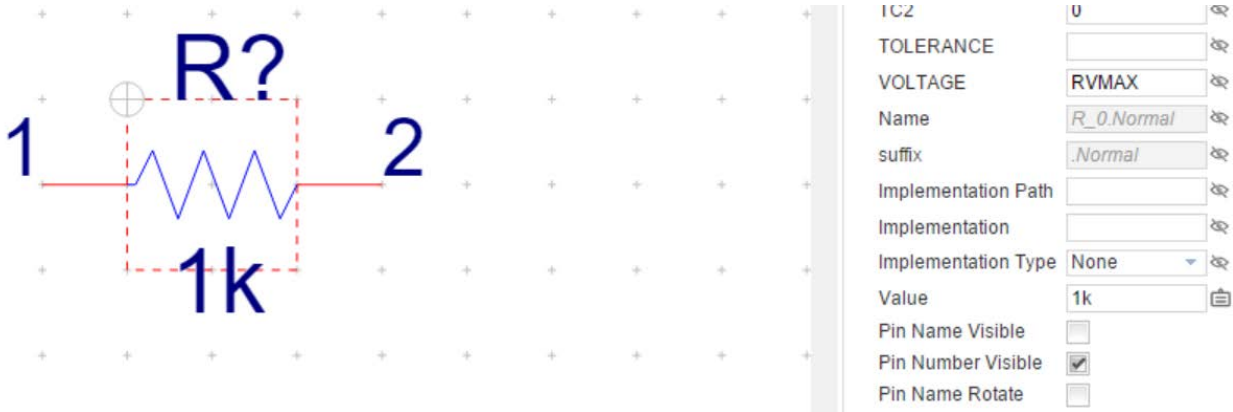


Show PSpice part pin numbers.

Right-click on part. Click on **Edit Part**. Check the **Pin Number Visible** check box.



The image shows a PSpice schematic editor interface. On the left, a resistor component is placed on a grid. The resistor is represented by a blue zigzag line. Its left terminal is connected to a red wire labeled '1', and its right terminal is connected to a red wire labeled '2'. Above the resistor, the text 'R?' is displayed in blue. Below the resistor, the text '1k' is displayed in blue. A dashed red rectangular box highlights the resistor component. On the right side of the image, a properties panel is visible. It contains the following fields and controls:

- IC2: 0
- TOLERANCE: [empty]
- VOLTAGE: RVMAX
- Name: R_0.Normal
- suffix: .Normal
- Implementation Path: [empty]
- Implementation: [empty]
- Implementation Type: None
- Value: 1k
- Pin Name Visible:
- Pin Number Visible:
- Pin Name Rotate: