# **Dintronics** High Performance, 4-20mA Output Voltage-to-Current Converter

# 2B20

## FEATURES

Complete, No External Components Needed Small Size: 1.1 " x 1.1 " x 0.4" Module Input: 0 to +10V; Output: 4 to 20mA Low Drift: 0.005%°C max; Nonlinearity: 0.005% max (2B20B) Wide Temperature Range: -25°C to +85°C Single Supply: +10V to +32V Meets ISA Std 50.1 for Type 3, Class L and U, Nonisolated Current Loop Transmitters Economical

#### **APPLICATIONS**

Industrial Instrumentation and Control Systems D/A Converter - Current Loop Interface Analog Transmitters and Controllers Remote Data Acquisition Systems

#### **GENERAL DESCRIPTION**

Model 2B20 is a complete, modular voltage-to-current converter providing the user with a convenient way to produce a current output signal which is proportional to the voltage input. The nominal input voltage range is 0 to +10V. The output current range is 4 to 20mA into a grounded load.

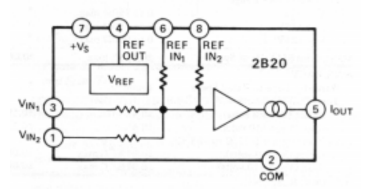
Featuring low drift (0.005%/°C max, 2B20B) over the -25°C\_to +85°C temperature range and single supply operation (+10V to +32V), model 2B20 is available in two accuracy grades. The 2B20B offers precision performance with nonlinearity error of 0.005% (max) and guaranteed low offset error of ±0.1% max and span error of ±0.2% max, without external trims. The 2B20A is an economical solution for applications with lesser accuracy requirements, featuring nonlinearity error of 0.025% (max), offset error of ±0.4% (max), span error of ±0.6% (max), and span stability of 0.01%/°C max.

The 2B20 is contained in a small (1.1" x 1.1" x 0.4"), rugged, epoxy encapsulated package. For maximum versatility, two signal input ( $V_{IN1}$  and  $V_{IN2}$ ) and two reference input ( $REF_{IN1}$  and  $REF_{IN2}$ ) terminals are provided. Utilizing terminals  $V_{IN1}$  and  $REF_{IN1}$  eliminates the need for any external components, since offset and span are internally calibrated. If higher accuracy (up to  $\pm 0.01\%$ ) is required, inputs  $V_{IN2}$  and  $REF_{IN2}$  with series trim potentiometers may be utilized.

### APPLICATIONS

Model 2B20 has been designed for applications in process control and monitoring systems to transmit information between subsystems or separated system elements. The 2B20 can serve as a transmission link between such elements of process control system as

### FUNCTIONAL BLOCK DIAGRAM



transmitters, indicators, controllers, recorders, computers, actuators and signal conditioners.

In a typical application, model 2B20 may act as an interface between the D/A converter output of a microcomputer-based system and a process control device such as a variable position valve. Another typical application of the 2B20 may be as a current output stage of a proportional controller to interface devices such as current-to-position converters and current-to-pneumatic transducers.

## DESIGN FEATURES AND USER BENEFITS

**Process Signal Compatibility:** To provide output signal compatibility, the 2B20 meets the requirements of the Instrument Society of America Standard S50.1, "Compatibility of Analog Signals for Electronic Industrial Process Instruments" for Type 3, Class L and U, nonisolated current loop transmitters.

**External Reference Use:** For increased flexibility, when ratiometric operation is desired, the 2B20 offers a capability of connecting an external reference (i.e., from multiplying D/A converter) to the  $\text{REF}_{\text{IN2}}$  terminal.

**Wide Power Supply Range:** A wide power supply range (+10V to +32V dc) allows for operation with either a +12V battery, a +15V powered data acquisition system, or a +24V powered process control instrumentation.

## **D**<u>intronics</u>

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