

AVERAGE AMPERAGE OF COMMON DEVICES

Electrical current is measured in amperes (amperage), the rate at which it flows. Electrical circuits utilize power outlets rated for either 15 or 20 amps. This means electrical devices that plug into these outlets cannot exceed 15 amps of power draw. It's important to know how many amps your device is rated for, as to not overload the electrical system. To help prevent overloading a circuit, be sure to check your devices for their actual amperage ratings.

Below is a list of common devices and their corresponding average amperage ratings:

