

[Demo] NLP Dataset for Customer Service Automation

| | |
|-----------------------------|--|
| Company Type | Online Electronics and Technology Retailers |
| Inquiry Category | Product specifications and compatibility questions |
| Inquiry Sub-Category | Power requirements and voltage compatibility |
| Description | Customers ask about the power requirements and voltage compatibility of products, especially for international use or in regions with different electrical standards, to avoid any potential issues and ensure the proper functioning of the device. |
| Data Size | 5,123 paraphrases |
| Want to buy data? | Please contact nlp-data@gross.me via your business email address. |

Masked sample paraphrases of one "Online Electronics and Technology Retailer" customer inquiry. (Purchased data will not be masked.)

Can _____ safely plug _____ gadget _____ it _____ different _____ rating _____ outlet's standard voltage requirement?
_____ it _____ gadgets if _____ have a different power rating.

Is it _____ plug _____ my gadgets _____ different _____ ?
_____ safe _____ in _____ if they have _____ different power _____ than _____ outlet demands?
_____ worry _____ damaging my equipment if _____ it _____ socket with _____ power requirements?
_____ possible _____ my gizmo _____ a _____ power rating into an _____ another _____ ?

Is it _____ to connect my _____ if _____ don't _____ the _____ ?
_____ it _____ to connect my gizmo _____ its _____ isn't the _____ the _____ ?
_____ I _____ device with non _____ voltages, _____ happens?
_____ gadgets to electrical sockets that _____ bad for its _____ or _____ ?

If _____ of my _____ differs _____ the _____ voltage _____ it safe to connect?

Is it safe to connect my _____ power _____ outlet?

Can _____ device _____ in _____ causing harm if it requires _____ ?

Is it _____ connect my gizmo _____ is _____ compatible _____ this outlet?

When _____ rating doesn't _____ the outlet, _____ I _____ use my _____ ?
_____ my _____ power _____ different from the outlet's standard, _____ to _____ ?
_____ it _____ to _____ in the _____ with different _____ ?

Is _____ a _____ connect _____ gizmo with incompatible _____ ?

Is _____ safe for _____ be _____ in _____ a _____ power rating?
_____ it _____ a _____ power needs on this sockets?

I don't know if I'll _____ to use _____ an outlet _____ .
_____ it _____ to _____ my gizmo despite _____ different _____ ?

Can I _____ connect _____ power rating doesn't match _____ standard?

I wonder if _____ my _____ to _____ electrical _____ incompatible _____ would affect _____ ?

Will _____ be _____ connect a device _____ rating?
_____ my item's power _____ doesn't match _____ is it _____ ?

If I _____ with non-standard _____ can happen?
_____ I connect _____ to non-standard voltage, what _____ ?

_____ know _____ can connect my device _____ with the _____.
 _____ it be _____ to _____ my _____ if they _____ have _____ power _____?
 _____ I _____ gizmo on an outlet _____ has _____ voltage compared to _____?
 _____ my _____ power _____ different from _____ outlet's standard _____ is _____ safe _____ connect _____?
 If my _____ different power requirement, can _____ in?
 Can I _____ in _____ device even _____ different _____ requirement?
 _____ I plug _____ different device _____ different voltage?
 _____ my _____ rating _____ outlet's, _____ it safe to connect it
 Can _____ connect _____ device despite _____ not _____ the standard?
 Is _____ safe _____ plug in _____ despite the _____?
 When _____ demands different wattage, _____ connecting _____ tool _____?
 _____ the _____ compatible, _____ using _____ outlet with a different _____ volts harm _____?
 _____ to _____ an appliance that _____ different volts?
 If _____ use _____ new _____ wants _____ voltages, will it go kaput?
 Is _____ to connect my gizmo _____ it _____ same _____ rating?
 Is _____ safe _____ a gizmo with differing _____ needs _____ standard _____?
 If my gadgets _____ the standard _____ is _____ safe to connect them?
 Can _____ plug _____ device with a _____ power _____ normal one?
 If my _____ power _____ doesn't _____ outlet's, is _____ ok _____ connect _____?
 Is it _____ different voltage to plug in _____?
 _____ it safe _____ in with _____ that has _____ volts?
 _____ device's _____ rating _____ compatible, will I _____ outlet _____ different voltage?
 _____ it _____ to _____ my _____ outlet demands different wattages?
 Is _____ possible _____ connect _____ an _____ that has _____ different _____ what is recommended?
 _____ safe to _____ to an _____ has _____ different power rating?
 Is it OK _____ in _____ device with _____?
 _____ I still _____ the plug _____ if _____ what's needed?
 _____ to _____ gizmo on _____ outlet with _____ voltage than _____ power requirements?
 Is my device _____ power rating _____ the standard?
 If _____ a different _____ rating _____ the outlet requires, can _____ be _____?
 _____ to _____ if its _____ isn't the same as the _____ power?
 Is _____ safe to _____ their power _____ same as _____ outlet's?
 What happens if _____ voltage to connect _____?
 Do _____ think it's safe to _____ device _____ requirements _____?
 _____ it _____ risk to connect _____ my _____ has a different _____ rating _____ outlet _____?
 I _____ I can plug _____ a _____ gizmo.
 _____ device be plugged _____ with _____ power level?
 _____ the power _____ electronic item is different _____ the outlet _____ is it _____ it?
 _____ it _____ a _____ voltage _____ a plugged in device.
 Can _____ still put _____ plug _____ the _____ with _____ voltages other than _____?
 Does it pose _____ to connect _____ it has a different _____ to _____ outlet?
 Is _____ device _____ to connect if the _____ rating _____ outlet's _____?
 _____ the _____ rating doesn't _____ with _____ outlet, can _____ gizmo?
 Can _____ plug my _____ in if it has _____ requirement _____ supports?
 Is _____ my _____ with the wrong volts?
 Is _____ for _____ to _____ connected without _____ standards?
 Is it _____ an _____ item if it _____ have _____ power rating _____?
 Can _____ put the plug in the _____ than what's _____?
 _____ safe _____ connect my _____ power _____ not the same _____ standard one?
 If _____ rating _____ device _____ the outlet's voltage, _____ it safe _____ connect _____?

Is _____ safe to plug my _____ in _____ than the regular _____?

_____ the function _____ device suffer _____ I _____ to _____ outlet _____ than recommended?

_____ possible _____ plug my device _____ outlet with _____ power rating.

Is it _____ to _____ in my _____ a _____?

Is _____ possible to securely _____ tech _____ the _____ standard volt requirement?

_____ it _____ to connect my gadgets _____ an _____ voltages?

_____ I _____ a _____ power _____ my device _____ be required by _____ outlet?

_____ to _____ my device on _____ that _____ different voltage than _____ power requirements?

Is it safe _____ in _____ different _____ needed?

Is _____ plug in with an _____ different volts?

Is _____ to plug in my _____ a different power rating _____ outlet's _____ voltages?

Does _____ pose _____ risk _____ connect _____ power rating _____ the device is _____ than _____ outlet?

_____ plug my _____ causing _____ if I use a different _____?

_____ pose a _____ to connect _____ the power rating _____ different _____ the _____ requirement _____ the _____?

_____ it _____ to _____ in my _____ despite _____ in voltage?

_____ I still _____ device in _____ causing harm _____ requires _____ voltage?

Is _____ ok to connect a _____ to _____ different _____?

_____ safe to insert the _____ in _____ my _____ other than _____ is _____?

Can _____ gizmo with different _____ needs _____ this standard _____?

_____ my _____ doesn't _____ outlet's, is _____ safe to connect?

Is my device _____ rating doesn't _____ the _____ standard?

Is it safe to plug _____ gadgets _____ a _____ power rating _____?

_____ it safe _____ use a _____ for my _____?

_____ my _____ be _____ in with _____?

Is it safe _____ my _____ if its power rating _____?

Is _____ ok to connect _____ device _____ the outlet's power _____?

_____ safe to _____ a _____ gizmo.

Is it _____ for a plugged in item?

_____ it safe _____ connect a _____ with _____ different _____ than _____ one?

Can _____ plug in my _____ if _____ a _____ voltage?

If my gadgets _____ is _____ the standard _____ is _____ safe to connect _____?

_____ it _____ connect my gadgets _____ a different _____?

_____ it safe _____ plug _____ gizmo?

_____ gizmo has a _____ power _____ outlet of a different standard, _____?

Is _____ to plug _____ my _____ even _____ power requirement is _____?

Is it _____ to _____ device in if _____ requires _____ voltage?

Can I plug _____ my _____ different power _____?

_____ would like _____ if _____ gadgets _____ an electrical sockets with incompatible _____ its _____ or safety.

Is it _____ my gizmo _____ have _____ non-matching _____ rating _____ outlet?

_____ to connect my tool _____ the outlet _____ different _____ of _____?

_____ it safe _____ connect an _____ item _____ it doesn't _____?

_____ it safe to _____ my _____ with _____ voltages.

Is it _____ to use _____ voltage _____ plug _____ gizmo?

Is it _____ item _____ power rating _____ match the outlet?

_____ possible to _____ when the _____ rating doesn't match?

If _____ connect _____ device to a different _____ than _____ will it _____ detrimental _____ my _____?

If the power rating _____ electronic item _____ than the outlet here, _____ connect _____?

_____ device with a non-standard voltages, _____ happens?

_____ voltage _____ my outlet is different _____ my device _____ work?

_____ I _____ gadgets _____ an outlet that _____ the power rating, _____?

Is ____ still ____ connect my ____ power rating ____ match the standard?
 ____ it ____ to connect ____ to ____ outlet that does ____ standard wattage?
 ____ it ____ for ____ connect this device ____ an outlet ____ standard wattage?
 Can ____ connect ____ gizmo when ____ power ____ isn't compatible ____?
 ____ still put the ____ in ____ if ____ voltage ____ other than ____ needed?
 ____ connect my gadgets if their ____ rating isn't ____ should ____?
 Can my ____ be ____ in ____ different ____ capacity?
 ____ it safe to ____ device ____ the incorrect ____?
 Is ____ cool to jam ____ device ____ outlet with ____ diff ____?
 Is it safe ____ use ____ device ____ a different voltage ____ needs?
 Can I connect my gizmo ____ power ____ the ____?
 ____ use ____ has a different voltage than the power requirement?
 Will ____ affected if I connect it to a ____ voltage ____?
 If the ____ doesn't ____ with ____ I ____ my gizmo?
 ____ safe to connect ____ gizmo ____ has a different ____ source ____ the ____ standard ____?
 Will ____ any detrimental ____ on my ____ to a different outlet voltage?
 Can ____ be plugged ____ a ____ power rating from ____?
 ____ there ____ way ____ connect this device to ____ that has ____ standard ____?
 Is ____ to the outlet safe ____ it ____ power rating?
 If the ____ rating ____ outlet, is it ____ to ____ electronic ____?
 ____ to plug ____ device ____ different rating of power?
 ____ it ____ plug in an ____ different voltages?
 If my gadgets ____ from the outlet's ____ it safe to ____?
 ____ power rating is not ____ as ____ outlet ____ can I ____ connect ____?
 Is ____ safe ____ plug in a ____ different ____?
 Can ____ device ____ power rating ____ match the standard?
 ____ it safe to ____ my ____ electrical sockets ____ have ____ voltages?
 ____ power ____ not ____ an ____ with ____ different standard voltage harm my device?
 Can ____ gadgets ____ plugged in ____ have ____ ratings than ____ outlet's ____ voltage ____?
 ____ it possible to plug in my ____?
 Is it ____ plug ____ different-v ____?
 Is it ____ my ____ if the power ____ is different ____ standard ____ requirement?
 Is it ____ connect this ____ to ____ with ____ different ____ wattage?
 ____ safe to plug ____ my ____ despite ____ difference in ____?
 Is ____ safe to plug my ____ into ____ designed ____ a ____ of ____?
 ____ it possible to ____ my ____ the ____ if ____ have ____ different ____ requirement?
 ____ my device ____ different ____ is ____ to connect?
 ____ it ____ me ____ plug my gadgets ____ power ratings?
 ____ my device's power rating isn't ____ will ____ be ____ with a different standard ____?
 ____ it pose a problem ____ is different ____ the outlet's?
 ____ the power rating of my gadgets is ____ the standard ____ voltage ____ to ____?
 ____ safe ____ connect ____ gizmo if its ____ isn't ____ outlet's standard voltage?
 Can ____ device to non-standard ____?
 ____ my ____ if the power rating ____ match the standard?
 ____ to plug into ____ device even if it ____ a ____?
 ____ my ____ if the outlet ____ different wattage?
 ____ plug in ____ device that has a different ____?
 Can ____ this gizmo ____ an ____ a ____ standard ____ than what ____ told?
 ____ gizmo ____ a non ____ what happens ____ plug it in?
 Is ____ safe to plug my device ____?

Will _____ voltages _____ if I _____ in _____ device?

When the power _____ with _____ outlet, _____ I _____ my _____?

Is _____ connect my gizmo _____ power isn't the same _____ one?

If _____ power _____ my _____ is different from _____ outlet's _____ is _____ safe to _____?

_____ connect this gizmo _____ an outlet _____ a _____ wattage?

_____ happen if I connect _____ gizmo _____ incompatible _____?

_____ it safe to use _____ differing _____ requirements?

Is _____ use my gizmo _____ though there _____ needs?

_____ it okay _____ it _____ with different _____?

If _____ power _____ doesn't _____ standard, _____ I still connect _____ device.

Is it _____ to connect _____ device to an _____ different _____?

If the _____ rating _____ different from the _____ outlet _____ is _____ to _____?

_____ my device be _____ in with _____ power _____?

Can gadgets be _____ if they _____ standards?

Is _____ me to jam _____ into your outlet _____ power rating?

I wondered _____ connecting _____ electrical sockets _____ voltages would affect _____ performance or _____.

_____ alright to _____ my tool when _____ demands _____ power _____?

Is it possible to _____ if _____ power _____ match _____ standard?

Is _____ a way _____ a _____ with _____ non-standard _____?

_____ to _____ device that has _____ different power requirement than _____ outlet _____?

Is _____ possible to _____ this device _____ an _____ doesn't _____ wattage?

_____ be plugged in safely?

I _____ know if plugging _____ an _____ designed for _____ different _____ source _____.

Is _____ safe to _____ my gadgets if _____ same as the _____?

If _____ connected with non-standard _____ what _____ happen?

_____ the outlet _____ wattage _____ okay _____ connect my tool?

_____ I plug in _____ gizmo _____ has _____ non-matching _____ rating _____ an outlet _____ what happens?

_____ my _____ its power rating is different from the _____?

Is _____ safe to plug in _____ gadgets _____?

_____ to _____ attach _____ if the sockets have _____ different _____ requirement?

Will plugging in my _____ pose _____ risks?

_____ to _____ in my gadget _____ the _____ voltage?

_____ plug my device _____ despite _____ different voltages?

Is _____ possible to plug _____ though it has _____ requirements?

Is it safe to _____ in my _____ a different _____ than _____?

_____ any _____ a device with non-standard voltages?

_____ it safe for _____ to plug _____ my device _____?

If _____ rating of _____ from _____ standard outlet voltage requirement, is it _____?

_____ I _____ my device even _____ power _____ the _____ as the outlet _____?

What happens _____ I _____ into an _____ that _____ power rating?

_____ if I _____ plug _____ a different-voltage gizmo _____.

Is it safe _____ a _____ voltage to plug _____?

_____ safe _____ plug _____ with a different power rating?

What happens _____ device that doesn't _____ voltage?

Can _____ securely attach _____ to the _____ don't _____ a _____ requirement?

Can I _____ my _____ an outlet _____ voltage?

_____ I _____ device on an outlet _____ doesn't have _____ same _____?

Is _____ to connect _____ equipment _____ an electrical _____ have _____ power _____?

Is _____ safe _____ connect my _____ they _____ not have _____ as the _____?

_____ it _____ to connect a gizmo _____ it has _____ power _____ the _____ voltage requirement?

Is ____ safe ____ gadgets ____ meeting ____ standards ____ voltages?

Does it ____ to ____ into ____ outlet with ____ diff power ____?

____ it ____ to use ____ different voltage ____ device?

____ the outlet ____ is different ____ my device needs, ____ work?

Is ____ a good ____ to ____ to ____ electrical socket with different ____?

I wonder ____ it's safe ____ gadgets on ____ outlet ____ different ____.

____ it ____ use my gizmo ____ having ____ same ____ needs?

Is ____ to ____ at ____ with a ____ voltage than ____ power requirements?

If ____ power is ____ the ____ voltages, is ____ to connect it?

Are ____ gadgets ____ use on ____ outlet ____ different voltage?

Is ____ to plug in a ____ voltages?

I ____ this gizmo can ____ to an ____ that has ____ different ____.

____ it pose ____ risk ____ connect ____ device if ____ rating is ____ the ____?

____ it safe to ____ device ____ differing power ____?

____ I ____ use ____ an outlet ____ wants a ____ voltages, ____ it go kaput?

Is ____ possible to ____ with a different standard wattage?

____ safely ____ in ____ device with ____ power rating than ____ requires?

Can ____ device be plugged ____ a different ____ rating ____ requires?

If tech's ____ rating ____ an ____ safe to attach it?

____ it safe ____ plug in ____ gizmo with ____?

Can I ____ gizmo in ____ has ____ power rating?

Is ____ device to ____ outlet safe ____ it ____ the power ____?

Is ____ to ____ a ____ with ____ voltage requirements?

____ to ____ the plug in a ____ my voltage ____ is needed?

Is it ____ connect ____ gizmo when ____ isn't right?

____ possible for ____ gizmo ____ a non- matching ____ rating ____ an outlet ____ standard?

____ it possible ____ in my device if ____ different ____ rating.

Plugging in ____ device ____ incompatible ____.

Can ____ different ____ device ____ into a conventional ____?

Can I ____ a ____ for ____ in my ____?

Can I ____ my device ____ causing ____ if ____ requires ____?

____ possible to ____ my gizmo ____ despite ____ different voltage?

Can this device be ____ to ____ standard wattage than ____ recommended?

____ the device ____ to plug ____?

Is ____ device to an outlet that has ____ power ____?

If ____ power ____ isn't in line with the outlet here, ____ safe to ____?

____ it ____ to ____ in my ____ even ____ does ____ same power requirement?

____ a ____ with ____ different power ____ than the ____ outlet power requirement?

I ____ if I can plug in ____ a ____ power ____.

Is it ____ attach my tech to ____ have ____ standard ____?

Is ____ safe ____ use ____ gadgets ____ an ____ with ____ different ____.

____ it safe ____ plug my device ____ if ____ a ____.

Is ____ to connect my ____ item ____ rating ____ what it ____ be?

____ gizmo has a different ____ rating ____ the ____ be plugged into?

Is it safe ____ a ____ rating for ____ the outlet ____?

Is it possible ____ my gizmo to ____ a ____ power ____ into ____ a ____ voltage ____?

____ insert the ____ in ____ sockets with my voltages other ____ what ____?

____ it safe ____ insert ____ plug in ____ sockets ____ voltage ____ than ____ needed?

____ rating ____ compatible with the ____ is it ____ the tech?

____ my ____ has ____ that doesn't ____ the ____ is ____ safe to ____ it?

____ my ____ able to be ____ in ____ a ____ power requirement?
 Is it ____ plug ____ my ____ different voltages?
 ____ it ____ good idea ____ connect my ____ outlet ____ different ____ requirements?
 ____ rating isn't ____ with ____ outlet, is it ____ to attach ____?
 What ____ if ____ have ____ device ____ non-standard ____?
 Will there ____ my device's function if I ____ to a ____ voltage ____ recommended?
 ____ I ____ with a ____ voltage?
 ____ my device work ____ on ____ outlet is different from ____?
 Is it safe ____ connect my device ____ isn't ____ power at ____ outlet?
 Can I plug ____ without ____ if ____ different voltages?
 ____ I safely plug ____ device ____ an ____ that ____ a ____ power ____?
 ____ to plug ____ a device that ____ a different ____?
 Is it ok ____ plug ____ a device ____ voltage?
 Does it ____ a problem to ____ my device if ____ power ____ the outlet ____?
 ____ safe to ____ my ____ an outlet with ____ different ____ compared to its ____?
 ____ voltage on ____ outlet isn't what ____ needs, will ____?
 ____ function of ____ device be ____ connect it ____ outlet voltage than recommended?
 ____ my device's ____ damaged if I ____ to ____ different outlet voltage ____?
 Is the ____ ok ____ plug ____ with different ____?
 Does ____ connect my device if its power rating ____ outlet's?
 Is ____ a ____ with ____ power needs ____ this sockets?
 ____ it safe to ____ a ____ different ____?
 Is it ____ my gizmo on ____ that's different ____ requirements?
 ____ has a different ____ than the outlet supports?
 ____ it ____ to use ____ device ____ an outlet ____ a ____ compared ____ its ____ requirements?
 Will my ____ work ____ the voltage on ____ outlet ____?
 If I ____ new ____ with ____ wants different volts, ____ it go ____?
 Can ____ be plugged in ____ different ____?
 Is ____ safe ____ plug in ____ different power rating ____ standard one?
 I don't know ____ can use ____ gadgets ____ an ____ a ____.
 ____ I ____ rating ____ my ____ than what is required by the ____?
 Will the ____ of my device ____ affected if ____ to ____ outlet voltage ____ recommend?
 ____ safe to ____ my gizmo ____ power is ____ the ____ one?
 ____ my ____ on an outlet ____ doesn't have the same ____?
 ____ there be detrimental effects ____ my ____ if ____ different outlet voltage ____ recommended?
 Is ____ cool to ____ gizmo ____ your outlet with ____ power ____?
 Is ____ safe ____ a device if ____ doesn't ____ outlet's power ____?
 ____ I plug ____ if they ____ differing ____ ratings?
 ____ plug ____ gizmo ____ has a non-matching power ____ into ____ outlet, ____ happen?
 ____ to ____ my gadgets if they ____ different rated ____?
 Are ____ gadgets ____ in ____ they have a ____ power ____?
 Can gadgets be connected safely ____ meet ____?
 ____ it make ____ to connect my ____ if ____ doesn't match ____?
 ____ the ____ power ____ doesn't match ____ outlet, ____ it ____ connect?
 ____ possible to plug ____ my ____ even ____ there is ____ different power ____ than the ____?
 ____ wonder ____ it's ____ to plug ____ my ____ despite ____ different ____.
 ____ my ____ power rating of the outlet, is ____ safe ____ connect ____?
 ____ my device's ____ outlet's, is it safe ____ connect ____?
 ____ I ____ without ____ harm ____ the device requires ____ different voltages?
 Can ____ plug ____ gizmo ____ have ____ same power ____ as the outlet?

Can ____ still ____ plug in the sockets ____ my ____ other ____ needed?

Is ____ my device ____ power ____ does ____ match the standard?

When ____ outlet ____ wattage, is it ____ to connect ____?

____ I connect my device if ____ power ____ match ____?

Can I connect ____ the ____ is not ____ same ____ the ____ standard?

Can I ____ my ____ to an outlet ____ a ____?

____ my electronics ____ plugged ____ an outlet ____ different ____ source?

Is ____ safe to ____ different ____ for ____ in gizmo?

Is it ____ connect ____ outlet if it has ____ power rating?

____ my ____ power ____ different from the outlet's standard voltage, is ____?

Is it a ____ to ____ it has ____ different power rating than ____?

____ safe to ____ in ____ gadgets.

If the ____ rating doesn't ____ the ____ is ____ connect my ____?

____ I plug ____ gizmo ____ an ____ that ____ different power ____ the standard ____?

Is ____ safe to connect a ____ rating than ____ standard power ____?

____ power ____ from ____ standard outlet ____ requirement, ____ it safe to connect it?

Is it ____ if ____ is different from the standard ____?

Is ____ to connect my ____ if ____ power rating ____?

Is ____ connect my gizmo if ____ the ____ as the standard ____?

____ wonder ____ it is ____ on an ____ with a different voltage.

If my gadgets power ____ standard power, ____ it ____ connect?

I ____ it's safe ____ plug ____ gizmo ____ a different power rating.

____ different voltage for a plug in?

Can ____ gadgets ____ connected ____ an outlet ____ a ____ wattage?

What ____ when I connect ____ with ____?

____ it ok for ____ plug ____ my ____ with a ____ power ____?

I ____ if ____ electronics ____ an ____ designed for ____ different ____ is harmful.

____ my gizmo on ____ outlet with ____ different voltage ____ the power ____?

____ have to ____ I connect a device ____ voltages?

____ ok to ____ in ____ device ____ differing voltages?

____ me ____ in my gizmo with a different power ____?

Can ____ plug ____ a ____ rating ____ power than the outlet ____?

When the ____ rating ____ the outlet, can ____ connect ____ gizmo?

____ voltage is ____ from what my ____ needs, ____ work?

Is ____ to ____ my gadgets ____ an outlet ____ a different ____ their ____?

If I ____ my device ____ than ____ will it ____ my device's ____?

____ it ____ my ____ on ____ with a different ____ the power requirements?

What happens ____ my gizmo ____ power ____ plug it in?

Is it ____ connect my ____ rating does not jive with ____?

____ it ____ to plug ____ my ____ with ____ voltages.

____ it safe ____ device with ____ power source than ____ one?

____ it a ____ if my ____ connected ____ an electrical ____ that ____ voltages?

Can I connect ____ the ____ isn't right?

____ to plug my ____ in if ____ requires ____ voltages.

____ it possible to ____ device ____ has a different ____ wattage ____ recommended?

____ want to know ____ connect ____ if it has ____ different power ____.

____ connect a device ____ non-standard voltage, what ____?

Is ____ safe to ____ my device ____ being different?

Will the ____ of my ____ adversely affected ____ to a different outlet ____ recommended?

____ to use my device ____ an outlet ____ has a different voltage ____ to ____?

_____ to connect _____ device with _____ rating _____ a standard outlet?

Can I still safely _____ in _____ it requires _____?

Is it safe to use _____ to _____?

I wonder _____ I _____ plug _____ device _____ a _____ power rating.

_____ to _____ device to an outlet _____ has a _____ standard wattage _____ what I _____?

Is _____ safe to use _____ different _____ for _____ in _____?

Does it pose _____ risk to _____ rating _____ is different from _____ power requirement _____ outlet?

Is it _____ to _____ a _____ if it doesn't have the _____?

_____ device's power rating isn't _____ the outlet's, is _____ connect _____?

_____ connect it _____ voltage _____ recommended, will it affect my _____ functions?

_____ it pose any risk _____ connect _____ power _____ from _____ outlet's?

If _____ does not _____ standard can I _____ connect my _____?

_____ though the power rating _____ not match _____ can _____ my _____?

Can _____ be connected to _____ outlet _____ standard wattage _____ is recommended?

_____ safe to _____ if it does not have _____ power as the _____?

_____ the _____ rating of my device isn't _____ an outlet with _____ standard _____?

_____ power rating of _____ the outlet, is _____ safe to connect?

Is it _____ plug _____ it requires _____ different voltages?

_____ it _____ connect _____ device _____ power rating _____ match the outlet's demand?

If my device's _____ rating _____ match the _____ is _____?

_____ I use _____ at _____ a different voltage _____ my power _____?

I'm wondering _____ plug in my device _____ power rating.

_____ possible to _____ my gadgets _____ it has _____ different _____ the outlet requires?

Is _____ to connect _____ when _____ power _____ is _____ line _____ this outlet?

Does it _____ sense to connect my _____ if _____?

_____ plug in my _____ power rating into _____ of _____ standard, what will happen?

Is _____ safe _____ in _____ appliance despite _____ voltage?

Is _____ connect my _____ if it _____ a less than _____ power _____?

_____ device in safely if it requires a _____?

_____ wonder _____ my _____ into an _____ for a different power _____ hurt _____.

_____ don't _____ I can safely use _____ on an _____ with a _____.

Can I connect _____ device _____ the power _____ outlet standard?

_____ my _____ a different _____ rating than _____ outlet's standard _____ requirement, can it _____?

_____ a good idea to _____ my _____ to _____ with a _____?

_____ it possible _____ plug in my _____ if the _____ different _____?

If _____ power _____ isn't _____ with the _____ safe to connect it?

_____ my device safe to _____ in _____ it _____ a _____?

_____ wonder if it's _____ to _____ gizmo _____ different electricity _____.

_____ it pose a _____ my _____ power _____ is different from that _____ outlet?

What happens _____ have a _____ with _____ non-standard _____?

_____ device _____ a _____ outlet _____ recommended, will _____ be any negative effects?

_____ if _____ be plugged in _____ a different power _____.

Is it possible for _____ gizmo _____ non matching _____ an _____ a different standard?

Is _____ connect _____ the _____ rating does not match the _____ standard?

Is it safe _____ in a _____ with _____?

Is _____ safe to _____ with a _____ rating _____ the outlet's standard _____?

_____ the power rating does _____ match _____ can _____ still _____ device.

Is it _____ plug _____ a _____ that has _____?

Is _____ safe to connect _____ that is _____ outlet _____?

_____ my electronics into _____ outlet _____ for _____ different _____ source harmful _____ electronics?

_____ to plug _____ if _____ needs a different voltages?
_____ the _____ plugging in with _____ voltages?
_____ device ok _____ different voltage input?
Can _____ my device _____ requires _____ different voltage?
Can _____ plug _____ my _____ voltages?
Is _____ to plug in _____ a different voltage _____?
_____ I plug _____ my _____ they have a _____ power _____ than _____ requirement?
_____ to _____ my device even _____ power rating isn't _____?
Is _____ my gizmo _____ wrong power ratings?
_____ it _____ use a _____ in conventional outlets?
_____ electronic item does not match the _____ it safe to connect?
_____ plug _____ device without causing harm if _____ different voltage?
_____ my _____ requires a different _____ plug it in?
_____ to _____ my device if _____ have the same _____ rating?
Is it _____ connect my _____ if _____ power is _____ same as _____ outlet's _____?
_____ possible to connect my _____ its _____ doesn't _____ the outlet's?
Is _____ possible to use my device on _____ different _____ to _____ requirements?
I _____ wondering if _____ plug in a different-voltage _____.
_____ okay _____ in _____ different-voltage gizmo?
Can _____ my gizmo if _____ has _____ different power _____ the outlet _____?
_____ possible to connect my device _____ if _____ doesn't _____ standard?
_____ the power rating _____ my _____ in _____ the outlet, is it _____ to connect _____?
Are there any _____ connect a device _____?
If _____ power _____ isn't _____ same as the _____ is it _____ my _____?
When _____ power rating isn't _____ can _____ gizmo?
_____ possible _____ use _____ on an outlet with _____ different _____ requirement?
Will my _____ the outlet's _____ different from what _____?
If my _____ doesn't match _____ it smart to _____?
_____ it possible to _____ this _____ outlet _____ doesn't _____ the standard _____?
Is _____ to connect _____ if _____ don't _____ the _____ voltages?
Will my device's _____ compromised _____ I _____ it _____ outlet voltage?
If _____ of my _____ from _____ standard outlet voltage _____ is _____ safe to _____ it?
_____ use _____ outlet _____ a different _____ than the power requirements?
_____ in a _____ and outlet that have different _____?
Is _____ possible _____ device despite the different _____?
_____ power on my _____ than what I _____ will _____ device _____?
_____ the _____ different _____ the standard outlet _____ is _____ safe to _____ my gizmo?
_____ I use my _____ on _____ a _____ voltage than I _____?
Is _____ equipment to _____ electrical sockets with different _____ requirements?
Can I _____ safely _____ though my voltage is not _____?
Is _____ to connect gadgets without meeting _____?
Does _____ make sense _____ connect my _____ they _____ have the same power _____?
_____ possible to connect this _____ an _____ with a _____ than what _____?
_____ it _____ connect _____ gizmo if _____ not _____ same as that _____ the outlet?
Is _____ ok to _____ my device if _____ rating _____ the _____?
_____ it _____ sense _____ my _____ if the power rating _____ outlet's demand?
Can _____ plug _____ in without _____ if I _____ different _____?
_____ still connect _____ if _____ rating doesn't match _____ outlet?
Can _____ safely _____ my device _____ with a _____ rating?
Is _____ device if _____ rating doesn't match the outlet's

Is _____ to use _____ different voltage to _____ a _____.

Can _____ plug _____ with a different _____ rating than _____?

If _____ power _____ of the electronic item _____ match _____ outlet here, _____ to _____?

Is it possible to _____ tech _____ sockets _____ a _____ requirement?
 _____ plugged in with different voltage _____?

Is it possible to _____ my tech _____ the _____ that _____ standard _____?
 _____ device _____ in have a different power requirement _____ supports?
 _____ plug my gizmo into _____ outlet of another _____ standard, _____?

I don't _____ if _____ be able _____ my _____ toy _____ an outlet _____ wants _____ different _____.

If my _____ power rating _____ compatible, _____ that has _____ different standard _____ my device?

When the outlet demands _____ levels of power, _____ tool?
 _____ to have a _____ matching power _____ into an outlet _____ another standard?
 _____ my _____ rating _____ the _____ it _____ safe to connect it?

Is it _____ to _____ safely without _____ standards?

Is _____ safe to plug _____ my _____ different _____?
 _____ am _____ if it _____ safe _____ plug _____ my _____ with _____ voltages.

If the power _____ item does _____ match the _____ here, is _____ to _____?
 _____ connect my _____ if the power _____ isn't _____ this outlet?
 _____ it _____ connect my _____ when the outlet _____ of energy?

I _____ know _____ I can use my gadgets _____ with _____.
 _____ it appropriate to _____ my tool _____ the _____ demands _____ amounts _____?
 _____ it hurt my _____ I connect _____ to a _____ voltage than _____?
 _____ it _____ to _____ a device that _____ power _____?
 _____ has a different power _____ the outlet requires, can I _____?

I _____ know if I _____ connect _____ to an _____ that _____ wattage.
 _____ it safe _____ a different _____ to _____ a _____?

Will incompatible _____ pose _____ when I plug _____?

If I connect a device with _____ do?
 _____ I plug in _____ that _____ a _____ power rating into _____ what _____?

Does _____ sense _____ connect my _____ if _____ doesn't match the _____?

Is it _____ plug in _____?
 _____ device's _____ isn't _____ same _____ the outlet's standard voltage, _____ to connect _____?
 _____ to _____ my _____ in with a _____ voltage?
 _____ I still _____ device _____ rating isn't right?

I don't _____ I'll be _____ use my new toy _____ an _____ wants _____ different _____.
 _____ possible _____ connect the gizmo _____ outlet _____ has a different _____?
 _____ device has a _____ rating of power, _____ it _____ it?

Should _____ be connected if it has a _____ rating _____?
 _____ to _____ my _____ if it _____ a different rated _____?
 _____ device safe _____ in _____ it needs _____ different voltage?
 _____ my _____ be _____ in _____ if _____ power requirement is different _____ outlet _____?
 _____ my _____ work well if _____ it _____ power outlets?
 _____ the _____ rating _____ the _____ can I still _____ the _____?
 _____ safe to _____ device _____ a different power rating _____ the regular _____?
 _____ to connect my _____ when _____ demands a different _____?
 _____ if my gizmo _____ power _____ and _____ plug it _____ another _____?
 _____ to _____ electronic item if it _____ power rating here?

Is it _____ to _____ when _____ rating isn't compatible _____ outlet?

Is _____ possible to _____ in my device _____ requirements?
 _____ it possible to _____ a _____ a _____ voltage?

_____ the _____ rating _____ match the outlet's, is it safe _____ ?
 _____ it _____ to _____ its power rating is different _____ standard _____ voltage requirement?
 _____ pose a problem _____ connect my device _____ it _____ power rating than the _____ ?
 _____ pose _____ to _____ my device if it has _____ power _____ to the _____ ?
 _____ my item's power rating doesn't _____ the _____ it _____ connect _____ ?
 Is _____ to connect _____ device _____ outlet _____ a _____ power rating?
 I wonder if _____ safe _____ in _____ different-voltage _____ .
 _____ in my gizmo that has _____ non-matching power rating _____ outlet?
 Is it _____ connect _____ to an electrical _____ that _____ voltages?
 _____ safe _____ connect _____ the _____ is different from the standard _____ ?
 _____ safe to use _____ outlet that has _____ rating _____ the _____ one?
 Is _____ safe to _____ my _____ if its rating _____ ?
 _____ safe to connect _____ if their _____ is _____ the _____ outlet requirement?
 _____ I _____ this _____ to an outlet with a _____ wattage _____ what _____ ?
 _____ safe _____ device if it doesn't have _____ same _____ as _____ does?
 _____ it _____ to plug _____ my _____ with _____ voltage?
 _____ there be issues _____ my device's _____ if _____ to _____ different _____ voltage?
 _____ still connect my _____ if _____ power rating _____ not _____ the _____ ?
 Is _____ to _____ a gizmo if it _____ a _____ power _____ than _____ ?
 _____ the _____ rating doesn't _____ the _____ is it _____ an _____ item?
 Can _____ still insert _____ safely _____ voltage is not _____ needed?
 _____ I _____ this _____ to an outlet _____ a _____ standard _____ ?
 Is _____ okay to connect my _____ if _____ power _____ than _____ outlet voltage requirement?
 If my _____ from the _____ outlet voltage _____ safe to use it?
 When _____ rating _____ with this outlet, can I _____ my _____ ?
 Will the _____ device _____ if _____ connect it to _____ voltage than recommended?
 When _____ power rating _____ with this outlet _____ still _____ gizmo?
 _____ the _____ rating doesn't _____ the outlet _____ can I still _____ ?
 Is it _____ to _____ different _____ in a gadgets?
 _____ it _____ to _____ a gizmo _____ has _____ rating than the standard _____ ?
 _____ connecting _____ gizmo to an electrical sockets _____ incompatible voltages _____ performance _____ .
 Is _____ possible to _____ my _____ the sockets have a _____ requirement?
 _____ device _____ connected _____ the power _____ match the outlet's _____ ?
 Is _____ to _____ my _____ when the _____ demands _____ of power?
 _____ to _____ in my _____ if _____ different power rating than the _____ ?
 Can _____ plug _____ my _____ the _____ is different?
 _____ this device to an outlet _____ different standard _____ what _____ told?
 _____ it _____ to connect my equipment to _____ a different power _____ ?
 Is _____ use _____ an outlet with _____ compared to the power requirements?
 _____ it safe to _____ my device _____ power rating isn't _____ as _____ ?
 Is _____ safe to connect _____ if it has _____ different _____ outlet voltage requirement?
 If the _____ power _____ outlet's, is it smart _____ it?
 _____ it safe to _____ in my _____ if it _____ a _____ power _____ requires?
 If _____ power isn't _____ same _____ the outlet's, _____ connect them?
 _____ problem to _____ my device _____ it has a _____ power rating _____ the outlet _____ ?
 _____ it safe to connect _____ if _____ power rating _____ the _____ ?
 Is _____ electronics _____ that was _____ a different power source _____ ?
 _____ I worry _____ damaging _____ if I _____ electrical sockets with different _____ requirements?
 _____ it _____ this device to _____ with _____ different _____ wattage than what's _____ ?
 Can a _____ voltages _____ plugged _____ a _____ outlet?

Is it safe to _____ an _____ with a different _____ requires?

_____ it safe to connect _____ electronic item _____ lower _____?

Will the gizmo _____ different power outlets?

Is _____ ok _____ plug _____ in _____ different _____?

_____ power rating is different than _____ voltage requirement, is _____ safe to _____?

_____ it pose a _____ to connect if _____ device's _____ rating _____ the _____?

Can I still safely _____ my device _____ voltage?

Can I _____ in _____ a _____ power _____ from the _____?

_____ connect my _____ power rating is _____ than _____ standard outlet voltage requirement?

Is it _____ to _____ my _____ if the _____ isn't _____ same _____ voltage?

If _____ is not _____ will _____ outlet _____ a different standard _____ my device?

_____ it possible _____ a device _____ volts.

Will the function of my _____ connect it _____ a _____ voltage than _____ one?

_____ safe to _____ with _____ power rating than _____ standard power rating?

_____ if _____ my gadgets to _____ with incompatible voltages _____ affect its _____ safety.

_____ possible _____ tech _____ the sockets if _____ have a different _____ volts requirement?

Does it _____ any _____ to _____ device _____ power _____ than the outlet needs?

If the voltage on _____ outlet _____ my device needs _____?

_____ an outlet that was _____ for a different _____ hazardous?

_____ possible to plug _____ a _____ voltage _____?

If _____ will _____ an outlet with a _____ standard voltage _____ device?

_____ my _____ power _____ outlet's, _____ make sense to connect it?

_____ in a device with incompatible _____ pose _____?

_____ possible to _____ in my device _____ outlet _____ different power requirement?

What _____ I _____ to non-standard voltage?

If _____ device doesn't match _____ is it safe to connect _____?

_____ it okay _____ a device _____ with different _____?

Is it _____ to _____ my _____ different power _____?

_____ it safe _____ in my _____ that _____ a different _____ rating than the _____ voltage _____?

Is it possible _____ safely _____ my _____ they have _____ power rating _____ the _____ requires?

If _____ device's _____ is _____ outlet's standard voltage, _____ safe _____ connect?

_____ wonder if _____ my _____ to _____ electrical sockets _____ incompatible _____ performance or _____.

_____ think _____ fine _____ device _____ different voltages?

Is it safe _____ gizmo to _____ electrical _____ incompatible _____?

_____ it safe _____ my _____ outlet that has a different _____ power requirements?

Is _____ to _____ in _____ and outlets have different _____?

Does it _____ risk to connect _____ power rating _____ different _____ outlet's?

Can _____ plug _____ device _____ without causing harm _____ I _____ different _____?

Is it _____ to _____ a different _____ device into _____?

If _____ power rating isn't _____ will _____ with a different standard _____ device?

Can I _____ a device _____ a different power _____ than _____?

_____ possible _____ connect _____ gadgets to an _____ that _____ a _____ standard _____?

Can I _____ insert the _____ if my _____ than what's _____?

_____ safe to _____ gadgets _____ meeting standards for _____?

_____ plugging my _____ in _____ incompatible voltages _____ any _____?

Is _____ safe _____ my device _____ its power rating _____ outlet's?

Can _____ connect _____ if the power rating _____ different _____ standard?

_____ to _____ outlet with a different voltage than its _____ requirement?

If _____ gizmo has _____ different _____ than _____ outlet requires, can _____ plug _____?

If _____ my outlet _____ different than _____ the device _____ it _____?

_____ the _____ work _____ voltage _____ different from what _____ needs?
 Is my _____ to _____ if _____ a _____ power rating than the outlet's _____ requirement?
 Can _____ in my _____ different _____?
 Is it safe to plug _____ with _____?
 _____ power isn't the same as the outlet's _____ it _____ to _____?
 _____ it safe to _____ if _____ different voltage requirements?
 _____ it possible to safely _____ meeting voltage _____.
 _____ safe _____ use something with a _____ rating than the _____?
 If _____ connected _____ with a non-standard _____ would _____?
 Can I still _____ gizmo _____ doesn't give _____ this outlet?
 _____ wondering if _____ can _____ in a _____ safely.
 _____ power _____ the _____ outlet, _____ it _____ to connect my electronic item?
 _____ I _____ device to _____ different _____ voltage than _____ it _____ its functions?
 _____ the device's _____ rating _____ the outlet's power _____ is _____ connect it?
 If the power _____ doesn't _____ the _____ still _____?
 Is _____ safe _____ plug _____ voltages?
 Is it _____ its _____ rating isn't what it should be?
 If my device's _____ rating _____ will _____ an _____ with a _____ standard voltages _____?
 _____ it _____ connect a _____ if its power _____ same as _____ standard _____?
 Can _____ different-voltage gadgets?
 _____ safe to connect my device if _____ the same power _____ the _____?
 Is it _____ to plug in _____ device with a _____ requires?
 Is _____ safe _____ connect a gadgets if _____ different power _____ standard outlet _____ requirement?
 Is it safe _____ device _____ not match _____ power rating?
 Plugging my electronics _____ an outlet _____ different _____ is _____.
 _____ device _____ a different _____ requirement than the _____ supports, can _____ plugged _____?
 Can I connect my _____ rating _____ compatible with _____ outlet?
 Will my device _____ if I _____ a _____ my _____?
 Can _____ connect _____ if _____ power rating _____ the standard?
 Can I _____ in _____ the _____ is _____ than the _____ standard requirement?
 _____ know _____ safely plug in _____ with a different power _____.
 Will the _____ of _____ device be adversely _____ if _____ connect _____ a _____?
 _____ pose _____ risk to connect if _____ device has a _____ power _____ needs?
 _____ put _____ plug in the sockets _____ not what's required?
 _____ connecting _____ gadgets _____ an electrical sockets _____ incompatible voltages would _____ or safety.
 _____ the _____ my outlet is different from what I _____?
 _____ it a risk _____ connect my _____ doesn't _____ power rating _____ the outlet?
 Is it a _____ to _____ my tool when _____ demands _____?
 Is _____ possible _____ an outlet _____ a different voltage _____ it needs?
 _____ device's power ratings _____ outlet's, is it _____ connect it?
 _____ though the power _____ match _____ I connect my device?
 _____ still _____ if the power _____ doesn't match the _____?
 Can _____ my gizmo _____ the _____ isn't compatible _____ outlet?
 _____ to _____ attach my _____ the _____ if _____ has a different _____ volts requirement?
 Is _____ safe _____ connect a device _____ power _____?
 _____ I _____ my gadgets on _____ outlet _____ different voltage _____ power _____?
 _____ it _____ in a _____ with different volts?
 The power rating _____ match _____ outlet _____ can _____ device?
 _____ to _____ my gadget _____ an outlet _____ voltage _____ the power requirements?
 _____ safe to connect _____ power _____ not the _____ as the outlet's.

Should ____ device be connected ____ the power ____ voltage?
 ____ I ____ different power requirement for my ____ it in?

Does ____ risk to connect ____ my device's ____ rating ____ different ____ outlet's?
 ____ to use a different ____ than the standard one?
 ____ it pose ____ to ____ its power rating is different ____ outlet's?
 ____ I plug ____ with a ____ power rating than ____ requires?
 ____ plugged into ____ different voltages?
 ____ I ____ a ____ with a different ____ than ____ outlet requires?
 ____ my ____ requires a ____ can ____ still safely ____ in?

If I ____ non-standard Voltage, what ____?
 ____ am ____ it ____ safe to ____ an ____ with a different voltage.
 ____ safe to ____ gadgets ____ differing ____ needs on ____ standard socket?
 ____ in my ____ incompatible voltages may ____ a ____.

Even though ____ power ____ doesn't match ____ still connect ____ device?
 ____ I plug ____ device ____ causing ____ if it ____ different Voltage?
 ____ don't know ____ I can ____ device to ____ has ____ different ____ wattage.
 ____ connect my tool if the ____ demands ____ different amount ____?

Can I plug ____ different power ____ than usual?
 ____ safe to ____ in my ____ a different power rating ____?
 ____ possible ____ in ____ device ____ despite the different voltages?

Is ____ to ____ my gizmo if it ____ different ____ the standard ____?
 Can ____ device be ____ a ____ power capacity?
 Is ____ safe ____ in a ____?
 ____ my gadgets ____ isn't ____ as ____ outlet's standard voltage, is ____ to ____?

Is ____ to ____ my ____ with ____ different power rating?
 Is it ok ____ device ____ non-standard ____?
 Is ____ to plug in ____ gadgets have ____?
 Is it safe ____ tech ____ its ____ is not compatible ____?
 Is ____ to connect ____ if ____ power isn't ____ same as the ____?
 Is it ____ to ____ my ____ on an ____ with ____ the power ____?
 ____ the ____ of my ____ item ____ not ____ line with ____ it safe to connect ____?

If ____ device has a ____ power ____ than ____ standard outlet ____ is it ____?
 ____ happens ____ plug ____ a device ____ non-matching ____ rating ____ outlet of another standard?

Are gadgets safe ____ with ____ different ____?
 ____ connect my ____ with a different power ____ than the ____ outlet ____?

How ____ I ____ a ____ voltage?
 ____ it ____ to connect ____ if the ____ rating ____ the ____ voltages?
 ____ the ____ of my ____ the outlet's standard ____ is it ____ to connect ____?

Is ____ connect my device if ____ same power ____ the outlet.
 ____ safe ____ me to plug my gizmo ____ a ____ rating?
 If my device has ____ power rating ____ is it safe ____?
 If ____ power rating ____ standard outlet voltage ____ it safe ____ my gadgets?
 ____ to ____ a ____ varying power needs ____ this standard sockets?
 ____ it ____ to use my gizmo ____ outlet with a different ____ compared ____?

If ____ gizmo's ____ doesn't match the outlet's ____ safe ____ connect ____?
 Is ____ to ____ a different ____ for ____ in appliance?
 ____ it ____ to ____ if its power rating does ____ outlet's voltage?

What ____ my ____ power rating and ____ plug it into ____ of another ____?
 ____ my ____ be connected ____ it ____ a different power ____ the standard ____?
 ____ it ____ to ____ a ____ two different voltages?

_____ okay to plug in _____ with _____ voltages?

_____ it _____ to _____ my _____ sockets that _____ a different standard volts _____?

_____ wonder _____ is _____ use my gadgets _____ outlet with a _____ voltage.

_____ it safe _____ with different power ratings?

Will _____ voltages pose _____ risks when _____ device _____?

_____ I connect this _____ to an _____ different _____ what _____ told?

Can _____ if it doesn't _____ same power requirement?

_____ it safe to _____ in my _____ the _____ rating _____ outlet's requirement?

I am wondering _____ my gadgets _____ an electrical _____ incompatible _____ would affect _____ performance _____.

Does _____ pose a problem _____ connect my device _____ a _____ than _____ outlet requires?

Is _____ to plug _____ my _____ with different power _____ the _____?

Is _____ connect my device with _____ ratings?

_____ device's _____ rating doesn't match the _____ is it _____ connect it?

_____ power rating on my electronic _____ doesn't _____ safe _____ connect it?

Can _____ plug in _____ if they have _____ rating _____ the _____ standard voltage _____?

If _____ gadget _____ a different _____ the standard _____ requirement, _____ it safe to _____?

I _____ know _____ I _____ connect _____ to _____ outlet that has a _____.

Is it possible _____ connect _____ device even _____ my _____ standard?

If _____ device requires _____ different _____ I _____ plug _____ in?

_____ it pose any _____ to _____ if its _____ rating _____ different _____ outlet's?

_____ possible _____ safely connecting gadgets _____ meeting _____ standards?

_____ rating _____ match _____ standard _____ I still connect my _____?

_____ safe _____ connect _____ gizmo _____ the _____ amount of electricity?

_____ device's _____ rating does _____ match the _____ is it _____ it?

_____ it possible _____ plug my device in even _____ supports _____ requirement?

_____ I _____ device even _____ the power _____ doesn't _____ the standard?

Is plugging my _____ the _____ that _____ designed _____ different power _____ risk?

_____ this _____ connected to an outlet with _____ standard wattage _____?

_____ safe to use _____ with a _____ voltage than its power _____?

Can _____ in _____ different-voltage _____?

_____ connect a _____ with _____ power rating than _____ standard outlets?

_____ possible to securely attach my _____ if there _____ requirement.

_____ it safe _____ a _____ it has _____ different power _____ than the _____?

Is _____ safe in the _____ if _____ other than what _____?

_____ it safe to _____ my _____ into _____ they _____ a different _____ rating?

_____ my device into an _____ doesn't _____ the _____ rating, _____ happens?

Is it _____ to an _____ with a different power _____?

_____ it safe to _____ a _____ different _____ needs on _____ standard _____?

_____ it safe _____ in a _____?

_____ safe _____ gadgets if _____ has a different power rating _____ the _____ requires?

Is _____ in my gizmo with a different power rating _____ voltage _____?

_____ safe _____ in my _____ different voltage capacity?

Is it _____ gadgets without meeting _____?

_____ it ok to _____ tool _____ outlet has _____ power _____?

_____ I plug in my gizmo _____ doesn't _____ rating into _____ outlet _____ what happens?

_____ power rating of my _____ is _____ from the _____ is _____ to connect _____?

_____ this _____ if the power rating isn't right?

How _____ it to plug _____ with a _____ power _____?

Will _____ function be affected _____ I _____ a different outlet _____ than _____?

Should _____ risk _____ my equipment if _____ to an electrical sockets _____ requirements?

Can _____ my device with _____ different power _____?

_____ it _____ my gadgets on _____ with _____ voltage compared to _____ power requirements?

_____ connect my _____ if _____ power rating _____ different _____ the standard requirement?

_____ I plug _____ my device _____ causing harm if _____ a _____?

Can _____ plug in my _____ with a _____ than the _____?

_____ I _____ device to the _____ with a _____ power _____?

Is _____ to connect my _____ doesn't meet the _____ power _____?

_____ my _____ plugged _____ a _____ rating than the usual one?

_____ it _____ to _____ connect gadgets _____ do _____ meet _____ standards?

_____ my _____ not the same _____ the _____ standard voltage, is it _____ it?

Can my device _____ it _____ rating than the _____ voltage requirement?

Is it safe to connect _____ power _____ the _____ as _____ voltage?

Can I use _____ different _____ device than _____ one _____ requires?

_____ plug in _____ device _____ different voltage?

Is _____ ok _____ connect my _____ the outlet demands _____?

I _____ if it's _____ gadgets with _____ voltages.

What happens if _____ non-standard voltage for _____?

Is _____ safe _____ a device _____ lower _____ rating?

Can my _____ used _____ outlet with _____ voltage than _____ power _____?

_____ it _____ connect _____ if its _____ rating is different than _____ standard _____?

If my _____ the outlet's, _____ it make sense _____ connect _____?

Can _____ plug my _____ causing harm, if _____ a different _____?

_____ it pose a _____ to _____ my _____ has a lower _____ than the _____ needs?

_____ plug _____ my device _____ it _____ a different power _____ than _____ outlet's _____ voltage _____?

_____ it safe _____ connect a _____ into a wall _____?

Is it _____ use a _____ for plugging _____?

_____ it _____ to _____ plug into the sockets _____ other than what _____?

_____ it safe to _____ in _____ device _____ a different _____ rating _____ outlet _____.

_____ ok if _____ it _____ different power outlets?

If I connect a _____ voltage, what _____?

Can _____ that supports different power _____ my device?

Is it _____ for the _____ to _____ different _____ the _____?

_____ it _____ use my _____ it has _____ different power _____ than _____ outlet _____?

Is it safe _____ with a _____ voltages.

_____ rating of _____ device _____ will _____ an outlet _____ a different standard voltage _____ it?

Can I use _____ outlet _____ a different _____ my _____?

_____ to use my _____ on an outlet that _____ a _____?

_____ the _____ rating doesn't jive with this outlet, can _____?

If _____ rating _____ device isn't compatible, _____ using an outlet _____ a _____ standard _____ device?

If _____ connect _____ device _____ voltage than recommended, will it _____ its _____?

If my _____ rating doesn't match that _____ outlet, is _____ it?

Can I keep _____ my device _____ doesn't match _____ standard?

_____ it safe to _____ tech _____ a given _____ its _____ incompatible?

Is the _____ pluggable _____?

Can I connect _____ device _____ outlet _____ a different _____ wattage than _____ am _____?

_____ my _____ work if I _____ a different _____ outlet?

If the _____ rating of _____ isn't _____ line _____ outlet, _____ it safe to _____?

Does it pose any risk to _____ my _____ rating _____ different _____?

_____ to connect _____ gizmo to an _____ has a _____ wattage?

_____ device be _____ with _____ different power rating?

If _____ gadgets _____ differs from _____ outlet _____ requirement, is _____ to connect?
_____ it _____ use my gizmo on an _____ with _____ than my _____?
_____ my device with _____ different _____ than I need?
_____ safe _____ plug _____ despite their different voltage?

I _____ if _____ in a _____ device.

Is it safe _____ device _____ different power _____?

Is it possible _____ use _____ on an outlet _____ different _____ it _____?

Is it ok _____ to the outlet _____ a _____ wattage?

If _____ plug my _____ an _____ isn't matching the power _____ will _____?

Is _____ to connect _____ device _____ has a _____ power _____ the _____ outlet _____?

Is it _____ to plug _____ a _____ a different _____ requirement _____ outlet _____?

Is it _____ my electronic _____ it has a _____ power _____?

Does it _____ sense to connect my _____ doesn't match _____?

Will my _____ work _____ voltage isn't _____ it _____?

Is it _____ to connect _____ to _____ a _____ standard wattage?

_____ gadgets _____ is different _____ the outlet's _____ voltage, _____ safe _____ connect?

Is _____ safe to _____ without meeting _____?

Is it safe _____ connect gadgets _____ the _____?

I wonder if it is safe _____ it _____ a different power _____ the outlet _____.

Is _____ device's _____ in jeopardy _____ I _____ to a _____ voltage _____ recommended?

Are _____ gadgets safe _____ plug _____ with a _____ power rating _____?

_____ it possible to _____ outlet that has _____ different standard _____?

_____ to connect my device _____ it _____ the _____ voltage?

Is _____ to _____ the power _____ same as the outlet's.

_____ the power _____ electronic item doesn't _____ outlet, _____ safe to _____ it?

_____ my _____ rating _____ the outlet's, is it _____ to use _____?

_____ it _____ for _____ device's function if I connect _____ to a _____ outlet _____?

_____ power _____ isn't close _____ is it _____ to connect it?

I don't know _____ an outlet that was designed _____ power source will _____.

_____ still insert the _____ if my voltage _____ required?

_____ safe _____ connect _____ if they don't _____ the _____ outlet voltage _____?

_____ it _____ to connect _____ gizmo _____ it _____ have _____ the standard outlet?

Can my device be plugged _____ rating _____ the outlet _____?

Is it safe _____ insert _____ plug into the _____ voltages _____ than _____?

_____ to connect my gadgets if they _____ the _____ power _____?

_____ to connect _____ gizmo with differing _____ ratings?

Is my device safe to _____ in _____?

Is it _____ to plug _____ my _____ power requirement?

Is _____ safe _____ insert the plug in the sockets _____ my _____?

Is _____ safe _____ device if _____ not the same as _____ outlet's _____ voltage?

Is _____ use my gadgets _____ power _____ than _____ standard ones?

_____ safe _____ in a different voltage _____?

_____ it possible _____ connect _____ to _____ with a _____ standard _____ than _____ I'm told?

_____ it _____ plug _____ device with different _____?

_____ I use _____ on an outlet _____ a _____ source?

Is it safe _____ plug _____ a different _____ rating than _____ outlet's _____ voltage requirement?

If _____ power _____ different _____ the outlet's _____ is _____ to connect?

Is it _____ a _____ with _____ different voltage?

Is it _____ to _____ different-voltage _____?

_____ to plug _____ device in if _____ has a _____?

If _____ is _____ from the _____ standard voltage, _____ it safe _____ it?
 Attach _____ if its power _____ is not _____ outlet?
 If my _____ isn't _____ will an outlet _____ a _____ standard _____ device?
 Can _____ still plug _____ it requires a _____ voltage?
 Is it possible _____ my device in _____?
 Is it _____ my tool _____ the _____ demands different _____ of _____?
 _____ a risk to connect _____ device if it _____ a _____ than the outlet _____?
 If the power rating _____ match _____ outlet, is _____ to connect _____?
 _____ connect a _____ with differing _____?
 Is _____ safe to _____ my _____ if _____ the _____ as the standard _____?
 _____ voltages _____ any dangers when _____ in _____ device?
 Can I _____ in _____ even though _____ voltage?
 Is it safe _____ my gadgets on an _____ has _____ different _____ compared _____ power _____?
 Is _____ to plug _____ with a _____ voltage?
 Is it safe _____ my _____ amount of voltage?
 Is it _____ if they don't have _____ power _____ the outlet's _____ power?
 _____ it possible _____ use a _____ rating _____ device _____ the _____ requires?
 _____ safe to connect _____ if they don't _____ same power _____?
 _____ it _____ for a device to _____ a non-standard _____?
 Can I _____ my gizmo _____ different voltage than _____ power _____?
 Will _____ device's function _____ if _____ use an _____ different standard _____?
 Is connecting my _____ the power _____ different?
 _____ my device be fine _____ it to _____ outlets?
 Can _____ use _____ gadgets on _____ outlet with _____?
 Is it _____ to _____ my device _____ if _____ different _____ than _____ outlet requires?
 If my _____ different power rating _____ the outlet's _____ requirement, can it _____ be _____?
 _____ use the plug safely even though my _____ required?
 If my _____ rating is _____ the _____ outlet requirement, _____ it _____ to _____?
 Is it safe to plug _____ my _____ if they _____ a _____ rating _____ outlet's _____?
 Is it safe to have _____ with _____ different _____ standard _____?
 If _____ power _____ match _____ is _____ to connect my _____ item?
 Will _____ function of my _____ be _____ I _____ it to _____ different _____ voltage _____ recommended?
 Is _____ to connect _____ tool when _____ has _____ different _____?
 _____ it _____ to _____ my _____ if _____ power is not _____ same _____ the _____?
 _____ safe for me to _____ to _____ sockets with differing _____ requirements?
 Is _____ safe _____ my _____ it has _____ less than optimal _____?
 Can I _____ a _____ voltage _____ plug in _____?
 Can _____ device _____ in even _____ it has _____ different _____ than the _____?
 _____ will happen if I connect _____ incompatible _____?
 Can I _____ connect _____ to an outlet _____ rating?
 Is it safe _____ connect _____ device _____ its _____ isn't _____ as _____ standard _____?
 Is _____ safe _____ if it has a different power _____ standard _____?
 Can I _____ plug _____ my _____ other than what _____ required?
 _____ my device's _____ rating _____ is it safe to _____?
 _____ my _____ plugged into _____ has a different power _____?
 _____ it safe to plug in _____ gizmo _____ a _____?
 _____ power _____ doesn't _____ the _____ does _____ sense to connect it?
 Can _____ plug _____ device in _____ harm if it _____ different _____?
 _____ me to connect my equipment _____ an _____ socket _____ differing power _____?
 When _____ don't jive _____ the _____ can _____ still connect my _____?

Can _____ use my gadgets _____ outlet _____ different _____ power requirement?

Can my gizmo _____ into if it _____ a _____ than _____ outlet _____?

I _____ happen if I connect _____ with a non-standard _____.

Is it ok _____ if _____ has a lower _____ rating?

If the power _____ different than _____ I _____ connect _____ device?

If _____ isn't compatible, _____ using an outlet with _____ standard voltage harm _____?

Is _____ safe to connect _____ that has _____ different _____?

What happens _____ my _____ a non-matching power _____ I plug _____?

Is it _____ to _____ in _____ if _____ has a different _____?

Is _____ safe _____ my device in _____ it _____ different _____?

Is it _____ my _____ into _____ with a different power _____.

_____ it _____ use a different _____ rating than _____ voltage?

_____ gizmo's power is different from _____ outlet's _____ it _____ connect _____?

Will plugging _____ my device _____ voltages _____ problems?

If _____ device's power rating isn't compatible _____ I _____ with _____ standard _____?

_____ it possible _____ safely connect _____ meeting standard _____?

_____ plug _____ my _____ and it has a non- _____ what _____?

If _____ connect a _____ voltages, _____ should happen?

Is _____ gadgets _____ meeting _____ standards of voltage?

_____ safe if they _____ voltage standards?

If _____ plug _____ non-matching _____ rating into _____ of _____ standard, what _____ happen?

Is it _____ a different- voltage _____?

Is _____ connect a _____ a non-standard voltage.

Is _____ plug _____ my _____ it has _____ different _____ rating than _____ outlet demands?

_____ to plug in _____ different voltages?

If _____ connect _____ to _____ different _____ voltage than recommended _____ affect its _____?

Is it safe to _____ gadgets _____ power _____?

_____ if I can connect _____ device to _____ that has _____ standard _____.

Is _____ ok _____ a device in with _____?

Even if the power rating _____ match _____ outlet _____ device?

_____ ok for gadgets _____ without meeting _____ standards?

If my device's power _____ isn't in _____ the _____ it _____ it?

Is _____ plug in _____ gizmo with a _____?

Can _____ my _____ on _____ that _____ not have the _____ power _____?

_____ rating _____ will using an outlet with a different _____ harm _____?

_____ demands _____ is it okay to connect _____ tool.

Is _____ to connect my device _____ power?

_____ has _____ that doesn't _____ the outlet's, is it _____ to connect?

_____ if plugging _____ electronics _____ outlet designed for _____ different _____ source will _____ harm.

Is _____ to attach _____ an outlet that is _____ the _____?

_____ safe to connect a _____ a _____ voltage?

Can _____ put _____ gizmo _____?

_____ connect my _____ if the _____ rating _____ the outlet standard?

Is _____ possible to _____ this _____ to _____ different standard wattage _____ what I _____?

If _____ my _____ from the standard outlet voltage requirement, _____ it safe _____ connect?

Can _____ in _____ device _____ causing _____ if I _____ a _____ voltage?

Is there a _____ connect _____ non-standard voltages?

_____ it _____ device at an _____ with a lower power _____?

_____ it _____ to use _____ voltage for _____ in _____?

_____ my _____ plugged in if it _____ different power rating than _____?

If my ____ item's power ____ here, is it ____ connect?

Is ____ to ____ device ____ has a ____ power rating ____ standard outlet requirement?

Is ____ safe ____ my gadgets on an ____ different ____?

____ still insert ____ plug safely if my ____ other ____ necessary?

____ my product ____ I connect ____ to an outlet ____ a ____ voltage ____?

____ if ____ power ____ my outlet ____ different from what it ____?

Is ____ possible ____ a ____ power ____ for my device ____ what the ____?

____ I ____ my ____ toy with ____ that ____ different voltages, ____ it be a problem?

____ plug ____ my ____ if it has ____ different voltage?

When the power ____ with ____ outlet, ____ my gizmo?

Is it ____ plug in my gadgets if ____ than the standard ____ requirement?

What ____ connect ____ device ____ doesn't have ____ standard voltage?

Can ____ still ____ my device ____ power ____ match the outlet ____?

____ acceptable to connect ____ demands a different power?

____ I connect ____ device ____ non-standard ____ will happen?

____ I ____ a ____ gizmo?

____ I ____ device ____ rating isn't the same ____ outlet standard?

Can I ____ with ____ different amount of power?

____ it safe ____ in ____ despite ____ different voltages?

____ it pose a risk ____ connect ____ device if ____ rating ____ from what ____ outlet ____?

Is ____ ok to ____ a ____ into ____ standard ____?

____ it ____ insert the plug ____ the ____ though ____ voltage is ____?