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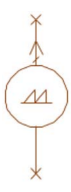
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#### Saw Wave Current Source: I\_SAW

## **Symbol**



### **Summary**

This signal source is superseded and should be replaced with one of the following: <u>AC\_V</u> for voltage sources, <u>AC\_I</u> for current sources, or <u>PORT\_SRC</u> for ports, with the Signal parameter set to this signal type.

The period for tone 1 sources is the inverse of the specified simulation frequency; see <u>"Frequency</u> Sweep Control" for details.

#### **Parameters**

Name	Description	Unit Type	Default
ID	Current source ID	Text	V1
AMP	Signal magnitude	Current	0 mA
TF	Fall time	Time	0 ns
TD	Time delay	Time	0 ns
WINDOW	Window type		DEFAULT <sup>[1]</sup>
Offset	Waveform offset (does not affect DC)	Current	0
DCVal	DC value (used for DC analysis)	Current	0

Name	Description	Unit Type	Default		
[1].Window type options are none (NONE), Lanczos (DEFAULT, ref [1]), Triangular (TRIANG), Hanning (HANN), Hamming (HAMM), Blackman (BLACK). See <u>I_PLS</u> for additional details on the WINDOW parameter.					

**NOTE:** AWR® simulators add some series resistance to this element during simulation. This may affect results if injecting current into a large resistance. To change the value of the resistance, choose **Options > Default Circuit Options** to display the Circuit Options dialog box, then click the **AWR Sim** tab and under **Convergence Aids** specify the **Series source resistance**.

#### Layout

This element does not have an assigned layout cell. You can assign artwork cells to any element. See "Assigning Artwork Cells to Layout of Schematic Elements" for details.

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