IsoBlock I-ST

Single-Channel High Performance **Shunt Current Measuring Module**



OVERVIEW

The IsoBlock I-ST is a sensor designed for high-quality isolated current measurements up to 80 Amperes. The IsoBlock I-ST module provides 1400V primary-to-secondary sustained isolation, which allows users to monitor a miscellaneous of currents at different potentials.

The IsoBlock I-ST uses shunt methodology to measure the current flowing through the input conductor. In essence, this technique works by placing a high performance low impedance resistor along the current path (primary), while a galvanic isolation separates primary and secondary sides. The input current is then obtained by amplifying the voltage induced across the shunt resistor. This is followed by an anti-aliasing filter and a conditioning stage to output a ±10V signal.

The compact form factor of the IsoBlock I-ST module allows users to setup high channel density monitoring systems, making it ideal for deployed and portable systems.

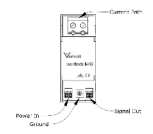
SPECIFICATION

| Eletrical | |
|-------------------------------|-----------------------------------|
| Accuracy | ±(0.2% of reading + 0.005% range) |
| | t(0.1% of reading + 0.005% range) |
| Max total phase shift at 60Hz | < 0.05° |
| Max Input delay | < 5 μs |
| Isolation voltage from | > ±2000V |
| primary to secondary | - 120001 |
| Withstanding common | ±5000V |
| mode surge voltage (1min) | 130000 |
| Thermal drift gain | < ±0.01% / °C |
| Machanical | |
| Mechanical | |
| Mounting Type | DIN Rail |
| Outer Dimensions | 3.5" x 2.5" x 1.5" |
| Weight | 205 g (7.2 oz) |
| | |

| Performance | |
|------------------------------|---|
| Input ranges | ±10mA, ±20mA, ±30mA, 50±mA, ±100mA, ±200mA, ±300mA, ±500mA, ±1A, ±2A, ±3A, ±4A, ±5A, ±10A, ±20A, ±30A, ±50A, ±60A, ±70A, ±80A, ±100A, 100A AC |
| Input-Output non-linearity | < 280 ppm/A |
| Output voltage | ±10V, ±5V Custom |
| Gain temperature drift | ±50 ppm/°C |
| Power Supply Voltage | 9V to 28V |
| Output type | Differential signal |
| Output Offset Voltage | $2\sigma < \pm 500 \mu\text{V (typical)}$ $4\sigma < \pm 1 \text{mV} $ |
| Output impedance | 100Ω |
| Common mode impedance | > 2 GΩ 4pF |
| Differential Input impedance | > 1 MΩ |
| Environmental | |
| Operating temperature | – 25 to 65 °C |
| Storage temperature | – 40 to 70 °C |

HARDWARE DESCRIPTION

The current input connector is located at the top of the module in the figure bellow. A connector that servers to power the unit, output signal and ground the sensor lay along the bottom.

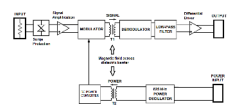


indication of input, output and power of the IsoBlock I-ST

The IsoBlock module is designed to mount on standard NS-35 or NS-32 DIN rails with minimal preparation, providing users ease of use and flexibility.



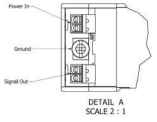
Installation on DIN rail

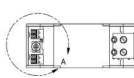


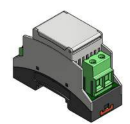
IsoBlock I-ST block diagram.

MERCHANICAL DIMENSIONS

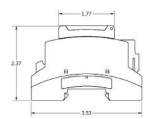














HARDWARE CONFIGURATION

A. Connect external power source to power the unit. For proper functioning the power supply should provide a voltage as specified with at least 0.2A of continuous current and 0.4A surge during module start-up.

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

C. Pass conductor through aperture and observe orientation for proper signal polarity.





