

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









5B Series 16 Channel Backplane

5B01

FEATURES

Mix and Match 5B Series I/O Module Capability
Factory Mutual (FM) Approved
Approved for Use in Class I, Division2, Groups A, B, C, and D
Locations.

CE Certified: EMC Directive in Heavy Industrial Applications 1500 V rms Channel/Channel and Input/Output Isolation 16- channels

-25°C to +85°C Temperature Range Single Threaded Insert for Module Hold Down

APPLICATIONS

Industrial Signal Conditioning Industrial Signal Isolation Industrial Signal Filtering

PRODUCT OVERVIEW

To address diverse applications, the 5B Series includes a family of backplanes and mounting cards which provide a complete signal conditioning solution. The 16-channel backplane can be mounted in a 19" x 3.5" panel space, providing an economical means to handle signals.

FUNCTIONAL BLOCK DIAGRAM

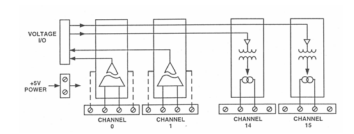


Figure 1 5B01 Functional Block Diagram

This backplane provides four screw terminals per channel for all field connections. These connections satisfy all transducer inputs, process current outputs and provide transducer excitation when necessary. A cold junction temperature sensor (model AC1361) sensor is also supplied on each channel to accommodate thermocouple input modules. A pair of pin sockets permits installation of the AC1362 current sensing resistor used with the 5B32 current input module on the 16-channel backplane, a 26-pin system interface connector provides high level I/O for all channels. The 5B01 Series backplane requires a regulated +5VDC external power source.

GENERAL DESCRIPTION

Model 5B01 Backplane - The 5B01 diagrammed in Figure 1, is a 16 channel backplane that provides single-ended, high level analog input/output pins on the system connector. It is pin compatible with Analog Devices' 3B Series applications. (Note, however, that 5B Series modules provide a +5V output swing rather than the +10V swing provided by 3B Series modules.)

Model 5B01 System Connectors – Signal connections between the 5B01 backplane and the associated measurement and control system are made at P1 and P2. These connectors are identical electrically. The redundant connectors may be useful if a 5B01 is used for both analog input and analog output and the data acquisition system has separate input and output connectors. A signal path is provided for each channel and, in addition, a number of grounding pins are present in the connector pin-out to provide inter-channel shield conductors in the ribbon cable. In some cases, discussed below, the ground conductors will not provide an accurate signal reference, so a SENSE pin is also provided in the pin-out. Several jumper and component options on the backplane provide optimum ground connections for various circumstances.

Model 5B01 Grounding – Each 5B01 backplane is factory configured with Jumpers W1, W3, and W4 installed. Jumper W1 grounds the shield wires in the ribbon cable (Pins 3, 6, 12, 15, 18, 21, and 24) at the 5B01 backplane. This will usually be the primary ground connection between the 5B01 and the

measurement system. This connection is required if output modules will be used on the backplane. It is also required is there is no high impedance sense input (input Low of a differential or pseudo-differential system) available on the measurement system. Jumper W3 connects the sense input, if available, to Pin 25 so that the 5B01's ground is read. It can be left in place at all times. Jumper W4 connects +5VDC power common to input/output common (backplane measurement ground). A connection between power common and input/output common is important for the 5B Series modules to function properly, however, if this connection is made elsewhere in your system the best place is usually near the A/D or D/A converters), W4 should be cut, since a ground loop could result.

Model 5B01 Inter-channel Bridge Jumpers – The 5B01 gives the user the capability of directing the voltage output of any input module to an adjacent output module (e.g., Model 5B39) simply by placing a jumper between the pins of the two modules (input to channel n, output from channel n+1). This feature can be used to provide an isolated current output from an isolated input module, giving two levels of 1500 V rms isolation. Model AC1344 provides ten jumpers.

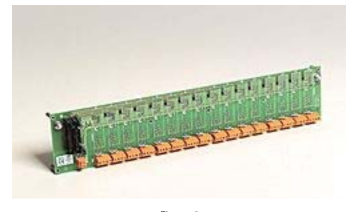


Figure 2

5B01 Specifications

(typical @ +25°C and $V_s = +5$ V dc Power)

Description Model 5B01

(88.9 mm x 442 mm x 81.3 mm)

Number of Channels 16

ISOLATION

Input-to-Output Continuous 1500 V rms, Maximum Channel-to-Channel Continuous 1500 V rms, Maximum **MECHANICAL DIMENSIONS** – with modules 3.5" x 17.4" x 3.2"

WEIGHT 11.25 oz. (305 g)

MOUNTING STANDOFFS 7

COLD JUNCTION TEMPERATURE SENSORS

Number provided on backplane 16

Type Model AC1361 <u>+</u>0.5°C

Accuracy +5°C to +45°C ±0.5°C (+0.0125°C/°C)

SYSTEM I/O CONNECTOR

Initial Accuracy @ +25°C

Number 2, 26-pin

Туре Amp 746290-6

POWER SUPPLY OPTIONS

Voltage; Operating +5 VDC <u>+</u>5% Voltage; Max Safe Limit - with modules +6.0 VDC Max.

Current - without modules

Fuse; (F1) 4 Ampere Littlefuse © Type 252 004

Environmental

Temperature Range

Rated Performance -25°C to +85°C -40°C to +85°C Operating -40°C to +85°C Storage

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

PIN CONFIGURATION AND FUNCTIONAL DESCRIPTION

P1/P2					
CH 0 1	0	0	2 CH 8		
COM 3	0	0	4 CH 9		
CH 1 5	0	0	6 СОМ		
CH 2 7	0	0	8 CH 10		
COM 9	0	0	10 CH 11		
CH 3 11	0	0	12 COM		
CH 4 13	0	0	14 CH 12		
COM 15	0	0	16 CH 13		
CH 5 17	0	0	18 COM		
CH 6 19	0	0	20 CH 14		
COM 21	0	0	22 CH 15		
CH 7 23	0	0	24 COM		
SENSE 25	0	0	26 NC		
TOP VIEW					

Figure 3 5B01 Pin-outs

Table 1. Pin Function Descriptions—

Pin No.	Description
1	CHANNEL 0
2	CHANNEL 8
3	COMMON
4	CHANNEL 9
5	CHANNEL 1
6	COMMON
7	CHANNEL 2
8	CHANNEL 10
9	COMMON
10	CHANNEL 11
11	CHANNEL 3
12	COMMON
13	CHANNEL 4
14	CHANNEL 12
15	COMMON
16	CHANNEL 13
17	CHANNEL 5
18	COMMON
19	CHANNEL 6
20	CHANNEL 14
21	COMMON
22	CHANNEL 15
23	CHANNEL 7
24	COMMON
25	SENSE 25
26	NO CONNECTION

ESD CAUTION

ESD (electrostatic discharge) sensitive device. Electrostatic charges as high as 4000 V readily accumulate on the human body and test equipment and can discharge without detection. Although this product features proprietary ESD protection circuitry, permanent damage may occur on devices subjected to high energy electrostatic discharges. Therefore, proper ESD precautions are recommended to avoid performance degradation or loss of functionality.



OUTLINE DIMENSIONS

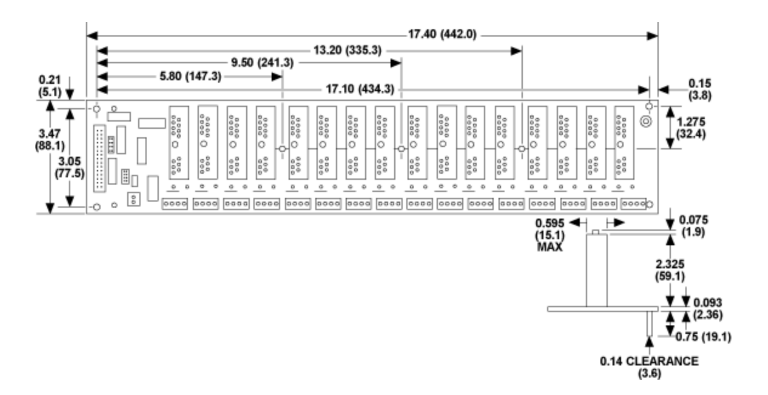


Figure 3 Outline Dimensions

5B01

NOTES

5	R	N	1
J	u	u	•

NOTES