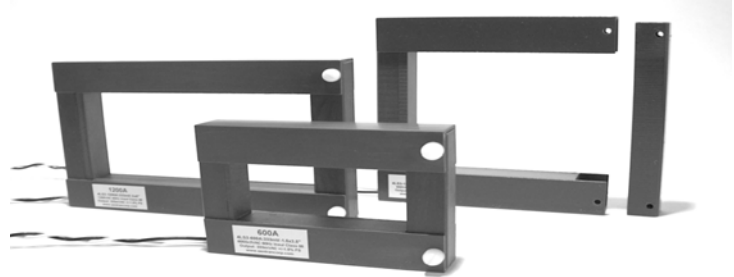


Current Transformers, Split Bus Bar --

Models Series 4LS3, 4AS3, 4LNB, 4ANB, 4MSB, 4DSB, 4RMB :

Hundreds of Sizes Now Standard (table of standard sizes)

All models use same mechanical design, but different magnetics and outputs. 67 standard window sizes with several current ranges per size -- many to choose from.



<i>Output type</i>	<i>Accuracy</i>	<i>Model Series</i>	<i>General Description (click on model number for pdf files)</i>
AC voltage output: 100, 250, 333,500, 1000mVAC.	1.5% accuracy of range	4LS3	1.5% accuracy from 10 to 100% of range ,calibrated mid-scale, low output resistance or impedance.
AC current output. ratios 1000:1, 2000:1, 3000:1	1.5% accuracy External resistor	4AS3	You terminate directly into your resistor –accuracy determined by resistor,
AC voltage output 100, 250, 333, 500,1000mVAC.	0.5% accuracy of range	4LNB	0.5% accuracy from 1% to 100% of range, calibrated Mid-scale.
AC current output .ratios 1000:1, 2000:1, 3000:1	0.5% accuracy External resistor	4ANB	You terminate directly into your resistor –accuracy determined by resistor.
0-20mA & 4-20mA DC loop current.	1% accuracy full scale	4MSB	Standard process control industrial loop current available when ordering.
DC volts out: 2.5VDC or 5.0VDC.	1% accuracy full scale	4DS3	From 100A to 2000A input. No external power supply needed. Proportional conversion not AC RMS.
RMS to DC (2.5V or 5.0V)	1% accuracy full scale	4RMB	True RMS to DC conversion 1% accuracy From 5% to 100%. Requires external DC Volt supply.