

A schematic diagram of a parallel circuit. It consists of a rectangular loop with a vertical branch in the center. This vertical branch contains two resistors, represented by rectangles, connected in series. The top and bottom horizontal segments of the loop represent the main supply and return lines, while the central vertical segment represents the parallel load.

A schematic diagram of a parallel circuit. It consists of a rectangular loop with a vertical branch in the center. This vertical branch contains two resistors, represented by rectangles, connected in series. The top and bottom horizontal segments of the loop represent the main supply and return lines, while the central vertical segment represents the parallel load.



ReThrow

