

# 

# A5B47 Units

# Linearized Thermocouple Input

A5B47 modules plug into a backpanel to provide a single channel of analog input which is linearized, filtered, isolated, amplified, and converted to a proportional DC voltage output signal.

These input modules are similar to the A5B37 modules, but add thermocouple signal linearization. Each module is cold junction compensated to correct for parasitic thermocouples formed by the thermocouple wire and the screw terminals on the mounting backpanel. Upscale open thermocouple detect is provided by an internal pull-up resistor.

## Ordering Information

Model	Input	Output
A5B47J-01		
Lin. Type J input	0 to 760°C	0 to 5V DC
A5B47J-02 Lin. Type J input	-100 to 300°C	0 to 5V DC
A5B47J-03		
Lin. Type J input	0 to 500°C	0 to 5V DC
A5B47K-04	0 to 1000°C	0 to 5V DC
Lin. Type K input	0.00.1000°C	0 10 5V DC
Lin. Type K input	0 to 500°C	0 to 5V DC
A5B47T-06		
Lin. Type T input	-100 to 400°C	0 to 5V DC
A5B47T-07 Lin. Type T input	0 to 200°C	0 to 5V DC
A5B47E-08		
Lin. Type E input	0 to 1000°C	0 to 5V DC
A5B47R-09	F00 + 47500C	
Lin. Type R input	500 to 1750°C	0 to 5V DC
Lin. Type S input	500 to 1750°C	0 to 5V DC
A5B47B-11		
Lin. Type B input	500 to 1800°C	0 to 5V DC

## Performance

Input Range ±5mV to ±0.5V

Input Bias Current -25nA

Input Resistance Normal: 50M ohms Power Off: 40K ohms Overload: 40K ohms

Input Protection Continuous: 240VRMs max Transient: ANSI/IEEE C37.90.1-1989

CMV, Input to Output Continuous: 1500VRMs max Transient: ANSI/IEEE C37.90.1-1989

CMR (50 or 60Hz) 160dB

NMR

95dB @ 60Hz, 90dB @ 50Hz

Accuracy A5B47J-01: ±0.76°C A5B47J-02: ±0.40°C A5B47J-02: ±0.40°C A5B47F-08: ±1.5°C A5B47R-09: ±1.6°C A5B47R-09: ±1.6°C A5B47R-09: ±1.5°C A5B47R-01: ±0.38°C A5B47R-11: ±3.3°C

#### Stability

Input Offset: ±1µV/°C\* (±2µV/°C max) Output Offset: ±20µV/°C (±30µV/°C max) Gain: ±25ppm/°C (±50ppm/°C max)

#### Noise Input, 0.1 to 10Hz: 0.2µVrмs (0.6µVrмs max) Output, 100KHz: 150µVrмs (300µVrмs, 800µVP-P max)

Bandwidth, -3dB 4Hz

Response Time, 90% span 200mS

Output Resistance 50 ohms

Output Protection Continuous short to ground

Output Selection Time, (to ±1mV of Voυτ) 2.5μS @ 200pF, 3.5μS @ 500pF, 4.0μS @ 1000pF, 6.0μS @ 2000pF

Output Enable Control Max Logic "0": +0.8V Min Logic "1": +2.4V Max Logic "1": +36V Input Current, "0, 1": 0.5µA

Open Input Response Upscale

**Open Input Detection Time** 1S

**Cold Junction Compensation** Accuracy, 25°C: ±0.25°C Accuracy, 5 to 45°C: ±0.5°C Accuracy, -25 to 85°C: ±1.0°C, typical, ±1.5°C max.

Power Supply Voltage +5V DC ±5%

Power Supply Current 30mA max

## Environmental

Operating Temperature Range: -40 to +85°C Storage Temperature Range: -40 to +85°C Relative Humidity: 0 to 95% noncondensing RFI Susceptibility: ±0.5% span error @ 400MHz, 5W, 3 ft

Approvals (CSA, FM)

Class I; Division 2; Groups A, B, C, D.

 NOTES

 \* This is equivalent to °C as follows:

 Type J: 0.020°C/°C
 Type E: 0.016°C/°C

 Type K,: 0.025°C/°C
 Type R,S: 0.168°C/°C

Acromag 🔁

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



## Ordering Information

## Backpanels and Accessories

## User's Manual

#### 8500-299

A5B User's Manual. Acromag provides (1) manual with first purchase order at NO CHARGE. Additional manuals must be purchased. The first manual must be specified on the purchase order to ensure delivery.

## Backpanels

#### APB01

16-channel, non-multiplexed backpanel. Non-addressable analog I/O signal channels provide each module with its own analog bus. The module output switch is continuously "on" when using this backpanel. A temperature sensor is mounted on each channel to provide cold junction compensation for thermocouple modules. Field connections are terminated with four screw terminals at each module site.

#### APB02

16-channel, multiplexed backpanel. Has two analog buses; one for input, one for output. Two-bus configuration takes advantage of the switch-controlled outputs on the input modules and the track-and-hold inputs on the output modules. Up to four APBO2 backpanels can be daisy-chained. Includes temperature sensor and four screw terminals at each module site.

#### APB03

Single channel, non-multiplexed backpanel. See tables below for additional parts required.

#### APB04

Dual channel, non-multiplexed backpanel. See tables below for additional parts required.

The following parts are required for DIN rail mounting of one APB03 or APB04 backpanel:

Quantity	<u>Part No.</u>	<b>Description</b>
1	LIM_REFE25	Raso alamont with

 1
 UM-BEFE35
 Base element with snap foot

 2
 UM-SE
 Side element

The following parts are required to DIN rail mount two or more APB03 or APB04 backpanels:

<u>Quantity</u>	<u>Part No.</u>	Description
2	UM-BEFE35	Base element with snap foot
2	UM-SE	Side element
Note 1	UM-BE35	Base element w/o snap foot

NOLC	OIVI DESS	buse clement w/o shup toot
Note 2	UM-VS	Connection pin
	لمال بالتعمين	inemale D

Note 1: Quantity = # of panels - 2

Note 2: Quantity =  $4 \times (\# \text{ of panels - 2})$ 

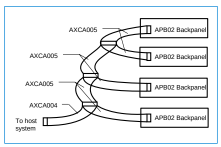
## Cables

#### AXCA004-xx

Interface cable for host system connection. General-purpose 26 conductor ribbon cable for use with APB01/02 backpanels. Specify length, -xx, in feet when ordering.

## AXCA005

Daisy-chain cable, interconnects up to four APB02 backpanels.



## Power Supplies

AXPRT-003

Power supply, 120V AC input (104 to 132V range). AXPRE-003

Power supply, 220V AC input (207 to 265V range).

### ■ Interface Accessories AXEV

Evaluation board (single channel) with a test socket. See table below for additional parts required.

The following parts are required for DIN rail mounting of one AXEV evaluation board:

Quantity	<u>Part No.</u>	Description
2	UM-BEFE35	Base element with snap
2	UM-SE	Side element
4	UM-VS	Connection pin

#### AXIF

Universal interface board. Converts a 26-pin ribbon cable to 26 screw terminals for discrete wire. Mounts on AXRK-002 rack (standoffs, mounting hardware included). Use AXCA004 cable.

#### AVMEIF

VMEbus interface board, 32 inputs. Interfaces APB01 backpanel with a 26-pin ribbon cable to Acromag VME A/D boards.

# Mounting Accessories

#### AXRK-002

19-inch metal rack for mounting the backpanels, power supplies, and universal interface board.

#### UM-BEFE 35

Base element with snap foot (for DIN rail mounting).

#### UM-BE 35 Base element without snap foot (for DIN rail mounting).

## UM-SE

Side element (for DIN rail mounting).

UM-VS

Connection pin (for DIN rail mounting).

## Miscellaneous Accessories

## AXFS-003

Fuses for backpanel, 4 amp, package of 10.

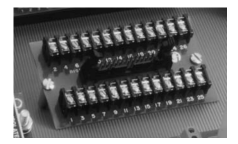
## AXJP-003

Jumper strap, package of 10 jumpers. Connects I/O modules to direct the output of any input module to the adjacent output module on the APB01 backpanel. The jumpers can also be used to configure I/O addresses on APB02 backpanel.

#### AXR1

foot

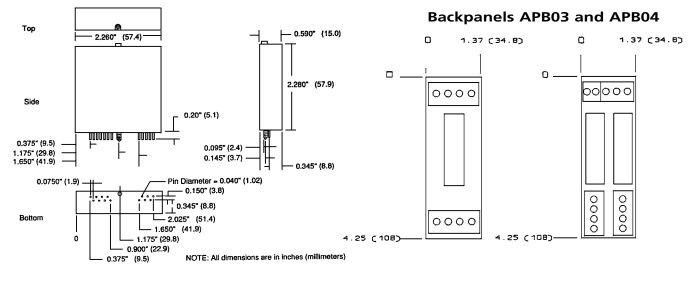
Current conversion resistor (precision 20 ohm 0.1%) for A5B32 current input module. Sockets are provided on APB01/02.



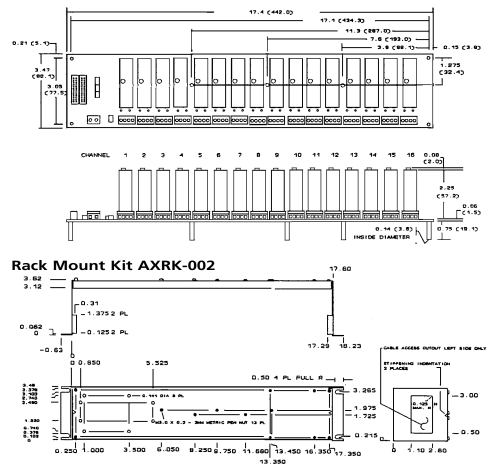
AXIF interface board



# Dimensions

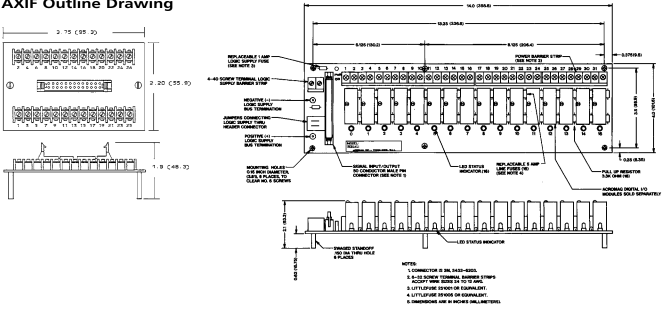


## Backpanel APB01, APB02





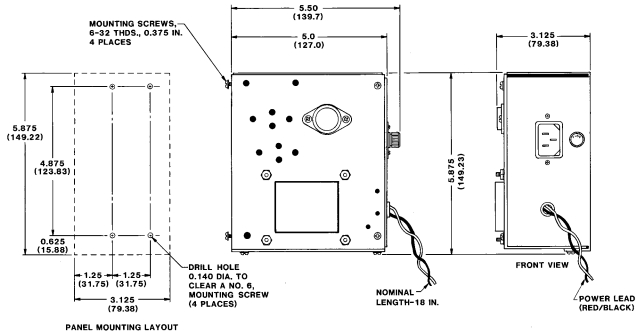
# **Dimensions**



Digital I/O Panel APB16H-SSR

**AXIF Outline Drawing** 

## Power Supplies AXPRT-003 (115V) and AXPRE-003 (230V)



Dimensions are in inches (millimeters).