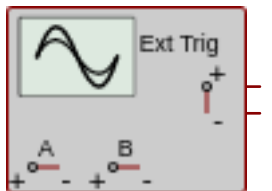


SQUARESIGNALGEN



OSCILLOSCOPE



GND

A ground symbol consisting of three horizontal lines of decreasing width. Green wires connect the ground terminal of the signal generator, the ground input of the oscilloscope, and the common terminal of the circuit components to this common ground point.

154n

20K

A circuit diagram enclosed in a black box. It shows a capacitor labeled "154n" in series with a resistor labeled "20K". The capacitor is represented by two parallel lines, and the resistor is represented by a zigzag line. Red dots indicate connection points for the green wires from the signal generator and oscilloscope.