

Isolated, Voltage or Current Input

7B30

FEATURES

Interfaces, amplifies and filters unipolar and bipolar millivolt and voltage inputs.

Provides a protected precision output of either +1 V to +5 V or 0 V to +10 V.

A plug-in 250W current sensing resistor is provided to measure a process current input.

All 7B30 series modules are mix-and-match and Hot Swappable.

APPLICATIONS

Industrial signal conditioning Industrial signal isolation Industrial signal filtering

PRODUCT OVERVIEW

The 7B Series of signal conditioners feature small size, low cost and a wide output voltage range for a variety of applications including process control and factory-floor environments. The single-channel 7B modules accept inputs from a range of transducers and are fully rated over the extended -40°C to +85°C industrial temperature range. All 7B Series modules are rated for a nominal power supply input of +24 VDC; and, for maximum flexibility, they will accept supply voltages in the +14 VDC to +35 VDC range. The input modules, with the exception of the 7B21, provide a high-level output voltage that is factory configured for either the +1 V to +5 V or 0 V to +10 V range. The 7B21 is a unity gain, isolated input module with an input/output range of +10V. Output modules are available that provide either isolated process current or isolated bipolar voltage output. Model 7B39 converts either a +1 V to +5 V input to a 4 to 20 mA output or a 0 V to +10 V input to a 0-20 mA output. The input/output ranges of the 7B39 are factory configured. The 7B22 is a unity gain module that provides an isolated +10V output signal. All modules have a universal pinout and may be readily hot-swapped under full power without disrupting field wiring. Each module accepts analog transducer signals and transfers them to a process control or factory data collection system without the inherent noise, non-linearity, drift and extraneous voltages which frequently accompany the signals.

FUNCTIONAL BLOCK DIAGRAM

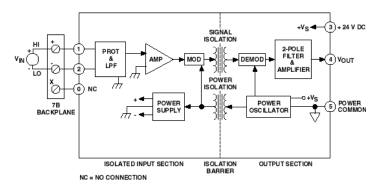


Figure 1. 7B30 Functional Block Diagram

The modules feature a maximum nonlinearity of $\pm 0.02\%$ and are factory calibrated to guarantee a maximum accuracy specification of $\pm 0.1\%$.

The 7B Series offers up to 1500 V rms continuous common mode voltage isolation and 120 V rms of field wiring input protection. The power supplies necessary to drive each of the individual module's input circuitry are internally isolated, enabling the 7B Series modules to offer true channel-to-channel isolation of the input signals.

The modules directly accept analog signals from thermocouples, RTDs, current loop powered transmitters, and other process control signals. The 7B Series modules amplify, linearize, isolate, protect and convert the transducer output signals to standardized analog inputs for high-level analog I/O subsystems. The 7B Series Subsystem consists of 19-inch rackcompatible hardware (model AC 1363), with universal mounting backplane and a family of plug-in (up to 16 per backplane) input and output signal conditioning modules. Four-, eight-, and sixteen-channel backplanes are available. Each backplane incorporates screw terminals for easy power connections and field wiring, and includes a 25-pin D-type connector for interfacing the high-level single-ended voltage outputs to the user's equipment. Gold-plated sockets are provided on each channel of the backplane to ensure the reliability of each module's electrical connection.

7B30* Product Page Quick Links

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Comparable Parts

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Documentation <a>□

Application Notes

• AN-535: Digital Input/Output Subsystems

Data Sheet

• 7B30: Isolated, Voltage or Current Input Data Sheet

User Guides

• 7B Series User's Manual

Tools and Simulations

• 7B Series I/O Subsystem Software Tools

Reference Materials <a> □

Informational

Selecting the Right Signal Conditioning Series for Your Application

Design Resources -

- 7B30 Material Declaration
- PCN-PDN Information
- · Quality And Reliability
- · Symbols and Footprints

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GENERAL DESCRIPTION

The 7B30 is a single-channel signal conditioning module that interfaces, amplifies and filters unipolar and bipolar milli-vilt and voltage inputs and provides a protected precision output of either +1 V to +5 V or 0V to +10 V.

To measure a process current input, a plug-in 250W current sensing resistor, Model AC1391, may be installed directly on the 7B backplane, using available pin sockets. The external current sense resistor allows the current loop to be maintained even when the module is removed from the backplane. Model 7B30 features a nonlinearity of $\pm 0.02\%$ maximum and an accuracy of $\pm 0.1\%$ maximum ($\pm 0.01\%$ typical). To accurately measure low level signals in electrically noisy environments, 1500 V rms of galvanic transformer-based isolation with a common mode rejection (CMR) of 160 dB @ 50/60 Hz and a normal mode rejection (NMR) of 60 dB @ 50/60 Hz are provided. Rated to operate with a nominal +24 VDC supply, Model 7B30 is nixand-match and hot-swappable with other 7B Series input modules, so it can be inserted or removed from any socket in the same backplane without disturbing system power.

The floating differential input of Model 7B30 is fully protected

up to 120 V rms line voltage. A one-pole 3 Hz filter preconditions the input signal prior to amplification by a low drift input amplifier. Amplitude modulation is used to implement transformer isolation (1500 V rms input-t-output and power). Isolated front-end circuitry power is supplied by a DC/DC converter. The output section contains a two-pole output filter and subsequent buffer ensures that a low noise, low impedance ($<1\Omega$) signal is available at the output to drive loads of 2 k Ω minimum.



Figure 2

7B30 Models Available

Model	Input Range	Output Range
7B30-01-1	0 mV to +10 mV	+1 V to +5 V
7B30-01-2	0 mV to +10 mV	0 V to +10 V
7B30-02-1	0 mV to +100 mV	+1 V to +5 V
7B30-02-2	0 mV to +100 mV	0 V to +10 V
7B30-03-1	0 V to +1 V	+1 V to +5 V
7B30-03-2	0 V to +1 V	0 V to +10 V
7B30-05-1	+1 V to +5 V	+1 V to +5 V
7B30-05-1	+4 mA to +20 mA ¹	+1 V to +5 V
7B30-05-2	+1 V to +5 V	0 V to +10 V
7B30-05-2	0 mA to +20 mA ¹	0 V to +10 V
7B30-06-1	-10 mV to +10 mV	+1 V to +5 V
7B30-06-2	-10 mV to +10 mV	0 V to +10 V
7B30-07-1	-100 mV to +100 mV	+1 V to +5 V
7B30-07-2	-100 mV to +100 mV	0 V to +10 V
7B30-08-1	-1 V to +1 V	+1 V to +5 V
7B30-08-2	-1 V to +1 V	0 V to +10 V

 $^{^1}$ Models 7B30-05-1 and 7B30-05-2 may be used to measure a process current input by installing a 250 Ω current sensing resistor, such as Model AC1391, on the backplane. With this resistor installed, the current loop is maintained even when the module is removed from the backplane.

7B30 Specifications

(typical @ $+23^{\circ}$ C $\pm 5^{\circ}$ C and $V_s = +24 \text{ V dc}$)

Description	Model 7B30	
	Range ¹	
Standard Range	±10 mV to ±1 V (Refer to Model Table)	
Custom Ranges	Not Available*	
Output Range Options ($R_L > 2 \text{ k}\Omega$)	+1 V to +5 V or 0 V to +10 V	
	Accuracy ²	
Initial @ +25°C	±0.01% Span (±0.1% Span, maximum)	
Nonlinearity ³	±0.02% Span, maximum	
Input Offset vs. Temperature	±0.5 µV/°C	
Zero Suppression vs. Temperature	±0.005% (V _z) ⁴ /°C	
Span vs. Temperature	±35 ppm/°C	
Output Offset vs. Temperature	±0.002% Span/°C	

Input Bias Current ±1 nA

Input Resistance

Power ON 10 $M\Omega$

Power OFF 30 $k\Omega$, minimum

Output Noise

5 MHz Bandwidth 6 mV peak
10 Hz to 100 kHz Bandwidth 0.4 mV rms
0.1 Hz to 10 Hz Bandwidth 0.6 μV peak

Bandwidth, -3 dB 3 Hz
Output Rise Time, 10% to 90% Span 150 ms

Common-Mode Voltage (CMV)

Input-to-Output and Power 1500 V rms, continuous

Common Mode Rejection (CMR)

Input-to-Output and Power @ 50/60 Hz 160 dB

Normal Mode Rejection @ 50/60 Hz 60 dB

Input Protection 120 V rms, continuous±35 V dc, continuous

Input Transient Protection ANSI/IEEE C376.90.1-1989IEEE-STD 472IEC 255-4, Class II

Output Resistance < 1 Ω

Output Protection Continuous Short to Ground

Power Supply

Voltage Range, Operating +14 V dc to +35 V dc

Current +25 mA, maximum Sensitivity $\pm 0.0001\%$ /% of Vs

Mechanical Dimensions 1.663" x 2.11" x 0.563"(42.24 mm x 53.6 mm x 14.3 mm)

Weight 60 grams

Environmental

Temperature Range

Operating $-40^{\circ}\text{C to } +85^{\circ}\text{C}$ Storage $-40^{\circ}\text{C to } +85^{\circ}\text{C}$

Relative Humidity, 24 hours 0 to 90% @ +60°C non-condensing

ESD Sensitivity IEC 801-2, Level 2

RFI Susceptibility ±0.5% Span error @ 400 MHz, 5 Watt, 3 ft

Warm-up time required to meet specifications is approximately 10 minutes.

Specifications subject to change without notice.

Contact factory for OEM requirements.

 $^{^1}$ Model 7B30 may be used to measure a process current input by installing a 250 Ω current sensing resistor, such as Model AC1391, on the backplane. With this resistor, the current loop is maintained even when the 7B30 module is removed form the backplane.

² Includes the combined effects of repeatability, hysteresis, and nonlinearity.

³ Nonlinearity is calculated using best-fit straight line method.

Vz is the nominal input voltage that results in a 0 V output.

PIN CONFIGURATIONS AND FUNCTIONAL DESCRIPTIONS

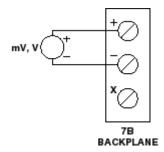


Figure 3 7B30 Input Field Connections

Table 1. Pin Function Descriptions—

Pin No.	Input Module Function	Output Module Function
0	SENSOR INPUT	NOT USED
1	INPUT HIGH	OUTPUT HIGH
2	INPUT LOW	OUTPUT LOW
3	POWER SUPPLY (DC)	POWER SUPPLY (DC)
4	OUTPUT VOLTAGE	INPUT VOLTAGE
5	OUTPUT & POWER COMMON	INPUT AND POWER COMMON

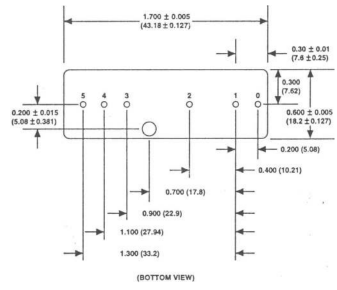


Figure 4 . Model 7B Series Module, with pin-out assignments.

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

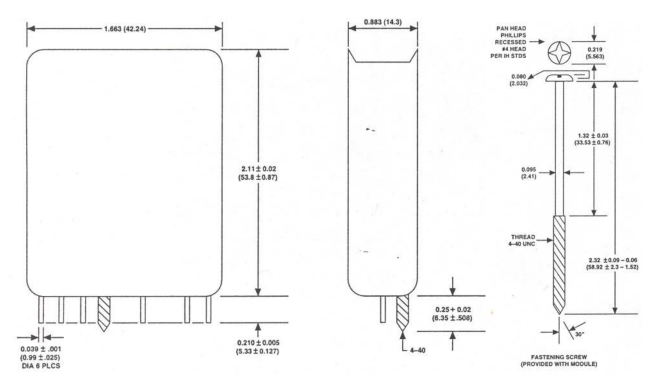


Figure 5. Outline Dimensions

7B30

NOTES

7	D	J	N
1	D	J	U

NOTES

