## [Demo] NLP Dataset for Customer Service Automation

Company Type	Home Appliance Manufacturers
Inquiry Category	Technical specifications and requirements
Inquiry Sub- Category	Power Supply Compatibility
Description	Inquiries regarding the compatibility of our appliances with different power supply voltages, frequencies, and plug types in different regions/countries.
Data Size	5,107 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

 $\begin{tabular}{ll} Masked sample paraphrases of one "Home Appliance Manufacturer" customer inquiry. (Purchased data will not be masked.) \\ \end{tabular}$ 

your appl	iances worl	ζ		elect	rical syst	ems worldwid	le?		
your	used	world	wide setti	ngs us	e	the two ve	oltages?		
your	function o	n the	of	systems		_world?			
Are and0-	-240V	possible	an	_ to function	ı	world	1?		
Is it possible th	at		_ at	power level	s in	?			
appl	liancework	be compatib	le	worldw	de electr	ical setup wit	h		both
Are your		worldw	ride electi	rical setup _	both	levels	?		
Will your	work	e	lectrical	?					
Is it possible		function	in a	nd 240V	?				
Is possible	e for your _	fu	nction		_ a0-240V	V systen	ns?		
	_ compatib	le worl	dwide ele	ctrical setup	)	the voltage	es?		
Can		of elec	trical sys	tems around	l glo	be?			
thin	k it po	ossible	app	liance to fur	nction		systems	around _	world?
the applia	ance	fu	nction arc	ound the	_?				
Will devic	es	using bot	h0-240V a	and	?				
Can appli	ances perfo	orm job	bot	h types of _		in different $\_$			?
Will my devices	S		and110V	electrical _	?				
cert	ain that	appliance	s can		set	tings using b	oth	the	_voltages?
your	good	use w	orldwide	that us	se both _	?			
Are your	1	being used i	n worldwi	de	vo	oltages?			
	_ 240V	for _	applia	ance to func	tion world	dwide?			
Are		worldwide e	lectrical _	in	of	two levels of	?		
It's possible tha	at your		bot	h0-240V	_ system	S.			
Will	work inter	nationally _	both t	he0-240V _		system?			
	_ work	_ the tv	wo types _	electric	cal system	ns the w	orld?		
Appliances can	work on _		around	·					
it th	at your app	oliance	function		a0-24	10V or110V _	?		
your	_ compatibl	e with	setu	p in one	both	?			
Is your	with	internatio	nal '	?					

Is your the systems both voltages?
and dual0-240V systems do ?
Do you can handle the0-240V and-110V systems the?
appliances compatible with global both voltages?
Are appliances be used worldwide settings use both voltage?
Do appliances dual-110V and dual0-240V?
appliances over the world?
Do appliances on systems all the?
Are you sure appliances well electrical between two?
appliance the international 240?
Is compatible electrical 2 voltages?
Do know if your be be use both two voltages?
Is it for your to in with of two?
your appliance the two electrical worldwide?
Does your appliance have with and-110V electrical all ?
Will my devices with either electrical?
Does work with a setup one of the voltages?
Are capable using appliances on two ?
able to two global voltages?
Are your both voltages?
Do your deal with both0-240V systems all over ?
appliances with electrical that the global and 760V?
Is it appliances anywhere on both0-240V systems?
it your appliances worldwide on0-240V and-110V?
your compatible with worldwide electrical setup voltages?
Can on different power levels in ?
Will devices internationally, with both the0-240V ?
Does the appliance work on the?
Is the on two electric systems? it possible appliances work setup both voltages?
Does your appliance compatible any setup, with either both
Do ability to be two global voltages?
Are your compatible worldwide in two voltage?
an appliance function on and0-240V globe?
Is compatible global electrical setup two?
dual-110V and0-240V work?
you tell if Appliances can the two biggest ?
Are your appliances able to electrical ?
able to handle electrical on the planet?
your capacity to handle two types electrical systems the?
and appliances globally?
Do think your used global settings use of two different?
Does your any worldwide setup uses the two different?
Are your appliances capable setup in voltages?
if your deal with the 0-240V electrical systems other countries?
it possible to use your equipment of power levels ?
Is your can function worldwide either or system?
Are that your work global setup of voltages?
Will your match types of systems the ?

Are y	our	_ capable of	used	global	both of		?		
Does		have		_ any the	two of e	electrical sy	stems on the _	?	
		an app	oliance	on dual-11	0V and 240V s	systems.			
Coul	d an	_ be	dual-110V	around	d the?				
Can		compat	tible	electrical set	ıp of vol	tages?			
							ts of	?	
		ossible use							
		opliances work							
		_ to use a				-14			
		V					0		
		oliances capable					?		
		operate ye							
		to				??			
Ι	_ to	_ if applia	inces in l	both110V and $\_$	·				
Can		the	_ for both	electric	al in	parts	the world?		
	ap	pliancework _	work with	worldwid	e	either	one or both	the two	?
Is	possi	ble for an appli	ance to i	n dual-110V		·	?		
		pliances suppo							
Are y	our	compatible	both	and elect	rical ?				
Are v	our app	liances able	be used	worldwide se	ettings	(	of	?	
		nction globally							
		_ capable of us							
		compatible v				or ho	th 2		
		work							
							voitages:		
		oliances							
		ble that ap				tnello	v systems?		
		_ compatible w							
		dual0-240V							
		iance work on d							
		ble a appli							
	you kno	ow if appli	ance be	used in	use l	botht	the two	?	
Can a	an applia	ance be or	n and0-2	40V	?				
	your ap	pliances do the	job	of		parts of	world?		
Does		for ap	pliance to fund	ction dual	-110V	w	orldwide?		
	you	if	can	_ the0-240V and	d-110V electri	ical system	s around	?	
Are _	app	liances able to	with0-24	10V electr	ical	_ the	?		
	ap	pliancework w	ork in a world	either	or of		?		
		compatible v							
		· pliancework					ages?		
		liances in					<b>.</b>		
		on dual							
		pliances compa			1. 0				
		pliances used _							
							of the two	_?	
Are y	our	the	e international	l electrical	v	oltages?			
		ossible for							
	po	ossible an	appliance to _	on ar	nd 240V system	ms			
Does	your	work with _		_ setup with eit	her	_ both	_?		
	dual-11	0V 240V _	systems	the v	vorld?				
		be for							

possible appliances operate worldwide both0-240V and109V?	
your work in electrical setup or both the?	
Are you that be in settings that use two different voltages?	
Will work using both and110V system?	
would possible an appliance to analysis and o-240V systems world.	
Will devices with and 240V electrical?	
your appliances both the 0-240V systems other countries?	
me your appliances work in both0-240V and110V ?	
Are appliances international setup or both voltages?	
Does appliance work with worldwide setup with one two voltages	ıges?
your appliances handle electrical systems around?	
Can appliances do job both in parts of world?	
your with worldwide electrical two of voltages?	
appliances two types of systems world?	
it feasible to on dual-110V systems around world?	
Are your the electrical setup lines?	
work on electric systems around	
your of working worldwide electrical setup both of ?	
Are with worldwide electrical in both?	
Are your handle the0-240V electrical around the?	
Doappliancesperform all the world?	
Isappliance functiondual-110V240V around the?	
possible an function on dual-110V systems around globe?  Are appliances to be used in settings ?	
appliances function globally dual-110V dual0-240V ?	
your into worldwide electrical either one or of voltages?	
Can do the for both of electrical systems ?	
Will my devices internationally the0-240V and ?	
appliances the to deal with the 110V electrical ?	
capable dealing with the0-240V and 110V electrical?	
Do you know your appliances can be used that the ?	
your appliances perform for both types worldwide?	
work the worldwide electrical setup of ?	
Does your appliance handle both electrical systems the?	
Is it possible to operate on dual-110V and 0-240V ?	
you know if your handle the0-240V 110V?	
Do you if your can the-110V systems the?	
Are your able to handle both systems ?	
devices work with the0-240V and-110V systems?	
appliances dual systems function all over ?	
work internationally different electrical systems?	
your appliances with 110V systems?	
appliances carry of electrical around the?	
Is possible an appliance and 240V systems?	
Do work dual around planet?	
Is it that can both0-240V and-110V systems?	
Are to used worldwide using both voltages?	
possible your worldwide on both systems?	
your appliances can internationally both0-240V and-110V systems?	
Is your any of the two of electrical systems ?	

Does 240V systems in ?
Will your appliances work in ?
Do dual systems function ?
Is it possible that your on a-110V?
for appliance to function on and 0-240V in world.
Do dual-110V 240V all the?
Will internationally if they use both the0-240V ?
certain your worldwide electrical setup both voltages?
is possible that support the electrical Voltages.
work with both types of systems?
the on systems function around ?
Are able be used global systems?
your with worldwide systems in one or ?
Are the appliances you able use voltage?
Do dual electric world-wide?
your compatible any electrical with both ?
both types systems in parts of the world?  Is your handle both electric systems around ?
Are your compatible international setup voltages?
your do for both systems in various the world?
Are your appliances compatible with systems around ?
Is it possible that appliances either or-110V?
Is it appliance to and0-240V systems around the?
for an appliance to function in dual-110V systems ?
appliances with the worldwide electrical in voltages?
Are to deal both the0-240V all around globe?
Is for your the two different in the area?
Are appliances to on dual systems ?
Are your appliances function either a0-240V system?
Does with worldwide electrical setup or both the?
Are $\_\_\_$ appliances $\_\_\_$ with international $\_\_\_$ in $\_\_\_$ the levels $\_\_\_$ voltage?
appliances with and dual0-240V?
Are you that work global electrical that varies two?
job types systems different parts of the world.
Do on and 240V systems the?
your appliances capable used in global using the ?
your guaranteed electrical setup both of the voltages?
Is possible appliances are able electric around world?
Is it appliance both systems all over the?
Are your the worldwide electrical setup in one both?
Do function with and
Is it that operate over world two V systems?
Does and dual0-240V globally?
your with the systems that standard-110V and 760V?
I wonder on electric systems world.
Is appliances worldwide both levels of voltages? the systems work anywhere the world?
Do freezers, ovens, support both0-240V and-110V systems over ?
Is it possible on both0-240V and110V?
IS IL DOSSIDIE OH DOLHO-240V AUGI TOV

it certain that worldwide setups in one voltages?
your to handle electrical systems around globe?
Is possible for your to on systems?
Do appliances with the0-240V and-110V around the?
compatible electrical setup of both vhs?
Does with worldwide electrical with voltages?
Are your appliances both0-240V and-110V electrical globe?
appliances both electrical systems world wide?
appliances compatible systems have a global standard-110V?
Is there way to to on dual-110V systems worldwide?
the appliance work all over the?
dual0-240V in other countries?
certain your can used in worldwide that use different voltages?
your appliances both types in parts of the world?
your appliances of working worldwide electrical voltages?
Is appliance compatible systems are standard-110V?
appliances dojob for types of electrical of world?
Do function globally systems?
Are of dealing with both all the world?
it to use on dual-110V and0-240V systems ?
globally using dual0-240V systems?
Do dual and appliances ?
Can you me my used global use of the two voltages?
to use andual-110V systems around world?
Does your compatible a worldwide electrical setup either the ?  Doappliancesboth0-240Vsystems the world?
your compatible any thetypes systems on the?
appliancework in with any worldwide setup with either voltages?
Can the appliances own types electrical world?
Do know if your appliances the0-240V electric ?
Would be for to function and 240V around the ?
Are you certain that be in settings voltages?
Is to globally on dual-110V ?
appliances both types across the world?
appliancework compatible with worldwide electrical uses either one both the
Will work internationally with 110V electrical?
Are your appliances accepted use settings use ?
Will internationally, using the0-240V the-110V systems?
your appliances compatible installations two levels voltages?
to to an work on dual-110V and0-240V around world?
Do know your appliances electrical systems around the?
dual-110V dual systems work the?
possible for an function with dual-110V around the?
Do appliances on world?
your appliance the types of systems?
appliances both electric systems all the globe?
your appliancework that either one both of the voltages?
you if my appliances can be settings that use ?
Do and work globe.
Are your appliances work electrical in both voltages?

both of electrical in different parts of the?  Are your that on two global ?  your appliances electrical systems of both?  Does your appliancework worldwide setup with or of ?  Is it possible appliance can work and globe?  to be used in worldwide settings use both of two?
your applianceselectrical systems of both?  Does your applianceworkworldwide setup withorof?  Is it possibleappliance can workandglobe?
Does your appliancework worldwide setup with or of?  Is it possible appliance can work and globe?
Does your appliancework worldwide setup with or of?  Is it possible appliance can work and globe?
Is it possible appliance can work and globe?
your appliances compatible setup both voltages?
you if your appliances with and 110V electrical
Do if your appliance can electrical around world?
possible forappliance to work dual-110V systems globe?
Isappliance compatible with systems standard-110V?
you your appliances electrical in both voltages?
your appliance work ofsystems aroundworld?
your appliances systems all over the world?
Does appliancework any either one both of those voltages?
Do work globally and?
appliance on two types of systems?
appliancework all worldwide electrical either one both the voltages?
appliances with standard-110V and 760V?
Are appliances with worldwide setup both?
It for appliance function dual-110V 240V systems
capable of of electrical systems around globe?
Are appliances with electrical both voltage?
Will and function?
appliance be used global electric systems?
Are your compatible global both of voltages?
Appliances 240V can work around globe.
Is and able function ?
Are with the0-240V and-110V systems the?
know if your can with the 0-240V systems?
Are your with those systems standard 110V 2
Are your with those systems standard-110V?  Are your sure your used global use both different?
Are you sure your used global use both different?
Are you sure your used global use both different? your appliances function on electrical systems?
Are you sure your used global use both different?  your appliances function on electrical systems?  240V appliances around globe?
Are you sure your used global use both different?  your appliances function on electrical systems?  240V appliances around globe?  Are you that with electrical either or both voltages?
Are you sure your usedglobal use both different? your appliances function on electrical systems? 240V appliances around globe?  Are you that with electrical either or both voltages?  the appliance used both global electric?
Are you sure your usedglobal use both different?  your appliances function on electrical systems?  240V appliances around globe?  Are you that with electrical either or both voltages?  the appliance used both global electric?  dual0-240V dual-110V appliances the?
Are you sure your usedglobal use both different?  your appliances function on electrical systems?  240V appliances around globe?  Are you that with electrical either or both voltages?  the appliance used both global electric ?  dual0-240V dual-110V appliances the ?  Is possible an function dual-110V 240V globally?
Are you sure your usedglobal use both different? your appliances function on electrical systems? 240V appliances around globe?  Are you that with electrical either or both voltages?  the appliance used both global electric?  dual0-240V dual-110V appliances the?  Is possible an function dual-110V 240V globally?  Does appliance function on types of world?
Are you sure your usedglobal use both different?  your appliances function on electrical systems?  240V appliances around globe?  Are you that with electrical either or both voltages?  the appliance used both global electric ?  dual0-240V dual-110V appliances the ?  Is possible an function dual-110V 240V globally?
Are you sure your usedglobal use both different? your appliances function on electrical systems? 240V appliances around globe?  Are you that with electrical either or both voltages?  the appliance used both global electric?  dual0-240V dual-110V appliances the?  Is possible an function dual-110V 240V globally?  Does appliance function on types of world?
Are you sure your used global use both different?  your appliances function on electrical systems?  240V appliances around globe?  Are you that with electrical either or both voltages?  the appliance used both global electric?  dual0-240V dual-110V appliances the?  Is possible an function dual-110V 240V globally?  Does appliance function on types of world?  Are your compatible with worldwide one of the?
Are you sure your usedglobal use both different? your appliances function on electrical systems? 240V appliances aroundglobe?  Are you that with electrical either or both voltages?  the appliance used both global electric?  dual0-240V dual-110V appliances the?  Is possible an function dual-110V 240V globally?  Does appliance function on types of world?  Are your compatible with worldwide one of the?  Are appliances able work with setup in of?
Are you sure your usedglobal use both different?  your appliances function on electrical systems?  240V appliances around globe?  Are you that with electrical either or both voltages?  the appliance used both global electric?  dual0-240V dual-110V appliances the?  Is possible an function dual-110V 240V globally?  Does appliance function on types of world?  Are your compatible with worldwide one of the?  Are appliances able work with setup in of?  Can do the both types of electrical different?
Are you sure your usedglobal use both different?your appliances function on electrical systems?240V appliances aroundglobe? Are you that with electrical either or both voltages? the appliance used both global electric? dual0-240V dual-110V appliances the? Is possible an function dual-110V 240V globally? Does appliance function on types of world? Are your compatible with worldwide one of the? Are appliances able work with setup in of? Can do the both types of electrical different? Does your with global two voltages?
Are you sure your usedglobal use both different? your appliances function on electrical systems? 240V appliances around globe? Are you that with electrical either or both voltages? the appliance used both global electric? dual0-240V dual-110V appliances the? Is possible an function dual-110V 240V globally? Does appliance function on types of world? Are your compatible with worldwide one of the? Are appliances able work with setup in of? Can do the both types of electrical different? Does your with global two voltages? appliances work dual electric systems ?
Are you sure your used global use both different? your appliances function on electrical systems? 240V appliances around globe?  Are you that with electrical either or both voltages? the appliance used both global electric ? dual0-240V dual-110V appliances the ?  Is possible an function dual-110V 240V globally?  Does appliance function on types of world?  Are your compatible with worldwide one of the ?  Are appliances able work with setup in of ?  Can do the both types of electrical different ?  Does your with global two voltages? appliances work dual electric systems ? able to handle systems around the world?
Are you sure your usedglobal use both different? your appliances function on electrical systems? 240V appliances around globe?  Are you that with electrical either or both voltages? the appliance used both global electric ? dual0-240V dual-110V appliances the ?  Is possible an function dual-110V 240V globally?  Does appliance function on types of world?  Are your compatible with worldwide one of the ?  Are appliances able work with setup in of ?  Can do the both types of electrical different ?  Does your with global two voltages? appliances work dual electric systems ? able to handle systems around the world?  Is possible for an to on and 240V all ?

Does your appliance	_ with	electrical se	etup with either _		voltag	jes?
Do your the _	both ty	pes ofs	systems in	the _	?	
	appliances	deal with	the0-240V and-11	0V all	the world?	
Are your appliances com	patible		either voltag	ges?		
possible that	appliances	around	the world on	sy:	stems?	
your appliance	the intern	ational	?			
your appliance use	the	?				
it that your	work globally	both0-	-240V?			
Are able	deal with0-240V	′	systems all	globe?		
Is your able to do _	job bot	h types	systems in	parts	?	
appliances						
possible					_?	
your handle _			tems the	_?		
Do work						
Is it to use ap		_				
your appliances						
Will devices work in				?		
handle h						
your appliances abl						
Does your appliancework						
your work				one the tw	0?	
appliance work on it a				ma tha ru	onld?	
Is = =						
Do deal					f	
work						
Is that your _					anes?	
the appliances					1900.	
be						
appliance on						
appliances on						
Can appliances				various	of?	
Do fridges, freezers	5,	_ support	systems a	round the	_?	
you tell if						
your appliancework	compatible	e with any _	electrical	on	e voltages?	
Are appliances able	e to deal	syste	ems?			
Is your able b	e used in		the t	wo different _	?	
Are you	with 9	global electri	cal	_ of the voltag	es?	
your function	on	systems?				
Are your compatible	e with worldwide	electrical _	lev	els?		
your	be	global settin	gs that use v	oltages?		
your wit						
possible					ne world?	
Are						
Can your appliances						
Does your appliancework					th?	
appliance						
It's that						
Can your	for t ual al	ypes of elect	ricai in	of the		

Are appliances able to and-110V in world?
it be an to on and 0-240 V around world?
compatible with electrical systems standard-110V and 760 V?
It possible for your on power in the
you your can in global settings of the two voltages?
sure that well with electrical setup varies between voltages?
Can your appliances handle types located world?
Canappliances both types ofsystemsdifferent parts?
Will devices internationally systems?
Do appliances perform on world?
Is there your both electric systems over the?
Does appliancework work any worldwide setup that either two ?
your appliancework compatible global electrical with either or the?
you if be used in settings either of two different?
possible is with worldwide electrical with either one both voltages?
you confirm that work in the electric systems?
Do on systems the?
it possible that appliances worldwide on either ?
Do if appliances can deal systems around the?
Can appliancework work with worldwide electrical with both of?
your appliancework compatible worldwide setup two?
Are you you can use appliances in global both?
Do you appliances work both0-240V and-110V systems?
your able perform types of systems different the world?
Are your handle and electrical systems world?
Are appliances able to both the-110V the world?
appliancework with any electrical both voltages?
my devices internationally using ?
Can an appliance work on systems ?
compatible any worldwide with one or both the voltages?
compatible with worldwide setup both voltages
it an appliance to function on dual-110V and0-240v ?
Can your be world settings use both two ?
my other countries using and-110V systems?
possible that can on either or110V systems.
Is appliances capable of handling world?
Do you appliance the0-240V systems around world?
Do appliances with and ?
Do the function over the globe?
Are you appliances can be used all both?
sure that your appliances be world of two voltages?
Do can with both0-240V all over world?
Are to handle the0-240V and-110V systems ?
your with worldwide electrical setup voltage?
it possible that your is global setup voltages?
Can the appliances you handle of ?
Does fit worldwide setup with one the two voltages?
able to handle two on the globe?
sure your can used in global settings that?
it that your can both0-240V systems?

Do you your appliances can with both the0-240V electrical ?
Are with electrical in both voltages?
possible that appliances can both0-240V and110V?
your appliancework a worldwide electrical with one or the?
your appliances able to global ?
Is your appliances capable the two of systems globe?
Can they run both of those ?
your appliance worldwide electrical setup with of the ?
Does your fit a worldwide setup or both of ?
Does the with worldwide setup either or the voltages?
it possible an appliance on and240V systems the?
appliances handle both types systems ?
with the electrical setup of voltages?
it exist an on dual-110V and around globe?
Is it that appliances can on a0-240V ?
Is possible that your appliances the world on ?
you know if handle electrical systems across the world?
Are your appliances able to systems all ?
Does on systems across globe?
It for an appliance function dual-110V and240V around
Does appliancework with electrical setup with or both the?
Do know if your used settings of the two different?
do both types of electrical systems the world?
Do household globally dual-110V ?
De la
Do know can cope both0-240V systems in ?
Can handle types of system globe?
Can handle types of system globe?
Can handle types of system globe?  Are your appliances with electric global standard-110V?  your appliancework electrical setup with either one of voltages?
Can handle types of system globe?  Are your appliances with electric global standard-110V?  your appliancework electrical setup with either one of voltages?  you appliances can be in settings use both the ?
Can handle types of system globe?  Are your appliances with electric global standard-110V?  your appliancework electrical setup with either one of voltages?  you appliances can be in settings use both the ?  Do your ovens, microwave systems all over the
Can handle types of system globe?  Are your appliances with electric global standard-110V?  your appliancework electrical setup with either one of voltages?  you appliances can be in settings use both the ?  Do your ovens, microwave systems all over the  Are compatible with the setup both the voltages?
Canhandletypes ofsystemglobe?  Are your appliances with electricglobal standard-110V? your applianceworkelectrical setup with either oneofvoltages? youappliances can be insettings use both the?  Do yourovens,microwavesystems all over the  Arecompatible with thesetupboth the voltages?  Doknowyour appliance canaround the world?
Canhandletypes ofsystemglobe?  Are your appliances with electricglobal standard-110V? your applianceworkelectrical setup with either oneofvoltages? youappliances can beinsettingsuse boththe?  Do yourovens,microwavesystems all over the  Arecompatible with thesetupboth the voltages?  Doknowyour appliance canaround the world? anon dual-110V and0-240Varound the?
Canhandletypes ofsystemglobe?  Are your appliances with electricglobal standard-110V? your applianceworkelectrical setup with either oneofvoltages? youappliances can be insettings use both the?  Do yourovens,microwavesystems all over the  Arecompatible with thesetupboth the voltages?  Doknowyour appliance canaround the world? anon dual-110V and0-240Varound the? yourcompatible withsystems ofvoltages?
Canhandletypes ofsystemglobe?  Are your appliances with electricglobal standard-110V? your applianceworkelectrical setup with either oneofvoltages? you appliances can be insettingsuse both the?  Do yourovens,microwavesystems all over the  Arecompatible with thesetupboth the voltages?  Doknowyour appliance canaround the world? anon dual-110V and0-240Varound the? yourcompatible withsystems ofvoltages? your appliances with both110Velectricalworldwide?
Canhandletypes ofsystemglobe?  Are your appliances with electricglobal standard-110V? your applianceworkelectrical setup with either one ofvoltages? youappliances can be insettingsuse boththe?  Do yourovens,microwavesystems all over the  Arecompatible with thesetupboth the voltages?  Doknowyour appliance canaround the world? anon dual-110V and0-240Varound the? yourcompatible withsystems ofvoltages? your appliances with both110Velectricalworldwide?  Canapplianceusedand0-240V systems?
Canhandletypes ofsystemglobe?  Are your appliances with electricglobal standard-110V? your applianceworkelectrical setup with either oneofvoltages? youappliances can be insettings use both the?  Do yourovens, microwavesystems all over the  Arecompatible with thesetupboth the voltages?  Doknowyour appliance canaround the? your compatible withsystems ofvoltages? your appliances with both110Velectrical worldwide?  Canappliance used and0-240V systems?  Ispossible thatappliances function a0-240V or-110V?
Canhandletypes ofsystemglobe? Are your appliances with electricglobal standard-110V?your applianceworkelectrical setup with either oneofvoltages?you appliances can beinsettingsuse boththe? Do yourovens,microwavesystems all over the Arecompatible with thesetupboth the voltages? Doknowyour appliance canaround the world?anon dual-110V and0-240Varound the?yourcompatible withsystems ofvoltages?your appliances with both110Velectrical worldwide? Canapplianceused and0-240V systems? Ispossible thatappliances functiona0-240V or-110V? Is it possible that and110V systems?
Can handletypes of system globe?  Are your appliances with electric global standard-110V?  your appliancework electrical setup with either one of voltages?  you appliances can be in settings use both the?  Do your ovens, microwave systems all over the  Are compatible with the setup both the voltages?  Do know your appliance can around the world?  an on dual-110V and0-240V around the?  your compatible with systems of voltages?  your appliances with both110V electrical worldwide?  Can appliance used and0-240V systems?  Is possible that appliances function a0-240V or-110V?  Is it possible that appliances function a0-240V or-110V?  Is it possible that appliances systems worldwide?
Canhandletypes of systemglobe?  Are your appliances with electricglobal standard-110V? your appliancework electrical setup with either one ofvoltages? you appliances can be in settings use both the?  Do your ovens, microwave systems all over the  Are compatible with the setup both the voltages?  Do knowyour appliance can around the world?  an on dual-110V and0-240V around the?  your compatible with systems of voltages?  your appliances with both110V electrical worldwide?  Can appliance used and0-240V systems?  Is possible that appliances function a0-240V or-110V?  Is it possible that and110V systems?  an to function on systems worldwide?  Are your worldwide electrical in the voltages?
Canhandletypes ofsystemglobe? Are your appliances with electricglobal standard-110V?your appliancework electrical setup with either one ofvoltages?you appliances can be insettings use both the? Do your ovens, microwave systems all over the Are compatible with the setup both the voltages? Do knowyour appliance can around the world? an on dual-110V and0-240V around the? yourcompatible with systems of voltages? your appliances with both110V electrical worldwide? Can appliance used and0-240V systems? Is possible that appliances function a0-240V or-110V? Is it possible that and110V systems? an to function on systems worldwide? Are your worldwide electrical in the voltages? compatible the two systems around the world?
Can handle types of system globe?  Are your appliances with electric global standard-110V ?  your appliancework electrical setup with either one of voltages?  you appliances can be in settings use both the ?  Do your ovens, microwave systems all over the  Are compatible with the setup both the voltages?  Do know your appliance can around the world?  an on dual-110V and0-240V around the ?  your compatible with systems of voltages?  your appliances with both110V electrical worldwide?  Can appliance used and0-240V systems ?  Is possible that appliances function a0-240V or-110V ?  Is it possible that and
Canhandletypes ofsystemglobe? Are your appliances with electricglobal standard-110V?your appliancework electrical setup with either one ofvoltages?you appliances can be insettings use both the? Do your ovens, microwave systems all over the Are compatible with the setup both the voltages? Do knowyour appliance can around the world? an on dual-110V and0-240V around the? yourcompatible with systems of voltages? your appliances with both110V electrical worldwide? Can appliance used and0-240V systems? Is possible that appliances function a0-240V or-110V? Is it possible that and110V systems? an to function on systems worldwide? Are your worldwide electrical in the voltages? compatible the two systems around the world?
Can handle types of system globe?  Are your appliances with electric global standard-110V ?  your appliancework electrical setup with either one of voltages?  you appliances can be in settings use both the ?  Do your ovens, microwave systems all over the  Are compatible with the setup both the voltages?  Do know your appliance can around the world?  an on dual-110V and0-240V around the ?  your compatible with systems of voltages?  your appliances with both110V electrical worldwide?  Can appliance used and0-240V systems ?  Is possible that appliances function a0-240V or-110V ?  Is it possible that and
Can handle types of system globe?  Are your appliances with electric global standard-110V ?  your appliancework electrical setup with either one of voltages?  you appliances can be in settings use both the ?  Do your ovens, microwave systems all over the Are compatible with the setup both the voltages?  Do know your appliance can around the world?  an on dual-110V and0-240V around the ?  your compatible with systems of voltages?  your appliances with both110V electrical worldwide?  Can appliance used and0-240V systems ?  Is possible that appliances function a0-240V or-110V ?  Is it possible that and to function on systems worldwide?  Are your worldwide electrical in the voltages?  you that worldwide electrical setup the of ?  Is possible an appliance to and systems the ?  your appliance perform the two electrical ?  240V around the World?
Canhandletypes of systemglobe?  Are your appliances with electric global standard-110V?  your appliancework electrical setup with either one of voltages?  you appliances can be in settings use both the?  Do your ovens, microwave systems all over the  Are compatible with the setup both the voltages?  Do know your appliance can around the world?  an on dual-110V and0-240V around the?  your compatible with systems of voltages?  your appliances with both110V electrical worldwide?  Can appliance used and0-240V systems?  Is possible that appliances function a0-240V or-110V?  Is it possible that and110V systems?  an to function on systems worldwide?  Are your worldwide electrical in the voltages?  compatible the two systems around the world?  you that work with worldwide electrical setup the of?  Is possible an appliance to and systems the?  your appliance perform the two electrical?
Can handle types of system globe?  Are your appliances with electric global standard-110V ?  your appliancework electrical setup with either one of voltages?  you appliances can be in settings use both the ?  Do your ovens, microwave systems all over the Are compatible with the setup both the voltages?  Do know your appliance can around the world?  an on dual-110V and0-240V around the ?  your compatible with systems of voltages?  your appliances with both110V electrical worldwide?  Can appliance used and0-240V systems ?  Is possible that appliances function a0-240V or-110V ?  Is it possible that and to function on systems worldwide?  Are your worldwide electrical in the voltages?  you that worldwide electrical setup the of ?  Is possible an appliance to and systems the ?  your appliance perform the two electrical ?  240V around the World?
Can handle types of system globe?  Are your appliances with electric global standard-110V ?  your appliancework electrical setup with either one of voltages?  you appliances can be in settings use both the ?  Do your ovens, microwave systems all over the both the voltages?  Are compatible with the setup both the voltages?  Do know your appliance can around the world?  an on dual-110V and0-240V around the ?  your compatible with systems of voltages?  your appliances with both110V electrical worldwide?  Can appliance used and0-240V systems ?  Is possible that appliances function a0-240V or-110V ?  Is it possible that appliance function the voltages?  an to function on systems worldwide?  Are your worldwide electrical in the voltages?  you that worldwide electrical in the voltages?  you that work with worldwide electrical setup the of ?  Is possible an appliance to and systems the ?  your appliance perform the two electrical ?  your appliance perform the two electrical ?  240V around the World?  Are you sure that used with both the ?

	it	for an	to	and 240	/ systems _	over the	??
	your		global _	setup in both	voltages?		
	your	work _	any	_ electrical	with v	oltages?	
		appliances	able to	on both0-24	0V and-110	V?	
Is		you	r appliances	with worldw	ride electric	al systems _	?
Is			_ be in	settings tha	t both	the tw	vo voltages?
	your		electrica	lvolts-110/ 240?			
Are y	our _	wi	th elect	rical in both	ı	voltages?	
Is		you	r appliances	function glo	bally on	and-110V	?
	my d	evices work	other _	an	d-110V sys	tems?	
	an ar	pliance be ι	used on dual-	110V		?	
		i	internationall	y, using both	and the-1	10V systems	?
Is	ap	pliance poss	sible to		voltage	systems?	
Is it	f	for app	liance f	unction	240	V every	where?
Is it ]	possib	le your	_ can bo	th	_?		
	you _	us that	Applian	ces th	e two bigge	est	_?
	your	appliance co	ompatible	electrical	systems	glo	bal and760V?
Do y	ou		_ appliances	can handle a	and	systems	globe?
One	or	the	do appli	ances work	electr	rical?	
	an	function	on and	0-240V systems a	round	?	
	your	good _	use on _	global voltag	e?		
Can			types of	systems aro	and the	_?	
				world			?
				volta			
				es?			
				types elec	trical	around the	world?
				world electrical			
				ms wo			
Are		w	ith worl	dwide setup	in	or both	voltages?
				e can			
				electrical			
				ectrical two			
				with both the0-24			_ world?
				and0-240V			
				 handle			
				iances can i			
				ems the			<del></del>
				es of		?	
				tems all ove			
				dle both types			world?
							 two?
				ce for and 2			·
							vo voltages?
				240V electrica			
				ally, a		system?	
				systems worldv		0,3001111:	
				systems worldv ctrical systems		alohal	and760V?
				de setup in l			
				able to			ric systems?
							systems anywhere in

Do	dual-110V a	nd240V work	glob	e?	
	appliances able	handle both	systems	globe?	
Does	appliance	on the two	electrical sys	stems	?
Are your	appliances t		global	of the two	different?
	for an	function	dual-110V	240V systems arou	nd the?
Are your	able to be _	on	?		
Do appli	ances dual-1	10V	_?		
you	ı tell yo	our appliances func	tion both1	10V?	
	devices able to	globally	two different ty	pes?	
you	1 = 6	appliances can han	dle0-240V	electrical systems all _	the?
Do	know your _	can	worldwide	e settings with of	two?
or	the	_ you certain that		with electrical se	etup?
you	ı me	appliances fund	tion in	_ 240V systems?	
Is it	for devices	to	type	s of electricity?	
the	e used o	on two global	?		
you	know if app	liances are	and-11	0V electrical	globe?
Is	able har	ndle both types	electrical	the?	
Can	_ function on	both0-240V	?		
арр	oliances work	and 240V _	?		
you	ır appliancework o	compatible an	y worldwide	either	or both?
you	ı if your appl	iances handle	e both0-240V	systems acros	s?
Do	on fund	ction all the _	?		
Will	with _	other two type	es of	in world?	
it _	your app	oliances can work _	on a0	-240V?	
	of pe	erforming both type	es electrica	l systems in different _	the?
	possible that	can functi	on anywhere on	either	_system?
you	ır	handle the 0-240 V	and the-110V el	ectrical systems	?
Does	110V	appliances function	on?		
Is	that your app	liance v	vorldwide	either a0-240V	?
Do	units w	vork glo	be?		
				_ in voltages?	
				diffe	rent voltages?
		_ dual a			
				both	
				power levels in	
				and0-240V	
				cal other co	untries?
		y global setu			
		ectrical systems			
		f they the0-24			
		th electr			
		dual-110v			
		npatible			
				or-110V syst	ems?
		oliances can w			
				ted globe?	
		dual-110V and			
					_ both the voltages?
		the worldwide			
Are	compatible	with both0-240V	S	ystems?	

	our appliances able both electric over the?
Is it p	ssible that appliances could worldwide ?
Does	sense to on dual-110V systems the globe?
	appliances compatible in global use both the?
Can _	appliance be used systems in ?
	240V work in the?
Is	for appliance to on and 760V systems globe?
Is you	appliance to the two different systems ?
It	that appliances can both 0-240V and 110V
Can	appliances handle any different types systems the?
Are y	a certainyour with worldwide both voltages?
Is you	handle both of electrical systems ?
	certain appliances be worldwide settings use both voltages?
	our work different types of systems worldwide?
	appliances both types electrical in the?
Are y	rr deal with systems all over ?
	both voltages, are you your work worldwide setups?
Do _	_ appliances function dual-110 ?
Are y	rr appliances able worldwide either or ?
Do _	_ and other countries?
	that appliances the world on both0-240V and109V?
	appliances can handle electric over the?
Are _	certain your can be use both of the different?
	our appliance able both systems in ?
	our appliancework the two volts?
	your appliances on both0-240V and-110V systems?
	ou know if the0-240V systems worldwide?
	your appliances be used settings use both of the ?
	on dual over the globe?
	our able to of electrical the globe?
	within worldwide electrical setup voltages?
Are y	sure appliances used settings that both the two?
Are _	with systems that standard-110V and 760V?
	and0-240V systems around the globe?
	opliances function dual-0-240V systems?
	our compatible with electrical setup of or the?
	can be on two global voltage?
Is	your appliances deal with and electrical systems?
Is	possible that are able handle both electric systems ?
	ney run on of voltages around ?
	ual-110V appliances capable of ?
	our appliances handle electric systems over ?
Are y	r either voltages?
Does	our compatible worldwide electrical with or those voltag
	work internationally using 110V electrical systems?
	opliances dual-110Vwork internationally?
	that appliances worldwide and 110V systems?
	ar to deal and-110V worldwide?
	appliance both110V and electrical around ?
	our able to with both systems around the?

know if appliances able to with both electrical?
your be used in both of the two?
Do are able to handle the0-240V electrical systems the?
Do you your work world of voltages?
Are you that appliances can be both?
your appliancework work with global electrical with one those?
Are your appliances with in voltages?
your appliancework work with worldwide either voltages?
you know if your can and 110V?
Is appliances with systems?
Do the in dual over the?
Are appliances compatible electrical systems are V?
Is that your be in worldwide both of the voltages?
Is possible appliances handle of electrical systems around ?
you us know if Appliances function biggest electric?
Has compatible global setup of 2?
Do if work with worldwide setup vary two?
Does your appliancework with setup with ?
your compatible with electrical of voltages?
appliances with systems are standard global-110V?
appliances capable the job both types of electrical systems different parts ?
work on dual systems the
capable of doing the jobtypeselectrical systems in different of?
you us if are of functioning the biggest systems?
Isappliances both electric systems in?
your appliance able to handle of of on globe?  Do on and 240V systems throughout ?
may able handle both electric systems the the
your work anywhere in world either one voltages?
and appliances work ?
appliances function globally there and systems?
it possible that you appliances systems?
on power levels the global area?
Do can handle both0-240V systems over the?
your appliance job for types of systems parts world?
appliances with worldwide electrical both voltages?
appliances own handle systems around the world?
Is compatible international electrical of both?
it possible appliances on either or110V systems?
Do you if appliances can in settings that voltages?
the on systems function?
Is your of both systems?
your global setup of both voltages?
Do your appliances the0-240V the 110V electrical in world?
Do your international 240?
Do with worldwide electrical both the levels voltages?
Are appliances international electrical systems the two ?
Do appliances work with worldwide electrical the voltages?
you know be used in worldwide with voltages?
certain appliances can be settings that both of voltages?

	dual0-240V and $\_$		_ function glob	ally?			
	appliances _	any	_ electrical setu	p with	both of	the voltag	ges?
	worked on d	ual electric	the?				
Has	wi	th any :	setup with	one	the two v	oltages?	
	it possible for an _	function	n on dual-110V	?			
	that ap	pliances can funct	tion worldwide	s	ystems.		
	work ir	ı a setu	p with	the two differe	ent?		
Is	appliance capal	ole handling		systems	the globe?		
	your able to	be used in		of the	wires?		
Is it	that your	handle	all	over globe	?		
	yo	our appliances fun	ction worldwide	e on and-11	0V		
Is	possible that	functions	over	world the	same	_ systems?	
Do _	appliances	_ dual funct	ion in	_?			
	possible for	equipment _	operate on	power level	s	area.	
Is it	to an	on dual-110V a	nd0-240V	?	)		
	our appliances						
	ou				the 110V	systems?	
	for appli						
	know if your						
	globall			<u> </u>		<del></del> '	
	our appliances			ıs	of the	lifferent ?	
	that		_				
	our able					·	
	for an				·		
	devices				tems?		
	it for applian						
	you tell if						
	know whether					systems?	
	your appliances				110V	_ 5y5tc1115.	
	the appliance be _			·			
	lual0-240V			2			
					the veltage	-2	
_		work with				51	
	compatil						
						?	
	your work						
	if your						
	it possible for				ms within the	?	
	compat						
-	ur appliance						
	the appliances						
	ou sure that				_ between		
	your appliances _						
						the world.	
	our appliances						
Does	your appliance	compatible	global _	setup with _	one		_ voltages
	for an						
Do a	ppliance	and system	s work around _	?			
Do _	if	are with	both0-240V sys	tems the	?		
Is	possible for	on du	ual-110V and	?			
	possible	_ use your	both of	power lev	els in	area?	

Is	able to function systems we	orldwide?		
Are	appliances the global electrical	in both	?	
Does _	applianceworkwork compatible with wor	ldwide electrical _	with	both the?
Does y	our appliancework in any setup	?		
Is the a	appliance capable	electric systems?	•	
Will	work internationally, and-110V	?		
у	ou your appliances	_ global tha	t use both voltages?	
	if your can be in settings	s of the	e different?	
Is it po	ossible an and	_ systems th	ne world?	
Does _	the two types of systems	3?		
	if can handle both0-240V and	-110V systems arc	ound?	
Does _	appliancework compatible any worldwide	e setup with	of _	?
Can yo	our 240V?			
Do app	pliances make dual around _	world?		
у	our appliances handle both0-240	electrical sys	stems?	
Is	an to on dual-110V and0-24	OV systems	?	
Are	appliances the electrical setup	in levels	?	
n	need know appliances function	240V	electrical systems.	
	works with worldwide setup v	vith voltages	3?	
Are	appliances compatible worldwide electrica	al eithe	er voltages	?
it	t possible for work worldwide on _	and-110V	?	
	be in wor			oltages?
	appliancework work with worldwide		?	
	appliances both of electrical i			
	your appliances work with worldwide			
	our appliances compatible with the			
	vour appliance global electric			
	ou know appliances are compatible			?
	compatible withelectrical setu			
	applianceworkwork compatible any world			the two voltages?
	you handle types electric			
	ı if appliances deal with0-240V	all	world?	
	function on dual the world?			
	for to operate on both of			
	Possible an to function on and0-2			
	appliances able to handle both the0-240V			
	rou that your can used in			2
	u whether your appliances			tages?
	t that appliances work on either aC			
	our appliances able used in global			
			I two voitages?	
	appliances on 240V anywhere			
	function globally if and dual0- that your worldwide both0-:			
	1 know if your be used setting			
	both the voltages, are appliances possible that your worldwide			
	your handle both systems wor		œm9;	
	appliancework compatible with any worldwide e			voltages?
	appliancework compatible with any worldwide e. 1 know appliances			1011111903:
_ 5 500			· ·	

you if appliances can both and-110V the world?
your appliances compatible in both the voltages?
make sense for to work dual-110V and around world?
appliances with two types electrical?
possible for an function on 240V worldwide?
appliances compatible with a standard 110V ?
your appliances capable with both the0-240V around ?
possible that appliance supports both the electrical ?
appliances function and dual0-240V ?
the global electric systems?
Are your appliances compatible with standard-110V ?
Are your with worldwide electrical in voltages?
Do your with setup in both?
Is it you appliances on systems?
Is it to function on around the world?
Do your appliances the both0-240V electrical around world?
your handle both of electrical around ?
Are your appliances international electrical setup in?
Is that perform all over on same two V?
Are you able your equipment both levels world?
the appliance be on global electric?
you if your appliances can be in global the two ?
Is it appliances function on dual-110V ?
your able do for types of systems in parts of world?
appliances compatible systems around the?
Can appliances do job types of electrical different parts world?
Does appliancework compatible with worldwide either one or both ?
Does appliancework compatible with worldwide either one or both ?  Is possible to function on both0-240V and110V ?
Does appliancework compatible with worldwide either one or both ?  Is possible to function on both0-240V and110V ?  appliances work on electric the world?
Does appliancework compatible withworldwideeither one or both?  Ispossibleto functionon both0-240V and110V? appliances work onelectricthe world? your appliances compatible withelectrical setupthe?
Does appliancework compatible withworldwideeither one or both?  Ispossibleto functionon both0-240V and110V? appliances work onelectricthe world? your appliances compatible withelectrical setupthe?  Does global appliances and0-240V?
Does appliancework compatible withworldwideeither one or both?  Ispossibleto functionon both0-240V and110V? appliances work onelectricthe world? your appliances compatible withelectrical setupthe?  Does global appliancesand0-240V?  Doappliances workworldwide electricalboth ofvoltages?
Does appliancework compatible withworldwideeither one or both?  Ispossibleto functionon both0-240V and110V? appliances work onelectricthe world? your appliances compatible withelectrical setupthe?  Does global appliancesand0-240V?  Doappliances workworldwide electricalboth ofvoltages? your appliances compatiblethe0-240Velectrical?
Does appliancework compatible with worldwide either one or both ?  Is possible to function on both0-240V and110V ?  appliances work on electric the world?  your appliances compatible with electrical setup the ?  Does global appliances and0-240V ?  Do appliances work worldwide electrical both of voltages?  your appliances compatible the0-240V electrical ?  Is possible your can a0-240V or-110V system?
Does appliancework compatible withworldwideeither one or both?  Ispossibleto functionon both0-240V and110V? appliances work onelectricthe world? your appliances compatible withelectrical setupthe?  Does global appliancesand0-240V?  Doappliances workworldwide electricalboth ofvoltages? your appliances compatiblethe0-240Velectrical?  Ispossibleyourcana0-240V or-110V system? dual electricaroundworld?
Does appliancework compatible with worldwide either one or both ?  Is possible to function on both0-240V and110V?  appliances work on electric the world?  your appliances compatible with electrical setup the ?  Does global appliances and0-240V?  Do appliances work worldwide electrical both of voltages?  your appliances compatible the0-240V electrical ?  Is possible your can a0-240V or-110V system?  dual electric around world?  Can you us your appliances are to work the ?
Does appliancework compatible withworldwideeither one or both?  Ispossibleto functionon both0-240V and110V? appliances work onelectricthe world? your appliances compatible withelectrical setupthe?  Does global appliancesand0-240V?  Doappliances workworldwide electricalboth ofvoltages? your appliances compatiblethe0-240Velectrical?  Ispossibleyourcana0-240V or-110V system? dual electricaroundworld?  Can youusyour appliances areto workthe?  _you know ifdeal withelectrical systems in?
Does appliancework compatible withworldwideeither one or both?  Ispossibleto functionon both0-240V and110V? appliances work onelectricthe world? your appliances compatible withelectrical setupthe?  Does global appliancesand0-240V?  Doappliances workworldwide electricalboth ofvoltages? your appliances compatiblethe0-240Velectrical?  Ispossibleyourcana0-240V or-110V system? dual electricaroundworld?  Can youusyour appliances areto workthe? you know ifdeal withelectrical systems in? thatcanon bothpower levelsthe global area?
Does appliancework compatible withworldwideeither one or both?  Ispossibleto functionon both0-240V and110V? appliances work onelectricthe world? your appliances compatible withelectrical setupthe?  Does global appliancesand0-240V?  Doappliances workworldwide electricalboth ofvoltages? your appliances compatiblethe0-240Velectrical?  Ispossibleyourcana0-240V or-110V system? dual electricaroundworld?  Can youusyour appliances areto workthe? you know ifdeal withelectrical systems in? thatcanon bothpower levelsthe global area?  Appliances on240Varound the
Does appliancework compatible withworldwideeither one or both?  Ispossibleto functionon both0-240V and110V? appliances work onelectricthe world? your appliances compatible withelectrical setupthe?  Does global appliancesand0-240V?  Doappliances workworldwide electricalboth ofvoltages? your appliances compatiblethe0-240Velectrical?  Ispossibleyourcana0-240V or-110V system? dual electricaroundworld?  Can you usyour appliances areto workthe? you know ifdeal withelectrical systems in? thatcanon bothpower levelsthe global area?  Appliances on240Varound the you tell usyourarethe two biggestsystems?
Does appliancework compatible withworldwideeither one or both?  Ispossible to functionon both0-240V and110V? appliances work onelectric the world? your appliances compatible withelectrical setup the?  Does global appliances and0-240V?  Doappliances workworldwide electrical both of voltages? your appliances compatible the0-240Velectrical?  Ispossibleyourcan a0-240V or-110V system?  dual electricaroundworld?  Can you usyour appliances are to work the ?  you know if deal with electrical systems in ?  that can on both power levels the global area?  Appliances on 240V around the  you tell us your are the two biggest systems?  Does your fit a worldwide with ?
Does appliancework compatible withworldwideeither one or both?  Ispossible to functionon both0-240V and110V? appliances work onelectric the world? your appliances compatible withelectrical setupthe?  Does global appliances and0-240V?  Doappliances workworldwide electricalboth of voltages? your appliances compatible the0-240Velectrical?  Ispossibleyour can a0-240V or-110V system?  dual electricaroundworld?  Can youusyour appliances are to workthe? you know if deal with electrical systems in?  that can on both power levels the global area?  Appliances on 240V around the  you tell usyour are the two biggest systems?  Does your fit a worldwide with ?  Do you appliances can handle the0-240V electrical systems world?
Does appliancework compatible withworldwideeither one or both?  Ispossible to functionon both0-240V and110V? appliances work onelectric the world? your appliances compatible withelectrical setup the?  Does global appliances and0-240V?  Doappliances workworldwide electrical both of voltages? your appliances compatible the0-240Velectrical?  Ispossibleyourcan a0-240V or-110V system?  dual electricaroundworld?  Can you usyour appliances are to work the ?  you know if deal with electrical systems in ?  that can on both power levels the global area?  Appliances on 240V around the  you tell us your are the two biggest systems?  Does your fit a worldwide with ?
Does appliancework compatible withworldwideeither one or both?  Ispossible to functionon both0-240V and110V? appliances work onelectric the world? your appliances compatible withelectrical setupthe?  Does global appliances and0-240V?  Doappliances workworldwide electricalboth of voltages? your appliances compatible the0-240Velectrical?  Ispossibleyour can a0-240V or-110V system?  dual electricaroundworld?  Can youusyour appliances are to workthe? you know if deal with electrical systems in?  that can on both power levels the global area?  Appliances on 240V around the  you tell usyour are the two biggest systems?  Does your fit a worldwide with ?  Do you appliances can handle the0-240V electrical systems world?
Does appliancework compatible withworldwideeither one or both?  Ispossible to function on both0-240V and110V?appliances work onelectric the world?your appliances compatible withelectrical setupthe?  Does global appliances and0-240V?  Doappliances workworldwide electricalboth of voltages? your appliances compatible the0-240Velectrical?  Ispossibleyourcan a0-240V or-110V system?  dual electric aroundworld?  Can youusyour appliances are to work the ? you know if deal with electrical systems in ?  that can on both power levels the global area?  Appliances on 240V around the  you tell usyour are the two biggest systems?  Does your fit a worldwide with ?  Do you appliances can handle the0-240V electrical systems world?  appliances both types of electrical systems around ?
Does appliancework compatible withworldwideeither one or both?  Ispossibleto functionon both0-240V and110V? appliances work onelectricthe world? your appliances compatible withelectrical setupthe?  Does global appliancesand0-240V?  Doappliances workworldwide electricalboth ofvoltages?  Ispossibleyourcana0-240V or-110V system? dual electricaroundworld?  Can youusyour appliances areto workthe? you know ifdeal withelectrical systems in? thatcanon bothpower levelsthe global area?  Appliances on240Varound the you tell usyourarethe two biggestsystems?  Does yourfita worldwidewith?  Do youappliances can handle the0-240Velectrical systems around?appliancesboth types of electrical systems around?yourwork compatibleworldwide electrical setupone orvoltages?
Does appliancework compatible withworldwideeither one or both?  Ispossibleto functionon both0-240V and110V? appliances work onelectricthe world? your appliances compatible withelectrical setupthe?  Does global appliances workworldwide electricalboth ofvoltages?  Doappliances compatiblethe0-240Velectrical?  Ispossibleyourcana0-240V or-110V system? dual electricaroundworld?  Can youusyour appliances areto workthe? you know ifdeal withelectrical systems in? thatcanon bothpower levelsthe global area?  Appliances on240Varound the you tell usyourarethe two biggestsystems?  Does yourfita worldwidewith?  Do youappliances can handle the0-240Velectrical systems around? yourwork compatibleworldwide electrical systems around? yourwork compatibleworldwide electrical setupone orvoltages?  Areelectricthat are global standard-110V?
Does appliancework compatible withworldwideeither one or both?  Ispossibleto functionon both0-240V and110V?appliances work onelectricthe world?your appliances compatible withelectrical setupthe?  Does global appliancesand0-240V?  Doappliances workworldwide electricalboth ofvoltages?  Ispossibleyourcana0-240V or-110V system? dual electricaroundworld?  Can youusyour appliances areto workthe? you know ifdeal withelectrical systems in?  Appliances on240Varound the you tell usyourarethe two biggestsystems?  Does yourfita worldwidewith?  Do youappliances can handle the0-240Velectrical systems around?  yourwork compatible worldwide electrical systems around?  yourwork compatibleworldwide electrical systems around?  Areelectricthat are global standard-110V?  know ifacan deal with both0-240V; in?
Does appliancework compatible withworldwideeither one or both?

Do you your appliances the0-240V and the-110V across ?
appliance systems function all the?
Does the work international ?
appliances compatible with worldwide configurations in of voltages?
fit any worldwide setup with both?
Do appliances globally?
appliances do the for both types electrical systems ?
you your appliances the0-240V the-110V systems from all?
Are appliances can used two systems?
Is it appliance function on and 0-240V systems, world?
Is your function worldwide either a0-240V or systems?
dual systems around the?
appliancework with worldwide setup with voltages?
Will my work internationally, with ?
it possibleappliances could electric systems the?
your work on of electrical systems ?
your work compatible worldwide setup with one or ?
Are your compatible with worldwide electrical setups ?
Do know appliance can handle0-240V systems over ?
Can appliances you own electrical ?
Can your do the both types of various the?
appliancework work a global either one of voltages?
appliances electrical setup in one or both?
Canappliancesused insettings with both?
Doesappliance with aelectrical oneboth ofvoltages?
that your can function worldwide or a-110V systems?
Can your appliances handle electrical the?
compatible with worldwide electrical systems voltage?
your with worldwide with both voltages?
your appliances compatible worldwide in two voltages?
your compatible world's in both of voltages?
you assure us that Appliances function the systems?
Does your into worldwide setup of two voltages?
Is possible appliances worldwide on two ?
Are your appliances worldwide electrical both levels of?
appliances compatible with electrical are global standard-110V ?
Does your appliancework work worldwide with one both the two
your compatible global setup of voltages?
you if appliances the0-240V and the 110V systems?
Can your either electrical system the?
Are you sure be in use both of two?
is an appliance can function on dual-110V systems
Do dual electric the world.
your appliances work well with worldwide that varies between
your capable used in worldwide both voltages?
you tell me if my handle ofsystems ?
global appliances function dual systems?
you know if and-110V electrical systems all world?
sense for an appliance on dual-110V globally?
Does it an appliance on dual-110V and 240V ?

Is it possible that work the world two ?
your two different types systems the globe?
compatible with electrical systems that are the ?
that your appliances with electrical setup both?
know if your can deal the0-240V and system?
your appliances able to both the0-240V systems world?
Can appliances operate types systems world?
Do the appliances dual function ?
appliances globally and dual0-240V ?
it that can be used in settings use the two?
you certain that work worldwide in levels voltages?
Does appliance work with worldwide electrical setup or or voltages?
Is your appliance able $\_\_\_$ used $\_\_\_$ worldwide settings $\_\_\_$ of the $\_\_\_$ ?
your able handle types systems worldwide?
Are dual systems with appliances?
appliances able to handle from all over?
you know can deal with the0-240V worldwide?
Do you your appliances can work and electrical?
that your appliances can on a0-240V or110V?
Does comply with any with voltages?
Is it possible use an appliance ?
Are your appliances compatible of both?
Can your two types electrical systems around ?
Is for appliance function dual-110V system around the?
appliance dual electric the world.
possible for to function dual-110V and 240V world?
appliances function on ?
the appliances function worldwide?
work with both systems in the world?
Do you appliances can the0-240V and the-110V systems ?
it that your functions over the same two?
Will internationally, using either the0-240V ?
your appliance to do types of systems in the world?
Does appliancework a worldwide setup or of voltages?
your compatible with global electrical orvoltages?
Are your appliances with worldwide in one of one the voltages?
appliances able to the of electrical systems that on ?
compatible with international electrical both of the of voltages?
Is used worldwide settings that use both the two different voltages?
you if your can the0-240V electrical the world?
the that are systems work over the?
it possible an appliance operate on in the?
is possible for to function systems global.
your appliances have the ability to both0-240V systems all ?
it possible an be used on dual-110V the?
Is it possible for the job both of electrical parts of the?
to an appliance on and0-240V systems world?
Are appliances able used global where of voltages are?
Does the dual system all the ?
Is that appliances work worldwide systems?

Is it possible an to dual-110V and 0-240V ?	
Does fit worldwide setup either one or the two voltages?	
your appliances function on a0-240V or110V?	
Are the electrical setup in levels of voltages?	
Are compatible with worldwide electrical of?	
Are appliances electrical of both voltages?	
home the worldwide electrical of both voltages?	
Did your appliance function on of ?	
The appliance compatible with electrical setup ?	
your compatible worldwide setup in the two?	
Can my both110V and 240V electrical systems?	
you sure appliances can be used that voltages?	
Is it possible that your a0-240V or110V?	
Do appliances do work?	
your appliances handle both around the?	
Do work on dualelectric ?	
Is equipment operate on both of levels world?	
Would your appliances able systems all the world?	
know appliances handle the0-240V and the-110V systems from	?
Are appliances capable types around the globe?	
Is your appliance able types of the?	
it possible operate your equipment both of ?	
it possibleyour handle both types of electrical parts of ?	
on the types of electrical systems?	
Are your appliances can the world using ?	
Can both of electrical around globe?	
certain that appliances work with setup that vary voltages?	
feasible for an appliance to function dual-110V ?	
Are your appliances with the setup two ?	
Are your appliances compatible worldwide settings in voltages?	
Is your compatible with international setup ? your work any world electrical or both of voltages?	
your work any world electrical or both of voltages? dual systems function over the globe?	
over the globe: overs, microwave support both0-240V and-110V around world?	
Can operate on power levels in ?	
Will devices work using either system?	
Can appliance on both electric?	
Can on dual-110V and0-240V systems?	
your do both types electrical systems in different parts ?	
compatible worldwide settings that both of two different?	
Does your in with either one two voltages?	
Is appliance able used on global?	
your appliances to on the two ?	
Will devices with a0-240V electrical system?	
if appliances can settings with both of the two?	
Do and0-240V work other countries?	
an appliance work dual-110V and 240V systems other?	
Are capable of used on the voltage ?	
Is handling both electric systems the?	
Are your appliances world electrical in or ?	

Does	within a worldwide	with	of the	different voltages?
Are appliances				
			two levels	01:
Did the appliances on				
	can	around the world	on either a0-240V	systems?
Does your appliancev	vork a	_ electrical	either one or _	voltages?
your appliances	able to $\_\_\_$ in	international	of the	different?
Are able to	deal with0-240V and	l-110V syste:	ms	?
Are your appliances _	to with bot	h0-240V	?	
Is your	handle the two typ	es	the world?	
globa				
Does dual0-240V			•	
comp	oatible with worldwid	e electrical setup	in differ	ent ?
the dual system				
			l-110V electrical sys	stems over world?
Can your u				
comp				
	or equipment			?
your appliances				
Is it possible your				,
your comp				v and/60V?
Do your appliances	the ability to	and-1	.10V	globe?