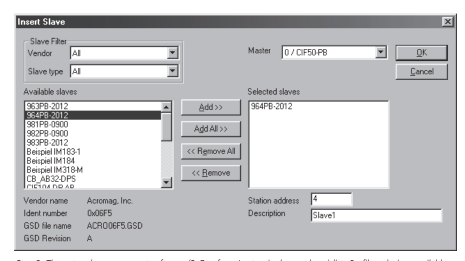
## Step 3: Configure the module

Using the network management software, you configure each device as desired (address, ranges, sensor break detection, failure modes, etc.). When finished, the software will download the configuration to the master controller for communication.

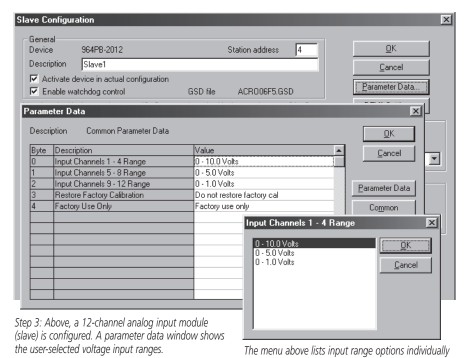


Set switches to a valid slave address from 0 to 125 (00H to 7DH)

Step 1: Rotate the switches on top of each 900PB module to set the desired network address.



Step 2: The network management software (SyCon from Lantronix shown above) lists Profibus devices available for configuration after their GSD files are copied to the software's directory using Windows Explorer.



selectable for each 4-channel group.

