

## SBT series - 50/60Hz current sensor - 46A

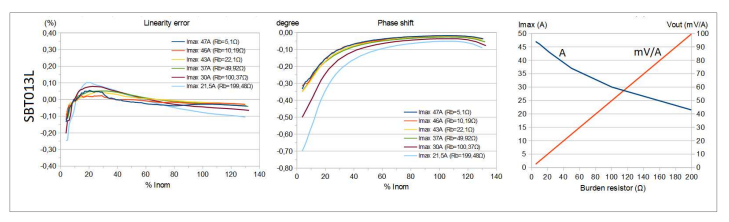
- High precision 50/60Hz leaded current measuring transformers
- Encapsulated in UL94/V-0 epoxy resin
- High insulation between primary/secondary
- · Custom versions on request



## 46A

Code	Max Input Current <sup>1</sup>	Nom Input Current <sup>1</sup>	Accuracy Class <sup>2</sup>	Burden resistor <sup>3</sup>	Sec. turns	Dielectric strength <sup>4</sup>
SBT013L	46A	38.3A	0.5	10 Ω	2000	4KV

Dimensions	mm	Drawing	.stp file Download
A max	23.0	А В	
B max	10.4	potting	
H max	26.5	side T	
C typ (Ø)	8.9	<b>I</b> ( <b>O )</b>   <b>I</b>	STP
L typ	105.0	In	
		Jout ↓ II	
		<u> </u>	



<sup>&</sup>lt;sup>1</sup> Accuracy range 5...120% of "Nom Input Current". Currents up to "Max Input Current" x 1.2 can be applied continuously.

Low current range measurement: it is suggested to increase primary turns number. It reduce proportionally Max/Nom input current and preserve the accuracy typical curves.

The accuracy class above indicated means that the linearity and phase shift errors are within the tolerances defined on tab.201 of IEC 61869-2, tested at 50Hz-20°C ambient temperature. The standard has not been fully applied since these items are designed as components of electronic equipment..

<sup>&</sup>lt;sup>3</sup> Burden resistor values different than suggested values can be applied. It will affect Max/Nom current, output voltage and precision. See the typical graphs for reference.

<sup>&</sup>lt;sup>4</sup> Between sec pins/primary hole internal surface.

nb The user should perform any compliance verification to technical and safety standard requirement according to the application field.