[Demo] NLP Dataset for Customer Service Automation

Company Type	Telecommunications Equipment Manufacturers
Inquiry Category	Installation instructions and guidance
Inquiry Sub- Category	Power and Electrical Requirements
Description	Customers inquire about the power and electrical needs of their telecommunications equipment, seeking guidance on electrical standards, grounding, power supply requirements, and wiring for different power sources and voltages.
Data Size	5,012 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

 ${\bf Masked\ sample\ paraphrases\ of\ one\ "Telecommunications\ Equipment\ Manufacturer"\ customer\ inquiry.\ (Purchased\ data\ will\ not\ be\ masked.)}$

How	amps doe	es each		so we know	size	suffice	?	
Please	th	e average Amp	draw of the device	s are	will assi	st	·	
Is	to	_ information _	typical ampere	device	s as this	help	which breaker	suffice?
tell _	the _		the devices w	e operating	we can	decide th	e appropriate	
you k	now	number	devices	use choose _	good br	reaker?		
In	know	what size brea	ker	to how	Amps	each	draws.	
tell u	s the	draw _	the devices we	this		_ breakers	size.	
	determin	e the bre	aker size by w	hat the		for d	evice?	
	the	Amp	of	operating, this w	ill help us c	hoose	right breakers.	
	the	average Amp	the	we are operating		can d	ecide the breaker	·.
Το οι	ıt	circuit	we need to _	many	are pulle	ed by these	;	
The averag	ge Amp _		device	the	breaker ca	pacity sho	ıld be	
			to					
The amour	nt of	the	so size	will?				
	the	Amp	_ of the this w	rill us decide	on the appr	opriate		
	of h	reaker size is	possible if		many Amps	used	l by every operating	·
			rect breaker					
The typica	1	helps us to	determine the	should	be			
The typica	l dra	aw	us	if break	ers capacity	is enough		
Is it		me about the		to aı	adequate o	circuit brea	iker?	
The	draw	allowed us to	the brea	kers should	enougl	n		
Please	_ us the _	Amp	the we	are hel	o	breakers	size.	
	a		if is data	a shows how	many Amps	utiliz	zed by each operating	•
abou	t typical a	impere usage o	of	bre	aker v	will suffice		
			if we know what					
Do you		Amp	s that devices	to choo	se bre	aker?		
How	do	for	operating device	ce, so that — ca	n	breaker	?	

	this det	ermine	_ breaker	size will	can	us with	ampere	of	?
					decid				ough.
					_ devices in or				
					can _			aht 2	
					oy				
					can d can (•
					device, so				
					a		ie bieak	ei size:	
							tynical	Δmn	device.
					ze asking				device.
									breakers size
					wn by				
					oicalamp draw			right brea	ROI.
					to determine				
									_ appropriate breaker.
					op				_ appropriate breaker.
								the	breakers
					period so				
-					in t			511041	u
								e the	breakers size.
									broamors size.
					choose		breake		
					devices use to		2		
					it right s				
					peration			2	
								_	right-sized
					your				
					for the		54104		
	average Amp		w		the _				
	-				determine		acity		
					e				
					ermine				
					typical D				
					we				
					se choos				
					can det			eaker	
					oun dot				
					evices we're _				
									en breaker
					ces to a _		**********************************	011030	
					use		breaker?		
					use aw, this]			ite breaker	
					to know				•
					to know per				
							m order	serect me	·
					to			tako	
		eacm /	wiii li	ıı a giveil		we		tane.	
Iom.	manı, d.	TATO 1100		00	we	miah+	hroaleer	2	

Do how many Amps these to choose ?
Are to give drawn by your in order to pick breakers?
is required each so we the correct size?
to out how many are used each order to pick right size?
How Amps we for each operating device to
It be useful of per device when selecting the breaker.
Is possible typicalamp drawn your devices pick the right?
To know what we know much power device draws.
How are by these we figure out the breakers?
Please us average Amp draw the devices this help decide appropriate
How we for we can determine the optimum capacity
many for each device so determine the capacity
How many Amps usually to choose suitable?
selection of breaker size is if number Amps by each operating device.
Correct a breaker size is possible, but Amps are utilized by ?
know Amps these devices use choose a breaker?
How device draws what size suffice?
Doknow the of amperes individual that can determine whether our breakers ?
Information on typical Amp per device is in order right-sized
The average Amp draw devices operating will us decide
power each so we can choose an size?
Information regarding ampere of which size is
Amp usage per in operation is needed in order to select
In to like to know power each device uses.
about determining the using draw the devices?
Amps we every operating device the breaker capacity?
I it is possible give me the typicalamp devices I can a suitable
Please tell us average Amp draw you are operating, the size.
to the typicalamp devices so I can choose a breaker?
How many are every device that can figure how
Please tell us draw devices this will the appropriate breakers.
to know the typical usage per in in select the right breaker.
possible to give information about typical usage of helps determine will?
How many Amps pulled these know right size breaker?
Information typical usage of determine which breaker appropriate.
selection of is is data about the number Amps utilized by each
Amps do we for each so out many breaker?
Please us Amp draw of the are can determine appropriate size.
How do use each so that determine the breaker capacity?
many each operating so we can optimum breakers capacity
tell us the average of the we are this will out the
you give us about ampere usage of in to determine size ?
possible to give a typicalamp devices so can a suitable breaker?
this determine which size can you give us regarding ampere usage
tell us the average Amp of are this help us choose right
We like when in order to pick the right breaker.
us the average of the devices operating so we decide appropriate breakers
know how many these devices normally to choose?
Please tell the Amp draw of are operating, help with
selection of a breaker size possible if utilized by device is available.

How	we the	size	_ the Amp	on each _	ol	peration?	?		
	a	verage Amp usage			_ can choose	e the rigl	ht breaker siz	e.	
essentia	al data while	break	er, what is _		consumpt	ion per _	reg	Jular?	
We	the	capacity if w	e know how _		for	each	•		
How car	n determin	ne right	from	typical	Draw	each _	?		
Please t	ell us how muc	h	have, this	S	tl	he	breakers size		
How mu	ıch do the	se devices	_ we can figu	ıre	size	of	?		
How	we determin	e the fro	m the		each dev	ice?			
us	know	Amp per	orde:	r deter	mine r	ight brea	iker size.		
How	power	each device	we can de	ecide	siz	e?			
Please _	the a	verage	the	we are		help us	choose the op	timal	
		draw of devices						breaker.	
		use for							
		to give					can pick a	?	
		er							
		erage usage p							
		average usage						·•	
		ampere of dev							
		amper							
		use for ea							
		suitable					devices.		
		need							
		ampere the							
								ontimum	brooker
		_ Amp draw _ breaker						optimum	breaker.
		Amp draw o						_Φ	hreakers
		each							breakers.
		the breaker						- '	
		of these							
		of Amps the				breaker?	•		
		anyamps devi							
		ge usage per					breaker	size.	
		ne the siz							
Please t	ell the ave	erage Amp draw	devic	es we	this will	_us		•	
Is it	to	Amp dra	awn		find the rig	ht break	er?		
The bre	aker capacity c	an determined	k	now	typical _		ε	each device.	
	of brea	aker is possible	e there	a	vailable	_ the	Amps	utilized	_ each operating
device.									
		_ me typical A						?	
		us to					levice.		
		for device s					.1		
		ore about typical A							
		e of devi						reakers.	
		these pull,							
		proper brea						sizo	
		erage draw wn by each					with the	_ 512€.	
		for device					v		
		is if						ach onerating	r device
		mical Amn					60		, 201100.

Do you know the by these choose suitable?
How much required for device, can choose a?
How typicalamp for each device figure the size?
average Amp devices we operating find the optimum breaker.
Can you average usage device for us appropriate size?
Do the of used by devices to suitable?
Can us how these gadgets since we breaker?
is ampere draw device to an breaker requirement?
How much power device in a given period, what
We need know the Amp order to select breakers.
Correct of a size possible is on the of Amps each device.
us average draw devices we are help us choose the breakers.
Let us know average Amp per out breaker size.
the average Amp draw we to help choose the optimum
Amp drawallows usdetermine if the breakerbe
it possible give typical usage of this help determine breaker will suffice?
tell the average draw of we are help our breaker
get the typicalamp drawn devices so that can suitable?
Please us Amp the we are operating, help us the appropriate
selection breaker size possible if there's data on how many Amps
The amount power the draws, which be?
what breaker because we know how many device draws
Is to the by devices so that I can good breaker?
tell the average Amp of we operating, this allow us to choose
typical for each device allows to determine should sufficient.
To an requirement, is the ampere device?
Amps pulled by figure the right circuit breaker?
How each device so we can decide on breaker
Amps do we use device so we can the capacity?
Please us average Amp the this will us the appropriate breaker
manyamps do these devices so right size breaker?
us know the average draw the operating, this the appropriate breakers size
The the devices operating will determine breakers size.
Is it possible to drawn so I can choose the right?
Please the draw the devices operating, that will the size.
it possible to give typicalamp by your devices that the breaker?
What we do to appropriate size the Amp each?
power required each device, so size breaker?
on typical ampere usage of which size
How many Amps use each device, so the breaker capacity?
tell the average draw of devices are operating, this will help
bydevice;right breaker?
tell the average draw the to us the appropriate breakers size
The typical Amp for device determine the capacity is
What will suffice if we know how each ?
We need to know drawn devices can suitable breakers.
determine the size with the Amp for device.
Is possible drawn by that I can choose the breaker?
order find the would like to know the usage when operation.
Amps use for each so can breakers capacity?

Please	us avera	age draw of	are operating	,	determine	appropriate breakers size.
averag	je Amp draw _	devices	we are operating _	help		_ size
How many _	are used	operating	to de	etermine the	breaker	<u>_</u> .
p	ower ea	ch require,	_ that we a	an breake:	r size?	
	use	d for each	order to determine _	optimum b	reakers	
The br	eaker size	determined f	rom the Amp	on		
Correct sele	ction	size	if is data	regarding ho	w Amps	in operating device.
			so we can determin			
			 breaker capac			device.
			out ci			-
			the aver			
			ce so can _			
			e to know			
			that to know th			77
						Amps used
			about typical			h2
						our are enough?
			we det			
			devices we			
			vn by devices			
			umes			
			by each			ight size?
			r size for each			
this	whic	h size will suffic	ce, can you us al	out typica	al usage _	?
I get th	ne typical Amp	o your dev	ices in to		?	
			determine whether the			
u	is the average		_ devices	this will he	elp choose	e the correct breakers size.
A	mps	devices pull,	we figure out _	of	_ circuit break	er?
it poss	ible give	me typical Am	p drawn your	I	can the _	?
much p	power is draw	n each device _	what _		suffice.	
A	amps are	by these devices,	we know	br	reaker?	
How many $_$	do these	so	can	right size	breaker?	
Do you	how	each operating de	evice usually so _	can _		circuit breaker replacement?
How many _		for each	device to determine	brea	akers	
u	is the An	np draw	operating, t	his will us	decide a	ppropriate breakers
tell us	the average _	draw of the devi	ces		appropriate	
How p	ower is	device so	we can app	oropriate	?	
figure	out the right o	circuit breaker		how	the pull.	
			v many Amps			
Are we	th	ne appropriate break	er size if	average	usage	?
The typical	for	each device allows	determine t	the		
			help us			
			_ the typical Amp			
			we are operating,			ize.
			p drawn your de			
			your devices			
			devices are			oriate breakers size
						each operating
			much power			odon oportunity
THE typical A	mip uraw 10r		to determine tl	пе =	ne	

many Amps	devices	we can _	the	circuit breaker	?	
Please us the	draw	_ the devices we'	re so th	at we	the	
Is it to tell	typical amp	ere usage of	as	_ help decide	size	?
size bre	eaker will	we know	many	_ each drav	vs during	
Please tell us aver	age Amp	we are	so		_ appropriate brea	kers size.
How dr	awn by each	so we		will suffice?		
Please tell av	verage	_ of the	_ are operat	ing, will he	lp size.	
Amps	use for eac	h in order _	determin	e optimum	breaker	
We to know	typical Amp dra	wn your dev	ice		_ the appropriate	·
Do you know num	ber of	devices	choo	ose appropi	riate?	
power will ea	ach device	given	so	know what size	we use	e .
Is give	me the dra	awn by your devic	es	pick	breaker?	
many are		so that we car	n the	breakers cap	acity	
the						·
How ea	ich d	uring operation, _	we	what size break	er will?	
Detailed information reg	garding Ar	np per	when	peration	to select	·
it possible to give	me	your	so that	can pick	_ good?	
Do you know						
Is possible gr						?
are	_ by these	so we	out the	_ size circu	it breaker?	
typical Amp						
We would like to t	he		in operati	on in order	the right-siz	ed
many w						
Can you					which size	suffice?
do we u						
Can give						
We can appr						
you know how ma						breaker ?
How many do						
Amp al						
We need to know					nt breaker.	
						the breaker?
The draw of						
know h						
How many Amps do we						
So can figure						
						amps utilized
device.						
How we	_ appropriatebre	eaker size o	n the dı	raw de	evices?	
Amp of	devices w	e are h	nelp cho	oose the bro	eakers	
it to	a	your devices	s	can pick a suitab	le breaker?	
Amps do the	devices pull	the	size	circuit b	reaker?	
We the	right circuit bre	eaker by figu	ıring		devices pull.	
can we a						
many Amps						
many Amps do						
Correct selection						sed by the
tell us						
can determine if						
To						
How Amne th						

What can tell	us about	of devices as this	s dete	rmine	suffice?
Information	usage	can help deterr	nine v	vill suffice.	
Amps a	re used for	we can	the appropri	ate capacity	
Please us the	Amp draw of _	we	_ this dete	rmine the b	reakers
Can give	typical Amp _	by in _	select	right breake	ers?
the aver	rage of	device order t	co app	propriate breaker	size.
Is possible to	give me	your d	evices so I	can	breaker?
Amp	lets determine	ne whether the breake	r	_ for device	·.
Can you give us inf	formation about typic	al	we	determine	size will?
us the _	Amp of the	are operat	ing, h	nelp the	_ breaker size.
Correct	breaker i	s possible there i	s data rega	arding how many	are device.
be	know am	ount used _	device whe	n selecting the co	rrect breaker.
Please tell	Amp draw of	_ devices are ope	rating, this	help	appropriate
we chec	k if our breakers	many	your machine	s consume	?
can determin	e breaker	if the	average us	sage per	
us	draw of _	devices, it will he	lp choose _	appropriate	·
you know	_ number of Amps _	devices	suita	able breaker?	
would	to know the amo	unt of power	sel	ecting the	·
A typical Amp draw	v each	us determine	break	er capacity	·
many	used for each dev	rice so that	determine	right	
		operating device, so			
this	_ which breaker	_ will suffice,	us some	information	ampere usage?
	breaker	is possible if	available	e regarding how r	nany Amps are
device.	ah dariaa	tho	hroolton cigo		
		the per when _			at breaker
		ps whether			it breaker.
		typic			
		er per device			
		by your			
		each device to			04102
		we det			itv?
		we know muc			
		ces determi			te.
					zed by each
		Amp drawn by			
		Amps eac			
		evices have, this			akers.
		typical Amp			
		n that			
		to determine			-
		so that we know			
		 typically			
		we			
		vice			
		your in			
		ice, many Amps			?
					replacement breaker?
		al Amp you			
		by the			-
Is					pick suitable breaker?

The typical for each allows if the breakers enough
How the size from typical Amp Draw each ?
Can breaker Amp draw of each ?
How Amps we use for device the appropriate capacity?
Can the usage per device, that we the appropriate breaker?
How can determine appropriatebreaker a draw for ?
can we the breaker from Amp for each ?
can if breaker capacity is appropriate what Amp is each device.
How many are pulled these so we the circuit ?
Please tell the draw devices we that can the appropriate breakers.
To determine appropriate need know the average device.
can if the capacity is suitable if typical Amp for device.
Correct selection size is possible if data available about are each
us Amp draw our devices so can decide appropriate
The Amp allows to the breakers for
helps determine which size can you about typical usage?
We breaker if know the average Amp device.
you can give average Amp can the appropriate size.
The average draw of the we us the breaker
How can determine appropriate size the each device?
We know typical Amp your to a on a suitable
to me the typical Amp drawn by your I select the ?
you know how devices to a good breaker?
How many these devices pull circuit breaker size?
We can if breaker capacity is suitable the Amp draw device.
can an appropriate breaker knowing power each demands.
many Amps do pull to out a ?
Amps do use for operating we can determine breakers
To help the breakers please us the devices operating.
As helps determine size will can you give information of devices?
it possible give by your that I can a breaker?
How amps device typically draw, so what breaker ?
Can tell typical of devices, as help determine breaker size suffice?
The size be determined the typicalamp draw operation.
many used device so can the breaker capacity
Correct selection of is possible if there regarding many are operating devices
us the Amp draw devices we operating so we the
How we determine the appropriatebreaker size draw ?
the average Amp draw our the appropriate breakers size.
To if the breaker capacity suitable, we need draw each
Can tell typical usage in order determine which will suffice?
The average Amp draw operating help appropriate breaker size.
typical Amp draw for device allows us to appropriate.
Is a to appropriatebreaker the draw for devices?
Please tell the Amp devices that operating, this will help breaker.
How can we using the typicalamp operations?
need know the draw devices in order to the
many we use for each that can how breakers.
How can with the for each device?
know how each device so that can decide on circuit ?

To help choose please tell the average Amp draw of are
The typical $___$ lets us $___$ if the $___$ should be $___$ for $___$.
it possible to me typicalamp your devices, so pick suitable breaker?
As helps which breaker will suffice, can you about ampere of ?
Amps are for so that determine the breakers capacity
Do how many these devices use choose
determine breaker capacity is suitable determining the Draw operating device
How are used each device so can the breaker
Ashelps which breaker size will you ampere usage?
The average device allows whether the breaker should be
It necessary to the Amp by to choose a suitable
Informationtypical Amp device when in is order right-sized breaker.
Please us average Amp of devices we operating, will us optimum breaker
you usaverage Amp device wechoose the size?
Is to give me typical Amp drawn your to find right?
these so can figure out the correct size breaker?
us draw the devices we are we can choose breaker.
many do we use each device determine the capacity
We would information Amp per device in operation in to select
To help appropriate breakers please tell the Amp draw devices we
us Amp draw devices we are operating, will help appropriate breaker
Please us the of our will help us the
$How ____ do ____ for ___ operating ___ so that we ___ figure ___ how many ___?$
The breaker is by the typical draw is
sizebreaker will know how power each device draws.
average devices weoperatinghelp us determine the appropriate
many Amps do we for each operating device so capacity.
How much power draw in given period, that we know size
give me a Amp your order to pick right ?
The amount of device in use the right size breakers.
operational device's needs clarification because need adequate
us the average of devices we this will us the breakers
The typical draw each allows us to what should
We need to know by your find suitable breakers.
know the number the uses a suitable breaker?
for each device lets us decide if breakers should
the typicalamp each to appropriatebreaker size.
Can tell me the typical ampere breaker size is ?
out which use, what is the Amp draw ?
Amp draw of the devices we help the appropriate
you of Amps each device usually that decide on a proper breaker?
draws amount power during operation, so what breaker ?
Let Amp usage device so figure out the proper
How can on appropriatebreaker size the draw for ?
determine the appropriatebreaker size typicalamp draw device?
know what breaker need to how many device draws.
Please the average draw this help with the size.
As determine breaker size will suffice, you give us about of
typical Amp draw allows whether capacity is appropriate for
When suitable we know typical Amp by device.

Is it	9	give	_ the	by yo	our devices s	o I _	pick	_ suitab	ole	?	
Do	know _		_ of	these	use to choose	e	_ breaker?				
Please t	ell	the	_ Amp	of the	are _		will help		ap	opropriate l	breaker
		we	e use	_ each mach	nine tha	t we can _	br	eaker c	apacity?		
									apacity	P	
Do you l	know the	e	Amp	s	consumes so	that	decide	e a	proper		?
											optimum breaker.
					a						
					ker size						
					drawn _						
					aı						er
					we						
					can that _						
					tnat _ to				ıııı	·	
					r to				25?		
					ıs deter					d suffice	
					in						
					devices we a						
											breaker-size?
					y each devic						
ma	any Amp	s t	he device	s typically _	to a	a	?				
ca	n t	ell the a	ppropriat	ebreaker siz	e		for each	?			
ca	n	out	the appr	opriate		Amp	draw for	devic	e?		
		for you	to give _		drawn by		so car	n a	suitable	e breaker?	
How	Amps	do thes	e devices		we can	the _		brea	aker?		
tel	1			of the de	evices we	_ operatii	ng,	_ help u	ıs figure	out the	breakers
					evice to figur						
											_ appropriate?
se					_ if data is a						device.
					p drawn by _						
					brea					·	
					nt			uld be _	<u> </u>		
					in order			المامة ما			
					are kno					e	_ •
					so t					nent circuit	+ ?
					r				горисог	none on our	•
					size the						
										ıg device.	
					are						
					to determ					_	
					ble if n				ach oper	rating	is
То	a	we	!	know the	Amp _	by the	•				
re	garding	An	ıp usage		ope	eration	needed _	orde	er to cho	ose the	breaker.
How		do	· —— —	each	to det	ermine the	e breaker ca	pacity?			
How		we	use so t	hat we can _			for each	?			
We know	w what s	size	su	ffice		many	dev	rice	during	operation.	

In to which can you give us information typical ampere of?
We can size if average Amp per device.
We can determine if the capacity suitable Amp for operating
The typical Amp draw for device to decide if
Is as this determine breaker will suffice?
How many use each so we figure how breaker?
Please tell the of devices, it will help breaker.
need to typical devices to pick the breaker.
tell us the average Amp draw of devices are operating, this us
many we use operating determine appropriate breaker capacity?
How each device can the optimum breakers capacity.
many we for each so that we capacity?
How can determine the correct Amp Draw each
The power used per when in use in the size
possible get the for each device as to choose aproStack_wire suitable breaker
We determine breaker is suitable by looking typical Amp for
a suitable you must know typical by your device.
us the average of the devices we this help choose the
Please tell the of devices, this help decide right breakers
many Amps do we use each optimum optimum capacity
How many do forso that the appropriate breaker?
Can determine correct from typical Amp Draw each?
you know number of each so can decide a replacement breaker?
How can size using typicalamp draws for?
Is it possible to information about Amp being as to choose breaker-size?
me about ampere usage of in order to breaker size will?
Do know many these typically choose their?
Let us Amp usage so get the breaker size.
How many do use we determine the optimum breakers?
selection size is possible if is available on many Amps are utilized
Amp draw allows us if the breakers capacity enough.
many used each that we can determine of breaker
Correct selection of there is data available how Amps in each device.
Please tell the average draw we to help us the right
How can we determine the breaker the Praw ?
Information typical ampere usage of determine breaker suffice.
When determining suffice, can you give information of devices?
selection of a breaker size is if how many are by each
Do each operating consumes that can on a new circuit breaker?
Is possible for to give me by devices so that I can ?
To determine the breaker have to know the typical Amp each
We the typical Amp draw devices order to breaker.
can get the size typicalamp for devices?
Correct selection of breaker is but there about are each operating device?
Correct of breaker is if is regarding how utilized each device.
How Amps are used operating to determine breaker
Can you tell me the Amp drawn by the ?
How much each we can decide an appropriate
What number of Amps use for so can the ?
typical Amp for each to the capacity is enough that device.

there data	shows to pick the right?
Please tell us the	Amp draw decide the appropriate breaker.
can the opt	timum breakers capacity using use each operating
Amp o	of we will us decide the right size.
can we the	size from Amp draw device?
Do you the	of Amps by devices pick ?
The typical draw	device allows us the capacity appropriate.
Please the	Amp draw the operating, this will help breakers size.
	the by devices so that can right breaker?
	a suitablebreaker, the Amp by device.
	of devices we help choose the optimum breaker.
	used each operating device in the breakers capacity.
	appropriate size analyzing typical draw
	allows us determine if the breakers enough
	much is used per device the size breaker.
	eaker is if available about are used each device.
	Amp usage so can the breaker
	the typical Amp drawn your in order a suitable breaker.
	us whether the capacity be enough device.
	ne breaker size the Amp Draw each ?
	give the typicalamp drawn your devices, so a?
	erage Amp draw to help us the breaker.
	ne which suffice, can give the typical ampere devices?
	the ampere of as this determine which breaker size will?
	us to if breakers capacity is for device.
	us to if breakers capacity is for device. pulled by these that we can circuit breaker?
	reaker need to how Amps we for each device.
	er size possible there is many Amps are by operating
	_ a size is possible is data available regarding many device
	ed breaker, tell us how gadgets in?
	suffice since how many Amps device draws.
	Amp devices we are us choose the breakers.
	breaker we the typical Amp drawn by your
	these we can out the right size?
	umber Amps devices use to breakers?
	_ circuit breaker size, number of pulled these
	the size we usage per device?
	nps do we operating device so that determine the capacity?
	of devices are operating will help decide
	aw choose the appropriate breakers
	e for so we the optimum breakers
Do we	amperes devices consume determine if determine if circuitbreakers are ?
Amps	we use for each device so breaker ?
would deta	ils typical Amp usage per when operation order to the
if	breaker is by out the typical Amp draw each device.
what	be because we much power each draws.
provide the	Amp draw of we operating, this determine breakers size
draw	each allows to determine the suitable breakers
**	e use for each so breaker?

rive	A 1 11 12 12 12 12 12 12 12 12 12 12 12 1
91vc	Amp draw the we are operating that we can optimum
ow many Amps	_ for each that can the optimum
ow do each	during so we size breaker suffice?
to know the aver	rage usage to determine size.
know	individual devices consume so we can if our chosen breakers are
ease ave	rage Amp of devices, will appropriate breakers size
	by these devices so the circuit?
	to determine whether the capacity sufficient that .
	power these use breaker?
	Amp per device so that we can determine breaker?
	in normal operation to fit the right circuit?
	draw the devices operating can the appropriate breaker
	Amp so determine the right breaker
	draw for each can choose appropriate breaker-size?
	se each device, we the capacity?
Amp draw for	device the breakers capacity is suitable.
know sizebreaker	take, we need know power each
ease tell avera	ge draw the are operating to help the appropriate
Amp draw	each device us determine the breakers capacity sufficient device.
w the approp	riatebreaker the for each device?
e can determine if the	determining what typical draw for operating
	operation, which breaker will?
	we are will help correct size.
can figure	correct size from typical Amp Draw each ?
	correct size from typical Amp Draw each?
do	each device in to determine the breaker
do device device	each device in to determine the breaker ce draws so we will suffice.
do devicease ave	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size.
do Ampsdeviceaseave ampere	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker
do Ampsdevice easeave amperee e haveknowe	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker.
doaveampereampereathere atoathere atoampere	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker. many Amps are used order the correct size?
doaveamperee havethere atowe pick we	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker. many Amps are used order the correct size? need draw of your devices.
doaveamperee havethere atowe	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker. many Amps are used order the correct size?
do	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker. many Amps are used order the correct size? need draw of your devices.
doaveaweamperee haveknowe there a towe ease tell us the Ampe e of the	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker. many Amps are used order the correct size? seneed draw of your devices. the operating, it us choose breakers.
do	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker. many Amps are used order the correct size? a need draw of your devices. b the operating, it us choose breakers. devices are operating help proper size.
	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker. many Amps are used order the correct size? aneed draw of your devices. be operating, it us choose breakers. devices are operating help proper size. and possible, if there is data many are
doaveaveamperee haveknowe havethere a topick we ease tell us the Ampe e of the of a breaker size possible to me can determine an app	each device in to determine the breaker to draws so we will suffice. trage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker. many Amps are used order the correct size? **eneed draw of your devices. **o the operating, it us choose breakers. **devices are operating help proper size. **en possible, if there is data many are **en ampere usage of devices which breaker size suffice?
doaveaveamperee haveknowe there atowe ease tell us the Ampe e of the of a breaker size possible to me can determine an apptell A	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker. many Amps are used order the correct size? a need draw of your devices. b the operating, it us choose breakers. devices are operating help proper size. b possible, if there is data many are a mapere usage of devices which breaker size suffice? ropriate breaker size power requires. amp draw of the so we can choose
	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker. many Amps are used order the correct size? a need draw of your devices. be operating, it us choose breakers. devices are operating help proper size. be possible, if there is data many are a mapere usage of devices which breaker size suffice? ropriate breaker size power requires. mp draw of the so we can choose size of draw device?
	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker. many Amps are used order the correct size? a need draw of your devices. a the operating, it us choose breakers. devices are operating help proper size. a possible, if there is data many are a ampere usage of devices which breaker size suffice? ropriate breaker size power requires. mp draw of the so we can choose size of draw device? device in order determine capacity?
	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker. many Amps are used order the correct size? need draw of your devices. the operating, it us choose breakers. devices are operating help proper size. possible, if there is data many are ampere usage of devices which breaker size suffice? ropriate breaker size power requires. mp draw of the so we can choose size of draw device? device in order determine capacity? what for each is.
Amps	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker. many Amps are used order the correct size? need draw of your devices. be the operating, it us choose breakers. devices are operating help proper size. e possible, if there is data many are e ampere usage of devices which breaker size suffice? ropriate breaker size power requires. mp draw of the so we can choose size of device in order determine capacity? what for each is. device we determine the capacity?
	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker. many Amps are used order the correct size? need draw of your devices. be are operating help proper size. se possible, if there is data many are e ampere usage of devices which breaker size suffice? ropriate breaker size power requires. mp draw of the so we can choose size of device in order determine capacity? what for each is. device we determine the capacity? se must know Amp by device.
	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker. many Amps are used order the correct size? eneed draw of your devices. o the operating, it us choose breakers. devices are operating help proper size. e possible, if there is data many are e ampere usage of devices which breaker size suffice? ropriate breaker size power requires. mp draw of the so we can choose size of device in order determine capacity? what for each is. device we determine the capacity? see device we can determine the?
	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker. many Amps are used order the correct size? need draw of your devices. to the operating, it us choose breakers. devices are operating help proper size. possible, if there is data many are ampere usage of devices which breaker size suffice? ropriate breaker size power requires. mp draw of the so we can choose size of device in order determine capacity? what for each is. device we determine the capacity? must know Amp by device. size device we can determine the? samps device this help choose breaker.
Amps devices ase average ampere amper	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker. many Amps are used order the correct size? need draw of your devices. o the operating, it us choose breakers. devices are operating help proper size. e possible, if there is data many are e ampere usage of devices which breaker size suffice? ropriate breaker size power requires. mp draw of the so we can choose size of device in order determine capacity? what for each is. device we determine the capacity? we device we determine the capacity? device must know Amp by device. see device we can determine the? Amps device this help choose breaker. ye drawn by so I can a suitablebreaker?
Amps	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker. many Amps are used order the correct size? need draw of your devices. o the operating, it us choose breakers. devices are operating help proper size. e possible, if there is data many are e ampere usage of devices which breaker size suffice? ropriate breaker size power requires. mp draw of the so we can choose size of device in order determine capacity? what for each is. device we determine the capacity? e must know Amp by device. see device we can determine the? see device this help choose breaker.
	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker. many Amps are used order the correct size? need draw of your devices. o the operating, it us choose breakers. devices are operating help proper size. e possible, if there is data many are e ampere usage of devices which breaker size suffice? ropriate breaker size power requires. mp draw of the so we can choose size of device in order determine capacity? what for each is. device we determine the capacity? we must know Amp by device. see device we can determine the? Amps device this help choose breaker. ye drawn by so I can a suitablebreaker?
	each device in to determine the breaker ce draws so we will suffice. rage of devices are help determine the proper breakers size. is to determine the appropriate-sized breaker Amp drawn your device choice on breaker. many Amps are used order the correct size? aneed draw of your devices. be the operating, it us choose breakers. devices are operating help proper size. be possible, if there is data many are be ampere usage of devices which breaker size suffice? ropriate breaker size power requires. Imp draw of the so we can choose size of device in order determine capacity? what for each is. device we determine the capacity? what for each is. device we determine the capacity? and device we can determine the? Amps device this help choose breaker. are drawn by so I can a suitable breaker? unch individual devices consume that we can whether are

How many amps each device what size breaker suffice?
us know the average Amp we determine the size.
To make a choice on we must drawn by
How many are used by to a ?
we use for device so that we can the capacity?
The typical allows determine the breakers should sufficient for
How used so we determine the optimum capacity
to give me Amp drawn by devices, in to right breaker?
We the typical Amp drawn choose suitable breaker.
The right breaker can out if many Amps these
tellabout typicalusagedevices in order to determinesuffice?
Amps for operating device so we can optimum capacity
Do know usage devices helps determine which will?
Can tell us about ampere usage as will help us will help us will ?
know average Amp of we will help us decide appropriate breaker.
How can the appropriatebreaker determined by for ?
Let us average Amp usage per we appropriate breaker
Let us know average device so that the appropriate
Do how manyamps devices to choose ?
it to me by your in order choose the correct breaker?
Is it give the drawn devices so that choose a?
Do we how much individual consume that decide whether circuit breakers ?
tell us average of the operating in to help with size.
to give insight typical draw device to choose an adequate ?
average Amp of devices we are operating, the breakers size.
many are operating device so that we the capacity
How many $_$ are $_$ for $_$ device $_$ determine the optimum $_$
data how are by each device to the right is possible?
so we can decide the appropriate
Please tell us average Amp of are us decide the correct
How we use operating we can determine breaker capacity?
How we tell rightbreaker size draw devices?
Do we know how amperes individual we determine whether our chosen enough?
tell us drawthe devices are operating help determine appropriate size.
A draw each us whether the capacity is suitable.
of used per device when would helpful choosing the right
How Amps do machines we can if hold?
us of the that are operating, this will help us decide breaker
Information the power used per would be in the right breaker.
Please tell the Amp the we are it will determine breakers
We on an breaker size by determining usually requires.
know the average Amp draw the are will us appropriate breakers.
Please tell us Amp of devices operate, this help the right
Is possible to get typical drawn by devices the right?
the typical Amp drawn your to make on the breaker.
do these devices pull, we can figure out right ?
Please us the average draw of we to the appropriate
how much individual consume that we decide if our circuit enough?
$_$ us $_$ Amp $_$ of the devices we $_$ operating in order $_$ decide $_$ the appropriate $_$.
We figure appropriate breaker size by how requires.

The typical Amp draw of determine if the suitable.
We must know typical draw of order to a
How power does need, so we the right ?
$___ can \ determine ____ capacity \ is ___ by ___ the \ typical amp ____ each \ operating __\$
The average $_$ draw $_$ devices $_$ operating $_$ help $_$ choose $_$ optimum $_$
many Amps we for we can determine optimum breakers
To a know the by your device during operations.
Correct of a breaker size possible on Amps are used operating device.
Is tell me about typical draw device to an circuit?
Please us the average Amp draw we are aid size.
determine breaker capacity suitable we what typical draw is for each
How do we for each order determine capacity?
know what take, need to how power each
us of the devices so we can choose breakers.
How much power device draw, that we know should
Please tell Amp draw our this will the breaker.
breaker when we know how many device draws?
typical Amp draw us to or capacity be for that device.
Please tell the Amp draw the devices using so can breaker.
can appropriate breaker from the typical each device operation?
know the draw of our in order to suitable
We need breaker, can tell us these gadgets in?
typical Amp allows to determine if breakers is that
What about usage of devices, this determine which breaker will suffice?
How appropriate breaker size?
Correct of a used by operating device.
How does each device demand, so on size?
Is it to me Amp drawn by your to find right?
need to typical amps drawn your select suitable breakers.
To know what size breaker we to know draws.
How pulled by these devices we figure correct breaker?
typical Amp drawyour what know to pick the right
tell usaveragedraw ofare operating, thishelp determinebreakerssize
many are used for device that figure breaker capacity.
much power device in a given period, we know we should
tell the Amp the we are so we decide the appropriate breaker
The typical is is
typical draw us to determine breakers should be that
How Amps for so that determine optimum breakers capacity?
Is to a your devices, so I can the right breaker?
Do amount of individual devices consume determine if our breakers sufficient?
determine the breaker we to know how we use
figure appropriate breaker size Amp draw on device?
How many use device we can optimum breaker?
How these can figure out the right size the breaker?
Please tell the Amp the devices operating, the appropriate breakers size
Please tell us the draw of devices we are operating, help with
details regarding Amp device in operation order the right breaker.
can do the size the typicalamp each device?
how Amps used by choose a suitable breaker?

We need a breaker,			
a breaker			
you tell us the typical _			
The for device			
We to know many	devices figure	the right circuit	_·
The typical Amp us to d	etermine whether breake	rs capacity	·
typical Amp draw allows	if breakers _	for the device.	
Is possible to give the _	Amp drawn dev	rices I can	breaker?
Please Amp	draw of the devices	will help us choose _	breaker.
know Amp d	rawn your device op	peration that can choo	se a suitable
you Amps	device usually consumes so	that we can $___$ on $___$	breaker?
How we we	each order to dete	ermine the appropriate cap	acity?
Let us know the device	usage we dete	rmine appropriate	·
We have typical A	mp by so we _	choose suitable	
Correct a breaker size i	s possible there	how many Amps	unit.
many do dra	w during and what	will suffice?	
amount power per	r when in use would	helpful to pick	
tell us Amp f	for the devices we are operating	g can can	breakers.
need to know how much			
you tell the average			
selection of a is po			
selection of	is but is data on how	many used	operating device?
you know number of			
How many do we for			
How much power does device			
need to typical An			
Please tell us the Amp draw			npropriate size
How Amps by			pp10p11d00 0120
Amp			hreaker
know what breaker			broaker.
How many Amps do we for _			
How many Amps by the			
We to know Amp @			
			tho
tell us the Amp draw of			uie
is the per de			
to know typical Ar			
We know the typical dra			
us usag			
to know typical			
us know the Amp			·
Amps we use for			
me dra			
Correct selection			utilized by each device.
to know the			
to select the			
Please tell us the draw			priate
Let average Amp			
average of devices	s are will	the appropriate breaker	
tell average Amp	of devices are	will help us decide the	e appropriate
How much drawn from	each device we wha	t?	

How many used each so that we determine
you give us per device to the breaker?
$Please \ tell \ ____ \ average \ Amp \ ___ \ of \ the \ devices \ ____ \ operating, \ ____ \ help \ determine \ ___ \ appropriate \ ___$
$How \ much \ Amps \ ____ \ ____ \ device \ ____ \ that \ we \ can \ determine \ the \ ____ \ preaker \ ___?$
tell us the we are this will choose the optimal breaker.
tell the average Amp the we are can the appropriate size.
provide the average draw of the devices are operating choose the
about the of per be in picking the right size breaker.
regarding usage of will determine which breaker suffice.
need to the draw of our in pick breaker.
The draw lets determine whether breakers be sufficient device.
The of the device draws, so which ?
is the typical draw ofamps for if of is
Can I get typical drawn in in the right breakers?
Please tell the average Amp draw devices operating in order to
We can if suitable asking what the average is for each
It helpful to know how is selecting the breaker.
We know what sizebreaker will be we power
tell the average Amp draw our this us breakers
Can you tell typical ampere of devices is size ?
draw are operating will determine the appropriate size.
Please us average Amp draw devices operate, us the appropriate size.
The Amp draw us to decide the breaker is
typical draw operating device is we can the breaker is
Please give us average draw of devices we operating, this the
need to know the Amp draw of in the the
tell the size using typicalamp for each?
is ampere per device an appropriate-sized breaker?
to know how power device uses so we the breaker.
might we determine size the draw each?
To know what size breaker will need to how device device
help determine breakers size, please tell Amp of the are operating.
The selection a is if is how many are by each device.
Is about how used by to ensure correct size of the?
Please us know the device, so we appropriate breaker size.
to the drawn your device during operation, a a suitable breaker.
average Amp of the operating help us choose optimal
How we use for each device so the capacity?
Is it possible give me a typicalamp devices, so can choose ?
The typical draw each us to breaker
Information the of power per device help breaker.
average Amp drawdevicesare operating, this will the appropriate breakers
size
To what breaker will suffice, to how many each
$____ selection _______ is ____ if there ______ on the number of Amps _______ each device.$
determine the breaker is suitable knowing the Amp Draw
average Amp of the used, will help us decide breakers size.
How do devices pull in to out right size ?
Please $_$ us the average $_$ usage $_$ that we $_$ appropriate breaker $_$.
order to determine which size can you tell me typical of?
Amp draw figure out whether the capacity be enough for .

Can appropriate breaker size the average usage per?
Do we how amperes individual devices consume so we decide if ?
Is it possible for to the drawn your in order to ?
Is thereaboutmany each in to pick the right breaker?
Please tell how much Amp draw the help the breakers
you typical ampere of devices as help which breaker size suffice?
Please us average Amp the devices we that help decide appropriate
The typical draw allows capacity is sufficient that device.
the of power per when used would helpful the right size
Can we the typicalamp draw the appropriatebreaker size?
figure the correct circuit breaker need need the devices pull.
Can we determine the suitable by at Amp draw for ?
Let us the average Amp of devices are can optimum breaker.
many are pulled by that we right size circuit?
know what size because of many Amps each
Can about typical ampere usage devices as this helps will suffice?
many Amps used each in operation to the circuit?
We know how much individual devices consume on on that are sufficient.
How much each draws in a given so we use.
How we the appropriatebreaker using draw for each?
know the average Amp each device so determine the breaker
How Amps we device so figure how many breakers?
Can you if usage devices determine breaker is appropriate?
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
The capacity can using many Amps we each operating
figure appropriate breaker size for each device from Amp?
How many Amps we for each device breaker capacity?
What number of do use can can appropriate breaker capacity?
We to know how many Amps pull the size
We like to know the device when in the right
The Amp draw for each device to to capacity be
us know the average and can figure breaker size.
typical Amp draw for each device us whether capacity
much power for we choose the breaker size?
you know about typical usage of devices this help which breaker ?
We can decide an breaker much power device usually
average Amp draw of are will help us decide appropriate breakers
How much power each device in a that know size should
typical Amp device see the breakers capacity is suitable.
much do pull, so figure the correct of the?
us know Amp device, so can the appropriate breaker
How power device draw a given period know take.
How many operation, and what size suffice?
want to know the usage device when in order the breaker.
tell us the draw the devices that we are operating, breaker
Ashelps size will suffice,you information regarding typical usage of?
the breaker size, is the typical draw device?
Please average Amp of devices we are using, this help decide
We determine capacity knowing typical draw for each operating device.
possible a typical by your so I choose the right breaker?

Correct	a size _	possible	there is data	Amps	used in each	device.
be h	elpful to	amount	power per _	when selecting the	size	
us th	ne average		devices we are	_ this will us dec	ide the appropriate	eof
				this help		
						circuit are
				this decide which		
				the capacity		·
						are adequa
				on to		
				help b		nce?
				for de		
				etermine the appropria		CC: 0
				to determine		iffice?
				_ Amp usage per devic	e.	
			the draw :			
much	_ does each	_ need so we can	approp	riate?		
get t	the typical Amp o	lrawn your	devices	select right	:?	
we determ	nine the	size the	Draw on each	n?		
The	power devi	ce wh	nich will suffic	e?		
We to kno	ow typical A	mp drawn	your device	to a	break	ker.
Is it to kno	ow the average _	per	so can	the?)	
many	_ do we for	devic	ce we kr	now the appropriate	?	
The	the device	draws so si	ze is?			
The appropriate	ebreaker size is	the	for	operation.		
				circuit breal	ker?	
				so that I pick _		
				typicalamp		uring 2
				hat the typical		
				can decide a prop		ker?
				d be enough for		
				how		
				operation order _		breaker.
knov	w the number	Amps de	evices cl	noose the appropriate $_$?	
When determin	ing b	reaker size,	is the	device?		
Amp	os do use _	each operatir	ng device, so	can the app	ropriate	-
We to kno	ow An	ip by your _	so	the breaker	s.	
Correct selection	on a	possibl	le if there	about how man	y Amps utiliz	ed by
To a	breaker, n	eed to the	by	device in		
	how	much amperes is	ndividual devices _	that car	n assess	_ chosen breakers a
enough.						
know	breaker _	becaus	se we m	any Amps each device	during	
Information	typical	devices	s be in o	letermining which	_ size suffice.	
In de	etermine	will	you provid	e about typical an	npere usage?	
many	_ do device	es we	can the right	size?		
				typical dr	aw is for each	
				we can on		
				regarding number		
			use to choose		1 mmp3	
				ether the		
					·	
				oropriate?		
many Amp	us for	operating	so we	the proper br	еакег	

average Amp draw	devices	we	hel	lp us	the	breakers size.	
The correct selection	a breaker	possible	there	_ data		Amps	by each device.
many p	ulled by these devices	,	figure	the	_ size of	the circuit	_?
Please us	usage	device	_ we can	the app	ropriate	breaker	
To a a s	uitable breaker,	the	e	by yo	ur devic	e.	
Please tell	Amp draw th	e we	operating,		help	decide on	appropriate breakers
Do we the amount	amperes d	evices so	we	w	hether _	chosen	_ breakers are?
This the	e appropriate	if we	Ar	mp draw o	f the dev	ices are _	·
How Amps do we _	:	so that ca	an	_ appropria	ate break	ers	
of a breaker	size possible if _	is	man	ny Amps ai	re	devic	e.
average	devices we	operating wi	11	decide the	e approp	riate breakers _	·
order	sizebreaker	be, need	to know	_ much po	wer	will dray	N.
Can determine the	size using	draw	the?	P			
us aver	age Amp yo	our devices, th	is will ι	us the	e	·	
power does e	ach device so	can	right	size?			
Do you know how							
How we					appropr	iate breaker	?
Please tell the aver	rage Amp draw of the			helj)	the appropr	riate .
We know the typic							
In to out							
is the ampere drav							
do we u							