

The Entube SE series is a family of voltage transducers designed for high quality single ended measurements in a very compact form factor, and without need for power supplies. This series covers the ranges of ±50V to ±2000V with up to 50kHz bandwidth and up to 0.2% of signal accuracy. The Entube-de sensor operates as a differential divider RC-network with an anti-aliasing filter on its output. It generates a ±5V or ±10V scaled down version of the difference between the two input voltages, which can then be processed by a computer based measurement system. The Entube SE is part of Verivolt's sensing platform, which is aimed at allowing users to laid out multiple distributed sensors with a minimum of cabling required and no power supplies. This platform together with the Entube-de ultra-compact form factor, allows for very high channel densities, while delivering high performance for a low cost.

SPECIFICATION

Input connector (1-Pin Coaxial)

Outer Dimensions (Cylindrical

shape)

Weight

Entube SE	100V	200V	300V	400V	500V	750V	1000V	1500V
Bandwidth (-3dB point)	85kHz		50kHz			25kHz		
Integrated sensor noise (Referenced to input)	< 30 µV	< 60µV	< 100 µV	< 130 µV	< 170 µV	< 220 µV	< 290 µV	< 400 µV
Gain (Using 10V standard output voltage)	10	20	30	40	50	75	100	150
Input Impedance	> 1 MΩ		> 2 MΩ			> 3 MΩ		
Line Output Impedance	50kΩ	25kΩ	33kΩ	25kΩ	20kΩ	20kΩ	15kΩ	10kΩ
Withstanding Voltage	±1000V		±2000V			±3000V		

400V

500V

750V

1000V

SHV

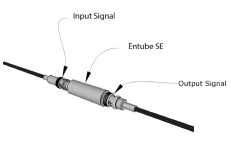
0.68"Ø x 3.29"

180g (6.3 oz)

1500V

HARDWARE	
DESCRIPTION	

The Entube SE is a voltage divider designed to measure single phases with reference to ground.



Signal Layout

The input connect to the sensor via a Spring-cage, while the conditioned signals from the sensor come out on a standard screw terminals. The Entube SE can be mounted anywhere between the signal source and the data acquisition system. A femalescrew on the low voltage side of the sensor allows for DIN rail mounting, and serves as a safety ground.

A twisted pair should be used to carry the conditioned signals from the sensor. This will keep good resolution beyond the 10th harmonic on a typical 60Hz system.

Integrated sensor noise (Referenc	ed to input)
Input-Output non-linearity	< 750 ppm
Output voltage	±5V (±10V optional)
Gain temperature drift	±50 ppm/°C
Differential input dynamic range	
Power Supply Voltage	None
Output type	Single-ended signal
Output Offset Voltage	< ± 10µV (on ±10V signal)
Environmental	
Operating temperature	– 25 to 70 °C
Storage temperature	– 40 to 80 °C
Output Offset Voltage Environmental Operating temperature	<pre> < ± 10µV (on ±10V signal)</pre>

100V

200V

300V

BNC

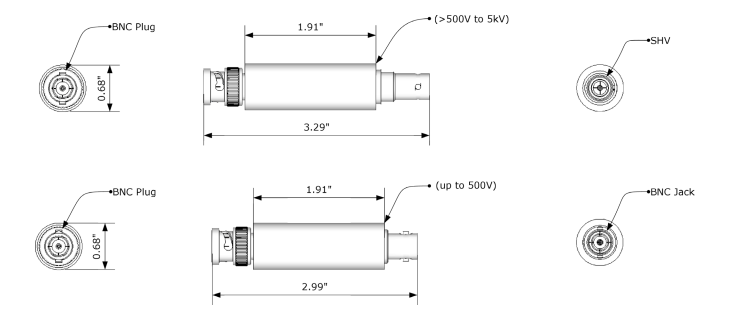
0.68"Ø x 3.0"

34 g (1.2 oz)

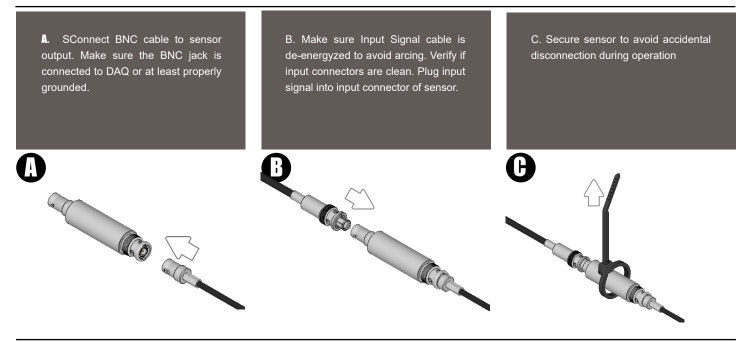
Eletrical	
Accuracy $(2 \sigma / 3 \sigma)^*$	±0.2% / 0.4%

OVERVIEW

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erivolt	70VERIVOLT (708) 374-8658				



HARDWARE CONFIGURATION



Standards and Certifications
• CE

DANGER

THIS SENSOR IS NOT A SAFETY DEVICE AND IS NOT INTENDED TO BE USED AS ASFETY DEVICE. This sensor is designed only to detect and read certain data in an electronic manner and perform no use apart from that, specifically no safetyrelated use. This sensor product does not include self-checking redundant circuitry, and the failure of this sensor product could cause either an energized or de-energized output condition, which could result in death, serious bodily injury, or property damage.