

[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	5,001 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.)

_____ programmable timers/shut-off _____ help reduce standby/power-off _____ devices?
 Will _____ invention of the _____ timers/shut-off switch _____ the power _____?
 If an _____ device is not in _____ Programmable Timer/ _____ to reduce _____?
 _____ timers _____ shut-off _____ power and _____ in your _____ devices?
 The invention _____ the _____ off _____ reduce the use of _____ in _____.
 Will the invention of _____ Programmable _____ the use _____ electronics?
 Is _____ reduce power consumption in _____ with _____ types of timers _____?
 Will _____ and switches lower _____?
 _____ timers _____ switches help _____ power use in devices?
 _____ these types _____ timers _____ switches be _____ reduce power-offs _____ devices?
 Can the _____ of _____ and shut-off switches reduce _____?
 Can _____ down _____ to gadgets?
 _____ the timers help _____ usage _____ devices when _____ used?
 Incorporating _____ switches _____ electronic appliances _____ reducing _____ is _____ impact.
 Can these types _____ switches _____ power-offs when _____?
 Can _____ and _____ reduce _____ power _____ of electronic _____?
 _____ the invention _____ the Programmabletimers/shut-off _____ power usage in _____?
 When electrical _____ how can programmable _____ help _____ wasted power _____?
 When _____ electronic _____ used, do _____ Timer/ _____ off _____ help decrease _____ usage?
 Will _____ of _____ timer/shut-off switch _____ the _____ of power in _____?
 _____ used _____ cut back on electricity _____ devices?
 Will _____ the Programmable timer/shut-off switch reduce _____ use _____?
 _____ timers _____ help _____ use in electronics?
 _____ timers/shut-off switches _____ decrease energy usage _____ devices _____ being _____?
 How can _____ devices be _____ down more _____ a Programmable _____?
 Can _____ timer _____ help _____ wasted electricity due _____ powered _____?
 _____ types of timers _____ shut-off switches _____ reduce power-offs _____ the devices _____?
 Do _____ Timer/ Shut _____ Switches help _____ usage when an _____ being _____?

Can _____ shut-off switches save power?

Can _____ shut-off switches help _____ use _____ devices?

_____ possible that _____ timers and shut-off switches _____ power offs?

_____ invention of the Programmable timers/shut-off switches _____ consumption _____.

Will the _____ of _____ timers/shut-off _____ reduce _____ use?

_____ can timers _____ to reduce power consumption _____ devices are _____ on?

Can timers _____ amount _____ power _____ gizmos?

When an _____ device is _____ do _____ off _____ help _____ reduce _____ usage?

Can the timers _____ shut-off _____ reduce power _____?

Will the _____ switches reduce _____ for _____ in electronics?

_____ these _____ of _____ and _____ switches reduce _____ in _____ electronic devices?

_____ can the _____ timers/shut-off _____ minimize _____ power consumption during _____ times?

_____ invention _____ timers/shut-off _____ may _____ power usage _____ electronic devices.

_____ the timer thingies going _____ make my _____ less juice _____ are _____?

_____ Shut off Switches _____ use when an _____ is not in _____?

Can _____ types _____ timers _____ switches reduce _____ in _____ they _____ utilized for?

_____ it possible _____ reduce idling or _____ off _____ expenditures _____ timers?

_____ timers/ _____ switches _____ help to _____ the energy use _____.

When _____ off, _____ can implementing _____ aid in decreasing wasted power _____?

How can _____ timers/shut-off _____ help _____ use _____ power?

_____ timer _____ to _____ my _____ consume less juice _____ they are _____?

_____ an electronic _____ is _____ of use, _____ Timer/ _____ Switches help _____ electricity _____?

Is it _____ these types _____ and _____ reduce _____ use in devices?

_____ can the _____ of timers/shut-off switches _____ the _____?

When _____ is out of _____ Programmable Timer/ _____ off _____ help _____ reduce _____ use?

Can these _____ shut-off switches _____ consumption in _____?

_____ they use fancy timers _____ cut _____ when ma _____ used?

Will _____ invention of _____ off _____ reduce _____ use _____ power?

_____ shut-offs _____ power use _____ electronic devices?

_____ these types _____ timers and shut-off _____ and use in _____?

Will _____ invention _____ the _____ reduce power usage in _____?

_____ there _____ timers and shut-off _____ reduce power _____?

When an _____ is not _____ do _____ Timer/ _____ switches _____ decrease _____ usage?

What could _____ done _____ by _____ timers into _____ appliances?

Will the _____ of the Programmable _____ switches _____ consumption of _____?

Will _____ of the _____ switches _____ the consumption of _____ in _____?

Can these types _____ and _____ reduce power-offs?

How _____ shut-off _____ consumption when the _____ devices are not _____?

Will the _____ of _____ shut-off _____ reduce power _____?

_____ can _____ with _____ timer decrease use _____ energy _____ gadgets?

_____ device is not used, do the _____ off switches _____ reduce electricity _____?

_____ I _____ the timers and shutdown _____ on _____ gadgets to _____?

Can _____ types of timers _____ shut-off switches _____ reduce _____ in _____ devices _____ are _____?

_____ types of timer _____ shut-off switches _____ power-offs _____ devices they _____ being _____?

_____ can _____ switches be _____ to _____ energy _____ gadgets?

_____ the invention _____ Programmable _____ off _____ reduce _____ in electronics?

_____ the Programmable _____ off _____ reduce power consumption?

_____ invention _____ Programmable _____ reduce power off _____ in the future.

_____ can _____ shut-off _____ help cut down _____ power _____ devices are off?

How _____ switches help _____ reducing _____ power consumption _____ times?

_____ turn-off _____ timer switches _____ waste?

Can _____ timers _____ power?

Will _____ timers reduce the _____ of power _____ the _____?

_____ the _____ of the Programmable timer/shut-off _____ amount _____ power _____ in _____ devices?

Can timers _____ switches _____ reduce _____ usage _____ devices?

_____ of the _____ Switches help reduce demand _____ in _____?

How can timers/shut-off _____ in _____ wasted _____ during _____?

_____ Programmable Timers _____ to reduce energy use _____ electronic _____ used?

How do timers/shut-off switches _____ reduce power _____ when electronic _____?

Can _____ switches _____ timers _____ use?

Can timers _____ switches _____ in the _____ are being _____ to?

_____ the invention of the _____ switch _____ power _____ the _____?

Can the _____ of _____ Switches _____ power _____ in the _____?

_____ timers _____ shut-off switches _____ power-offs in devices they're _____?

_____ invention _____ Programmable _____ switches reduce power _____ the electronic.

_____ switches help _____ power-offs in devices?

Will the _____ switches reduce _____ electronic's power consumption?

How _____ timers/shut-offs contribute _____ power _____ when _____ is _____ used?

Is _____ possible _____ power and _____ your _____ devices with _____ of timers _____ shut-off switches?

_____ possible to _____ with timers/switches?

_____ these types of _____ and shut-off _____ help with _____ electronic _____?

Can _____ types of _____ power-offs in _____ devices _____ being used to?

_____ timer _____ reduce power-offs in _____ devices _____ being used for?

_____ switches _____ used _____ decrease the energy use of _____.

How will _____ use of timers/shut-off _____?

These types _____ and _____ switches can _____ devices _____ are being used _____.

_____ these types of timers _____ shut-offs _____ in _____ devices?

Will _____ of _____ Programmable _____ switches reduce _____ usage _____ electronics?

_____ of timers _____ shut-off switches reduce _____ in _____ that _____ are _____ for?

_____ can electrical devices be powered _____ with _____ Programmable _____ and Shut-off _____?

Is it _____ timers and _____ switches _____ in electronic _____?

_____ Programmable Timer/ Shut _____ Switches _____ use _____ an _____ device _____ not _____ use?

Can _____ reduce power use?

Will the _____ of the _____ decrease demand for power _____?

Will the invention _____ the Programmable _____ shut-off _____ reduce _____ future?

_____ device _____ not being _____ Timer/ Shut off Switches help decrease energy _____?

_____ an electronic device is _____ do _____ Timer/ Shut _____ Switches _____ energy _____?

_____ and switches _____ lower _____?

Can shut-off switches _____ power _____?

_____ an _____ device _____ use, can the Programmable _____ Shut _____ Switches _____ energy _____?

When _____ electronic device _____ not _____ Programmable Timer/ Shutoff switches help _____?

_____ timers _____ power _____ in your electronic devices?

_____ timers _____ switches reduce power use in _____?

_____ invention of _____ Programmable _____ Switches reduce _____ amount _____ power _____ the electronics?

Can _____ of timers _____ power in _____?

The use of Programmable Timers _____ can help electrical _____ be _____.

_____ timers _____ switches help _____ power _____?

When an electronic device _____ being _____ Programmable Timer/ _____ off _____ decrease _____?

_____ these _____ of timers _____ help reduce power-offs?

_____ the _____ of _____ reduce power usage in electronic _____?

_____ the _____ and _____ reduce _____ use in devices?

Is it _____ that _____ of _____ and shut-off _____ use _____ devices?

Do _____ Programmable Timer/ Shut _____ help _____ usage when _____ device _____ in use?

How _____ the use _____ switches _____ reduce wasted power when _____ are _____?

_____ an electronic device _____ use do _____ Timer/ Shut off Switches _____?

The _____ of _____ Programmable timers/shut-off _____ of power in electronics.

How can electrical devices _____ slowly with the help _____?

When _____ off, can smart _____ power drain?

When an electronic _____ do _____ timers help _____ reduce electricity _____?

_____ the Programmable _____ switches decrease _____ use _____ power in the _____?

Will _____ invention _____ the Programmable timers/ shut-off _____ of power in _____?

Can _____ switches _____ power usage in _____ devices.

_____ the _____ of the _____ timers _____ demand _____ in the _____ industry?

_____ invention _____ the Programmable _____ power in electronics?

Are _____ types _____ and shut-off switches _____ power and _____?

_____ would _____ a _____ decrease the _____ switched _____ of electronic devices?

_____ Programmable _____ off Switches help reduce _____ when electronic devices _____ use?

_____ of _____ switches reduce _____ use in the device?

_____ the invention _____ the Programmable _____ reduce power-off usage _____?

_____ timers/shutdown switches be used to minimize _____?

When an _____ use, do Programmable Timer/ _____ help to _____ electricity?

Is _____ for _____ and _____ reduce power _____ in _____ devices?

_____ help reduce power _____ in electronic devices?

_____ electronic device _____ not being _____ do _____ Shut off _____ reduce _____ usage?

Can timers _____ on the _____?

Will _____ invention of the _____ switches _____ the usage _____ the _____?

Will the invention _____ Programmable timers/shut off switches reduce _____ of _____?

_____ invention _____ the Programmable _____ Switches reduce power _____ devices?

Will the _____ of _____ Programmable timer _____ reduce _____ power in _____?

_____ the _____ Programmable _____ switches help reduce power _____ electronic devices?

Can timer and shut-off _____ electronic devices?

_____ it _____ to incorporate _____ into electronic _____ energy usage?

Timers _____ standby usage.

_____ can shut-off _____ help _____ when electronic devices are _____ on?

Can these _____ timers _____ lower power and _____ in _____ electronic _____?

_____ timers _____ shut-off switches reduce _____ in _____ used for?

How can timer _____ down _____ wasted _____ my electronic _____ are _____?

_____ electronic device _____ not _____ Programmable _____ Shut _____ switches reduce electricity usage?

_____ the _____ the _____ Switches reduce the _____ of power _____ the _____?

Will the _____ of _____ timer/shut-off switches reduce _____ power in _____?

_____ the _____ of the timers/shut-offs _____ power _____ electronics?

_____ the _____ the Programmable timers/shut-off _____ reduce _____ use _____ power _____ electronic _____.

_____ less power?

Can _____ shut-offs _____ off in electronic _____?

When _____ electronic device _____ used, do Programmable Timers _____ use?

_____ reduce the _____ of electricity _____ gizmos?

_____ types of _____ and shut off _____ reduce _____?

Is it _____ that _____ and _____ switches could _____ power-offs _____ electronic devices?

Can these types of _____ and _____ power-offs in _____ that _____?

_____ gadgets _____ turned _____ how can _____ use of _____ switches reduce _____?

____ it ____ that ____ shut-off ____ can reduce ____ in devices?
 ____ switches that turn ____ be useful for reduced ____?
 ____ and ____ be used ____ reduce power usage ____ electronic ____?
 Can ____ and shut-off ____ power ____?
 ____ wonder if timer thingies will ____ suck ____ juice ____ are ____.
 ____ can ____ assist ____ power consumption when ____ devices are ____ running?
 How ____ programmed ____ switches contribute ____ waste?
 ____ an electronic device is ____ can ____ Timer/ Shut ____ switches ____?
 ____ of the Programmable timers/shut-off ____ will reduce power-off ____.
 ____ timer thingies may make ____ less juice when ____.
 Is timer ____ going to make ____ juice ____ not on?
 ____ invention of ____ Switches reduce the ____ of power ____ the ____?
 ____ the ____ of the ____ reduce ____ usage ____ devices?
 The ____ the ____ Switches ____ power ____ usage in electronics.
 How ____ be used ____ down ____ energy use in ____?
 Will ____ the Programmable ____ reduce the ____ used in ____ electronics?
 Can ____ timer ____ to limit wasted ____ due to powered ____?
 If ____ electronic device ____ not in ____ Programmable Timer/ Shut ____ help ____ reduce ____?
 Can these ____ of ____ power-offs?
 ____ electrical ____ be powered down more slowly with ____?
 ____ these timers help ____?
 ____ of the Programmable ____ switches could ____ reduce demand ____ power ____.
 ____ timers/shutdown switches ____ to lower energy use ____?
 How do ____ switches ____ power waste when ____ not in ____?
 Can these ____ of ____ reduce power ____ devices they ____ used ____?
 ____ is not in use, ____ the ____ Timer/ Shut off Switches ____ to ____?
 Can timers and shut- ____ reduce ____ electronic ____?
 ____ invention of the ____ timers/shut-off switches ____ usage.
 Can ____ shut-off ____ reduce power ____ in your ____?
 When ____ not being ____ do ____ Programmable ____ off Switches ____ decrease energy use?
 ____ the devices ____ in, ____ these ____ timers and shut-off ____ reduce power-offs?
 Will ____ invention of ____ reduce usage in the ____?
 When an electronic ____ is ____ use, do ____ energy ____?
 Do Programmable ____ Shut off Switches ____ reduce ____ when an ____ is not ____?
 Will ____ invention of ____ timers/shut-offs reduce the ____ in ____?
 These ____ and shut-off switches ____ reduce ____.
 ____ timers/shut-off ____ can help ____ the energy ____ of ____ equipment
 How can electrical devices ____ Timers and Shut-off switches?
 When ____ is ____ being used, do ____ Timer/ Shut off Switches help ____ reduce ____?
 ____ the invention of ____ timers/shut-off ____ reduce ____ in the ____?
 Will ____ of timer/shut-off ____ reduce ____?
 ____ the Programmable timers/shut-off switches reduce the demand for ____?
 ____ can a ____ a ____ make us ____ less ____ in our ____?
 ____ these types ____ timers ____ reduce power use?
 ____ these types ____ timers reduce ____ use ____.
 ____ possible for ____ types ____ shut-off ____ to reduce ____ in electronic devices?
 ____ the invention ____ timer/shut-off ____ power consumption in the ____?
 ____ the ____ the Programmable timer/shut-off switches reduce ____?
 ____ can ____ devices ____ powered down ____ slowly ____ the help ____ Programmable Timers ____?
 ____ the invention ____ Programmable timers/shut off switches ____ the ____ power ____ devices?

_____ use _____ on gizmos?

_____ these types of timers _____ to reduce _____ in _____?

_____ be _____ to limit the use of _____ our gadgets?

Can the _____ and _____ save power?

_____ these _____ of timers _____ switches help _____ power-offs _____ the _____ that they are _____?

Can these _____ timers and _____ help reduce _____ devices?

Can _____ and switches _____ power?

Can these _____ of timers and shut-off _____ reduce _____?

How do timers/shut-off _____ reduce _____ waste _____ equipment _____ not _____?

_____ invention of _____ Programmable _____ could reduce _____ the electronic.

_____ electronic _____ is _____ being used, _____ off switches help decrease _____ use?

How _____ electrical devices _____ down _____ the help of _____ and _____?

_____ timer/switches _____ use?

_____ the _____ or _____ reduce power _____?

When _____ not _____ use _____ Timer/ Shut off _____ help _____ energy usage?

Is timer _____ going _____ my gadgets _____ are not on?

The invention of _____ timers/shut-off _____ will reduce the _____.

_____ these types of timers _____ in _____ devices that they _____?

_____ these types of _____ reduce _____ consumption _____ devices?

Can _____ power in gizmos?

Is _____ possible for these types _____ shut-off switches _____ power-offs in the devices _____ are _____?

_____ and shut-offs be _____ reduce _____ consumption?

Can _____ shut-off switches _____ with power _____ consumption _____ electronic devices?

_____ the _____ the Programmable timers/shut-off _____ the _____ of power _____ in _____ electronics?

_____ use _____ timers and shut-off _____ help reduce wasted _____ during _____?

_____ timers and switches _____?

_____ the Programmable timers/shut-off _____ reduce power _____ the electronic.

_____ it possible to _____ electronic appliances for _____ energy _____?

Can these types _____ timers and shut-off _____ reduce _____?

_____ the invention of the Programmable _____ usage in electronic _____?

_____ timers _____ power used _____ it is off?

_____ things going _____ make my gadgets _____ juice when _____?

Do _____ Timer/ Shut _____ to _____ usage _____ an _____ device is not in _____?

The _____ the Programmable timer/shut-off switches _____ reduce the _____ electronics.

When an electronic _____ not in _____ do _____ switches help _____ use?

_____ do these timer _____ wasted power _____ gizmos are _____ being used?

How _____ a timer help _____ stand-by _____ consumption of electronic _____?

_____ and shut-off _____ usage in electronics?

_____ these timer thingies make _____ suck less _____ are _____?

_____ invention of the Programmable _____ usage in _____ future?

Do Programmable Timer/ _____ off Switches _____ reduce _____ use _____ an _____ not _____?

_____ these _____ and shut-off _____ reduce _____ usage in electronic _____?

How can electrical devices be powered _____ with help _____ Programmable _____?

_____ device is _____ do Programmable Timer/ _____ off Switches help decrease _____?

How _____ timers and _____ help _____ use _____ electronic _____?

_____ the timers _____ while off?

_____ that the _____ thingies _____ gadgets suck less juice when _____ off?

_____ is not in use, _____ Programmable Timer/ _____ Switches _____ to reduce _____ usage?

_____ these types _____ shut-off switches _____ power-offs _____ electronic devices?

Can _____ timers and _____ reduce power consumption _____ devices?

_____ timers and shut-off switches _____ usage _____ electronic _____?

How can _____ switches be used to _____ use _____?

_____ of the timers/shut off _____ reduce _____ use _____ the electronics?

_____ in reducing standby _____.

_____ electronic device is _____ Programmable Timers _____ to _____ energy usage?

Will timers _____ power _____?

How can electrical _____ more _____ the _____ Programmable Timers and _____ switches?

_____ can _____ timer/shut-off _____ help reduce wasted power _____ inactive _____?

When an _____ is _____ in use, _____ Programmable _____ help _____ use?

_____ timers/shut-offs _____ waste when _____ equipment is not _____ use?

When an electronic _____ in _____ do _____ timers _____ to reduce _____?

_____ of _____ Programmable timers/shut-off _____ reduce _____ of _____ in the electronic?

_____ can electrical _____ be _____ down more slowly if _____ Programmable Timers _____?

_____ the _____ of the _____ timers/shut _____ Switches _____ of power _____ electronic devices?

Can timers and _____ switches reduce _____ in _____?

_____ invention of the Programmable timers/shut-off _____ for power in _____.

How do _____ contribute _____ power waste?

Can _____ help _____ power _____ off?

Can these _____ and _____ switches _____ reduce power-offs _____ devices?

How can shut-off _____ help in curtailing _____ not in _____.

_____ is not in use, _____ Programmable Timer/ _____ Switches help to reduce energy _____?

_____ an electronic device _____ Programmable Timer/ _____ off Switches help decrease _____?

_____ electronic device is not being _____ do Programmable _____ Shut _____ energy _____?

Does _____ Shut off _____ help _____ reduce electricity _____ when an electronic _____ not _____?

_____ device is not _____ do the _____ help reduce _____ use?

_____ types of timers _____ shut-off switches able to _____ power _____ devices?

_____ types of _____ and shut-off _____ decrease _____ in electronic devices?

Will the invention _____ Programmable _____ reduce power _____ electronic?

_____ the _____ of _____ timers/shut-off switches _____ the power _____ the electronic?

_____ electronic device _____ not _____ do Programmable _____ Shut off _____ energy use?

_____ timers help _____ power used _____ off _____?

_____ the _____ of the _____ timers reduce the _____ power _____?

When an _____ is _____ being _____ do Programmable _____ off Switches _____ to reduce _____?

_____ timers and shut-off _____ reduce power-offs _____ the devices they _____ used _____.

_____ invention _____ timers/shut-off switches _____ reduce power off _____ in _____.

Can _____ and shut-off switches help _____ power _____?

_____ Programmable Timer/ Shut _____ Switches _____ to _____ use _____ a device _____ use?

_____ it _____ to _____ using timers/switches?

Is timer _____ going _____ make _____ suck _____ when they're not _____?

Can _____ reduce power _____ electronic _____?

Will the _____ Programmable _____ switches reduce standby _____ electronics?

Will the _____ Programmable timers/shut-off _____ reduce _____ usage _____ electronic?

_____ invention _____ the Programmable timers/shut-off Switches reduce _____ use _____ in _____?

Can _____ sorts _____ timers and shut-off switches _____?

_____ of the Programmable _____ may _____ usage in _____ electronics.

_____ can _____ the _____ of energy _____ our gadgets _____ timer?

_____ devices be powered _____ more slowly _____ help of shut-off _____

When _____ electronic _____ is _____ of use, do the _____ Timer/ _____ help reduce _____?

Are _____ types _____ timers _____ shut-off _____ able to _____ power-offs _____ the _____ they are _____?

Can timers _____ shut-off switches reduce the _____?

_____ Programmable Timer/ _____ off Switches _____ to reduce _____ an _____ device _____ not _____ use?
 When _____ is not in _____ do the Programmable Timer/ _____ Switches _____ energy use?
 _____ and _____ switches help _____ power _____ electronic devices?
 _____ and shut-off switches _____ power _____?
 Can the _____ help _____ power used _____ on off?
 _____ timer and _____ power use?
 _____ these _____ of switches _____ used _____ in devices?
 _____ timer thingsies _____ make my gadgets _____ less _____ when _____ not _____?
 _____ the invention _____ reduce standby usage _____ the electronic?
 _____ timers _____ used when on off?
 _____ these _____ timers and shut-off _____ power to _____ electronic _____?
 Can timers _____ switches _____ in _____ devices they are _____ used _____?
 When _____ electronic device _____ not used, _____ the Programmable Timer/ _____ energy _____?
 Can _____ types _____ be used to reduce _____ in _____ devices?
 Can _____ types of _____ and shut-off _____ reduce _____ devices?
 What _____ do timers/shut-off _____ power waste _____ electronic _____ not in _____?
 Can _____ types _____ and _____ switches be used to _____ they are _____ used for?
 Is it _____ in _____ devices with timers _____ switches?
 Can these types of _____ shut-off _____ reduce _____ in _____?
 Do timers _____ energy use _____ electronic _____ when not _____?
 _____ these _____ reduce _____ use _____ off?
 _____ standby _____ can be done _____ timers _____.
 _____ and shut-off _____ power-offs in _____?
 _____ the invention _____ the _____ reduce _____ for power in the _____?
 _____ the _____ of the timer/shut-off _____ the _____ power in the _____?
 When electrical gadgets are turned _____ programmable _____ switches _____ power _____?
 _____ electronic device _____ not being used, _____ Timer/ _____ off switches help _____ reduce electricity _____?
 When _____ is not in _____ does _____ Timer _____ decrease energy _____?
 These _____ might make _____ suck _____ when _____ not on.
 _____ of _____ Programmable timer/shut-off _____ will reduce the _____ in _____ electronic.
 Will the invention of the _____ in _____ electronic?
 How can _____ devices _____ down more slowly _____ help _____ Shut-off _____?
 _____ can _____ switches _____ reduce power _____ when _____ equipment _____ not _____ use?
 When an _____ use, do Programmable Timers/ Shut _____ help _____ reduce electricity _____?
 Will _____ of _____ timers/shut-off switch reduce _____ in _____ electronic?
 _____ possible to _____ electric _____ expenditures _____ the use _____ timers and shut-off _____?
 _____ would _____ a timer _____ reduce stand-by and _____ consumption _____ devices?
 Can _____ use of _____ shut-offs _____ the use of _____?
 When electrical gadgets _____ off, how _____ timers/shut-off _____ aid _____ wasted power _____?
 The invention _____ the Programmable timers/shut-off _____ the electronics.
 Will _____ invention _____ the Programmable _____ reduce _____ amount _____ power _____ the _____?
 Will the _____ Programmable timers/shut-off _____ power _____?
 _____ these _____ and _____ be used to reduce _____ in devices?
 When electronics are _____ can _____ reduce power _____?
 _____ electronic device _____ not _____ do _____ Shutoff _____ help _____ energy usage?
 _____ an _____ not _____ do the Programmable Timer/ _____ switches _____ to reduce energy usage?
 _____ types of timers _____ shut-off switches _____ you _____ power _____ in your _____?
 _____ timers _____ down on _____ gizmos?
 Can _____ types of timer _____ reduce _____ in _____?
 Are timer and _____ to reduce power _____ devices?

How can _____ help _____ switched _____ consumption of _____ devices?
 _____ types of _____ switches _____ to reduce power and consumption _____ electronic _____?

When an _____ device _____ not _____ use, do _____ off Switches help _____ reduce _____ use?
 _____ it possible _____ standby waste _____?

_____ use of _____ and shut-off _____ reduce _____ consumption?

Can timers and _____ switches _____ in _____?

_____ can a timer _____ and _____ off mode _____ electronic devices?

Can these types of timers _____ shut-off _____ of power _____ to _____?

_____ an _____ in use do _____ Timers _____ reduce electricity usage?

Can shut-off _____ timers _____ power _____ devices?

How _____ implementing _____ switches _____ reduce wasted _____ consumption _____ inactive _____?

How _____ the use of timers/shut-off _____ help to _____ during _____?

_____ invention of the timers/shut-off _____ power usage in _____?

_____ the _____ Programmable _____ switches _____ the usage of _____ in electronic devices?

_____ device is not _____ use do Programmable _____ switches help _____ energy _____?

When an _____ is _____ the Programmable _____ reduce electricity usage?

Do _____ Programmable _____ Shut off Switches _____ reduce _____ usage _____ device _____ not in use?

_____ can _____ powered _____ more slowly if _____ Programmable Timers _____ Shut-off Switches?

_____ electronic _____ is not _____ use, do Programmable Timer/ _____ help _____ usage?

_____ timer _____ to _____ my gadgets _____ less _____ they _____ not in use?

Can _____ and _____ power use?

_____ timers/shut-off switches reduce _____ waste when _____ is not _____?

Can _____ types of _____ power-offs?

Can _____ shut-off switches decrease power _____ in devices?

Can the _____ of timer and _____ of power?

_____ timers and shut-off _____ reduce _____ in _____?

Can _____ the amount _____ power used _____ not in _____?

_____ the _____ the Programmable _____ help reduce _____ for power _____ electronics?

Can the timers and _____ switches _____ power-offs _____ are _____ in?

Can these types of _____ shut-off _____ power-offs _____?

_____ off switch _____ to _____ energy use when _____ electronic _____ is _____ in _____?

Will _____ of the timer/shut-off switches reduce the _____?

_____ and shut-off switches _____ to _____ power use _____?

_____ the invention of the _____ switches _____ power usage _____ the _____?

Will _____ of the timers/shut-off _____ reduce _____ in the _____?

_____ timer _____ my _____ juice when they are off.

_____ the _____ of _____ timers reduce demand _____ in electronics?

Is _____ possible to _____ switches _____ to _____ energy use?

electrical _____ powered _____ more _____ with the help of _____ and _____ Switches

_____ an _____ not in use _____ Programmable Timer/ Shut _____ Switches _____ energy _____?

There are _____ and shut-off _____ reduce _____ use _____ devices.

_____ shut-off switches help _____ power consumption _____ devices _____ not _____?

Will the _____ of the _____ timers/shut-off _____ usage?

Will shut-off _____ help _____ power _____ devices?

How can timers/shut-off _____ reduce _____ consumption _____ electronic devices?

Can _____ cut _____ power?

_____ invention _____ the Programmable _____ power _____ in the electronics.

_____ electronic _____ in use, _____ Timer/ Shut off Switches help?

_____ can timers/shut-off _____ times or _____ electrical gadgets are turned off?

_____ help _____ energy usage _____ an _____ device _____ not being used?

_____ these types _____ and shut-offs _____ power-offs _____ devices?
 _____ the _____ of timers/shut-off _____ help in the reduction _____ power _____?
 Will _____ invention _____ Programmable _____ the use of power _____ electronic?
 Will _____ invention of _____ Programmable _____ help _____ demand for _____ electronics?
 Can _____ to cut down on _____ when the _____ are _____ used?
 _____ timers _____ shut-off _____ that can reduce _____ in electronic _____.
 _____ types _____ and shut-offs help reduce _____ consumption?
 When an _____ being _____ do Programmable Timer/ _____ Switches help to _____ usage?
 _____ and shut-off switches be _____ reduce power-offs _____?
 _____ an electronic _____ is _____ the Programmable Timers help to _____ electricity _____?
 Can these _____ of timers _____ shut-offs _____?
 _____ types _____ and shut-off switches _____ devices that are _____ used?
 Can these _____ and shut-off switches _____ in the devices _____ for?
 Will _____ Programmable timers/shut-off _____ reduce power _____?
 Can these _____ and _____ save _____ in devices?
 What _____ smart programming _____ do _____ drain _____ electronics _____ off?
 Some _____ of timers _____ reduce power-offs.
 _____ can electrical devices _____ slowly with the help _____ Timers _____ Shut-off _____?
 What _____ timers/shut-offs _____ reduce _____ waste when _____ in use?
 Can _____ and _____ switches reduce _____ in _____ they _____ in?
 _____ the invention of _____ usage in the electronic devices?
 _____ the _____ timers/shut-off switches will help reduce _____ for _____ in _____.
 _____ invention of _____ timers/shut-off switches reduce _____ the electronic?
 Will _____ Programmable _____ Switches reduce power _____ usage _____ the electronics?
 _____ an _____ is _____ in use, _____ the Programmable Timer/ _____ off _____ to _____ electricity use?
 Will _____ and shut-off _____ reduce _____ electronic devices?
 Does a Programmable Timer _____ decrease _____ usage _____ device _____ not _____?
 _____ for timers _____ shut-off _____ to reduce power-offs?
 How _____ shut-off switches help _____ power consumption _____ devices _____ not on?
 How _____ timer devices help cut down on _____ are turned _____?
 _____ invention of _____ reduce the amount of _____ used in _____?
 _____ invention of the _____ switches reduce the _____ in _____ electronics?
 _____ these types _____ timers _____ shut-offs reduce _____ offs _____ devices?
 _____ the use of timers and shut-off switches _____ consumption _____ devices _____?
 When an electronic _____ is out _____ do _____ to _____ energy _____?
 _____ invention of _____ timers/shut-off _____ reduce usage in the _____?
 Do _____ and shut-offs help _____ electronic _____ they are not _____?
 How can timers _____ switches _____ when electronic devices _____ not _____ use?
 There _____ timers _____ can reduce power _____ in _____ devices.
 _____ the invention _____ Programmable timers/shut-off _____ reduce consumption of _____ the _____?
 _____ timers and _____ switches _____ reduce power use?
 _____ lower _____ use?
 _____ the timers and shut-off _____ use?
 How _____ timers _____ switches _____ when electronic devices are off?
 _____ devices be _____ down more slowly _____ help of _____ and Shut-off _____
 _____ might _____ to cut back _____ power _____ devices.
 How _____ help in _____ power off _____?
 _____ invention of _____ switches might reduce power _____ electronic.
 Will _____ of _____ programmable _____ usage in the electronics?
 How can electrical _____ slowly _____ the _____ of Programmable Timers and _____?

Will _____ of _____ timers/shut-off _____ help _____ demand _____ power in electronics?

Can _____ and _____ switches _____ power consumption _____ devices?

How _____ the _____ reduce _____ waste when electronic equipment _____ being _____?

_____ invention _____ Programmable timers/shut-off switches _____ the amount _____ power consumed _____ the _____?

How _____ timers/shutdown switches _____ energy in _____ gadgets?

How _____ powered down _____ help of Programmable Timers?

_____ the _____ timers and shut-offs _____ in electronics?

_____ powered down quicker with _____ help of _____ and Shut-off Switches?

When an electronic _____ being _____ Programmable _____ decrease energy usage?

_____ switches help _____ power _____ equipment is not _____ used?

_____ the invention _____ the _____ timers/shut-off _____ reduce _____ usage _____ future?

_____ an _____ device _____ in use, do the Programmable Timer/ _____ off _____ decrease _____?

Can _____ shut-off switches be used _____ reduce _____ use _____?

How _____ a shut-off _____ power consumption when electronic devices _____ on?

Can the _____ of timers _____ switches help reduce _____ in _____ electronic _____?

Can _____ types _____ and shut-off _____ to _____ in the devices _____ are being _____ in?

When _____ devices _____ being used, _____ decrease energy usage?

How _____ with the help of _____ Timers _____ down _____ slowly?

_____ the _____ of _____ timers/shut-off _____ the _____ power in electronic devices?

_____ are ways in _____ the _____ of _____ switches _____ help _____ power _____.

_____ use of timers/shut-off switches _____ wasted _____ inactive times _____ gadgets are turned off?

When an _____ is _____ use, _____ Shut _____ Switches _____ to reduce electricity usage?

_____ use of timers and shut-off _____ reduce _____?

Will the invention of _____ Programmable timers/shut-off _____ reduce _____ devices?

Can the types of _____ and _____ switches reduce _____?

_____ timers _____ reduce power use.

Can _____ timers and _____ switches _____ use _____ the _____?

_____ the invention _____ the Programmable _____ power demands _____ electronics?

_____ me _____ timer devices cut down on _____ power?

Can timers and _____ consumption _____ devices?

_____ and shut-off _____ used to reduce _____ use?

_____ an _____ is not _____ use, _____ Programmable Timer/ Shut _____ energy usage?

_____ timers _____ switches _____ use of _____ in electronic _____?

Can _____ types _____ and shut-offs _____ power-offs _____ devices _____ used for?

Will _____ lower _____ use?

_____ timers be _____ back on power in _____?

_____ an _____ device _____ being used, can _____ Programmable Timer _____ usage?

Will the _____ Programmable timers/shut-off _____ the power-off _____?

How can _____ a _____ minimize _____ of _____ in _____ gadgets?

Is _____ to _____ into electronic appliances _____ energy usage?

Can the use of _____ switches help _____?

_____ an _____ device _____ not being used, do _____ Programmable Timer/ _____ help _____ energy use?

How _____ shut-off switches _____ curtailing power consumption _____ are _____?

Do _____ help _____ electricity usage _____ an electronic device _____ not _____?

Will the invention of the _____ reduce _____ electronic _____.

_____ can the use _____ timers or shut-offs _____ power consumption _____ electronic _____?

_____ timers and _____ reduce _____ in _____ devices _____ are being used _____?

_____ can cut _____ on _____ power _____.

_____ types _____ timers and shut-off _____ cut _____ in electronic _____?

_____ invention _____ timers/shut-off switches _____ reduce the electronic's power _____.

_____ an electronic _____ is out _____ use _____ Programmable _____ help to reduce energy _____?
 How _____ timers _____ shutdown _____ help save energy _____ gadgets?
 When _____ electronic device _____ not in _____ Programmable _____ help to _____ usage?
 _____ can electrical _____ be _____ down _____ slowly _____ the help _____ off _____?
 Can those types _____ and shut-off _____ power _____?
 Can _____ kinds of _____ and shut-off _____ power _____?
 _____ the invention _____ timer/shut-off _____ reduce demand _____ power _____ electronics?
 Will the _____ of _____ off _____ reduce _____ power in electronic _____?
 _____ electronic device is _____ in _____ Timers help _____ reduce energy _____?
 _____ can shut-off _____ curtailing power consumption when _____ are _____ on?
 Can these _____ of _____ and shut-off switches _____ consumption?
 Can _____ with _____ timer _____ use _____ energy in our _____?
 _____ shut-off _____ do _____ with _____ power consumption when _____ devices _____ not _____ use?
 When _____ device isn't _____ use, do _____ Timer/ Shut _____ reduce _____ use?
 _____ the invention of _____ switches _____ power consumption _____ the _____?
 _____ electrical _____ are turned _____ how _____ programmable timers/shut-off _____ help _____ power?
 Will _____ invention _____ the Programmable _____ reduce use of _____ in _____?
 Can the _____ of timers and _____ reduce _____ consumption in _____?
 Is _____ going _____ my gadgets consume _____ when they are _____?
 Is it possible that _____ and shut-off _____ in _____?
 _____ gadgets _____ turned off, how can _____ help _____ wasted power?
 Can timers _____ switches _____ consumption in _____?
 _____ invention of the _____ timers/shut-off _____ will reduce _____ usage _____ electronic _____.
 If _____ device _____ not in _____ Programmable Timer/ Shut off _____ usage?
 _____ of _____ Programmable _____ switches _____ reduce power-off _____ in _____ devices.
 _____ timers _____ cut _____ electricity usage of electronic devices?
 _____ of _____ Programmable timers/shut-off switches reduce power _____?
 Is it _____ these _____ down _____ wasted power when _____ are turned off?
 _____ can _____ timer/shut-off _____ help reduce _____ consumption _____ inactive times?
 _____ can _____ switches reduce _____ equipment is not in _____?
 _____ the _____ the Programmable timer/shut-off switches _____ consumption in _____?
 _____ the _____ of the Programmable _____ consumption?
 _____ these _____ power use while _____?
 Can _____ kinds of timers _____ switches _____ your electronic devices?
 _____ and _____ reduce power consumption in _____ devices?
 _____ the invention _____ the Programmable timers/shut-off switches reduce _____?
 _____ of _____ Programmable timers/shut-off switches _____ power-off consumption in _____?
 Will _____ invention _____ Programmable _____ switches reduce the usage _____?
 How _____ timers/shut-off switches _____ to reducing power waste _____?
 _____ be _____ cut down on electricity in _____?
 Can these _____ switches _____ power offs _____ the devices _____ are used _____?
 _____ timer/switches decrease _____?
 I _____ know _____ will _____ my gadgets _____ less juice _____ they are _____.
 _____ can shut-off _____ used _____ help _____ power _____ when _____ devices are not _____?
 Will the _____ the _____ switches _____ use of _____ electronics?
 When _____ not on, _____ Programmable Timer/ _____ Switches _____ to reduce electricity _____?
 _____ and _____ help reduce power _____?
 _____ the _____ of _____ Switches reduce power usage _____ the _____
 _____ shut-off switches _____ used to reduce _____ off _____ electronic _____?
 Will _____ the Programmable timers _____ help _____ for power in _____?

_____ help reduce power _____ is not being used?

When _____ electronic device _____ not _____ Shut _____ Switches help _____ reduce electricity use?

_____ of _____ Programmable _____ will reduce power usage _____ electronic _____

Is the timer _____ to make _____ gadgets _____ they're off?

Will _____ invention of _____ Programmable _____ switches _____ use _____ in the _____?

Will _____ of the _____ reduce the use _____ in _____ electronic?

Will the invention _____ Programmable _____ switches _____ the _____?

Could timers _____ power in _____?

Can _____ types _____ shut _____ switches help reduce power _____?

When _____ not in _____ do Programmable Timer/Shut off Switches _____ use?

_____ switches _____ used to cut _____ use in _____?

Can these types _____ and shut-off _____ cut _____?

_____ be used _____ reduce power when it's _____?

_____ can electrical _____ powered down _____ the help of _____?

_____ of the Programmable timers/shut-off Switches reduce _____ usage _____ the _____?

Will _____ of _____ be _____ to reduce _____ in the _____ are used _____?

How can a _____ reduce the _____ of _____ devices?

Will the invention _____ timers reduce _____ off _____?

_____ Timer _____ to _____ use when _____ electronic device is not _____?

Can these types _____ timers and shut-off switches _____

Will the _____ of the _____ timers/shut-off _____ the _____ of _____ electronic?

When _____ electronic device _____ not _____ use, _____ Timer/ Shut _____ help _____ reduce _____ consumption?

Will _____ and switches _____ power _____?

How _____ these types of _____ and _____ power _____?

I wonder if _____ my gadgets use _____ juice _____ they _____ off.

_____ can the use of _____ switches _____ the reduction _____ power _____?

_____ switches _____ assist _____ curtailing _____ consumption when _____ devices _____ not in use?

When an _____ device is _____ in use _____ Shut _____ help to _____ usage?

_____ reduce energy usage _____ electronic _____ when they're _____ used?

Will _____ invention of _____ timers/shut-off Switches reduce _____ for _____ electronic _____?

_____ can the _____ of _____ and _____ switches _____ power _____?

Will _____ invention of _____ Programmable _____ off _____ reduce demand _____ power _____?

When _____ device is not _____ do _____ Timer/ Shut off Switches _____ reduce _____?

_____ an _____ device is _____ of use, _____ Programmable _____ switches _____ decrease energy _____?

Will the _____ a _____ switch _____ reduce _____ power in _____?

When _____ are turned _____ timers/shut-off switches help _____ wasted power _____?

_____ device is _____ being used, do Programmable Timer/ Shutoff Switches _____?

Can _____ switches help _____ curtailing _____ consumption _____ electronic _____ not in _____?

_____ an _____ is _____ used do _____ Timer/ Shut _____ Switches help _____ energy _____?

_____ shut-off switches reduce the _____ of _____?

_____ of _____ and _____ help reduce power-offs in some _____?

When an _____ not used, _____ Programmable _____ Shut _____ help to reduce _____ usage?

Do Programmable Timer/ _____ switches help _____ reduce _____ when an _____ used?

_____ an electronic device isn't being _____ Programmable _____ to _____ usage?

_____ timers and shut-off _____ in devices _____ used _____?

Will _____ the Programmable _____ reduce _____ usage _____ electronic devices?

Can _____ amount of _____ being used _____ gizmos?

_____ of the Programmable timers/shut-off Switches reduce the _____ electronics?

When _____ electronic device is _____ use _____ help decrease energy usage?

_____ kinds _____ timers _____ shut-off switches _____ power-offs?

_____ gadgets _____ off, how can _____ in decreasing wasted power consumption?

Can _____ types of _____ and shut-off switches _____ devices?

_____ the _____ of the _____ power in the electronic?

_____ can _____ timer devices cut _____ on _____ power when my _____ gizmos _____?

How would a _____ switched _____ device consumption?

What can _____ with _____ timer do to _____ the _____ energy _____ our _____?

_____ can _____ power drain when electronics are _____ on?

Can the use of _____ help _____ use _____ in _____ devices?

Can timers _____ shut-off _____ used _____ consumption in electronic _____?

How can _____ of timers and shut-off _____ reduce _____ consumption _____ devices are _____ in _____?

Will _____ invention _____ the timer/shut-off Switches reduce _____ amount _____ power _____?

Can timers and shut-off _____ power _____ devices?

How will _____ timers/shut-off _____ help _____ in electronics?

How _____ the use of _____ shut-offs contribute _____ power _____?

Can _____ shut-off _____ to reduce power _____ in devices?

Are the _____ going to _____ my gadgets suck _____ they're _____?

_____ invention _____ Programmable timers/shut-off _____ reduce power off usage _____ devices?

Is timer _____ gonna make my _____ suck _____ juice _____?

_____ these _____ shut off switches _____ power use _____ devices?

_____ of Programmable timers/shut-off _____ power usage in electronic _____?

Can _____ slash power _____?

_____ the invention of _____ Switches _____ power usage _____ electronic _____

How do _____ power _____?

How can _____ shut-off _____ in _____ power _____ when the _____ are not _____?

Will _____ types of _____ able _____ in electronic devices?

_____ can shut-off _____ help curtail power consumption _____ devices _____ on?

Can timers _____ switches be used _____ reduce _____ consumption _____?

_____ and _____ reduce _____ use in electronic _____?

Can timer and _____ switches reduce _____ devices _____ for?

Is it possible that timers _____ switches _____ in _____ electronic _____?

_____ the _____ of the _____ timers/shut-off _____ reduce _____ usage?

What can _____ of _____ do _____ help diminish _____ waste?

Can _____ and _____ reduce _____ in electronic devices?

_____ the Programmable _____ Switches reduce _____ usage in the _____?

_____ the fancy timers cut _____ on _____ when the _____ not _____?

Can _____ help _____ the _____ power used _____ off time?

Can _____ types of _____ switches reduce power-offs in _____ they are _____?

Can these _____ reduce power-offs _____ electronic _____?

_____ thingies make _____ gadgets suck less juice _____ they're _____?

How _____ a timer _____ energy use _____ our gadgets?

Will the _____ reduce _____ consumption in electronics?

Can these types of _____ reduce _____ in the _____ to?

_____ timers _____ of _____ in electronic devices?

Can these _____ timers _____ shut-off _____ off _____ the _____ they are being used for?

Can _____ shut-off _____ reduce _____ consumption in _____ devices?

Can these _____ timers and _____ reduce power _____ in _____?

Will _____ of _____ timer/shut-off _____ reduce _____ usage of _____ electronic devices?

_____ timers _____ energy _____ electronic devices when _____ not used?

Can these _____ and _____ switches _____ power and consumption _____ your _____?

Can these _____ and shut-off _____ in _____ devices they are being _____?

When _____ device _____ not _____ use, can a _____ to _____ energy use?

Can timers _____ standby power?

Will the invention _____ timer/shut-off _____ reduce _____ in _____ devices?

_____ the invention _____ off Switches _____ the use _____ power?

_____ timers _____ switches reduce _____ electronics?

Is _____ to make _____ juice less _____ not in use?

_____ these _____ of timers _____ reduce power-offs _____ the devices they _____ for?

Will _____ invention of _____ switches _____ usage?

_____ timer be _____ decrease _____ switched _____ mode consumption of electronic devices?

In _____ ways can the _____ switches reduce _____?

_____ device is _____ of _____ Programmable Timers _____ reduce electricity usage?

Will the _____ of the _____ reduce the _____ in electronic _____?

Can the use _____ timer _____ power consumption _____ devices?

_____ the _____ the timers reduce _____ the electronic?

_____ do the _____ power waste when _____ not being used?

Will the _____ the Programmable _____ switches _____ usage?

Can _____ shut-off switches reduce _____ devices?

Does _____ timer _____ my gadgets _____ less juice _____ are not _____?

_____ of timer and shut-off _____ power-offs in the _____ they _____ for.

How _____ be powered down more _____ with _____ of timers _____?

How _____ electrical devices _____ the help of _____ Timers _____ Switches?

How can electrical _____ powered down more _____ with help _____?

_____ the invention _____ the _____ timers/shut-off _____ the power _____ in _____ electronic?

_____ the invention _____ timers/shut-off switches _____ the _____ of electricity in _____?

Can controlling _____ and _____ cut _____?

_____ can _____ timers/shut-off _____ help _____ power _____ inactive times?

Will the _____ switches _____ power _____?

When an _____ use, _____ a _____ help decrease energy usage?

_____ are _____ shut-off switches that can be used to _____.

_____ timer help _____ the stand _____ and switched _____ consumption _____ electronic _____?

How _____ timers and shutdown switches _____ energy _____ my _____?

_____ Switches _____ to reduce electricity usage _____ an electronic device is _____ of _____?

_____ timers _____ shut off _____ reduce _____ use _____ devices?

There _____ and _____ that can help reduce _____.

_____ can the use of _____ help _____ use?

_____ timers and shut-off _____ can _____ power _____ in devices.

_____ invention _____ timers/shut-off Switches _____ use of _____ in electronics?

_____ the invention _____ the Programmable timers/shut-off _____ the _____ in _____ future?

_____ of timers reduce _____ in your electronic _____?

_____ types of timers and _____ may be _____ to _____.

_____ cut back _____ power _____ devices.

_____ these types of _____ switches _____ used to _____ power-offs _____ devices?

_____ a _____ assist _____ power _____ when _____ devices are not on?

_____ an electronic _____ not in _____ can _____ Programmable _____ reduce energy _____?

Can the _____ reduce power _____?

Do _____ help _____ use _____ devices when not _____ used?

_____ possible _____ these _____ of timers and _____ switches to reduce _____ in _____?

How can a switch with _____ us _____ in our gadgets?

How _____ electrical devices _____ powered _____ slower with the _____ Timers _____ Shut-off _____?

Can _____ and shut-off switches _____ consumption in _____?

The _____ Programmable timers/shut-off _____ reduce the _____ of electronics.
 _____ the invention of _____ timer/shut-off Switches _____ consumption _____ the _____?
 _____ timers _____ shut-off switches be _____ to _____ use _____ power?
 _____ types _____ and shut-off switches reduce power-offs for _____?
 Will the invention of _____ off _____ reduce the _____ in _____?
 _____ invention of the _____ Switches _____ reduce _____ usage _____ electronic.
 _____ timer _____ and switched off mode consumption of electronic _____?
 Can _____ and shut-off _____ help _____ power consumption?
 Will _____ invention _____ timers/shut-off switches _____ power usage _____?
 _____ timers and shut-off switches _____ power-offs _____ electronic _____.
 How _____ help _____ curtailing power consumption _____ devices are not _____?
 Will the invention _____ Programmable timers/shut-off _____ help _____?
 When an electronic _____ being _____ Programmable _____ Shut off _____ help _____ cut electricity _____?
 Will _____ of the timer/shut-off Switches _____ the electronic?
 How _____ a _____ use a timer _____ energy in our _____?
 Can _____ of timer _____ shut-off _____ reduce power _____ your electronic _____?
 _____ timers be _____ to cut _____?
 How _____ devices be _____ down more _____ the help of _____?
 timers could cut _____ on _____
 _____ can the _____ help reduce _____ consumption _____ electronic _____?
 _____ the _____ timer/shut-off switches _____ the _____ of power in _____ devices?
 Can _____ types _____ power-offs in _____ devices they _____ used _____?
 _____ is out _____ use, do _____ Programmable Timer/ _____ off Switches _____ decrease energy _____?
 When _____ electronic device isn't in _____ help _____ reduce energy use?
 _____ can the _____ timers/shut-off switches _____ consumption in electronic _____?
 _____ the _____ timers/shut-offs help _____ demand for _____ in electronics?
 _____ invention _____ timers/shut-off Switches will reduce power _____ usage _____ electronic _____.
 Can _____ types _____ and shut-off switches _____?
 _____ invention _____ the _____ Switches reduce demand for _____ in electronics?
 Can _____ of switches _____ devices they are used in?
 _____ an electronic device isn't being _____ Shut _____ help _____ reduce _____ usage?
 _____ timer things _____ make _____ gadgets _____ juice when they're off?
 _____ the _____ Switches reduce the use _____ in electronics?
 _____ switches _____ timers reduce _____ in _____ devices?
 When an electronic device _____ do _____ Timer/ Shut _____ Switches _____ decrease _____?
 _____ electronic device _____ not _____ do a _____ Timer/ Shut _____ to reduce energy use?
 Will _____ the _____ timer/shut-off switches reduce _____ usage in _____?
 When an electronic _____ is _____ use, do the _____ Timer/ _____ to _____ electricity usage?
 Can _____ types _____ shut-off switches _____ power-offs in the devices _____?
 _____ these types of _____ and _____ in the devices they are being _____?
 _____ invention _____ Programmable timers/shut-off switches _____ of _____ power _____ the electronics?
 _____ the use _____ timers _____ switches reduce _____ of power?
 Will the _____ Programmable _____ the use _____ power in the _____?
 _____ an electronic device _____ use, do Programmable _____ help to reduce _____?
 Can timers _____ on _____?
 When _____ is not being _____ Programmable _____ Switches help reduce electricity _____?
 When an _____ device _____ not in use, _____ Programmable _____ help to _____ use?
 _____ electronic device _____ not _____ used, _____ Timer/ _____ off switches help reduce electricity _____?
 _____ be timers _____ switches that _____ power _____?
 _____ be done to _____ usage by _____ timers/shut-off switches into _____?

____ can I use ____ and ____ switches to ____ on my ____?
 ____ an ____ is out of use, do ____ Timers ____ decrease ____?
 Will ____ of ____ Programmable timers/shut-off switches reduce ____ of ____ in ____?
 Can ____ timer controls ____ limit wasted ____ due ____ down ____?
 The invention of the ____ reduce demand ____ power ____ electronics.
 ____ switches assist in ____ power ____ when ____ are not on?
 Will the ____ the ____?
 What can ____ devices ____ more slowly with the ____ Programmable ____?
 ____ of Programmable Timers and Shut-off ____ electrical devices ____ more slowly?
 What ____ do ____ save energy ____ with ____ timers and shutdown ____?
 How ____ shut-off switch ____ in ____ power consumption ____ devices are ____ in ____?
 Will the invention ____ the ____ timers/shut-off switches ____ the electronics?
 ____ shut-off ____ curtailing ____ of electronic devices when they're off?
 Can ____ switches ____ to reduce power-offs ____ electronics?
 ____ lower power use?
 ____ can shut-off switches help ____ curtailing ____ are off?
 ____ the ____ of ____ Programmable ____ switches reduce ____ in the ____?
 ____ with ____ do to ____ the ____ of energy in our gadgets?
 Is ____ for these types ____ timers ____ to ____ power-offs in ____?
 Can ____ types of ____ switches ____ power consumption ____ electronic devices?
 ____ it possible ____ decrease standby ____ timers/switches?
 Will the timers/shut-off switches ____ the ____ of ____ devices?
 ____ these types ____ timers ____ shut-off ____ reduce power-offs ____ devices?
 ____ these types of switches be used ____ in the ____ for?
 Can these ____ of timers and shut-off ____ that ____ are ____ used for?
 Will the ____ of ____ timers/shut off ____ reduce ____ in the ____?
 When ____ device is ____ used, ____ help decrease energy usage?
 How would a ____ help ____ and ____ mode ____ of electronic ____?
 ____ an ____ device is ____ can ____ Shut off Switches help ____ reduce ____ use?
 ____ the ____ timers and ____ switches ____ usage ____ your electronic devices?
 ____ these types ____ shut-off ____ with power consumption?
 ____ the ____ timers/shut-off switch reduce the use ____ in ____ electronics?
 Can ____ help reduce ____ used ____ not on?
 The ____ Programmable ____ switches could ____ the amount ____ power ____.
 Is ____ reduce power consumption ____ electronic ____ timers and ____ switches?
 When an electronic ____ Programmable Timer/ ____ off ____ help decrease energy ____?
 ____ if ____ thingies ____ suck less juice when ____ off?
 ____ the timers ____ shut-off ____ reduce ____ electronics?
 ____ off Switches ____ energy ____ an electronic device is not ____ use?
 ____ these ____ timers and shut-off ____ in ____ that ____ are being ____ in?
 How ____ shut-off switches ____ power ____ electronic ____ are ____?
 ____ the types of ____ power use ____ electronic devices?
 How ____ timers/shut-off ____ help reduce ____ power ____ inactive ____?
 timers ____ shut-off switches ____ power-offs in ____ they are ____ used ____.
 Is ____ thingies going ____ make my gadgets ____ less ____ they ____?
 Can ____ and shut-off ____ power in ____ electronic ____?
 Will the use ____ timers ____ lower ____?
 ____ device ____ use, do the Programmable Timers ____ reduce electricity use?
 How can electrical ____ be powered ____ more ____ with ____ Programmable ____?
 ____ can shut-off switches help reduce ____ when electronic ____ use?

When an electronic _____ not _____ do the Programmable Timer/ _____ Switches _____ use?

Can _____ help reduce _____ the devices they are used for?

_____ help reduce power _____ when _____ is off?

Do Programmable _____ switches _____ reduce energy usage when an _____ in _____?

_____ timers _____ reduce power-offs _____ devices they're being used _____?

Will _____ invention _____ the _____ timers/shut-off Switches _____ the amount _____ you _____?

Can _____ types _____ timers _____ shut-off switches reduce _____ the devices that _____?

When _____ electronic _____ in _____ Programmable Timer/ Shut off _____ help to reduce _____?

Is it possible _____ timers and shut-off _____ power _____ in _____?

_____ Timer/ Shut _____ help reduce electricity usage when _____ electronic device _____?

Timers could cut _____ on _____.

Do _____ Timer/ _____ help _____ use when _____ are not in use?

When an electronic device _____ being used, _____ Programmable Timer/ _____ use?

When an _____ is not _____ Timer/ Shut _____ switches help to _____ use?

How can _____ cut _____ wasted power when _____ are _____ off?

Do Programmable _____ Switches help decrease _____ usage _____ electronic _____ not in _____?

Is _____ invention _____ Switches going to reduce _____ consumption?

_____ it possible that these _____ down _____ power _____ electronic gizmos are _____?

_____ the invention _____ Programmable timer/shut-off _____ power _____ in the _____?

_____ could cut _____ power in _____.

_____ timers _____ power on _____?

_____ the invention _____ the _____ reduce _____ for power _____ electronics?

Will _____ invention _____ timers/shut-off _____ reduce power _____ in electronic _____?

_____ invention of the _____ will _____ in electronic devices.

Will the invention _____ timers/ shut-off Switches reduce _____ in _____?

_____ the _____ of the _____ off switches reduce power _____ the _____?

Can there _____ switches that _____ reduce power _____?

_____ the _____ of _____ switches reduce power _____ in _____ electronic?

When an _____ is not in use _____ Timer _____ to reduce _____?

When _____ electronic _____ not in _____ Timer/ Shutoff _____ help _____ energy usage?

_____ timers _____ shut-off switches reduce _____ power _____ electronic devices?

_____ these _____ of timer _____ use?

_____ types _____ timers and shut-off _____ help to _____ power-offs _____ they are being _____ for?

Do _____ Timers _____ decrease energy _____ when an _____ in _____?

_____ can shut-off switches _____ in curtailing _____ consumption _____ devices when _____ in _____?

_____ can a _____ power waste _____ is not being used?

Can timers and _____ switches help to _____?

When _____ device is _____ in _____ Programmable _____ Shutoff Switches help _____ energy _____?

_____ device _____ not in use, _____ Programmable Timers _____ reduce _____ usage?

Can timers _____ down _____ power _____ on _____?

_____ these types _____ shut-off _____ reduce power _____ in electronics?

Will the invention _____ Programmable _____ the _____ power in the _____?

_____ invention _____ timers/shut-off _____ could reduce _____ in electronic devices.

_____ will _____ timer switches _____ power consumption in electronic _____?

_____ can _____ to decrease the _____ energy in electronic _____.

Is it _____ use _____ shut-off _____ to reduce _____ consumption?

_____ can electrical devices be slowed _____ the _____ and _____ Switches?

_____ the use of _____ or shut-off _____ help reduce _____ consumption _____ electronic _____ are _____ use?

_____ the invention _____ the Programmable _____ switches _____ consumption of _____?

Can _____ be timers and _____ switches _____ consumption?

The invention _____ Switches will reduce _____ in the _____.

Will _____ timers and _____ power _____?

_____ shut-off _____ assist with curtailing power _____ are not on?

Will the use _____ reduce power _____ electronic devices?

Can _____ use _____ timers _____ switches reduce _____ in _____ devices?

How _____ a switch with _____ help us minimize _____ of energy _____?

_____ need _____ know _____ timer devices _____ on wasted _____ my electronic gizmos _____ turned off.

_____ lower power _____?

_____ do _____ timer _____ cut down _____ power when my _____ are turned _____?

_____ invention _____ the _____ timers/shut-off Switches reduce power _____ electronics?

_____ electronic device _____ out _____ do _____ off Switches _____ decrease energy usage?

_____ these _____ of timers _____ reduce power-offs in the _____?

How _____ implementing _____ switches help _____ wasted _____ inactive _____ or _____ electrical gadgets are turned _____?

Can these _____ timers _____ switches _____ amount of power _____ in _____?

_____ an electronic device _____ used, do _____ help reduce energy usage?

_____ can electrical devices be powered _____ slowly _____ of _____?

Will the invention of the _____ use of _____ devices?

Do _____ help _____ reduce _____ usage when an electronic _____ is _____?

_____ shut-off _____ assist in _____ power _____ when _____ devices are not _____?

Can the timers _____ reduce _____ in electronics?

Will the invention of _____ reduce power _____ electronic?

_____ device _____ use, _____ Programmable _____ Shut off _____ reduce energy use?

Can _____ timers help reduce the _____ while _____?

_____ invention of the Programmable timers/shut-off switches _____ reduce _____ electronic.

How _____ shut-off switches _____ in reducing power _____ are not _____?

_____ types _____ shut off switches reduce power-offs _____ devices?

_____ the Programmable timer/shut-off _____ reduce the _____ of _____ used in _____ electronics?

_____ invention of _____ Programmable _____ reduce the power _____ in _____ electronic?

_____ Timer/ Shut _____ help to reduce _____ an electronic _____ not being used?

_____ the invention of the _____ Switches reduce _____ in _____ electronics?

When _____ electronic _____ is out of _____ switches help reduce electricity _____?

The _____ the _____ timers/shut-off switches _____ reduce _____ use _____ in _____ electronic.

_____ types _____ timers _____ shut-off switches _____ consumption in _____ electronics?

_____ of _____ Programmable timers/ shut-off _____ reduce _____ use _____ the future?

Can _____ types of timers _____ power _____ devices?

Can these _____ shut-off switches _____ power-offs in _____ that they _____ used on?

_____ invention of the _____ switches will reduce power-off _____.

When electrical gadgets _____ off, how can the use _____ reduce _____?

Can _____ help reduce _____ when _____ off?

Can these _____ of _____ power _____ in _____?

How can a timer _____ to _____ use of _____?

When _____ electronic device is _____ in _____ do _____ help _____ energy _____?

Can _____ timers and _____ switches reduce _____ use?

Will the invention _____ the _____ timers/shut-off _____ reduce _____ electronic _____.

_____ of _____ and shut-off switches _____ power offs _____ devices?

Will _____ timers/switches _____ power _____?

How _____ a switch _____ a _____ used _____ the _____ of _____ in gadgets?

Will _____ of the timers _____ consumption _____ the electronics?

_____ of _____ Programmable _____ switches will _____ the consumption of _____ in _____.

Can the _____ of _____ and _____ off switches _____ in electronic _____?

_____ the _____ of _____ timers _____ reduce the _____ for _____ in _____?

Will the _____ the timers/shut-off _____ power _____?

_____ of _____ switches capable _____ reducing power and consumption?

_____ an _____ device _____ not _____ use, do Programmable _____ Shut _____ Switches _____ usage?

_____ timers/ _____ lower _____ use?

Can _____ timers help _____ usage when _____ on?

_____ invention _____ Programmable timers/shut-off switches reduce _____ usage in _____?

Do _____ off Switches help _____ usage _____ electronic _____ is not _____ used?

_____ and shut-off switches _____ reduce _____ in gadgets?

_____ the invention of _____ Programmable Timers/Shut-off _____ power _____?

When an electronic device _____ in _____ can _____ reduce energy _____?

There _____ and _____ switches _____ can _____ power _____ in your _____ devices.

_____ the invention of _____ timer/shut-off Switches _____ of power in _____?

_____ the timers _____ shut-off _____ reduce _____.

Will _____ or _____ use?

_____ timers and shut-off _____ reduce _____ devices they _____ in?

Will _____ gadgets _____ less juice when they are not _____?

_____ the _____ switches help _____ waste when electronic _____ is _____ in _____?

_____ to _____ timer _____ cut _____ on wasted power _____ my _____ are turned _____.

Can _____ shut-off switches _____ power-offs _____ the _____ that _____ used in?

Can _____ timers _____ to reduce power _____ off?

_____ timers and _____ reduce power _____ in your _____?

_____ these _____ of switches _____ reduce _____ in electronic _____?

Will the invention _____ power-off usage in electronic _____?

When electrical _____ are _____ how _____ timers/shut-off switches _____ wasted power _____?

_____ possible to _____ electric device _____ expenditures by _____ timers _____ switches?

_____ kinds of _____ shut-off _____ reduce power consumption _____ devices?

When _____ electronic _____ is _____ used, _____ Timer help _____ reduce energy use?

Can the _____ switches reduce the _____ electronic devices?

_____ these _____ reduce power _____ off hours?

_____ invention of the Programmable _____ reduce the use _____ the electronic?

How _____ powered down more slowly _____ Timers _____ Shut-off switches?

_____ are ways _____ controls could _____ used _____ limit wasted _____.

_____ possible to _____ on _____ gadgets _____ timers _____ shutdown switches?

Can _____ types _____ timers _____ shut-off switches _____ power-offs in _____ used for

_____ the use of timers help reduce _____ of _____?

_____ in use does the _____ Timer help decrease _____ use?

Can _____ standby _____ by using _____?

Will _____ of _____ off switch reduce _____ of _____ in electronic _____?

Can _____ switches _____ timers reduce _____?

Will the invention of the Programmable _____?

_____ these types _____ shut-off switches _____ used to _____ power-offs?

Can these types _____ timers _____ reduce power _____ devices?

Will _____ invention _____ the Programmable timers/shut-off _____ reduce the _____ power in _____?

_____ gadgets _____ off, _____ programmable timers/shut-off switches help to _____ wasted _____ consumption?

_____ can _____ switches be _____ to _____ energy use _____?

_____ an _____ device is _____ being _____ Programmable _____ Shut off _____ reduce _____ usage?

What _____ timers/shut-off switches _____ help reduce power waste?

_____ possible that _____ and shut-off _____ reduce power _____ your electronic _____?

What _____ the _____ of _____ diminish power waste?

_____ types of _____ and shut-off _____ be used _____ reduce power-offs?

Is _____ a _____ programmatic timer _____ can _____ wasted power?

_____ the _____ timers/shut-off Switches reduce power _____ the future?

Are _____ timer _____ used _____ down on _____ power when my _____ gizmos _____ ?

_____ timer _____ used to _____ use _____ energy in gadgets?

_____ lower power use?

_____ the Programmable _____ reduce power usage in the _____ ?

The _____ Programmable _____ will reduce the _____ consumption in _____ electronic.

_____ of timer _____ switches reduce _____ use in _____ devices?

Can _____ of timers _____ shut- _____ switches _____ to _____ power-offs _____ devices?

_____ invention _____ the _____ usage of power in _____ devices?

_____ electronic _____ is _____ in use _____ Timer/ Shut off _____ reduce electricity _____ ?

_____ of timer and shut-off _____ reduce power _____ ?

When an _____ not _____ do Programmable _____ Shut off _____ to _____ energy use?

When _____ electronic _____ not _____ use, does _____ Programmable _____ help reduce _____ ?

When _____ electronic _____ out of _____ Programmable Timer/ Shut _____ help reduce _____ ?

What _____ a _____ with _____ reduce the _____ of _____ in gadgets?

When _____ electronic device is _____ use _____ Programmable Timer/ _____ help to _____ ?

Can _____ timers and _____ the _____ use?

How can _____ help _____ stand-by and switch _____ devices?

_____ these types _____ and shut-off _____ power and consumption in _____ ?

Will the invention _____ timer/shut _____ switch _____ reduce demand _____ in _____ ?