







2 Electrical Circuits and Ohm's Law

FIGURE 2.3 An electrical switch opens the circuit and no current flows. The switch could also be on the return (ground) path wire.

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FIGURE 2.4 Examples of common causes of open circuits. Some of these causes are often difficult to find.

BROKEN WIRE **INTERNALLY OPEN PART**

BLOWN FUSE **(EXTREMELY HIGH RESISTANCE WILL APPEAR AS OPEN CIRCUIT)**

CORRODED CONNECTION **LOOSE CONNECTION**

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TECH TIP

"Open" Is a Four-Letter Word

An open in a circuit breaks the path of current flow. The open can be any break in the power side, load, or ground side of a circuit. A switch is often used to close and open a circuit to turn it on and off. Just remember,

Open = no current flow
Closed = current flow

Trying to locate an open circuit in a vehicle is often difficult and may cause the technician to use other four-letter words, such as "HELP"!

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