WARNING: To minimize the risk of potential safety problems, you should follow all applicable local and national codes that regulate the installation and operation of your equipment. These codes vary from area to area and it is your responsibility to determine which codes should be followed, and to verify that the equipment, installation, and operation are in compliance with the latest revision of these codes.

Equipment damage or serious injury to personnel can result from the failure to follow all applicable codes and standards. We do not guarantee the products described in this publication are suitable for your particular application, nor do we assume any responsibility for your product design, installation, or operation.

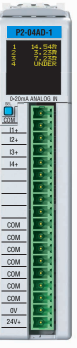
If you have any questions concerning the installation or operation of this equipment, or if you need additional information, please call Technical Support at 770-844-4200.

This publication is based on information that was available at the time it was printed. At AutomationDirect.com® we constantly strive to improve our products and services, so we reserve the right to make changes to the products and/or publications at any time without notice and without any obligation. This publication may also discuss features that may not be available in certain revisions of the product.

Removable Terminal Block Specifications

Part Number	P2-RTB	P2-RTB-1		
Number of positions	18 Screw Terminals	18 Spring Clamp Terminals		
	30-16 AWG (0.051-1.31 mm ²)	28-16 AWG (0.081-1.31 mm ²)		
Wire Range	Solid / Stranded Conductor	Solid / Stranded Conductor		
	3/64 in. (1.2 mm) Insulation Maximum	3/64 in (1.2 mm) Insulation Maximum		
	1/4 in (6–7 mm) Strip Length	19/64 in (7–8 mm) Strip Length		
Conductors	"USE COPPER CONDUCTORS, 75°C" or equivalent.			
Screw Driver Width	1/8 in (3.8 mm) Maximum			
Screw Size	M2	N/A		
Screw Torque	2.5 lb∙in (0.28 N⋅m)	N/A		

VAUTOMATIONDIRECT Productivity2000



P2-04AD-1 Analog Input

The P2-04AD-1 Current Analog Input Module provides four channels for receiving 0–20 mA signals for use with the Productivity2000 system.

Warning
Removable Terminal Block Specifications 1
General Specifications 2
Input Specifications
Wiring Diagram and Schematic
Module Installation Procedure
QR Code
Hot Swap Information 4
Wiring Options 5
Module Configuration
Linear Scaling 6
Non-Linear Scaling 6
OLED Panel Display Menus 7
Diagnostic/Status

Terminal Block sold separately, (see wiring options on page 5).

General Specifications

Operating Temperature	0° to 60°C (32° to 140°F)
Storage Temperature	-20° to 70°C (-4° to 158°F)
Humidity	5 to 95% (non-condensing)
Altitude	2,000 meters max
Pollution Degree	2
Environmental Air	No corrosive gases permitted
Vibration	IEC60068-2-6 (Test Fc)
Shock	IEC60068-2-27 (Test Ea)
Field to Logic Side Isolation	1800VAC applied for 1 second
Insulation Resistance	> 10MΩ @ 500VDC
Heat Dissipation	1002mW
Overvoltage Category	11
Enclosure Type	Open Equipment
Module Keying to Backplane	Electronic
Module Location	Any I/O slot in a Productivity2000 System
Field Wiring	Use <i>ZIP</i> Link Wiring System or removable terminal block (not included). See "Wiring Options" on page 5.
Connector Type (not included)	18-position removable terminal block
Weight	90g (3.2 oz)
Agency Approvals	UL 61010-1 and UL 61010-2-201 File E139594, Canada and USA CE (EN 61131-2 EMC, EN 61010-1 and EN 61010-2-201 Safety)*

*Meets EMC and Safety requirements. See the D.O.C. for details.

Input Specifications Input Channel Λ Input Ranges 0-20 mA Signal Resolution 16-bit 0-20 mA = 0.305 µA per count Resolution Value of LSB (least significant bit) (1 LSB = 1 count)0 to 65535 counts Data Range Input Type Sinking, Single-ended (1 common) Maximum Continuous Overload ±31mA Input Impedance 250Ω ±0.1% 1/4 W Hardware Filter Characteristics Low Pass, -3dB @ 100Hz 9ms per channel Sample Duration Time (does not include ladder scan time) All Channel Update Rate 80ms Open Circuit Detection Time Zero reading within 1s Conversion Method Successive approximation ±25PPM / °C maximum Accuracy vs. Temperature 0.1% of range Maximum Inaccuracy (including temperature drift) ±0.015% of range Linearity Error Monotonic with no missing codes

Input Stability and Repeatability Maximum Full Scale Calibration Error

Recommended Fuse (external)

External Power Supply Required

Maximum Crosstalk at DC 50Hz and 60Hz -76dB +10 LSB

Offset Calibration Error

±0.015% of range (after 10 min warmup)

±0.015% of range maximum ±0.015% of range maximum

Edison S500-32-R. 0.032A fuse

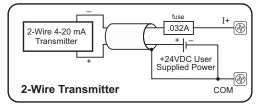
24VDC (-20% / +25%) 35mA

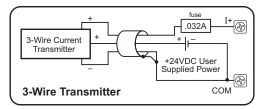
Wiring Diagram

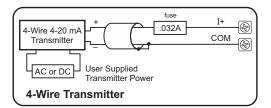
Schematic

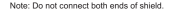
Current Input Circuits

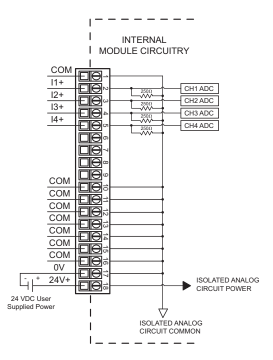
An Edison S500-32-R 0.032A fast-acting fuse is recommended for current loops.











Sales 800-633-0405

Module Installation

QR Code

WARNING: Do not apply field power until the following steps are completed. See hot-swapping procedure for exceptions.

Step One: Align module catch with base slot and rotate module into connector.

Step Two: Pull top locking tab toward module face. Click indicates lock is engaged.

2 rotate to seated position 1 Align with slot

Unlocked

Step Three: Attach field wiring using the removable terminal block or *ZIP*Link wiring system





Use any QR Code reader application to display the module's product insert.

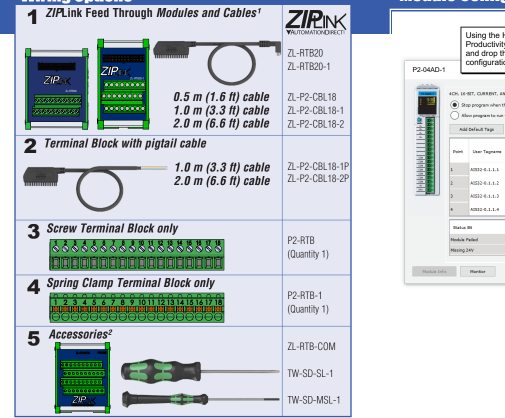
Caution: If possible, remove field power prior to proceeding. If not, then **EXTREME** care **MUST** be taken to prevent damage to the module, or even personal injury due to a short circuit from the live terminal block.

Important Hot-Swap Information

The Productivity2000 System supports hot-swap! Individual modules can be taken offline, removed, and replaced while the rest of the system continues controlling your process. Before attempting to use the hotswap feature, be sure to read the hot-swap topic in the programming software's help file or our online documentation at AutomationDirect.com for details on how to plan your installation for use of this powerful feature.

Tech Support 770-844-4200

Wiring Options



1.Cable + *ZIP*Link Module = Complete System

2. ZL-RTB-COM provides a common connection point for power or ground

Module Configuration

2-04AD-1	i i	Productivity	Suite p e P2-04	orograr	figuration tool i mming softwar module into th	e, drag	×
	Sto Alle	BIT, CURRENT, ANA op program when th ow program to run v Default Tags	s module is d		cted		
	Point	User Tagname		Ch. Select	Under Range Error	Over F Error	Range
	1	AI532-0.1.1.1		\checkmark	MST-0.1.1.57	MST-0.	1.1.89
	2	AI532-0.1.1.2		\checkmark	MST-0.1.1.58	MST-0.	1.1.90
	3	AI532-0.1.1.3		\checkmark	MST-0.1.1.59	MST-0.	1.1.91
	4	AI532-0.1.1.4		\checkmark	MST-0.1.1.60	MST-0.	1.1.92
	Status	Bit			User Tagname	1	
	Module F	Module Failed			MST-0.1.1.25		
	Missing 2	24V			MST-0.1.1.26		
Module Info	•	Monitor			ок	Can	cel Help
				chan 0mA Th chan	he "Under Rang inel activates fo ± offset error. he "Over Range inel activates fo 99 mA ± gain er	r a signal Error" bit r a signal	around for each

Linear Scaling

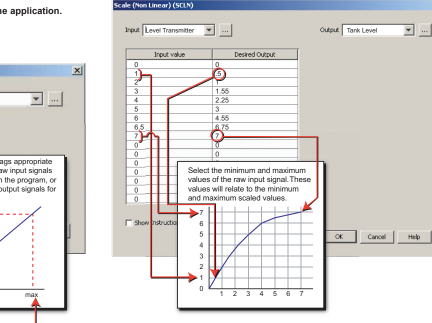
Non-Linear Scaling

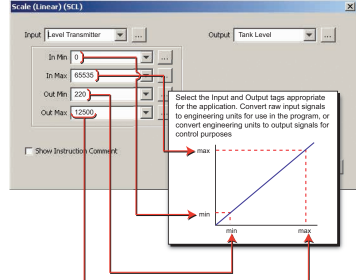
The Scale (Linear) function can be used to:

- Convert analog field input signals from the range which is native to the analog input module to an application specific range.
- Make other linear conversions in ranges appropriate to the application.

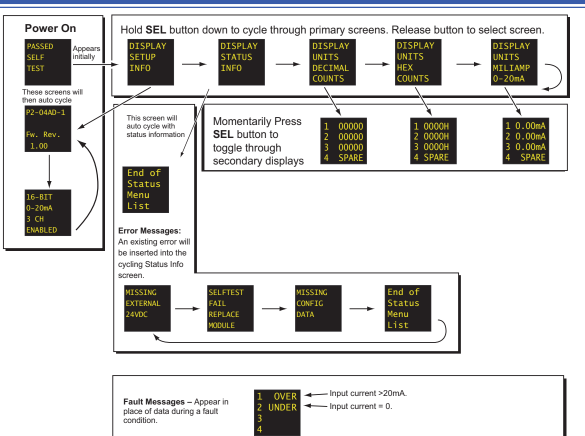
The Scale (Non-Linear) function can be used for Non-Linear applications.

X





OLED Panel Display



Sales 800-633-0405

www.productivity2000.com

Diagnostic/Status	
Under Range Error	1 bit per channel
Over Range Error	1 bit per channel
Module Failed	1 bit per module
Missing 24V	1 bit per module

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