

The top diagram illustrates a single-phase AC circuit. It features a 220V AC source (represented by a circle with a sine wave) connected to a switch (labeled 'சுவிச்') and a load (represented by a rectangle with a diagonal line). The circuit is labeled '220V' and 'AC'.

The bottom diagram illustrates a three-phase AC circuit. It features a 220V AC source (represented by a circle with a sine wave) connected to a switch (labeled 'சுவிச்') and a load (represented by a rectangle with a diagonal line). The circuit is labeled '220V' and 'AC'.

