ANALOG DEVICES

Analog Signal Conditioning Panels

5B02, STB-TCI, STB-HLI, STB-TC, STB-HL02, STB-AOT

FEATURES

A Variety of Solutions for Analog Signal Interfacing **Isolated and Nonisolated Signal Conditioning** Interfacing Capabilities to a Wide Variety of Real-World Sensors Including: Thermocouples RTDs Strain Gages Other Low Level Voltage Inputs Current Inputs Nigh Level Voltage Inputs Current Øutputs High/Level Voltage Outputs Panels Are Interchangeable Using Same Cables and Addressing Scheme 1/O Modules or Screw Terminals Removable for Easy Field Installation and Replacement Modular Analog Expansion for RTI® 820 19" Rack Mountable

GENERAL DESCRIPTION

The Analog Devices family of multiplexed analog signal conditioning panels offers a variety of ways to connect real-world signals to data acquisition boards. The panels described in this data sheet can all be used with the RTI-820, and any other product that supports the Analog Devices multiplexed analog bus standard. These panels may be mixed and matched in an application since they are addressed in the same fashion by the RTI-820. Consult the appropriate RTI-820 data sheet to determine the maximum number of analog signal conditioning panels supported.

For all panels, field signals are brought in via screw terminal connectors. A screw terminal is also provided for the connection of the +5 V power supply. Other voltages required for the analog circuitry are produced on-board. The RTI products provide +5 V power capability for some extra panels. The PWR-01 power supply is recommended for the panels and provide ample +5 V power for most applications. Consult the RTI-820 data sheet for more information about powering the panels.



Interchangeability of the different panels is accomplished by use of a standard multiplexed analog bus developed by Analog Devices. This bus allows the high channel capacity possible for the RTI-820. The multiplexed analog signals are brought to the RTI-820 via the CAB-01 or CAB-01-2 cables.

5B Series signal conditioning modules are sealed for protestion from harsh environments. The optional CV-01 cover may be used to protect each of the five STB panels.

The 5B02, STB-TCI and STB-HLI provide signal conditioning for those applications requiring high electrical isolation. The STB-TC, STB-AOT, and STB-HL02 panels provide nonisolated signal conditioning. This data sheet gives the description and specifications for each of these panels. In addition there is a panel selection guide for quick reference, an I/O comparison chart as a configuration aid and a mounting diagram at the end of the data sheet.

RTI is a registered trademark of Analog Devices, Inc.

REV. A

Information furnished by Analog Devices is believed to be accurate and reliable. However, no responsibility is assumed by Analog Devices for its use, nor for any infringements of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Analog Devices.

One Technology Way, P.O. Box 9106, Norwood, MA 02062-9106, U.S.A. Tel: 781/329-4700 World Wide Web Site: http://www.analog.com Fax: 781/326-8703 © Analog Devices, Inc., 1998

5**B**02

The 5B02 panel provides 16 sockets for 5B Series signal conditioning modules. The 5B Series provides isolated signal conditioning for thermocouples, RTDs, low and high level voltage inputs, current inputs and outputs, and strain gage inputs. A nonisolated voltage switch input is also available. A list of the different 5B Series modules that the RTI-820 supports is shown to the right. See the 5B Series modules data sheet for more detailed specifications. With the 5B02 and the 5B Series modules, any combination of the various inputs and outputs can be used on one panel, providing the most flexible analog I/O solution.

The 5B02 panel consists of sockets and screw terminals for sixteen 5B Series modules. Cold junction compensation for each module socket is provided for thermocouple modules. The panel contains the necessary decoding circuitry to address each position as an input or an output. A rack mount (AC1363) may be ordered separately. A diagram of the rack mount is shown at the end of the data sheet, and a functional diagram of the panel is shown in Figure 1

When high performance, isolation and modularity of I/O are required, the 5B Series modules and the 5B02 are the best colution for data acquisition applications.

22 Other orginal Containing House	5B Series	Signal	Conditioning	Modules
-----------------------------------	------------------	--------	--------------	---------

Model	Description
5B30	Isolated Millivolt Input
5B31	Isolated Volt Input
5B32	Isolated Current Input
5B34	Isolated RTD Input
5B35	Isolated 4-Wire RTD Input
5B36	Isolated Potentiometer Input
5B37	Isolated Thermocouple Input
5B47	Isolated Linearized Thermocouple Input
5B38	Isolated Strain Gage Input
5B39	Isolated Current Output
5B40	Isolated Wideband Millivolt Input
5B41	Isolated Wideband Volt Input
5B42	Isolated Loop-Powered Transmitter Input
AC1367	Nonisolated Voltage Switch Input

5B02–SPECIFICATIONS

Isolation

atur e Range

Number of Channels

Charlenel to-Channel

Physical Dimensions

Operating Tempe

Input Voltage Protection

For detailed specifications of the modules, see the 5B Series data sheet.

16 (Using Input or Output

500 V rms (Modules)

 $174"\times 3.2$

+85°C

Plug-In Modules)

240 Vrms (Module

Ċtg

3.5"

-40°



Figure 1. 5B02 Block Diagram

STB-TCI

The STB-TCI isolated thermocouple panel provides the means to interface up to eight low level voltage signals requiring high electrical isolation. Low level signals, including thermocouple voltages, can be read with high accuracy even in noisy environments. Standard thermocouple types such as J, K, T, E, R, B and S can be used with the panel, and cold junction compensation is provided. Each input channel is provided with user selectable gains of 50, 100, 200 and 1000, permitting signal ranges of ± 5 mV, ± 25 mV, ± 50 mV and ± 100 mV. Each channel has a quick-disconnect screw terminal connector making field installation and replacement easy. A cover (CV-01) and a rack mount (RM-02) may be ordered separately.

Each input signal on the STB-TCI panel passes through a 3-pole low-pass filter with a cutoff frequency of 4 Hz. This filter reduces noise that may be present at the analog inputs. Break detect circuitry is/also present to determine if a thermocouple or cable has been disconnected. Bach channel has an isolation amplifier that provides 750 V rms of channel-to system and channel-to-channel isolation. Overvoltage input protection of 240 V is provided as well. A functional diagram of the STB-TCI is shown in Figure 2.

The STB-TCI, or the 5B02 with 5B30, 5B37, 5B40, or 5B47 modules, should be used instead of the STB-TC panel when high isolation is required for a harsh environment. The STB-TC panel may be used instead of 5B Series modules when an application has many low level inputs and single channel modularity is not required.

STB-TCI-SPECIFICATIONS

(typical @ +25°C and +5 V dc)

Number of Input Channels	8
Isolation	750 V rms Channel-to-Channel and Channel-to-System
Input Impedance	50 MΩ
Input Voltage Range	±5 mV, ±25 mV, ±50 mV, ±100 mV
Input Overvoltage Protection	240 V ac rms
Gain Range	50, 100, 200, 1000 Jumper Configurable per Channel
Gain Accuracy ¹	±0.05% (at Factory Adjusted Gain of 100)
Output Offset ¹	±3 mV
Offset Drift vs. Temperature (Referred to Input)	$\pm 3.25~\mu V/^{\circ}C$ (at Gain of 100)
CJC Accuracy	±1°C
Low-Pass Filter Frequency	4 Hz
Common-Mode Rejection	130 dB
Power Requirements	45 V ± 5% @ 300 mA
Physical Dimensions Without Optional Cover	$8.25'' \times 0.8'' \times 1.97'''$ (20)95 cm × 17.27 cm × 5.0 cm)
With Optional Cover	8.25" $\times 6.8$ " $\times 2.14$ " (20.95 cm $\times 17.27$ cm $\times 5.45$ cm)
Operating Temperature Range	$0^{\circ}C$ to $+60^{\circ}Q$
NOTES ¹ Adjustable to zero.	

Specifications subject to change without notice.



Figure 2. STB-TCI Block Diagram

STB-HLI

The STB-HLI isolated high level panel provides eight inputs for interfacing high level voltage signals that require high electrical isolation. This panel is for use in harsh environments where large common-mode voltages are present. Each input channel is provided with user selectable gains of 0.5 and 1 permitting signal ranges of ± 5 V or ± 10 V. Each channel has a quickdisconnect screw terminal connector making field installation and replacement easy. An optional cover (CV-01) and a rack mount kit (RM-02) are also available.

Each input signal on the STB-HLI panel passes through a single pole low-pass filter with a cutoff frequency of 500 Hz. This filter reduces high frequency noise that may be present at the analog inputs. A precision input amplifier conditions each analog signal. Each channel has an isolation amplifier that provides 750 V rms of channel-to-system and channel-to-channel isolation. Overoltage input protection of 240 V is provided as well. A functional diagram of the STB-HLI is shown in Figure 3. The STB-HLI, or the 5B02 with 5B31 or 5B41 modules should be used instead of the STB-HLO2 panel when isolation is required. The STB-HLI may be used instead of 5D Series modules when an application has many highlevel inputs and single

channel modularity is not required.

STB-HLI-SPECIFICATIONS

(typical @ $+25^{\circ}C$ and +5 V dc)

Number of Input Channels	8
Isolation	750 V rms Channel-to-Channel
	and Channel-to-System
Input Voltage Range	±5 V, ±10 V
Input Accuracy ¹	0.05% of Span
	(Factory Adjusted Gain of 1)
Input Protection	240 V ac rms
Gain Range	1, 0.5 Jumper Configurable per
	Channel
Output Offset ¹	±3 mV
Offset Drift vs. Temperature	100 μV/°C
(Referred to Output)	
Input Impedance	500 kΩ
Low-Pass Filter Frequency	500 Hz
Common-Mode Rejection	86 dB
Power Requirements	+5 V ± 5% @ 300 mA
Physical Dimensions	
/ Without Optional Cover	8.2 5 "×6.8"×1.97"
	$(20.95 \text{ cm} \times 17.27 \text{ cm} \times 5.0 \text{ cm})$
With Optional Cover	9.25" × 6.8" × 2.14"
	$(20.95 \text{ crfn} \times 17.27 \text{ crfl} \times 5.49 \text{ crm})$
Operating Temperature Range	0° C to $+60^{\circ}$ C
NOTES	
¹ Adjustable to zero.	
Specifications subject to change witho	but notice.



Figure 3. STB-HLI Block Diagram

STB-TC

The STB-TC thermocouple panel provides sixteen low level voltage inputs or fifteen thermocouple inputs with cold junction compensation. The range of the inputs can be set to be all +5 V, ± 100 mV, ± 50 mV, ± 25 mV, ± 10 mV or ± 5 mV range. A dip switch is used to select a gain of 1, 50, 100, 200, 500 or 1000 to provide these ranges. At each channel, users can also add an 8 Hz low-pass filter to block out high frequency noise, a return path for bias currents and break detect circuitry. All these options are enabled through split-pad connections. The analog signals are connected to the panel via removable screw terminals for easy installation and field replacement. An optional cover (CV-01) and a rack mount kit (RM-02) are also available. A functional diagram of the STB-TC is shown in Figure 4.

The STB-TC is the right solution for applications with low level signals or thermocouples which require no electrical isolation. The STB-TCI, or 5B02 with 5B Series signal conditioning modules, should be used in electrical isolation is required or if a mix of thermocouple types is to be used.

STB-TC-SPECIFICATIONS

(typical @ $+25^{\circ}C$ and +5 V dc)

Number of Inputs	16 Differential (Accepts 15 Thermocouples Plus 1 Input of CJC)
Input Voltage Range	±5 V, ±100 mV, ±50 mV, ±25 mV, ±10 mV, ±5 mV
Input Overvoltage Protection	±30 V
Input Resistance ¹	1 GΩ
Gain Range	1, 50, 100, 200, 500, 1000 User Defined
Gain Accuracy ²	$\pm 0.05\%$
Input Offset ²	$\pm 15 \ \mu V$
Output Offset ²	±2.5 mV
CJC Accuracy	±1°C
Low-Pass Filter Frequency ³	8 Hz
Common-Mode Rejection ⁴	100 dB
Power Requirements	+5 V @ 200 mA
Physical Dimensions	
Without Optional Cover	$8.25" \times 6.8" \times 1.97"$
	$(20.95 \text{ cm} \times 17.27 \text{ cm} \times 5.0 \text{ cm})$
With Optional Cover	8.25" × 6.8" × 2.14
	$(20.95 \text{ cm} \times 17.27 \text{ cm} \times 5.43 \text{ cm})$
Operating Temperature Range	
NOTES	
⁴ With break detect and bias return split	t pags open.
³ Removable.	

 4 CMRR according to factory configuration of gain of 100 (at gain of 1, 80)dB; at gain 200 or greater, 110 dB).

Specifications subject to change without notice.



Figure 4. STB-TC Block Diagram

STB-HL02

The STB-HL02 high level voltage panel provides sixteen high level voltage inputs and four voltage outputs. The input levels can be selected to be all ± 5 V or ± 10 developed from output channel 0 can ± 5 V input signal allowing a wider rate accommodated. At each input circuit users to add their own resistors or cap signal attenuation. The voltage output 0 V-5 V, with a maximum current of values are held by use of a sample-and channel. The output range selection i is applicable to all channels. All signa panel via removable screw terminals f field replacement. An optional cover kit (RM-02) are also available. A fund STB-HL02 is shown in Figure 5.

The STB-HL02 is the right solution electrical isolation such as transmitter tioned high level signals. The STB-H signal conditioning modules should b is required for high level signals.

> ANALOG SIGNAL RTI-820

STB-HL02—SPECIFICATIONS

$(typical @ +25^{\circ}C and +5 V dc)$

V or +10 V range. An offset of +5 V	()provide 100 million and	
nel 0 can also be applied to the	Number of Input Channels	16 Single-Ended
wider range of input signals to be	Input Voltage Range ¹	$\pm 5 \text{ V}, \pm 10 \text{ V}$
it circuit, positions are provided for	Input Accuracy	0.05% of Span
ors or capacitors for filtering or	Input Protection ²	$\pm 35 \text{ V}$ (Powered), $\pm 20 \text{ V}$
ge output channels are ± 5 V or		(Unpowered)
rrent of 5 mA per channel. Output	Input Resistance	1 GΩ
lection is made at the RTI 820 and	Number of Output Channels	4
All signals are connected to the	Output Voltage Range	±5 V. 0 V–5 V @ 5 mA
minals for easy installation and	Output Accuracy	0.05% of Span
l cover (CV-01) and rack mount	Output Noise	1 mV rms 10 kHz Bandwidth
. A functional diagram of the	Power Requirements	$\pm 5 \text{ V} @ 350 \text{ mA}$
e5.	Planing Dimension	
Station for signals that require no	Without Ontional Cour	9 25" × 6 8" × 1 07"
nsmitters and other precondi-	without Optional Cover	$(20.95 \text{ cm} \times 17.27 \text{ cm} \times 5.0 \text{ cm})$
STB-HL or 5B02 with 5B Series	With Optional Cover	$8.25" \times 6.8" \times 2.14"$
hould be used if electrical isolation		$(20.95 \text{ cm} \times 17.27 \text{ cm} \times 5.43 \text{ cm})$
$\operatorname{ds.}/\Box$	Operating Temperature Range	0° C to +60°C
	The STB-HL02 has the capability to a ± 5 V signal to accommodate differ ² The STB-HL02 panel provides three stalled resistor attenuators of low-pa Specifications subject to change with	apply an offset from output Channel 0 to ent input ranges (such as 0 V to 10 V). e soucets per input channel for user in- ss filter circuits. put notice.
GAIN SELECT (1 OR 0.5) 16 TO 1	USER- SELECTABLE OPTIONS* Image: selectable options Image: selectable options	CHANNEL 0
	< >> —	•
BOARD AND IANNEL ADDRESS DECODING	SELECTABLE OPTIONS	CHANNEL 15
CHANNE JUMPER SE OFFSET	L 0 OUTPUT LECTABLE AS FOR INPUTS	
ANALOG SIGNAL FROM RTI-820		CHANNEL 0
SER INSTALLED RESISTORS OR APACITORS FOR FILTERING, SIGNAL		CHANNEL 3
TTENUATION OR CURRENT SENSING.		

Figure 5. STB-HL02 Block Diagram

STB-AOT

The STB-AOT analog output panel provides eight channels of nonisolated analog output. The STB-AOT supports four voltage and two current output ranges which are jumper-selectable on a per channel basis. The six ranges are ± 5 V, 0 V–5 V, ± 10 V, 0 V-10 V, 0 mA-20 mA and 4 mA-20 mA. Each output channel has a sample-and-hold amplifier which holds the output values sent by the digital-to-analog converter constant. The output accuracy for both voltage and current output is $\pm 0.05\%$ of span. The loop power for current outputs can be provided by an on-board dc-to-dc or supplied by an external dc voltage source (V_{LOOP}) of between 18 V and 32 V. The compliance voltage is 10.5 V when using the internal power source and V_{LOOP} – 5 V when using an external power source. Each channel has a quick-disconnect screw terminal connector making field installation and replacement easy. An optional cover (CV-01) and a rack mount/kit (RM-Q2) are also available. A functional diagram of the STB-AOT is shown in Figure 6.

The STB-AOT is the best solution for applications that do not require analog but put isolation. The output channels can be used to control material thansfer rates, fluid flow, motor speed, or to provide expoints to loop controllers. If isolation is required, the 5B02 with 5B39 signal conditioning modules should be used.

STB-AOT-SPECIFICATIONS

25°C and . E V da) (tvi

	J
Number of Input Channels	8
Voltage Output Ranges ¹	±5 V, 0 V–5 V, ±10 V, 0 V–10 V
Current Output Ranges ¹	0 mA–20 mA ² , 4 mA–20 mA
Output Accuracy	±0.05% of Span
Output Drive Current	_
(V _{OUT} Options)	±5 mA
Output Noise	1.0 mV rms, 10 kHz Bandwidth
Compliance Voltage	10.5 V (Internal Loop Power)
	$V_{1 OOP} - 5 V$ (External Loop Power)
Slew Rate	
Voltage	0.01 V/µs
Current	10 μA/μs
Droop Rate	
Voltage	30 mV/sec
Current	60 uA/sec
Power Requirements	+5 V @ 1.2 A (Internal Loop Power)
	+5 V @ 0.4 A (External Loop Power)
Physical Dimensions	
Without Optional Cover	8.25" × 6.8" × 1.97"
	$(20.95 \text{ cm} \times 17.27 \text{ cm} \times 5.0 \text{ cm})$
With Optional Cover	8.25"×6.8"×2.14"
	$(20.95 \text{ cm} \times 17.27 \text{ cm} \times 5.43 \text{ cm})$
Operating Temperature Range	0°C to +70/C
1Output range are jumper of actabl	
² The default output range is 0 mA-	e. 20 mA.
Specifications subject to change with	hout notice
+15V	
· ↓	



Figure 6. STB-AOT Block Diagram

Model #	Channel Capacity	Input Types	Output Types	put es Isolation		Rack Mount Kit	Cover
5B02	16 I/O	Ity Types Types Thermocouples Current RTDs Strain Gage Current Low Level Voltage High Level Voltage Voltage		1500 V rms	Dependent on Modules	AC1363	None
STB-TCI	8 AIN	Thermocouples Low Level Voltage	None	750 V rms	+5 V @ 300 mA	RM-02	CV-01
STB-ALI	8 AIN	High Level Voltage In	None	750 V rms	+5 V @ 300 mA	RM-02	CV-01
STR-TC	16 ATN (DF)	Thermocouples Kow Level Voltage	None	No	+5 V @ 200 mA	RM-02	CV-01
STB-HL02	16 AHN (SE) 4 AOT	High Level Voltage	High Level Voltage	No	+5 V @ 350 mA	RM-02	CV-01
STB-AOT	8 AOT	None	Current High Level Voitag	e No	(+5 V) (a) 1.2 A	RM-02	CV-01
	_		I/O CONFIGURATIO	ON CHART			
	Model #	I/O Types	Range		-UO Resolution	*_ / /	
	5B02 Inputs: 5B Modules: Inputs: 5B37-J-01 J 5B37-K-02 K 5B37-T-03 T 5B37-F-04 F		es -100° C to $+7$ -100° C to $+12$ -100° C to $+44$ 0° C to $+4000^{\circ}$	60°C 350°C 00°C	0.21°C 0.35°C 0.12°C		
	5B37-E-04 5B37-R-05 5B37-S-05 5B37-B-06	E E 5 R 5 S 6 B RTDs 100 Pt	$0^{\circ}C$ to +1750 $0^{\circ}C$ to +1750 $0^{\circ}C$ to +1750 $0^{\circ}C$ to +1800 $-100^{\circ}C$ to +11	°C °C °C	0.22 C 0.43°C 0.43°C 0.44°C		
	5B34-02 5B34-03 5B34-04 5B34-C-01 5B34-C-02	10 Cu	0°C to +100°C 0°C to +200°C 0°C to +600°C 0°C to +120°C 0°C to +120°C	C C C C (10 Ω @ 0°C) C (10 Ω @ +25°C)	0.02°C 0.05°C 0.15°C 0.03°C 0.03°C		
5B34-N-01 120 Ni Current In 5B32-01 5B32-02 Low Level Vc		0°C to +300°C 4 mA-20 mA 0 mA-20 mA	C	0.07°C 3.91 μΑ 4.88 μΑ			
Low Level Vo 5B30-01 (0 Hz-4 Hz) 5B30-02 5B30-03 5B30-04 5B30-05 5B30-06 5B40-01 (0 Hz-10 kHz 5B40-02 5B40-03 5B40-05 5B40-05 5B40-05 5B40-06		$\begin{array}{c c} \pm 0.01 V \\ \pm 0.05 V \\ \pm 0.10 V \end{array}$		4.88 μV 24.4 μV 48.8 μV			

ANALOG SIGNAL CONDITIONING PANEL SELECTION GUIDE

		I/O CONFIGURA	TION CHART (Continued	u)	
	Model #	I/O Types	Range	I/O Resolution*	
	5B31-01	High Level Voltage (0 Hz–4 Hz)	±1 V	0.49 mV	_
	5B31-02		±5 V	2.44 mV	
	5B31-03		$\pm 10 \text{ V}$	4.88 mV	
	5B31-04 5B31-05		$\pm 1 V$ +5 V	0.49 mV 2 44 mV	
	5B31-06		$\pm 10 \text{ V}$	4.88 mV	
	5B41-01	(0 Hz–10 kHz)	±1 V	0.49 mV	
	5B41-02	· · ·	±5 V	2.44 mV	
	5B41-03		$\pm 10 \text{ V}$	4.88 mV	
	5B41-04		$\pm 1 V$ +5 V	0.49 mV	
	5B41-05		+10 V	2.44 mV 4.88 mV	
	5211 00	Strain Gage			
$/ \bigcirc \rangle \land \land$	5B38-02	10.0 V Excitation	±30 mV	7.32 μV	
$\left(\left(\right) \right) \right) \left(\left(\left(\right) \right) \right) \right)$	5B38-04	10.0 V Excitation	±30 mV	7.32 μV	
	[^{B38-65}]	10.0 Excitation	±20 mV	9.76 μV	
$\langle \langle / / / \rangle$	5B30-01	Outputs:	$4 \text{ mA}_{-20} \text{ mA}$	3 01 µA	
	5B39 02		4 mA-20 mA	3.91 µA	
	-5B39/03	\sim \sim $<$ $<$	0 mA = 20 mA	4.88 μA	
	5B39-04		$0 \text{ mA} \neq 20 \text{ mA}$	4.88 μA	
	STB-TCI	Thermocouples			
			-100°C to +1000°C	0.27 6	
		J V	20° C to 760° C 10° C 1250° C		\neg
		к Т	$-200^{\circ}C$ to $\pm 400^{\circ}C$	0.15°C	
		S	0°C to +1750°C	0.43°C	
		Low Level Voltage In			
			±0.005 V	2.44 µV	
			± 0.025 V ± 0.05 V	$12.21 \mu V$	
			± 0.03 V ± 0.10 V	48.83 uV	
	STR-HI I	High Level Voltage In	+5 V	2.44 mV	
	31D-IILI	Tingii Level Voltage III	$\pm 10 \text{ V}$	4.88 mV	
	STB-TC	Thermocouples			
	012 10	E	–100°C to +1000°C	0.27°C	
		J	0°C to +760°C	0.19°C	
		K	0°C to +1250°C	0.31°C	
		T s	-200° C to $+400^{\circ}$ C	0.15°C	
		S Low Level Voltage In	0 C 10 +1750 C	0.45 C	
		Low Lever voltage in	±0.1 V	48.83 μV	
			$\pm 0.05 \text{ V}$	24.41 µV	
			$\pm 0.025 \text{ V}$	12.21 μV	
			$\pm 0.01 \text{ V}$ +0.005 V	$4.88 \mu V$	
		TT' 1 T 1 T 1. T		2.44 µv	
	51B-HL02	righ Level Voltage In	$\pm 3 V$ $\pm 10 V$	2.44 mV 4.88 mV	
		High Level Voltage Out	0 V-5 V	1.22 mV	
		6	±5 V	2.44 mV	
	STB-AOT	High Level Voltage Out	±10 V	4.88 mV	
	-	0	±5 V	2.44 mV	
			0 V–5 V	1.22 mV	
		Current Out	0 V - 10 V 0 m A 20 m A	2.44 mV	
			4 mA = 20 mA		
				5.71 µ1	_

I/O CONFIGURATION CHART (Continued)

*Numbers shown reflect use with RTI-820 with 12-bit D/A or A/D resolution. The 5B Series modules listed are the standard ranges. Special ranges are available upon request.

OUTLINE DIMENSIONS

Dimensions shown in inches and (mm).

RACK MOUNT AC1636 For Use with 5B02

TOP VIEW OF RACK WITH PANEL



OUTLINE DIMENSIONS

Dimensions shown in inches and (mm).

RACK MOUNT RM-02



PRINTED IN U.S.A.