## 8**B**33

# UL US

## Isolated True RMS Input Modules

### **Description**

Each 8B33 True RMS input module provides a single channel of AC input which is converted to its True RMS DC value, filtered, isolated, amplified, and converted to a standard process voltage output (Figure 1).

The field voltage or current input signal is processed through a pre-amplifier and RMS converter on the field side of the isolation barrier. The converted DC signal is then chopped by a proprietary chopper circuit and transferred across the transformer isolation barrier, suppressing transmission of common mode spikes and surges. The computer side circuitry reconstructs, filters, and converts the signal to an industry standard output of 0 to 5VDC.

Special input circuits provide protection against accidental connection of power line voltages up to 350VAC and against transient events defined by ANSI/IEEE C37.90.1.

#### **▶** Features

- Interfaces to RMS Voltage (0-300V) or RMS Current (0-1A)
- Designed for Standard Operation with Frequencies of 45Hz to 1000Hz (Extended Range to 10kHz)
- Compatible with Standard Current and Potential Transformers
- Industry Standard Output of 0 to 5VDC
- ±0.25% Factory Calibrated Accuracy
- 1500Vrms Transformer Isolation
- Input Overload Protected to 350Vrms Max (Peak AC & DC) or 2Arms Continuous
- 120dB CMR
- · 70dB NMR at 60Hz
- ANSI/IEEE C37.90.1 Transient Protection
- · CE Compliant
- · C-UL-US Listed
- ATEX Compliance Pending
- · Mix and Match Module Types on Backpanel

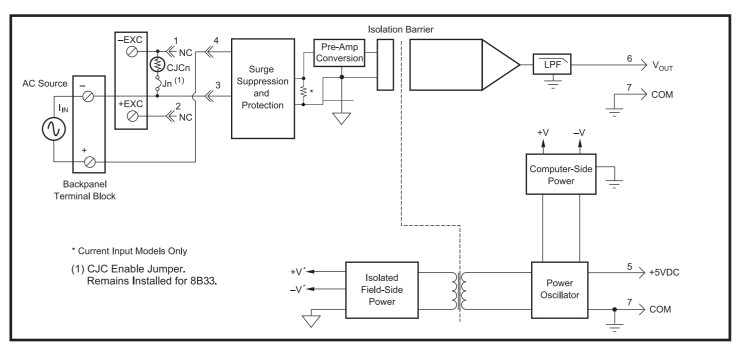


Figure 1: 8B33 Block Diagram



#### **Specifications** Typical at T<sub>A</sub>=+25°C and +5V power

#### Module 8B33 Input Signal Range 100mV to 300Vrms, 0 to 1Arms Standard Frequency Range 45Hz to 1000Hz Extended Frequency Range 1kHz to 10kHz Impedance 499K $\Omega$ (-01, -02) $1M\Omega$ (-03, -04, -05) $.05\Omega$ (-06) Coupling AC Protection (1) Continuous (-01 thru -05) 350Vrms Continuous (-06) 2Arms Transient (-01 thru -05) ANSI/IEEE C37.90.1 Transient (-06) See note 2 Output 0V to 5V Signal Range Voltage Limit ±9V Continuous Short to Ground Protection Ripple and Noise 0.0375% Span rms Accuracy (10-100% Span)(3) (4) Sinusoid 50/60Hz ±0.25% Span 45Hz to 1kHz ±0.625% Span ±1.375% Span, ±3.25% Span(-06) 1kHz to 10kHz Non-Sinusoid ±0.25% Span Crest Factor = 1 ±0.325% Span Crest Factor = 2 Crest Factor = 3 ±0.475% Span ±0.7% Span Crest Factor = 4 Vs. Temperature ±100ppm/°C Isolation (Common Mode) Input to Output, Input to Power 1500Vrms max Continuous Transient ANSI/IEEE C37.90.1 CMR (50Hz to 60Hz) 120dB NMR 70dB at 60Hz Response Time, 90% Span <120mS +5VDC ±5% Supply Voltage Current 30mA Sensitivity ±200ppm/% Environmental Operating Temperature Range -40°C to +85°C Storage Temperature Range -40°C to +85°C Relative Humidity 0 to 90% Noncondensing Emissions EN61000-6-4 ISM, Group 1 Radiated, Conducted Class A ISM, Group 1 Immunity EN61000-6-2 Performance A ±0.5% Span Error ESD, EFT, Surge, Voltage Dips Performance B 1.11" x 1.65" x 0.40" Dimensions (28.1mm x 41.9mm x 10.2mm)

#### NOTES:

- (1) 8B33 and 8BP01, 8BP02, 8BP04, 8BP08, 8BP16, XEV rating only. Backpanels obtained from other sources may have lower ratings.
- (2) For 1 to 25 seconds the max allowable transient current rating is  $\sqrt{2500/(\text{event time})}$ . For less than 1 second, ANSI/IEEE C37.90.1 applies with a 0.05  $\Omega$  load. For greater than 25 seconds, the 2 Arms continous rating applies.
- (3) At standard 60Hz factory calibration. Consult factory for calibration at other frequencies.
- (4) For 0-10% Span measurements, add 0.25% accuracy error (-02 through -07) or 1.00% accuracy error (-01). Accuracy includes linearity, hysteresis and repeatability but not source or external shunt inaccuracy (if used).

#### **Ordering Information**

Model	Input Range	Output Range
8B33-01 8B33-02 8B33-03 8B33-04 8B33-05 8B33-06	0mV to 100mV 0V to 1V 0V to 10V 0V to 150V 0V to 300V 0A to 1A	0V to +5V 0V to +5V 0V to +5V 0V to +5V 0V to +5V 0V to +5V