

WHAT ARE POWER STRIPS?

A power strip is a block of electrical sockets attached to the end of a flexible cable that plugs into an electrical receptacle. It is used where electrical appliances in proximity demand more wall receptacles than are available. These types of electrical products allow for multiple electrical devices to be powered from a single electrical socket. Power strips are often used when many devices are in close proximity, such as for audio, video, computer systems, appliances, power tools, and lighting. Power strips often include a circuit breaker to interrupt the electric current in case of an overload or a short circuit. It is important to note, that DaisyLinking power strips is not recommended, as it can lead to an overloaded system.



Discover Dekko's Power Strip Products Below:



• Power Strip

furnlite

- F-710 Power Strip
- F-714 Power Strip

DEKKO

P: 203.924.6617 | DEKKO.COM