

AC phase

The small-signal phase. The value must be a real number. Default: 0 Units: degrees

Typically, only one source in the circuit has *AC Magnitude* set to a value other than zero, and usually it has an *AC magnitude*=1 and *AC phase*=0. However, there are situations where more than one source has a nonzero *AC magnitude*. For example, applying a differential small-signal input could be done with two sources with the *AC magnitudes* set to 0.5 and the *AC phases* set to 0 and 180.