



POWERSWITCH

Saves energy with the flip off the switch by disconnecting all power to electronic devices

OVERVIEW

A surprisingly large number of small household appliances and electronic devices cannot be switched off completely without being unplugged. Such devices around the home continue to consume power when powered off or are in a standby mode. Commonly referred to as "standby power" or "phantom load," this situation accounts for an estimated 6% of average U.S. household electric use – a total of 43 billion kilowatt-hours per year.

The TrickleStar PowerSwitch eliminates standby power loss and the hassle of unplugging devices by shutting off power to connected electronics. With the flip of a switch, it disconnects all power to plugged-in electronics and appliances, thereby saving energy and reducing unnecessary electric utility costs.

FEATURES & BENEFITS

- Saves energy with the flip off the switch by disconnecting all power to electronic devices
- Draws zero power when in the off position
- Eliminating the hassle of unplugging devices
- Reduces clutter of unplugged cords, keeping countertops and workspaces tidy
- Slim design does not obstruct an unused outlet when plugged in, allowing you to fit two PowerSwitches in one standard outlet
- Ideal for all types of plug-in electronic devices, such as chargers, small appliances, in-wall AC units, heaters, water coolers, etc.
- Easy to setup and great for everyday use

APPLICATIONS

The PowerSwitch can be used with all types of household plug-in electronic devices and small appliances. Simply plug in mobile phone chargers, coffeemakers, clothes irons, water coolers, and space heaters to reduce standby power consumption and eliminate the hassle of constantly unplugging equipment.

Its slim design and horizontal mounting capability allow enough space to mount two PowerSwitches in one standard duplex receptacle.



ENERGY EDUCATION & AWARENESS

In addition to saving energy, the PowerSwitch creates energy awareness for standby power loss. It is a great solution for utilities and energy service companies for energy education programs and promotional giveaways.

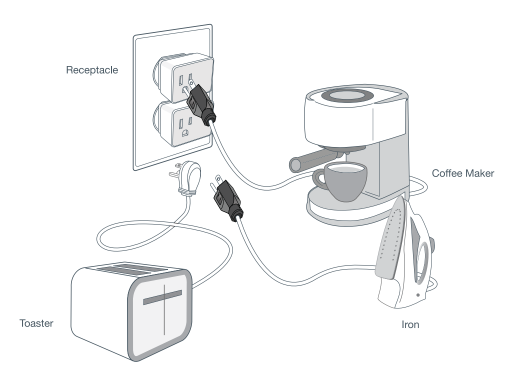
PRODUCT WARRANTY

This TrickleStar PowerSwitch is backed by a one-year limited product warranty.

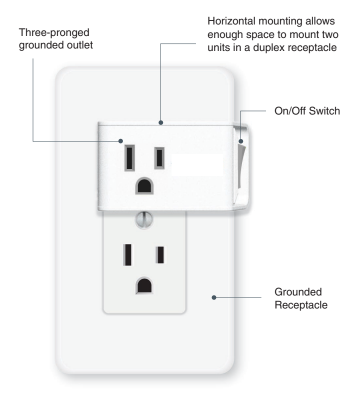




APPLICATION DIAGRAM



FEATURE DIAGRAM



ELECTRICAL SPECIFICATIONS

PLUG-IN SWITCH MODULE

Voltage 120 VAC +/- 10%, 60 Hz
Overload Protection On/Off Power Switch

Intended Use For use indoors in a dry location

APPROVALS

Conformity to product standards for safety and EMC. 2002/95/EG (RoHs), 2002/96/EC (WEEE),1999/5/EC (RTTE) Relocatable Power Taps, UL 1363









ORDER INFORMATION

TS2101 Plug-in Switch Module, PowerSwitch

TrickleStar® is a registered trademarks of TrickleStar, Ltd. All other trademarks are the property of their respective owners. The information in this document is subject to change without notice. TrickleStar assumes no responsibility for any errors that may appear in this document.

REV 3:10 Jan 2019