

# **OVERVIEW**

The IsoBlock V-1c has been designed to provide high-quality isolated differential voltage measurements for aplications requiring scaling of high voltages, as well as superior isolation.

Each IsoBlock V unit hosts an isolated channel that can be connected to separate measurement sources while providing a range of functional coverage up to 1500V. The input has its own isolated reference, and can be configured to suit user needs. The output signal from the IsoBlock unit is referenced in respect to the ground channel of the user's data acquisition system.

Verivolt designs its IsoBlock V modules with consideration for user great flexibility, and low power

#### **SPECIFICATION**

IsoBlock V	50V	100V	200V	300V	500V	750V	1000V	1500V
Bandwidth (-3dB point)	1MHz							
Gain (Using 10V standard output voltage)	5	10	20	30	50	75	100	150
Differential input dynamic range	50V	100V	200 V	300 V	500 V	750 V	1000 V	1500 V
Channels per module	1							

Eletrical				
Accuracy (percentage of reading)	±0.2% (±0.1% Custom)			
Max total phase shift at 60Hz	< 0.05°			
Max Input delay (120kHz versions)	< 2.8 µs			
Isolation voltage from primary side to secondary side	> ±1500 V			
Withstanding common mode surge voltage	±5000 V			
Withstanding differential mode surge voltage	±2500 V			
Mechanical				
Mounting Type	DIN Rail			
Connectivity (Connector for power in and signal out to/ from the sensor)	Spring Cage connector			
Outer Dimensions	1.4" x 3.5" x 2.5"			
Channels	4 and 8 channel options			

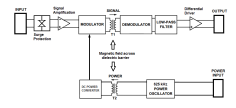
Performance	
Input-Output non-linearity	< 130 ppm
Output voltage	±10 V
Gain temperature drift	±50 ppm/°C
Common mode rejection at 60Hz	112 dB
Power Supply Voltage	8V to 28 V
Output type	Differential pair
Output Offset Voltage (Referenced to output)	$2\sigma < \pm 500 \mu\text{V (typical)}$ $4\sigma < \pm 1 \text{mV}$ (limit)
Differential Input impedance	> 10 MΩ
Insulation impedance	> 10 GΩ    2pF
Output impedance	100Ω
Environmental	
Operating temperature	– 25 to 70 °C
Storage temperature	– 40 to 80 °C

## **HARDWARE DESCRIPTION**

The IsoBlock V module is designed to isolate and scale down high voltages found in industrial environments. The end result is a signal ready to connect to any data acquisition system, while galvanically isolating the source from it.

Each channel of the IsoBlock module has a galvanic isolation from the input to the output that can eliminate large common mode voltages. In addition to that, each channel also has a protection stage at the input that guards it from surges.

Following the input surge protection stage, there is an amplification stage that brings the input signal to a  $\pm 10 \text{V}$  range. This signal is modulated into a magnetic field, and then transferred across a galvanic barrier. A demodulating stage recovers the original signal, followed by an anti-aliasing filter and a conditioning stage to output a ±10V differential pair. The figure below shows a block diagram of the process decribed above.



IsoBlock V single channel block diagram.

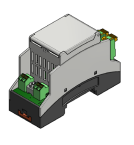
- The isolation barrier of every device is tested with a 5 second partial discharge of 1800V for 5 seconds, with a detection threshold

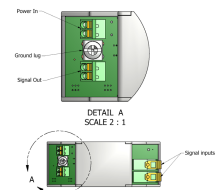
198 g (7.0 oz)

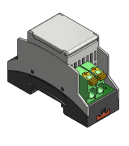
- Withstanding common mode surge voltage is 2 seconds half sinewave.
- Withstanding differential mode surge voltage is 4 seconds half sinewave.

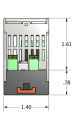
Weight

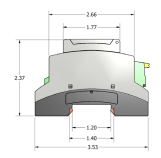
### **MERCHANICAL DIMENSIONS**

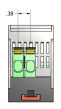












### **HARDWARE CONFIGURATION**

A. Connect external power source to power the unit. For proper functioning the power supply should provide a voltage between 8V and 28V with at least 0.25A of continuous current and 0.5A surge during module start-up.

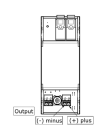
B. Securely connect wire in the 20-6 AWG range between the source of measurement and an available IsoBlock's input screw terminal.

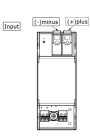
C. Securely connect one end of a twisted pair to the output terminals, and the other end to the inputs of your data acquisition unit











Standards and Certifications



CE

