

# **3B Series 8 Channel Backplane**

3B02

#### **FEATURES**

Mix and Match 3B Series I/O Module Capability
Factory Mutual (FM) Approved
CE Certified
±1500 V peak Channel/Channel and Input/Output Isolation
-25°C to +85°C Temperature Range
LEDs indicate when power is applied
Replaceable AC Line Fuse in Protective Housing
Versatile Mounting Options

#### **APPLICATIONS**

Industrial Signal Conditioning Industrial Signal Isolation Industrial Signal Filtering

#### **PRODUCT OVERVIEW**

To address diverse applications, the 3B Subsystem Series includes a family of backplanes which provide a complete signal conditioning solution. The 3B02 is designed for 8 channels to offer users the flexibility to match the size of a system to specific applications. All backplanes are provided with #6-32 x 1-inch screws and standoffs for mounting. Several mounting options are available, including rack, surface and NEMA enclosure.

All 3B Series modules feature a universal pin out and can be easily tailored to fit the user's application. Each backplane can accommodate any 3B Series module in a "Mix and Match" arrangement.

Modules are "Hot Swappable"; power does not have to be removed when inserting or removing any module on the backplane. All backplanes provide a four screw terminal for each individual channel's input field connections. These connections satisfy all transducer inputs and provide transducer excitation when necessary.

#### **FUNCTIONAL BLOCK DIAGRAM**

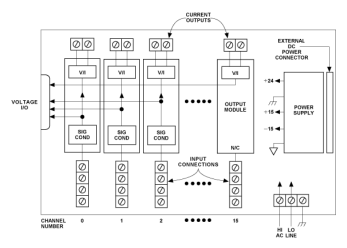


Figure 1 3B02 Functional Block Diagram

A cold junction temperature sensor is also supplied on each channel to accommodate thermocouple input modules.

Each channel has two screw terminals for the output connections for the 4-20 mA output signals. Two 26-pin system connectors provide high level voltage I/O for all channels.

Figure 1 illustrates the 3B Series backplane functional block diagram. In addition, complete specifications are shown in the table below.

## **GENERAL DESCRIPTION**

The 3B02 Series backplane provides the user with eight Channels, any of which may be used with any of the 3B series of modules offered by ADI.

This backplane have been designed to operate in a wide temperature range, from -25 $^{\circ}$ C up to +85 $^{\circ}$ C

The 3B02 Series backplane has been evaluated by both Factory Mutual and also by CSA. The 3B02 has passed all agency testing and is listed by both organizations. In addition the 3B02 series back plane is also CE certified.

The 3B02 backplane has several mounting options:

- Surface Mount stand alone or using Surface Mount Kit, model AC1332
- o 19-inch Rack Mount Kit model AC1330

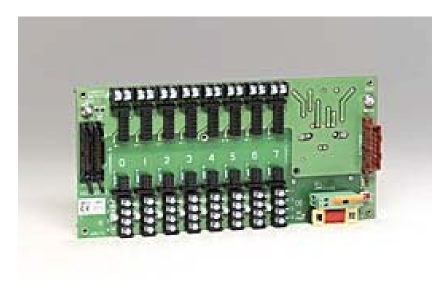


Figure 2

### **3B02 Specifications**

(typical @ +25°C and ±15 V dc, and +24 V dc Power)

Description Model 3B02

Number of Channels 8

**ISOLATION** 

Input-to-Output Continuous 1500 V rms, Maximum

Channel-to-Channel Continuous 1500 V rms, Maximum

MECHANICAL DIMENSIONS – with modules 11.0" x 5.2" x 4.373"

(279.4 mm x 132.08 mm x 111.07 mm)

Mounting Standoffs 5

**COLD JUNCTION TEMPERATURE SENSORS** 

Number provided on backplane 8

Initial Accuracy @ +25°C <u>+</u>0.5°C

Accuracy +5°C to +45°C  $\pm 0.5$ °C (+0.0125°C/°C)

SYSTEM I/O CONNECTOR

 Number
 2, 26-pin

 Type
 Amp 746290-6

POWER SUPPLY OPTIONS

Voltage; AC Power Supply 115 VAC
Voltage; DC Power Supply +25 VAC

Voltage; External Supplies  $\pm$ 15 VDC and +24 VDC Fuse; AC Power Supply 220 VAC @ 500 mA

POWER INDICATOR LED's indicate ±15 VDC and + 24 VDC Power Applied

Environmental

**Temperature Range** 

Rated Performance -25°C to +85°C

Operating -25°C to +85°C

Storage -40°C to +85°C

Relative Humidity, 24 hours 0 to 95% @ +60°C noncondensing

## **OUTLINE DIMENSIONS**

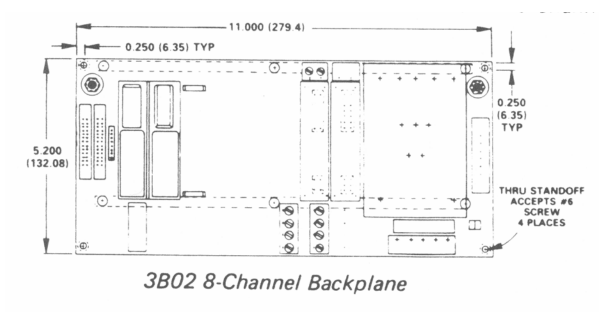


Figure 3 Outline Dimensions

3B02

# NOTES

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