

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Energy consumption analysis and advice
Inquiry Sub-Category	Appliance efficiency
Description	Customers seek advice on choosing energy-efficient appliances that reduce electricity consumption. They inquire about the energy ratings, operating costs, and benefits of specific appliances to make informed purchasing decisions.
Data Size	5,538 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Electricity Supplier" customer inquiry. (Purchased data will not be masked.)

_____ the potential _____ savings by using _____ strips _____ surge _____ to _____ standby _____ from multiple _____ ?

Can _____ if I use _____ surge _____ strips for _____ ?

There are _____ with _____ protectors that _____ combat simultaneous _____ consumption _____ .

Can _____ save power when _____ use _____ protectors _____ my _____ ?

_____ to save energy through _____ use of _____ surge _____ strips.

How much power _____ saved through _____ ?

_____ it _____ save _____ bills by using _____ surge protectors.

Can _____ strips stop _____ drain _____ from multiple electronics?

Can power _____ surge protectors _____ cut _____ ?

Is there a chance _____ electricity savings _____ a power _____ ?

_____ it possible that _____ strips _____ surge _____ save _____ multiple electronics?

_____ I _____ power strips with surge protectors, _____ it _____ ?

_____ save power _____ protectors _____ my electronics?

Power _____ surge _____ can _____ used to _____ energy.

_____ power strips _____ surge _____ help save energy when connecting _____ ?

Can _____ strips _____ surge _____ reduce _____ consumption from the _____ left _____ stand-by?

I _____ wondering _____ I _____ save _____ by using surge _____ for _____ .

Can those power _____ down on _____ amount of _____ from multiple electronics _____ in the _____ ?

_____ protectors and _____ strips _____ used to prevent _____ usage _____ multiple _____ when not _____ active _____ .

_____ a _____ strip and _____ protectors save _____ ?

_____ there a _____ to _____ electricity use _____ using _____ and surge _____ ?

_____ it _____ strips with surge protectors help _____ less _____ .

Do you _____ electronics to _____ strips _____ surge protectors can lead _____ ?

_____ I _____ power _____ using multiple surge protectors for _____ ?

_____ want to _____ strips _____ surge protectors help _____ use _____ energy from _____ gadgets when they _____ .

_____ know _____ much I _____ save by _____ surge _____ and _____ strips on _____ .

_____ power strips with surge _____ by _____ drain _____ multiple _____ same time?

Can power _____ with _____ save _____ they prevent the _____ from _____ at the _____ time?

Is ____ possible to ____ from multiple ____ power ____ that ____ surge protectors?
 ____ it ____ save energy through simultaneous usage ____ devices with ____ blocking ____?
 ____ connecting ____ electronics ____ with surge ____ to potential energy savings?
 Will ____ surge protectors cut ____ on wasted ____ more ____ left idling?
 Can ____ strips with ____ be used ____ standby ____ electronics?
 ____ protectors can save energy ____ the ____ multiple ____ the ____ time.
 ____ if ____ multiple electronics ____ power ____ with surge protectors ____ lead to energy ____?
 ____ strips ____ surge protectors save ____?
 Is ____ possible ____ save electricity by ____ strip and surge ____ many devices at ____?
 ____ strips ____ protectors ____ used to ____ stray electrical usage from multiple devices ____ not ____.
 ____ question ____ power strips with ____ save energy.
 Power strips ____ surge ____ can be ____ energy.
 Do ____ with ____ save electricity by preventing the ____ multiple ____ once?
 ____ possible to use power ____ surge ____ to ____ energy ____ standing electronics?
 ____ strips and surge ____ used to prevent stray electrical ____ from ____ not ____ often.
 ____ multiple electronic devices ____ surge- blocking ____ strips?
 Saving energy by using multiple electronic ____?
 Is ____ possible ____ energy ____ simultaneous use of ____ power strips?
 ____ power strips ____ have ____ protectors ____?
 Can ____ strips ____ surge ____ cut down on ____ multiple electronics being in ____ same ____ same ____?
 ____ of multiple ____ with surge- ____ power strips ____ energy.
 ____ can ____ through using ____ protectors to ____ stray electrical ____ from multiple devices?
 ____ much energy can be ____ strips with ____?
 ____ I ____ strips ____ to ____ when I connect electronics to them?
 ____ the use ____ power ____ with ____ help conserve ____?
 Do power strips with ____ help ____ electricity ____ preventing ____ multiple devices ____?
 Is it possible ____ the power strips with ____ to cut down ____ waste from ____ once?
 ____ I save ____ by ____ multiple strips ____ protectors ____ my ____?
 Can ____ strips with ____ protectors ____ the ____ from electronics?
 ____ energy-saving ____ come ____ power strips with surge ____?
 Surge ____ power ____ can be ____ to ____ the ____ from ____ electronics at ____.
 How ____ can be ____ from surge-protected ____?
 Do you ____ connecting electronics ____ power ____ protectors can lead ____ energy ____?
 Surge ____ with power ____ do you ____ help ____ use?
 ____ there ____ chance ____ using ____ strip and ____ protector could ____ electricity?
 ____ using power strips with ____ energy?
 Is ____ with surge protectors help me use less energy ____.
 Do you think ____ with surge protectors will ____ bills?
 ____ shift ____ power ____ surge protectors ____ likely to ____ energy.
 ____ are power ____ that can ____ used ____ use of various electronics.
 If ____ use multiple surge protectors ____ electronics, ____ I ____?
 Use power strips with ____ protectors ____ multiple ____ the same time.
 Surge ____ power strips can save potential ____ by ____ electrical ____ from multiple ____ being ____.
 ____ to power strips with surge protectors ____.
 ____ strips ____ surge ____ cut down on wasted ____ electronics are ____ idling?
 ____ it ____ to ____ if ____ devices ____ power strips that have ____ protection and switch off when ____?
 Do ____ protectors ____ electricity ____ the drain from multiple ____ devices simultaneously?
 ____ power strips ____ be used to ____ on electronics?
 ____ strips ____ surge ____ cut ____ on wasted energy ____ are being ____ unattended?
 ____ connecting ____ power strips ____ surge protectors lead ____ energy ____?

Can the surge protectors _____ strips _____ waste _____ multiple electronics being _____ the _____ mode?

Can _____ strips save energy _____ electronics _____ the _____ time?

How _____ can _____ saved _____ protected power strips?

Know _____ power _____ protectors can be _____ to reduce the _____.

Would it _____ possible to _____ using a power _____ protector?

_____ I _____ using _____ protectors on electronics?

Do _____ if _____ electronics _____ power strips with surge protectors _____ energy?

_____ devices _____ surge- blocking _____ strips can _____ energy.

Will use _____ power _____ down on wasted energy?

_____ savings in electricity _____ using a power strip _____?

Power strips _____ surge _____ to _____ against stray electrical _____ multiple devices.

_____ you curious about _____ simultaneous use of _____ and _____ strips?

_____ power strips _____ surge _____ cut _____ on wasted _____ electronics are _____?

Will _____ with surge protectors help _____ the drain from _____?

Can the use of _____ protectors and power _____ reduce _____?

How much _____ can be _____ plugging _____ strips _____ surge _____?

_____ power strips _____ able to cut _____ on _____ energy _____ by electronics _____ being used?

_____ the _____ of _____ strips and _____ protectors _____ use of electronics?

_____ you know _____ power strips with surge protectors can _____ electricity?

_____ know connecting multiple _____ power _____ with surge _____ could lead to _____?

How _____ and _____ to prevent stray _____ usage from multiple devices when _____ used?

Will _____ with surge protectors save _____ from _____ drain _____ electronics at the _____?

Surge protectors _____ strips can _____ the _____ multiple _____ at _____.

Is there any _____ electricity by using _____ surge protector?

_____ save _____ using multiple electronic devices _____ surge- blocking power _____.

_____ know _____ multiple _____ to _____ with surge protectors _____ lead _____ energy efficiency?

_____ use of power _____ with surge _____ help save _____?

Do power _____ with _____ help _____ by preventing _____ drain from _____ devices _____ same time?

Is it _____ those power strips _____ surge protectors to _____ if _____ electronics _____ in the same _____?

Does surge _____ power _____?

If I use _____ strips _____ connect multiple electronics, _____ save _____?

_____ there be energy savings _____ power _____ surge _____?

Is it _____ energy _____ I connect several devices to power _____ that _____.

Are you _____ if _____ electronics to _____ surge _____ can save _____?

Do _____ protectors _____ electricity bills by preventing _____ drain _____ multiple devices _____?

_____ power strips with surge _____ drain _____ multiple _____?

Is it possible that _____ protectors _____ cut down _____ the amount _____ energy waste _____ electronics _____ in the _____?

Have you _____ if _____ electronics _____ strips _____ protectors _____ save energy?

_____ are _____ using power strips with surge protectors to _____ at _____ same time?

_____ with _____ protectors possible _____ save energy when I _____ multiple _____?

Would _____ be possible to save electricity _____ strip _____ protectors?

If _____ connect several devices _____ strips _____ have _____ off _____ not _____ is it possible to reduce _____ consumption?

_____ surge protectors save energy?

What _____ potential _____ if _____ strips with surge _____ are _____?

Can power _____ and _____ used to _____ electronics at the same time?

_____ it _____ for those _____ strips _____ protectors to _____ energy _____ caused _____ electronics being _____ standby _____ at the same

What _____ simultaneous _____ devices with surge- blocking power _____?

_____ it _____ that _____ on power _____ use less energy?

_____ electricity can be saved _____ power strips _____ surge _____ on _____ ?
 Do _____ know _____ connecting _____ to power _____ with _____ can _____ energy saving?
 _____ and _____ can be used _____ by preventing _____ drain from multiple _____ the same time.
 Is _____ way _____ cut electricity _____ by _____ power _____ surge protectors?
 _____ used _____ strips _____ surge protectors, could _____ save _____ ?
 Will hooking _____ multiple electronics _____ that has _____ protection minimize _____ power?
 Surge protectors and power strips _____ usage from _____ devices.
 Power strips _____ surge protectors _____ ?
 Can power strips _____ protectors _____ energy _____ from _____ stand-by mode?
 _____ using power strips that _____ down on wasted _____ ?
 _____ power _____ surge _____ energy by _____ the drain on electronics _____ ?
 Is _____ to save a lot _____ power _____ with surge protectors on _____ ?
 _____ power strips and _____ energy _____ ?
 Can _____ use _____ surge protectors reduce energy consumption _____ left _____ stand-by _____ simultaneously?
 _____ possible for those power _____ to cut down on energy _____ electronics _____ the same _____ ?
 _____ strips _____ surge protectors _____ standby _____ from multiple _____ ?
 _____ potential _____ achieved by using _____ strips and surge _____ stray electrical _____ multiple devices.
 _____ possible for _____ power _____ protectors to cut _____ on _____ amount _____ wasted by multiple electronics at the _____ ?
 _____ possible _____ reduce _____ by _____ devices _____ strips that have surge protection _____ switch off when _____ being _____ ?
 _____ possible that power _____ with _____ protectors _____ cut _____ on energy _____ being in the same _____ ?
 When _____ power _____ with surge _____ much energy can _____ ?
 _____ much juice _____ saved by power strips _____ ?
 _____ it possible _____ power strips _____ protectors to _____ on energy _____ from _____ electronics _____ the same time _____ ?
 _____ connecting multiple _____ to power _____ surge _____ save _____ ?
 _____ power _____ used _____ surge _____ reduce standby drain?
 Can _____ strips with surge _____ the drain _____ from _____ ?
 _____ it possible _____ use power _____ surge _____ to cut down on energy waste _____ being in _____ ?
 _____ way _____ save electricity _____ using power strips and surge _____ to combat _____ devices _____ once?
 How _____ save _____ I use _____ strips with _____ protectors on my _____ ?
 I don't _____ if _____ strips with _____ protectors help me _____ devices.
 If _____ connect _____ to power _____ that have _____ protection _____ off _____ use, _____ I reduce energy consumption?
 Surge _____ power strips can _____ energy.
 Do _____ save _____ by stopping _____ drain _____ multiple _____ once?
 Power _____ protectors _____ conserve _____ ?
 Do power strips _____ benefits?
 _____ hooking _____ electronics to _____ power strip _____ with a surge _____ wasted _____ ?
 How much electricity can I _____ power _____ with _____ ?
 Is _____ with _____ protectors to decrease electricity waste from _____ ?
 Is it _____ save energy _____ multiple _____ devices and surge-blocking _____ ?
 _____ with surge _____ help me _____ I connect multiple electronics _____ them.
 _____ a way to _____ electricity _____ using _____ strip and surge _____ ?
 What can _____ by _____ power _____ and surge _____ to _____ stray electrical usage _____ not _____ used?
 _____ it _____ to _____ on _____ waste from multiple _____ being _____ standby mode at _____ same time _____ strips _____ surge _____ ?
 _____ can _____ saved if the power strips are _____ ?
 _____ protectors _____ strips _____ used to prevent the _____ multiple _____ simultaneously.
 Do _____ connecting _____ electronics to power strips _____ save energy?
 How _____ save if I _____ power _____ with _____ surge protectors?

____ using power strips ____ surge ____ what are ____ ____ ?
 ____ the use of power ____ surge ____ reduce energy consumption ____ stand-by ____ ?
 Do ____ have potential energy savings?
 Can ____ power ____ preventing drain ____ various ____ at once?
 Can ____ of power strips ____ protectors ____ from electronics left on ____ ?
 Is ____ possible to ____ electricity waste ____ multiple electronics ____ strips ____ .
 ____ power strips and ____ protectors be ____ of stand-by electronics?
 Is there ____ chance ____ electricity ____ a ____ and surge protectors?
 Can power strips with ____ ?
 ____ it possible ____ power ____ surge ____ to ____ me ____ less energy?
 I ____ wondering ____ power strips ____ surge ____ can ____ me ____ on ____ .
 ____ can ____ save ____ I ____ use surge protectors and ____ my electronics?
 I wonder if using ____ with ____ help ____ from multiple electronics.
 ____ those ____ surge protectors ____ on energy ____ from ____ electronics being ____ the same room?
 ____ hooking up ____ electronics ____ power ____ with a ____ minimize wasted power ____ periods?
 ____ power ____ save power.
 ____ it ____ for power strips ____ to cut ____ on energy waste ____ being ____ the ____ position?
 How ____ can be ____ with protectors against surge for several ____ ?
 ____ to save electricity ____ a power strip ____ surge ____ to combat some ____ at ____ ?
 ____ possible for ____ power strips with ____ protectors to ____ down on the ____ waste ____ in the ____ ?
 Is it possible ____ with surge ____ to ____ from electronics?
 There are power ____ protectors that ____ yield ____ .
 Wondering if ____ and surge ____ strips ____ time will ____ energy?
 ____ can ____ using power strips and ____ protectors on ____ devices?
 ____ the ____ power ____ surge protectors going to save on ____ ?
 If ____ connect several ____ surge ____ do I reduce my ____ consumption?
 Is using ____ on power strips ____ electricity ____ electronics?
 ____ power strips ____ surge ____ save energy by ____ drain ____ together?
 ____ with ____ protectors help ____ energy savings?
 Is ____ a ____ save electricity ____ you use ____ strip ____ surge ____ ?
 Surge protectors with power ____ energy ____ gadgets.
 ____ energy is saved ____ the ____ on ____ power strips?
 The use of ____ with ____ could ____ of energy.
 Surge protectors and power ____ be ____ prevent stray ____ usage ____ multiple ____ when not ____ .
 Is it possible ____ if ____ connect ____ power strips ____ have surge protection ____ off ____ not used?
 ____ power ____ surge protectors ____ because they ____ the ____ multiple electronics at ____ ?
 ____ used ____ prevent electronics from idling.
 How ____ using multiple ____ power strips to ____ energy?
 ____ the ____ a ____ strip with ____ surge protectors help minimize ____ ?
 ____ power strips ____ surge protectors help ____ use ____ energy ____ ?
 Is ____ possible to ____ if ____ use ____ for surge ____ ?
 Can power ____ protectors be used ____ reduce energy ____ from ____ ?
 How ____ power ____ help ____ electricity?
 I would like to know if power ____ protectors ____ .
 ____ use power strips with ____ save energy ____ I ____ multiple electronics ____ ?
 Was ____ strips ____ surge protectors to save energy ____ multiple ____ ?
 Will ____ use of power ____ surge ____ on wasted ____ caused by ____ left idling?
 Can ____ save ____ using surge ____ my electronics?
 Electricity ____ from power ____ surge ____ ?
 Can power ____ surge ____ help ____ down ____ use?

_____ calculate _____ savings using power outlets with _____ for several appliances _____?

How _____ be _____ power strips with surge protectors?

_____ strip surge protectors can _____.

Is _____ possible that power strips _____ surge _____?

_____ for _____ strips with surge protectors to _____ down on _____ energy waste from _____ the same mode?

Change _____ strips with _____ protectors _____ save _____.

How much can _____ save _____ and _____ protectors _____ my electronics?

Can power strips that have _____ protectors save _____ drain _____ at _____?

_____ benefits come _____ using _____ with surge protectors?

Electricity _____ from _____ strips _____ protectors?

I _____ strips with _____ will _____ on wasted energy.

How _____ power _____ help save energy?

_____ there _____ to save _____ simultaneously _____ multiple _____ devices _____ surge-blocking power strips?

_____ power strips _____ lot _____ energy.

_____ power _____ with surge _____ help _____ on _____ bills _____ preventing _____ from multiple devices _____?

_____ power _____ with _____ save energy _____ drain from electronics?

_____ much electricity _____ using power _____ protectors _____ surges _____ several appliances?

_____ strip surge protectors _____ power?

Is there a _____ power strips with _____ help _____?

_____ don't know _____ energy _____ save by using _____ strips _____ protectors.

Can _____ protectors help me save energy when _____ to _____?

If I _____ strips with _____ they save _____?

Is it _____ the _____ strips _____ protectors to _____ down on _____ waste from _____ in _____ same place?

How _____ energy can be _____ using _____ surge protectors on all _____?

Does _____ surge _____ have potential energy savings?

How much _____ can be saved _____ power _____?

What _____ be _____ save energy _____ power _____ and _____ for electronics?

_____ it _____ to save energy by _____ strips _____ protectors to prevent _____ electrical _____ devices?

_____ I _____ consumption _____ connecting several devices _____ have surge protection?

Surge protectors with power _____ can be _____ the drain _____ electronics _____.

_____ power _____ with _____ protectors _____ on wasted _____ of electronics _____ left unattended?

_____ that _____ surge _____ help me use _____ energy from _____ that are off?

Surge _____ power strips can _____ energy usage from _____ go.

Is _____ save energy if I use _____ strips.

Power strips with _____ protectors _____ able _____ curb the _____ multiple _____.

_____ with _____ protectors _____ potentially save _____.

Is there _____ on _____ savings _____ outlets _____ protectors _____ surge for _____ appliances?

_____ you know if _____ to a power _____ with _____ can _____ energy?

If _____ connect _____ devices _____ that have surge _____ I be able _____ reduce energy _____?

Is _____ to save energy _____ power strips _____ protectors for _____?

There are _____ with _____ protectors that can _____ to _____ consumption of _____.

_____ it possible _____ protectors _____ cut _____ energy waste from multiple electronics being _____ the same room?

Can power _____ surge _____ help conserve energy _____ preventing _____ from multiple _____?

How _____ can _____ saved by _____ strips?

Any _____ on _____ much electricity _____ saved _____ using _____ outlets _____ surges?

Do _____ save _____ electricity bills by _____ drain from _____ devices _____ once?

_____ power _____ surge _____ energy _____ stopping the _____ from different electronics?

Surge protectors and _____ strips _____ be used to _____ against _____ usage _____.

_____ possible _____ save _____ by using a surge protector _____?

_____ connecting multiple _____ to _____ with surge protectors lead _____ ?
 _____ the _____ of power strips _____ surge _____ the _____ certain electronics?
 Can the _____ strips _____ protectors help _____ I connect multiple _____ to them?
 _____ much _____ from using power strips _____ surge protectors?
 _____ protectors and power strips _____ reduce _____ energy consumption of _____?
 _____ save electricity _____ a power strip _____ surge protectors.
 _____ hooking _____ a power strip _____ with surge _____ reduce _____ power?
 If I _____ to power strips that _____ surge _____ I _____ ?
 _____ possible to _____ down _____ wasted _____ using _____ strips with surge protectors?
 The amount _____ saved _____ power _____ is unknown.
 _____ am wondering _____ power strips _____ surge protectors _____ help _____ use _____ my _____.
 _____ strips with surge protectors save energy _____ drain from _____ time?
 _____ power strips able to reduce _____ gadgets on the _____?
 Could _____ and surge _____ savings?
 How much energy _____ conserve by _____ with _____ protectors?
 Can power _____ surge _____ help save _____ I _____ multiple electronic _____?
 _____ to _____ energy through simultaneous usage _____ multiple electronic devices _____ surge _____ ?
 _____ the use _____ strips _____ surge protectors _____ consumption from a _____ of _____?
 _____ use of _____ protectors _____ reduce _____ from electronics in stand-by mode?
 _____ of _____ can be saved _____ power _____ and _____ protectors on my _____?
 _____ power strips _____ surge _____ cut _____ the _____ drain from _____ electronics?
 How _____ electricity _____ saved using _____ outlets _____ for _____ together?
 _____ simultaneous _____ of multiple electronics and _____ protecting _____ can _____ ?
 _____ it _____ to _____ energy with _____ strips _____ have surge _____ ?
 _____ there potential _____ savings with power _____ and _____ ?
 Power _____ with surge protectors can stop _____ together.
 I want _____ I _____ save _____ using _____ strips with _____ protectors.
 Can _____ with surge _____ help save _____ electronics to them.
 _____ and _____ strips can _____ by blocking the _____ multiple _____ the same time.
 Will _____ up multiple electronics to _____ with _____ help _____ down on _____ power?
 _____ protectors _____ strips can _____ used to _____ on stray _____ multiple devices.
 _____ hooking up _____ power _____ that has a surge protector help _____ ?
 _____ protectors _____ save energy _____ preventing _____ drain from _____ electronics at once.
 What _____ by _____ power _____ and surge _____ to prevent stray _____ usage from multiple _____.
 _____ energy _____ save with power strips _____ protectors?
 I want to know if power _____ with _____.
 _____ power strips _____ can _____ energy, do you know about that?
 Saving potential energy can _____ through _____ of _____ strips and surge protectors _____ prevent _____ multiple _____.
 _____ I reduce _____ by connecting _____ to power strips _____ have _____ and switch _____ not being _____?
 How _____ can the _____ power _____ and surge protectors _____ ?
 Is _____ possible for _____ protectors _____ energy in multiple electronics?
 Can those power strips _____ surge _____ cut down on _____ waste _____ the same _____ same time.
 _____ the use _____ strips _____ surge _____ reduce energy consumption _____ stand-by _____?
 _____ power strips with surge _____ to _____ energy consumption?
 _____ strips _____ surge protectors _____ electricity?
 _____ I connect _____ of _____ power strips that _____ do I reduce energy _____ ?
 _____ you know _____ power _____ with _____ can potentially save energy?
 Do power _____ the potential for _____ savings?
 _____ power strips with surge _____ to _____ electricity _____ multiple electronics?
 Is it possible _____ if I _____ strips with surge _____ electronics?

_____ surge _____ power _____ able to reduce energy _____ from _____?

What _____ energy can be _____ power strips?

_____ surge protectors on _____ power strips cut _____ energy waste from _____ electronics _____ same place _____ the _____?

_____ with surge protectors _____ decrease _____ waste from multiple electronics?

_____ it _____ to reduce _____ by _____ several devices to _____ strips _____ switch _____ when not used?

Can the use of _____ strips and _____ consumption _____ multiple _____?

Is using power strips with _____ expected _____?

_____ possible to _____ energy _____ using power strips _____ surge protectors to _____ from multiple _____?

_____ it possible _____ the _____ strips _____ surge protectors can _____ down on _____ from _____ electronics _____ same _____ at the _____

Does _____ power strips with _____ energy?

Will power _____ surge _____ savings?

Is it possible to _____ that _____ a _____ against surge _____ appliances _____?

_____ how _____ electricity is saved _____ with protectors against surge _____ several _____?

Can power _____ surge protectors save _____ stopping _____ electronics together?

_____ using power _____ surge _____ electricity waste from _____ devices?

_____ energy _____ when the power strips are surge _____?

Do _____ surge _____ conserve energy?

_____ any _____ on the _____ of _____ saved _____ outlets _____ protectors against surges?

Is there _____ energy _____ if _____ power _____ surge protectors?

_____ hooking up _____ to a power _____ surge _____ minimize wasted _____?

Use _____ strips with _____ is expected _____ energy.

Can _____ use of power strips _____ surge _____ consumption of _____ by?

_____ electricity _____ using _____ power strip and surge protectors.

_____ power _____ save energy?

Does using _____ strips _____ surge _____ help _____ from multiple _____?

How much can _____ by _____ strips to stop the _____ from my _____?

_____ much can I save by _____ with _____ strips _____ standbys?

_____ hooking _____ multiple _____ to a power _____ equipped with a surge _____ wasted _____ during _____?

If _____ devices to power strips that _____ protection, will _____ reduce _____?

_____ power strips _____ surge _____ save _____ the drain _____ several electronics _____ once?

_____ power strips _____ surge protectors that _____ save _____ when _____ a lot _____ electronics _____?

_____ power strips _____ be used to _____ electrical usage from multiple devices _____ not _____.

Can _____ power strips with _____ protectors cut _____ on energy _____ multiple electronics _____ standby _____ the _____?

Does _____ on _____ strips save _____?

_____ used _____ protectors save energy?

Is _____ that power strips _____ protectors _____ on energy _____ from multiple _____ in the same _____?

Are there _____ potential _____ from _____ power strips with _____?

_____ power strips with _____ saves _____?

Is it _____ usage of _____ electronic devices with _____ power strips?

_____ a _____ to _____ on _____ a power strip _____ surge protector?

Power _____ the way _____ go for energy savings.

_____ much energy can I save _____ plugging my _____ power _____ a _____?

_____ is _____ of power _____ surge _____ in _____ drain from electronics

Can _____ power _____ with _____ save energy _____ connect multiple electronics _____ them?

Is _____ a power _____ and surge _____ to _____?

Is _____ possible _____ power _____ that have a _____ against _____ several _____ together?

_____ it possible _____ power strips with surge _____ down on _____ waste when multiple _____ are _____ used at _____?

Can _____ and _____ protectors _____ energy?

Can power _____ with surge protectors _____ down _____?

Surge protectors _____ strips _____ prevent the _____ from _____ at _____ time.

_____ is a _____ if _____ strips _____ protectors can save _____.

How _____ energy _____ be _____ using _____ protected power _____?

Will _____ of a surge protector on the _____ power?

Will power _____ with _____ cut down on _____ when electronics _____?

How much energy can be _____ power _____ surge _____?

_____ surge _____ help _____ energy by _____ the drain _____ electronics _____ same time?

Can _____ use of power strips and surge _____ energy _____ several _____ at _____?

_____ power _____ help conserve energy?

_____ I use power strips with _____ protectors, _____ I _____?

_____ it _____ strips with surge _____ can curb the drain _____?

_____ using power _____ with _____ protectors _____?

Power _____ protectors can _____ used _____ stop stray _____ usage _____ devices when not actively _____.

Can _____ power strips _____ surge protectors _____ down _____ waste _____ electronics _____ in _____ same room?

Will the _____ surge protectors cut down _____ wasted _____?

Can the use _____ power _____ save energy?

_____ use of power strips _____ surge protectors _____?

Is it _____ for those _____ strips with surge _____ energy waste _____ multiple electronics being _____ area?

_____ the _____ of _____ strips and _____ reduce energy _____ from electronics _____?

Can power strips and _____ protectors be used _____ consumption _____?

Surge _____ and power strips _____ prevent the drain _____ electronics _____.

Wondering _____ multiple _____ and surge protecting strips _____ energy?

_____ protectors _____ can _____ energy by _____ stray electrical usage _____ multiple _____.

If I connect several devices to power _____ with _____ protection _____ switch _____ not _____ use, _____?

Is _____ to save _____ using _____ and surge protectors?

_____ use _____ strips with _____ energy when I connect _____ electronics _____ them?

Is it possible that _____ protectors _____ me _____ use less _____ when _____ are _____?

_____ you know if _____ surge protectors to _____ multiple electronics _____ power _____ lead _____?

How much _____ could _____ by _____ power _____ surge protectors?

_____ surge protectors _____ energy _____ preventing _____ from _____ at the _____ time?

Can power _____ surge _____ be _____ to _____ consumption _____ stand by _____?

_____ power strips be used _____ to decrease electricity _____ electronics?

Is there _____ chance that _____ with _____ energy?

Is _____ strips _____ surge protectors able to _____ electricity _____ from _____ electronics?

_____ much _____ be saved through the _____ of _____ surge protectors?

Is _____ possible to use _____ with _____ to _____ on _____ when _____ connect multiple _____?

Is _____ possible _____ reduce energy consumption if _____ to _____ that have surge _____ in use?

Is _____ any _____ energy _____ by _____ power _____ with _____ protectors?

_____ strips _____ surge protectors is _____ to _____.

_____ it _____ to _____ the _____ from _____ electronics with _____ with _____ protectors?

_____ possible _____ power strips _____ surge protectors _____ me use less _____ many _____?

Are _____ potential _____ in electricity _____ using _____ power strip _____?

Is it possible to _____ through simultaneous usage _____ power strips?

How much energy _____ saved by _____ surge protectors?

_____ how much I can save _____ using _____ with power _____?

How _____ I use surge _____ with power strips _____ protect _____ electronics?

Can _____ strips _____ surge protectors _____ used to _____ waste _____ electronics?

Do _____ reduce _____ several devices to _____ strips that _____ protection _____ switch off when not _____ used?

Does using _____ strips _____ reduce energy _____?

_____ up multiple electronics to a _____ with surge _____ wasted _____?

How much _____ be saved _____ surge _____ power _____?

Can _____ power strips with surge _____ reduce electricity _____?

_____ power strips _____ with _____ cut down on _____?

Reducing _____ usage _____ multiple electronic devices with _____ strips?

_____ the _____ of _____ strips and surge _____ energy _____ several _____ left _____ stand-by mode?

_____ energy-saving benefits come _____ power _____ with _____ protectors?

_____ a chance of energy _____ power strips and _____ protectors?

_____ a possibility of saving electricity _____ using _____ power _____ and _____?

Is it possible to _____ electricity by _____ a power _____ to _____ devices _____ same time?

Surge protectors _____ strips can _____ stray electrical _____ multiple devices _____ they aren't _____ used.

_____ with _____ protectors to _____ down on energy _____ if multiple electronics are _____ the _____ at the same

_____ strips _____ surge protectors _____ me _____ less energy from _____?

_____ strips and _____ protectors _____ be used _____ stop stray _____ from _____ devices when _____ used.

_____ using _____ with _____ protectors help me _____ on energy _____ connect multiple _____?

How much _____ power _____ protectors _____?

_____ it _____ to save a lot _____ by using _____ protectors _____?

_____ I _____ power _____ using _____ surge protector _____ for _____ electronics?

_____ move to _____ with surge protectors _____ potential _____ save _____.

If I _____ few devices to _____ protection, _____ reduce energy consumption?

Surge _____ with power strips _____ reduce _____ gadgets.

Surge _____ save energy by stopping the drain _____.

_____ to power _____ with surge protectors _____.

Is there _____ way _____ using multiple electronic devices _____ surge- _____ power _____?

_____ power strips _____ protectors _____ electricity waste from _____ electronics?

_____ benefits _____ using power strips _____ protectors to _____ energy?

_____ much _____ be _____ using _____ strips with _____ protectors for devices?

_____ it possible _____ save _____ I _____ power _____ with surge _____ my electronics?

_____ much can I save _____ surge _____ with _____ strips to _____ drains _____ my _____?

_____ it possible _____ energy _____ I _____ several devices _____ have surge _____ and switch off when _____ use?

Can _____ strips _____ save energy from _____ drain caused by _____ at _____ same _____?

Can power _____ with surge _____ help _____ multiple _____?

_____ with _____ protectors help save electricity by _____ from _____ electronic devices _____ same time?

_____ power strips _____ protectors _____ potential to save energy.

Is it _____ to _____ power strips _____ save energy?

_____ much electricity can be _____ power outlets with _____ for _____?

Can _____ strips _____ surge protectors _____ if _____ the _____ from multiple _____?

_____ strips _____ surge protectors _____ to _____ electricity _____ from multiple _____ devices?

It _____ possible _____ save _____ multiple electronic _____ surge- blocking _____ strips.

_____ power strips with _____ protectors be used _____ energy when _____?

Is power _____ protectors _____ me use _____ when _____ are on?

_____ figures on _____ savings using power _____ protectors _____ surge?

_____ for power strips with _____ protectors to _____ me _____ energy _____ my _____?

Will _____ use of _____ strips _____ surge _____ on electricity _____?

Surge-protecting _____ can save _____.

_____ it possible to _____ using _____ strips with _____ on multiple _____?

_____ the _____ of power strips _____ protectors _____ energy consumption from _____ stand-by _____?

_____ power _____ with _____ protectors help _____?

_____ to save energy through the _____ use _____ multiple _____ with _____ power _____?

Do power ____ with surge ____ help ____ ?

Can ____ strips ____ energy ____ preventing drain from ____ electronics?

Can ____ power ____ with ____ protectors help ____ ?

____ using ____ with surge protectors help ____ save ____ when ____ than one ____ ?

Surge protectors and ____ strips ____ prevent ____ drain ____ from multiple electronics ____.

____ you know ____ save energy ____ multiple electronics ____ power strips with ____ ?

Can ____ strips ____ surge protectors ____ from the stand-by electronics?

Surge-protected multi-outlet ____ be used ____ drawing power.

____ surge ____ and ____ strips be ____ reduce energy consumption from ____ on ____ ?

There are ____ that have a protectors ____ surge ____ .

Can using surge protectors ____ power ____ when ____ multiple ____ to them?

____ use ____ strips ____ protectors reduce ____ energy caused by electronics ____ idling?

____ it possible to save ____ by ____ using ____ devices ____ surge-blocking ____ ?

____ simultaneous usage ____ multiple ____ devices with surge-blocking ____ strips ____ .

____ power strips with surge ____ able to ____ electronic devices?

____ about simultaneous ____ of multiple ____ devices with ____ blocking ____ ?

____ protectors with power strips do they ____ from ____ ?

Can ____ have surge protectors ____ energy by stopping drain ____ ?

How ____ strip ____ protectors be ____ to conserve ____ ?

There ____ whether ____ strips with ____ protectors save energy.

The simultaneous ____ of ____ with surge-blocking power ____ could ____ .

How ____ I ____ by ____ protectors with ____ strips to ____ the ____ ?

____ to save power by ____ multiple ____ protection ____ for my ____ ?

How much ____ save?

Can ____ strips ____ protectors be used ____ reduce energy consumption ____ stand ____ ?

Is ____ save ____ using power ____ surge protectors ____ simultaneous consumption of electronics?

____ cut down on wasted energy ____ electronics ____ left unused?

Surge protectors ____ used to prevent stray electrical usage ____ multiple devices ____ used.

____ protectors ____ power ____ help ____ gadgets are not in use.

____ surge protectors reduce ____ consumption ____ several electronics on stand-by mode?

____ power strips with ____ work ____ the drain ____ multiple ____ ?

____ and power strips can help ____ energy ____ from ____ at once.

____ possible ____ energy if I use surge ____ power ____ ?

Can ____ strip ____ electricity?

Does ____ know ____ electricity is saved using power outlets ____ ?

____ with ____ strips do ____ reduce energy ____ when ____ are on?

How ____ can ____ save ____ surge ____ and power strips ____ ?

Is ____ possible that ____ strips with ____ on energy ____ multiple electronics being in the same ____ ?

How much energy ____ saved by ____ surge ____ the ____ ?

Would ____ protectors save energy?

Is it possible ____ save electricity by ____ strip ____ protectors ____ combat the use ____ the ____ time?

Can using ____ strips with ____ save ____ energy ____ electronics to them?

Do ____ with ____ help ____ energy usage when ____ are ____ ?

____ there a ____ savings in ____ using ____ power strip and ____ ?

Is ____ savings from ____ power strips ____ surge ____ ?

____ much ____ is ____ by ____ protectors against surge for several appliances ____ ?

____ all ____ devices ____ a ____ with ____ protection cut down electricity ____ ?

Will using ____ strips ____ surge protectors ____ ?

____ the use ____ protectors and ____ strips ____ consumption of ____ on stand-by?

____ to cut down on ____ by using a power ____ and ____ ?

_____ strips _____ protectors may save _____.

Can a _____ strip _____ preventing drain on _____ at _____?

Do power _____ protectors help _____?

_____ savings _____ be achieved with _____ use _____ strips and _____ protectors _____ prevent stray _____ from multiple _____?

_____ you know if using _____ to _____ multiple _____ strips will _____ energy?

Does _____ and surge protectors save _____?

Does _____ to power strips _____ protection reduce energy _____?

Is it possible to decrease _____ multiple _____ using _____ with surge _____?

Is _____ way to _____ power _____ a power _____ surge protectors?

Is it possible to _____ power _____ surge _____ to save on _____ when _____ multiple _____?

Can _____ power _____ save energy _____ on _____ the same time?

Can _____ and surge _____ to reduce energy _____ left on _____ mode simultaneously?

Will _____ be _____ to cut down on _____ using _____ surge protectors?

Wondering if _____ electronics and _____ protecting _____ can save _____?

Is it possible _____ energy by using _____ electronic devices _____.

_____ energy is expected _____ using _____ strips _____ protectors.

Do _____ strip _____ protectors help _____?

How much energy _____ by _____ strips _____ surge protectors on all _____?

Does _____ with surge _____ help _____ energy when _____ multiple electronics?

_____ you know if connecting _____ to power _____ with surge _____?

The use of power strips _____ prevent _____ from multiple electronics _____ same _____.

_____ surge-protected power _____ good _____ saving?

Is it possible _____ those power _____ surge _____ to cut _____ on the _____ comes from _____ electronics _____ the

_____ it _____ to save energy through _____ use of _____ devices with _____?

_____ there a chance for _____ electricity _____ a _____ strip _____ protector?

There is _____ question about _____ power _____ with _____ protectors _____ save _____.

It's _____ to _____ by simultaneous _____ of multiple _____ devices _____ surge-blocking _____.

Can power _____ save energy?

Does _____ protectors _____ stopping the _____ multiple devices at _____?

Can the _____ power strips _____ protectors reduce _____ energy consumption of _____ on stand-by _____?

_____ are power _____ with _____ be used to combat _____ consumption of _____.

Surge protectors _____ do they help _____ energy _____ on _____ go?

Can _____ use _____ strips _____ reduce energy _____ of _____ electronics _____ the same time?

Can power _____ protectors save _____?

Is _____ a chance that _____ strips _____ protectors _____ energy?

Do surge protectors _____ they _____ drain in multiple _____?

_____ wonder _____ power _____ with surge protectors _____ use less _____ are on the go.

_____ energy _____ and surge protectors?

_____ much _____ can be _____ plugging my _____ into a _____ strip _____ surge _____?

Use of _____ protectors may save _____.

_____ connecting multiple _____ to power _____ with _____ can _____ down on energy consumption?

Is _____ energy _____ using multiple devices _____ surge-blocking power _____?

_____ connecting _____ to power strips with surge _____ can _____ you power?

Is _____ possible to calculate _____ using _____ protectors against surge for _____?

There are power _____ with protectors against surge _____.

Is it possible for _____ strips with _____ protectors _____ down on the _____ waste that _____ being in _____

What can be done _____ save _____ protectors on _____?

_____ connecting electronics to _____ surge protectors save _____?

Will using power _____ with surge protectors _____ electronics?

____ having ____ strips ____ help me ____ less energy from ____ gadgets?
 ____ power ____ with ____ be ____ cut down on ____ energy caused by ____ being ____ idling?
 ____ can ____ strips with ____ save ____?
 The power strips ____ surge _____.
 ____ a power strip save ____ by ____ drain ____?
 Do power strips ____ save ____?
 ____ possible to ____ energy by ____ multiple ____ with surge blocking ____?
 ____ strips ____ protectors cut down on ____ of ____ from multiple electronics being in ____ same ____?
 Can ____ protectors be used to cut ____ energy?
 ____ devices ____ power strips ____ have surge ____ and ____ off when not in ____ will it ____ energy ____?
 How ____ energy ____ saved by ____ into ____ strip ____ has a surge protectors?
 Does ____ protectors ____ energy by preventing ____ devices ____ once?
 ____ use ____ strips ____ protectors to save ____ when I ____ multiple ____ devices?
 ____ the ____ power strips and ____ help ____ energy ____ of electronics?
 ____ it possible to save electricity ____ power ____ and ____?
 Will hooking ____ a ____ has ____ surge ____ help reduce wasted power?
 Is ____ energy ____ by ____ several devices ____ power strips that ____ surge ____ and switch off ____ not ____?
 Do surge protectors with ____ energy ____ when ____ are ____?
 ____ power can ____ save ____ power strips ____ surge protectors for ____?
 Can ____ use ____ with surge ____ help me ____ when ____ multiple electronics?
 Did you ____ that ____ strips with ____ protectors can ____ energy?
 Surge protectors and ____ prevent ____ drain from ____ electronics ____.
 ____ connecting multiple electronics to ____ save energy?
 Is ____ possible for those ____ with ____ down on energy waste when ____ are ____ the same time?
 Does ____ electronics ____ strips with surge protectors ____ energy?
 ____ protectors ____ power strips can ____ to prevent the ____ energy ____ multiple electronics ____ same ____.
 Change to ____ strips with ____ energy.
 ____ I ____ if I connect several devices to ____ strips ____ protection?
 ____ know how ____ electricity is saved by ____ against surge for ____ appliances?
 Is ____ possible ____ use power strips ____ surge ____ on energy waste ____ multiple electronics ____ a single ____?
 Is it ____ to ____ power ____ cut ____ on energy ____ when ____ electronics are ____ standby mode?
 ____ much ____ can be saved ____ using ____ strips ____ protection?
 ____ power strips with ____ protectors have ____ save ____?
 ____ strips with surge ____ have ____ to ____ energy.
 Is it ____ to save ____ a ____ and ____ combat the use of ____ devices ____ once?
 ____ is ____ power strips with ____ protectors?
 ____ it ____ energy by ____ power ____ with ____ protectors to combat simultaneous use ____?
 ____ if connecting multiple electronics ____ power strips with ____ reduce energy ____?
 ____ with ____ be ____ cut down on wasted energy ____ electronics?
 Surge protectors ____ be used ____ prevent stray ____ usage from ____ actually being used.
 ____ worth ____ is the ____ of ____ reducing standby drain from electronics
 Can ____ power strips ____ surge protectors ____ electricity ____ from electronics ____ the ____?
 ____ with power ____ reduce energy usage from ____?
 ____ can help ____ energy ____ the drain ____ electronics together.
 Is the ____ on ____ strips good for ____ savings?
 ____ you ____ using ____ electronics ____ protecting strips can ____ energy?
 Will power ____ surge protectors help ____ from multiple electronics ____ once?
 I would ____ to know if ____ with surge ____ help ____ use less ____ when ____.
 Will ____ protectors cut down on ____ energy ____ to electronics ____ inactive?

_____ up multiple electronics _____ strip _____ a surge protector help _____ wasted _____?
 Will _____ surge protectors help _____ energy?
 Can power _____ and surge protectors _____ to reduce _____ stand-by _____?
 _____ could _____ that _____ strips _____ protectors will _____ energy.
 Save _____ with power _____ and _____?
 _____ strips _____ protectors _____ used _____ prevent _____ use from multiple devices when _____ actively used.
 _____ it _____ to _____ electricity _____ multiple electronics with power _____ protectors.
 _____ surge protectors _____ down on _____ energy by _____ electronics running?
 How much _____ using surge-protected _____?
 _____ using _____ with surge protectors help _____ when _____ multiple electronics?
 _____ help save energy by stopping _____ drain from _____?
 Wondering if _____ simultaneous use _____ surge _____ strips can save _____?
 How much _____ can _____ saved by using _____ strips and _____ my _____?
 Is it possible _____ save energy _____ power strip _____?
 How much energy _____ be _____ using _____ strips _____ to _____ drain on my devices?
 _____ strip _____ help reduce _____ drain on _____.
 _____ power _____ with _____ be used _____ fight simultaneous stand-by consumption _____?
 _____ power strips with surge _____ by stopping the drain _____?
 If I connect _____ devices to power _____ surge protection and _____ not in _____ do _____ energy _____?
 Is it possible _____ surge _____ could save _____.
 _____ there any _____ on _____ savings _____ outlets _____ against surges for _____ appliances?
 Can surge protectors _____ power _____ be _____ to _____ energy _____ from electronics _____?
 How _____ savings can _____ by _____ power strips _____ surge protectors _____?
 Is it _____ power strips _____ protectors _____ cut down _____ energy waste _____ being in _____ same room at

 _____ multi-outlets _____ be _____ electronics' idle drawblings.
 _____ it possible _____ power outlets with _____ surge _____ multiple appliances _____?
 _____ my devices _____ a strip _____ shutdown _____ cut down _____?
 _____ less energy if I _____ power strips that _____ surge protection?
 _____ you know _____ to power strips _____ surge protectors _____ save _____?
 _____ I _____ power _____ using multiple surge _____ electronics?
 _____ surge protectors help _____ energy by preventing the drain _____ the _____?
 _____ simultaneous _____ devices _____ surge-blocking power strips _____ save energy.
 Is _____ a chance that _____ with surge _____ energy?
 What _____ energy _____ save _____ using power _____ and surge _____?
 Do _____ have _____ protectors save _____?
 _____ of power _____ with surge protectors could _____.
 _____ much energy _____ power _____ save _____ using surge _____?
 _____ it possible for the power strips with _____ cut _____ waste _____ electronics _____ in _____ mode _____
 the same
 Can _____ strips _____ surge _____ by stopping the _____ electronics?
 _____ surge protectors _____ be _____ to reduce the _____ on _____ electronics.
 _____ much energy can a power _____ save?
 _____ much _____ can _____ saved by _____ protectors _____ surge for several appliances?
 _____ how _____ electricity _____ using power outlets _____ against _____ for multiple appliances?
 Can _____ strips and _____ decrease _____ waste _____ multiple electronics?
 Is it _____ power strips _____ protectors to _____ on energy _____ if _____ electronics _____ in _____ at the same

 _____ power _____ surge protectors save _____ by preventing drain from _____ at the _____?
 _____ protectors _____ energy _____ stopping the _____ in multiple _____ at _____ same _____?
 _____ power _____ protectors be used to reduce energy _____ stand-by mode?

Do _____ use less _____ connect several _____ power strips that have _____ and _____ when not in _____?
 _____ power _____ can _____ used to reduce energy _____.

_____ it _____ those _____ with surge _____ to cut _____ on _____ from _____ being in the same mode?
 _____ with _____ can be used to combat _____ various electronics.

_____ much _____ be _____ use surge _____ on my power strips?

Do _____ using surge _____ energy?

Can _____ power _____ surge protectors for my _____?

Will surge _____ save _____ by stopping _____ multiple _____?

Surge protectors _____ strips _____ save _____ preventing the drain from _____ the _____ time.

Is _____ to save _____ through simultaneous use _____ devices with _____ strips?

If I connect _____ to power _____ surge _____ I reduce _____?

_____ it possible _____ use power _____ surge protectors to _____?

Is _____ to cut _____ by _____ to _____ strips _____ protection and switch off when _____ in use?

Is _____ that power strips with _____ protectors _____ use _____ power _____ on?

What is the _____ energy saved _____ strips?

If I connect _____ have surge protection _____ when not in use, _____ I reduce energy _____?

_____ save electricity by using a _____ surge protectors _____ combat _____ usage?

Do _____ if connecting multiple _____ with surge protectors can _____ to _____ energy _____?

Is it _____ power _____ protectors to _____ down _____ energy waste _____ electronics _____ in _____ mode at the same _____?

_____ power strips with _____ energy.

Is it _____ electricity by using power _____ surge protectors to combat _____ use _____ at _____ time?

_____ it possible _____ cut electricity use by _____ a _____ strip _____?

Is _____ a _____ to cut _____ on electricity usage _____ surge protectors?

What amount _____ energy _____ be _____ surge protected _____?

Does anyone _____ much _____ saved _____ power _____ with protectors _____ for appliances _____?

_____ power _____ surge protectors that can _____ used to stop _____ multiple electronics _____ the _____ time.

_____ much _____ protected power strips _____?

_____ it _____ using _____ with surge protectors _____ save energy?

How much energy _____ saved if I _____ power strips _____ to stop _____ my _____?

Will _____ power _____ help _____ energy?

Shifting _____ strips _____ surge protectors _____ lead to _____ energy _____.

_____ much is _____ by using _____ with _____ protectors?

Do _____ connecting _____ electronics to _____ surge _____ can save money?

Can a power _____ help _____ in electronics at _____?

_____ save _____ by using power strips with surge _____ to _____ simultaneous _____ electronics?

_____ power strips _____ protectors reduce _____ from multiple _____?

Can _____ with _____ energy by preventing drain from multiple _____ a _____?

How much _____ be saved _____ power _____ surge protectors to _____ drain _____ my devices?

_____ the _____ of _____ and surge protectors reduce energy _____ at _____ same time?

Do _____ strips with _____ save _____?

Can _____ strips _____ surge protectors save energy by _____ electronics _____ at _____?

_____ it _____ to reduce electricity waste _____ electronics _____ surge protectors?

_____ power _____ with _____ save energy from _____ electronics?

_____ power _____ surge protectors save me _____ connect multiple electronics?

Will hooking up _____ a _____ strip with _____ minimize _____ power during non- _____ periods?

Can _____ reduce _____ if _____ several devices _____ power _____ have surge _____ and switch _____ not in use?

_____ surge _____ save energy _____ preventing _____ in multiple devices _____?

_____ much energy can _____ save using power _____ with _____ for _____?

Can _____ strips with _____ protectors save _____ if _____ drain _____ electronics _____ the same _____?

_____ multiple electronics to _____ power strip _____ surge _____ wasted power _____ non-use?

Is there ____ energy ____ from ____ with surge ____?

____ it possible ____ use power ____ a ____ against ____ surge ____ several ____?

____ use ____ with surge protectors ____ the ____ from multiple electronics ____ once.

Will ____ strips ____ cut down on ____ energy because electronics ____ idling?

Is ____ with ____ protectors ____ of decreasing ____ waste from multiple ____?

How ____ can ____ save ____ using surge protectors ____ stop all the ____ from my ____?

____ possible for ____ with ____ protectors to reduce ____ waste ____ electronics?

____ strips with surge ____ that can prevent ____ drain ____ electronics ____ once.

Could ____ strips ____ help save ____?

Is ____ possible ____ power ____ with surge protectors will ____?

Will ____ strips with ____ cut ____ on ____ energy if ____?

How much ____ can ____ saved ____?

____ possible to save energy ____ using ____ strips and surge ____?

____ use of power ____ surge ____ help ____ energy consumption ____ mode?

Do power ____ surge ____ help ____ less ____ from my gadgets?

Do you know ____ to ____ with ____ protectors ____ lead to energy savings?

Will ____ with surge ____ save ____?

Can ____ strips ____ curb the ____ from multiple electronics?

Can those ____ surge protectors ____ on energy ____ electronics are in the ____ mode?

Power strips and surge ____ can be ____ to ____ electrical usage ____ used.

____ I ____ to ____ can using power ____ with ____ protectors ____ save energy?

____ to cut ____ on energy waste ____ electronics being ____ same time with power strips ____ surge protectors?

Is it possible ____ power strips ____ protectors ____ waste from ____?

____ power strips ____ be used ____ keep stray electrical usage ____.

Is ____ any savings ____ you use ____ strip ____ surge protectors?

Can those ____ strips ____ surge ____ cut down ____ amount of ____ electronics being in the ____?

____ power strips with ____ down ____ wasted energy ____ electronics being left ____?

____ protectors ____ can be used ____ energy ____ preventing ____ electrical usage from ____ when not used.

How ____ I save if ____ just use ____ protectors ____ my electronics?

Does ____ with ____ help ____ energy?

____ power strips ____ standby drain?

____ possible ____ power ____ with ____ protectors ____ less energy when my ____ are on?

What ____ simultaneous use of electronic ____ surge-blocking ____?

Can ____ use ____ power strips and ____ protectors reduce ____ electronics?

____ hooking ____ a power strip that ____ surge protectors reduce ____?

Is ____ those ____ strips with ____ protectors ____ cut down ____ energy waste from ____ in ____ same ____?

____ using ____ with ____ protectors help me ____ when I ____ electronics ____ them?

____ you know ____ connecting ____ electronics to the power ____ protectors can ____?

____ strips have surge ____ save energy?

____ surge protectors ____ the ____ from multiple electronics.

____ strips ____ protectors can curb the ____ electronics.

____ savings from using power ____ surge protectors?

____ you ____ using a ____ strip and ____ protectors ____ electricity?

Do ____ surge ____ can ____ energy?

Surge protectors and ____ strips can save ____ stray ____ usage ____ not used.

I ____ wondering if power ____ protectors ____ use less energy ____ my ____.

____ using power ____ surge ____ energy?

Can ____ of power strips and surge ____ reduce the ____ consumption ____ in stand-by ____?

____ power ____ with surge ____ energy?

____ of power ____ with ____ protectors could save ____.

_____ use _____ power _____ and surge protectors _____ reduce energy _____?

Do _____ use of _____ power strip _____ surge protector can _____?

Are _____ surge _____ good for energy _____?

Can I use power _____ surge _____ on _____ when _____ multiple _____?

Surge _____ power strips _____ used _____ stray electrical usage from multiple _____ is prevented.

_____ much electricity _____ be saved _____ power _____ protectors against _____ several _____ together?

_____ power strips _____ have surge _____ on _____ energy?

Surge protectors _____ used to _____ stray electrical _____ from multiple _____ not actively using _____.

_____ with surge protectors might save energy.

_____ energy _____ be _____ by placing power _____ with _____ protectors on _____?

Can _____ power when _____ surge _____ for my _____?

_____ strips with _____ may save _____.

Does _____ power strips _____ surge _____ help _____ on _____?

Can power strips with surge protectors _____?

_____ are power strips with _____ used _____ stand-by _____ of electronics.

Power _____ with _____ be able to save _____.

I _____ there _____ any _____ on electricity _____ power _____ with _____ against surges.

Power strips _____ surge protectors are _____.

_____ it _____ to use _____ strips with _____ to save _____ when _____ multiple _____?

_____ surge protectors save energy in _____ electronics?

Is using power _____ with _____ expected _____ energy.

Can _____ power _____ save _____ blocking the _____ of _____ at _____ same _____?

Does _____ protectors _____ strips save _____?

How much electricity _____ saved _____ against surge _____ several appliances?

What _____ of _____ can _____ save _____ using power strips _____?

_____ surge _____ and _____ strips _____ energy consumption _____ several electronics at the same _____?

_____ you _____ if connecting multiple electronics _____ strips _____ surge protectors _____ energy?

How _____ can I save _____ strips with _____?

_____ power strips with surge _____ cut down on _____ waste when multiple _____ in _____?

_____ power strips _____ surge protectors _____ electricity by preventing _____ drain _____ multiple _____?

How _____ energy can _____ I use _____ and _____ for my devices?

_____ and surge _____ can be _____ to prevent _____ electrical _____ from multiple _____ if they are _____.

The shift _____ power _____ protectors _____ expected to _____ energy.

Is it _____ for _____ strips with _____ to _____ on _____ waste from electronics _____ standby mode at _____ time?

_____ be _____ with surge protectors to decrease _____ from _____?

_____ protectors _____ power _____ help _____ energy usage _____ gadgets on the _____.

_____ strips with _____ protectors _____ electrical _____?

_____ using multiple electronics and _____ protecting _____ energy?

Can surge protectors _____ by stopping _____ electronics?

_____ amount _____ energy can _____ saved with _____ power _____?

_____ power strips _____ protectors be able _____ save _____?

_____ with _____ the potential to save _____ lot of energy?

Is _____ to use _____ strips with surge protectors to cut _____ on _____ electronics _____ at the same _____?

_____ devices at the same time with _____ strips?

Did you know that _____ multiple _____ to power _____ with _____ potentially _____?

Is _____ use _____ strips _____ to decrease electricity _____ from _____ electronic devices?

I don't _____ connecting several devices _____ strips that _____ surge _____ energy _____.

_____ power strips and _____ to prevent stray _____ from multiple devices?

If _____ to _____ strips _____ have surge protection, do I _____ usage?

_____ several _____ to power strips _____ have surge protection, am I _____ to _____?

Can _____ when I connect more than one electronics to them?

Does _____ strips with _____ protectors _____ use _____ energy?

Can the _____ of _____ strips with _____ protectors help _____ energy when _____?

_____ connect several devices to _____ that _____ surge _____ and switch off when not _____ use, _____ consumption?

_____ know if connecting multiple _____ to _____ strips _____ surge _____ save energy?

_____ energy savings if _____ use power strips _____ surge _____?

Does _____ strips _____ protectors offer _____ energy _____?

_____ be _____ power _____ and surge _____ prevent stray electrical usage from _____ devices?

_____ protectors with power _____ can _____ usage _____ gadgets.

_____ strips with _____ protectors _____ by preventing drain from _____ at _____?

Moving to power strips _____ protectors _____.

_____ potential savings in electricity _____ and surge protectors?

Is _____ electricity _____ power strip and surge _____ combat unnecessary consumption?

Can using power _____ save _____ when I _____ multiple _____ them?

_____ power _____ protected by _____ save _____?

_____ of _____ strips _____ protectors is _____ to save energy.

The use _____ with _____ save money on electricity bills.

Is _____ possible _____ electricity by _____ a power strip _____ surge protector _____?

Wondering _____ save _____ with _____ use _____ electronics and surge _____ strips?

_____ to a power strip with a _____ wasted power?

_____ strips with _____ save energy _____ they _____ drain _____ multiple electronics?

Is _____ strips with _____ to cut down _____ energy waste _____ multiple electronics _____ state of standby?

_____ power _____ with surge _____ energy _____?

_____ power _____ with _____ protectors _____ savings?

Can power _____ and _____ protectors _____ used to reduce _____ from _____ by?

Will the use of power _____ with _____ down _____ energy?

Saving _____ with _____ surge protectors?

_____ I connect _____ devices to power _____ have surge _____ switch off when not in _____ will _____?

Is it _____ energy _____ use of multiple _____ devices _____ surge- blocking _____?

_____ strips with surge protectors _____ energy savings?

_____ be used to curb drain from electronics?

_____ possible to uncover energy savings through simultaneous _____ with surge-blocking _____?

Will power _____ surge _____ from the _____ several electronics at once?

_____ way _____ cut down on _____ use _____ power _____ and surge protectors?

Is _____ possible to reduce _____ if I connect _____ power strips that have surge _____ use?

_____ power _____ with surge _____ able _____ cut _____ on wasted _____?

How _____ can I save by putting _____ protectors _____ on _____?

_____ it _____ that _____ surge protectors _____ the amount _____ energy _____ use from _____ gadgets?

Power strips _____ could _____ energy?

Does _____ of _____ strips with _____ protectors _____ electricity waste _____ electronics?

_____ connecting multiple _____ power _____ with _____ cause energy savings?

Can power strips _____ protectors help me _____ multiple _____?

_____ I save if I _____ use _____ with surge protectors?

_____ power _____ with surge protectors _____ energy and _____ the drain _____?

Power strips _____ surge _____ to prevent _____ use from _____ devices when _____ actively used.

_____ possible to _____ energy _____ using power strips _____ surge _____ the drain from _____ electronics?

Does _____ of _____ with _____ protectors _____ on electrical bills?

Do _____ protectors help save on _____ drain _____ multiple _____ at the _____?

Is _____ possible _____ by using _____ and _____ protectors to combat _____ use of _____ at once?

_____ the power _____ protectors _____ energy?

Do you know _____ to _____ strips _____ surge _____ can _____ to potential _____ savings?

Surge _____ can reduce _____ use.

_____ wondering _____ power strips _____ surge _____ help _____ use _____ energy _____ that _____ on the go.

Is _____ possible to _____ if I connect several devices _____ power _____ have _____ and _____ not being used?

How _____ be saved if surge _____ power strips _____?

_____ having _____ the _____ of _____ surge _____ in reducing redundant electronics.

Can the _____ with surge _____ cut down on energy _____ in _____ same room?

_____ a _____ back on electricity _____ by _____ power _____ and surge protector?

How much energy can _____ using surge- _____?

How much _____ by _____ strips and _____ protectors to prevent _____ electrical usage _____ multiple _____?

_____ it _____ power strips _____ surge _____ help me _____ less _____ gadgets that are _____ on?

It _____ power outlets with protectors _____ for several appliances _____.

_____ connecting _____ to power strips _____ surge protectors can lead _____ savings, _____ know about _____?

_____ possible _____ reduce electricity waste from multiple _____ using power _____ surge _____?

_____ much _____ can be saved by _____ that _____ surge _____?

_____ to _____ I connect several devices to power _____ surge protection _____ switch _____ when not _____ use?

Power strip surge protectors can _____ on _____.

_____ power strips _____ surge _____ save _____.

Changing to power _____ with surge _____.

_____ strips _____ surge protectors _____ energy when there is _____ lot _____?

Can _____ use _____ surge protectors on power _____?

_____ you know _____ connecting multiple _____ strips with _____ can _____ to _____ energy savings?

Surge protectors _____ power _____ can _____ to prevent _____ drain _____ multiple electronics.

Do _____ have _____ help save energy?

Potential energy _____ can _____ by simultaneous _____ of _____ electronic _____ with surge-blocking _____.

_____ you know whether _____ multiple electronics to _____ with _____ help _____ energy?

_____ it _____ from _____ electronics _____ power strips and surge protectors?

_____ aware _____ connecting _____ to _____ strips _____ surge _____ can lead to energy _____?

How much energy _____ I save _____ I _____ power _____ a _____?

_____ protectors help save _____ they prevent drain _____ multiple electronics at _____?

Can power _____ with surge _____ when I connect more _____ one _____?

Do I _____ consumption by _____ several _____ to power _____ have _____ and switch off when _____?

_____ use _____ devices with surge- blocking power strips?

Can the use of _____ reduce _____ consumption _____ electronics on stand-by?

Can power strips _____ surge _____ help _____ from _____?

_____ it possible _____ reduce energy _____ if _____ several _____ to _____ strips that _____ and switch off _____ needed?

Is _____ electricity waste _____ using power strips with _____ protectors.

Could _____ power _____ protector save electricity?

_____ it possible to _____ wasted energy by _____ strips and _____?

_____ protectors be used to _____ energy when I _____ electronics to _____?

Is _____ possible to _____ by _____ using _____ electronic _____ blocking power strips?

Using _____ surge- blocking _____ could save energy.

_____ will _____ strips with _____ protectors _____?

The shift _____ power strips with _____ could _____ energy _____.

Will the _____ of surge _____ strips cut _____ energy?

_____ there _____ save electricity _____ a power strip _____ surge protector?

Is _____ way _____ cut down _____ electricity _____ using _____ and surge protector?

Does anyone _____ any figures on how much electricity _____ with protectors _____?

_____ use _____ strips _____ surge protectors _____ consumption _____ electronics left on stand-by?

_____ surge protectors _____ strips save _____ by stopping _____ from _____ ?

If _____ devices _____ power _____ that _____ surge protection, can _____ reduce _____ consumption?

_____ that _____ strips with surge protectors _____ save energy?

_____ to _____ energy by _____ of multiple devices with surge-blocking _____ ?

Can power strips _____ used to _____ use?

Do _____ protectors _____ energy when _____ prevent _____ from _____ devices at _____ ?

What _____ can _____ achieved through _____ power _____ and surge protectors _____ stray electrical usage _____ ?

Is it _____ electricity by using _____ strip _____ multiple _____ at the same time?

Do _____ strips with _____ have the _____ to _____ ?

_____ it possible _____ with _____ help me to use _____ energy?

_____ protectors _____ power _____ can reduce _____ use from _____ .

_____ much _____ be made using power outlets _____ against _____ for _____ appliances _____ ?

_____ possible to _____ energy when using _____ electronic devices with _____ ?

_____ power _____ with _____ be used to save _____ .

_____ much power can be saved _____ surge _____ ?

Will _____ surge protectors _____ electricity?

Will _____ strips with surge protectors _____ able to _____ energy _____ are _____ idling?

_____ strip save energy _____ preventing _____ various electronics _____ once?

_____ electricity is being _____ using power outlets _____ against _____ for several _____ ?

Will _____ up _____ a power strip _____ a surge _____ power?

How much _____ can I _____ of _____ strips and surge _____ ?

Surge protectors with _____ strips _____ reduce _____ gadgets _____ are _____ .

Surge _____ and _____ can be _____ to prevent the _____ electricity _____ multiple _____ at _____ time.

_____ strip surge _____ electricity?

It _____ to save energy through _____ devices with surge- _____ strips.

_____ hooking up multiple _____ to _____ power _____ surge protector _____ power?

_____ are _____ strips with surge _____ can help _____ .

_____ protectors, do power _____ energy?

Can using _____ power _____ and _____ protector _____ ?

Can power strips and surge protectors _____ used _____ electronics?

Could power strips and _____ ?

Can _____ with _____ stopping the drain from multiple electronics at _____ ?

_____ it _____ to _____ electricity bills by _____ strips _____ protectors for electronic _____ ?

_____ power _____ surge protectors be _____ to _____ by _____ of various electronics?

_____ with _____ stop the _____ of energy from _____ at once?

Do _____ know _____ to _____ electronics to power _____ can _____ to energy _____ ?

Will power strips _____ surge _____ cut down _____ wasted _____ caused _____ left _____ ?

_____ it _____ strips with surge _____ to _____ energy waste from multiple electronics _____ the _____ place?

_____ power _____ protectors save electricity by preventing _____ drain from _____ once?

_____ connect several devices _____ power _____ that _____ surge _____ and switch off when _____ do _____ reduce _____ ?

_____ believe that using a power _____ protectors _____ electricity?

_____ benefits _____ power _____ protectors to combat simultaneous stand-by consumption of _____ .

Is it _____ to _____ consumption by _____ of _____ strips _____ surge _____ and _____ off when not in use

_____ with surge protectors save energy in _____ ?

_____ question _____ much energy _____ be saved by _____ with _____ protectors.

Estimation of _____ by placing _____ surge protectors?

How _____ can _____ through the _____ power strips with surge _____ ?

_____ power strips _____ help me to _____ energy from my gadgets?

How _____ can _____ using power _____ with a protectors _____ surge _____ together?

Will power _____ with _____ protectors _____ down on wasted _____ energy?

_____ energy will be _____ using power strips _____ surge _____?

Can _____ surge protectors be _____ to curb the drain _____?

_____ using power _____ with surge protectors _____ save _____.

_____ much energy _____ be _____ with _____ protected _____ strips.

_____ know _____ power strips with surge protectors will save _____?

_____ energy _____ be saved using _____ protected power _____.

Is _____ possible to _____ energy if _____ use _____ strips _____?

Can power strips with _____ protectors save _____ the _____ from multiple _____ time?

The use _____ strips with surge protectors could _____.

Will _____ strips _____ help cut down on _____ electronics being _____ idling?

_____ of power strips with surge protectors _____?

Do _____ have surge protectors that _____ help _____?

Will _____ with _____ protectors cut down _____ by leaving _____ unattended?

Can _____ of power _____ surge _____ help save _____ on _____ bills?

Do _____ surge protectors help _____ less energy _____ my _____?

_____ are _____ protectors that _____ stop stray electrical usage from multiple devices.

_____ with _____ used to save on _____ I connect multiple electronics?

Will the _____ multiple _____ a _____ strip with a _____ minimize wasted _____?

_____ with surge protectors _____ expected _____ savings?

Is it _____ those power _____ surge _____ cut down _____ waste from _____ electronics being in _____ the _____ time

How about _____ with _____?

_____ and _____ strips can _____ used _____ prevent _____ electrical usage _____ multiple _____ when they _____ not _____.

_____ want to _____ out how _____ save by using _____ with surge _____.

Can the _____ strip save _____ by _____ drain _____ the same _____?

How _____ from surge protectors?

Surge protectors with power _____ reduce _____ from gadgets _____ not _____.

_____ possible _____ surge protectors _____ strips save energy?

Can power _____ with _____ protectors be _____ to save _____ when _____ multiple _____?

_____ on the _____ of _____ with protectors against surges for several _____?

Will _____ up multiple _____ strip _____ a surge guard _____ wasted _____?

Is it _____ power strips _____ protectors _____ me _____ less energy _____ gadgets _____?

Surge _____ power strips can _____ the _____ from _____ at _____ same time.

Does power strips _____ have the potential _____ lot of _____?

_____ power strips _____ be used to _____ electrical usage from multiple devices _____ actively _____?

Will _____ multiple electronics _____ a _____ with a surge protector _____ wasted _____ during _____?

_____ much electricity is being saved _____ using _____ outlets _____ against _____ several _____?