[Demo] NLP Dataset for Customer Service Automation

| Company Type | Home Repair and Maintenance Companies |
|-----------------------------|---|
| Inquiry Category | Electrical troubleshooting and fixes |
| Inquiry Sub- Category | Electrical Safety Concerns |
| Description | Queries regarding electrical safety hazards or potential risks, such as exposed wires, faulty grounding, outdated electrical panels, or advice on installing safety measures like surge protectors or GFCI outlets. |
| Data Size | 5,178 paraphrases |
| Want to buy data? | Please contact nlp-data@qross.me via your business email address. |

 $\label{lem:masked_sample} \mbox{Masked sample paraphrases of one "Home Repair and Maintenance Company" customer inquiry. (Purchased data will not be masked.)$

| Are aluminum | unsafe d | ue to their incre | ased risk | ? | |
|---------------------------------|-----------------------|-------------------|--------------|---------------------|-------------|
| There increased | aluminum b | ranch Circuit | | | |
| Are aluminum cons | sidered unsafe becaus | se inc | reased of | fire? | |
| The aluminum branch | dange | rous. | | | |
| There still a of | aluminu: | m circuit c | onductors. | | |
| concerns regarding | g hazard | wires. | | | |
| Does the conductors of | circuits | ? | | | |
| are risks with | branch co | onductors. | | | |
| Branch has _ | likelihood _ | fire the | ere still sa | fety implications _ | conductors. |
| Is wires? | | | | | |
| conductors th | e branch prese | nt fire haza | ard the | _? | |
| regarding | hazard when | using aluminum | wires. | | |
| The aluminum branch | | | | | |
| Do aluminum | | | reased of s | parking? | |
| There is still concern regardin | g safety | | conductors | | |
| There are fire associated | | | | | |
| is a alur | | | | | |
| branch conductors | | | fires than | other conductors | s? |
| un | | | | | |
| aluminum branch condu | | | | _ chance of | ? |
| aluminum branch circuit | | | | | |
| are fire with t | | | | | |
| Are aluminum cables still | | | | | |
| there any continued | | creased | alumin | um ? | |
| I the branch | | | | | |
| Can aluminum circuit co | | ? | | | |
| Are aluminum conductor | | | higher | fires | ? |
| and safety | | | | | |

| it possible the conductors pose a hazard? |
|--|
| Is there any risks to of circuit? |
| Is the danger still by aluminum ? |
| there fire risk associated of aluminum branch? |
| Is continued safety regarding fire risks aluminum circuit? |
| Are aluminum branch circuit increased fire risk? |
| Is branch unsafe because their more ? |
| Are aluminum circuits at risk for? |
| I if conductors the aluminum pose fire in |
| risks for aluminum branch circuit have |
| $___ fire ___ associated with ___ conductors of ___ aluminum branch ___ in ___ near __\$ |
| any more over the for aluminum branch conductors? |
| Is aluminum conductors due of fires? |
| Is it still worried about safety circuit? |
| There increased fire aluminum |
| aluminum conductors unsafe they a chance of catching? |
| There are fire aluminum branch |
| There are safety concerns fire risks conductors. |
| is a danger of aluminum circuits. |
| the conductors that on aluminum branch a fire ? |
| there increased fire running aluminum conductors? |
| are still safety conductors aluminum catches fire. |
| There some about fire and safety the conductors. |
| aluminum branch conductors risk of fires? |
| Is aluminum considered unsafe because have chances conductors? |
| |
| Are implications for conductors aluminum Branch fire? |
| Is there any branch conductors? |
| Is there any branch conductors? there continued increased risks for Circuit conductors? |
| Is there any branch conductors? there continued increased risks for Circuit conductors? Is a of with branch ? |
| Is there any branch conductors? there continued increased risks for Circuit conductors? Is a of with branch ? There still with those wires. |
| Is there any branch conductors? there continued increased risks for Circuit conductors? Is a of with branch ? There still with those wires aluminum still a ? |
| Is there any branch conductors?there continued increased risks for Circuit conductors? Is a of with branch ? There still with those wires aluminum still a ? aluminum branch unsafe because they a catching on ? |
| Is there anybranch conductors?there continuedincreasedrisks forCircuit conductors? Is a of with branch? There still with those wiresaluminum still a?aluminum branch unsafe because they a catching on?there continuing safety concerns the increased for conductors? |
| Is there anybranch conductors?there continuedincreasedrisks forCircuit conductors? Isa of with branch? There still with those wiresaluminum still a?aluminum branch unsafe because they a catching on?there continuing safety concerns the increased for conductors?there continued fire when aluminum conductors? |
| Is there anybranch conductors? there continuedincreasedrisks forCircuit conductors? Is a of with branch? There still with those wires. aluminum still a? aluminum branch unsafe because they a catching on? there continuing safety concerns the increased for conductors? there continued fire when aluminum conductors? concerns regarding aluminum circuit |
| Is there anybranch conductors?there continuedincreasedrisks forCircuit conductors? Is a of with branch? There still with those wiresaluminum still a?aluminum branch unsafe because they a catching on?there continuing safety concerns the increased for conductors? there continued fire when aluminum conductors? concerns regarding aluminum circuit Branch may a fire |
| Is there anybranch conductors? there continuedincreasedrisks forCircuit conductors? Isa ofwith branch? Therestillwith thosewires. aluminum still a? aluminum branch unsafe because theyacatching on? there continuing safety concerns the increased for conductors? there continued fire whenaluminum conductors? concerns regarding aluminum circuit Branch may a fire There fire associated of the branch circuit the future. |
| Is there anybranch conductors? there continuedincreasedrisks forCircuit conductors? Isaofwithbranch? Therestillwith thosewires. aluminumstill a? aluminum branchunsafe because theyacatching on? therecontinuing safety concerns the increasedforconductors? therecontinuedfire whenaluminumconductors? concerns regarding aluminumcircuit Branchmaya fire Therefireassociatedof thebranch circuitthe future. aluminum branchreplaced because their fire? |
| Is there anybranch conductors? there continuedincreasedrisks forCircuit conductors? Is a of withbranch? There still with those wires. aluminum still a? aluminum branch unsafe because they a catching on? there continuing safety concerns the increased for conductors? there continued fire whenaluminum conductors? concerns regarding aluminum circuit Branch may a fire There fire associated of the branch circuit the future. aluminum branch replaced because their fire? is risks associated with the conductors circuit. |
| Is there anybranch conductors? there continuedincreasedrisks forCircuit conductors? Isa ofwithbranch? Therestill with those wires. aluminumstill a? aluminum branch unsafe because they a catching on? therecontinuing safety concerns the increased forconductors? therecontinued fire whenaluminumconductors? concerns regarding aluminumcircuit Branch may a fire There fireassociated of thebranch circuitthe future. aluminum branch replaced because their fire? is risks associated with the conductors circuit. aluminumstill a fire? |
| Is there any |
| Is there any |
| Is there anybranch conductors? there continuedincreased risks for Circuit conductors? Is a of with branch ? There still with those wires. aluminum still a ? aluminum branch unsafe because they a catching on ? there continuing safety concerns the increased for conductors? there continued fire when aluminum conductors? concerns regarding aluminum circuit Branch may a fire There fire associated of the branch circuit the future. aluminum branch replaced because their fire ? is risks associated with the conductors circuit. aluminum still a fire ? true that aluminum is to fire? Is of aluminum circuit risk of ? Is the conductors hazard? |
| Is there anybranch conductors? |
| Is there anybranch conductors? there continuedincreased risks for Circuit conductors? Is a of with branch? There still with those wires. aluminum still a? aluminum branch unsafe because they a catching on? there continuing safety concerns the increased for conductors? there continued fire when aluminum conductors? there concerns regarding aluminum circuit Branch may a fire There fire associated of the branch circuit the future. aluminum branch replaced because their fire ? is risks associated with the conductors circuit. aluminum still a fire ? true that aluminum is to fire? Is conductors hazard? Is wiring aluminum fire ? there any with the of Branch circuit? |
| Is there any |
| Is there anybranch conductors? there continuedincreasedrisks forCircuit conductors? Isa of with branch? There still with those wires. aluminum still a? aluminum branch unsafe because they a catching on? there continuing safety concerns the increased for conductors? there continued fire when aluminum conductors? there continued fire when aluminum conductors? There fire associated of the branch circuit the future. aluminum branch replaced because their fire? is risks associated with the conductors circuit. aluminum still a fire? true that aluminum is to fire? Is of aluminum circuit risk of? Is the conductors hazard? Is wiring aluminum fire? there any with the of Branch circuit? Do think is dangerous to its higher chance? there any concern fire risks aluminum branch conductors? |
| Is there any |
| Is there anybranch conductors? there continuedincreasedrisks forCircuit conductors? Isa of with branch? There still with those wires. aluminum still a? aluminum branch unsafe because they a catching on? there continuing safety concerns the increased for conductors? there continued fire when aluminum conductors? there continued fire when aluminum conductors? concerns regarding aluminum circuit Branch may a fire There fire associated of the branch circuit the future. aluminum branch replaced because their fire? is risks associated with the conductors circuit. aluminum still a fire? true that aluminum is to fire? Is of aluminum circuit risk of? Is the conductors hazard? Is wiring aluminum fire? there any with the of Branch circuit? Do think is dangerous to its higher chance? there any concern fire risks aluminum branch conductors? |

| the aluminum circuit conductors be fire hazard? |
|--|
| are risks of the aluminum circuit in the |
| Does the aluminum wires fire? |
| a question fire risks with the the branch circuit. |
| any safety over fire risks aluminum conductors? |
| are concerns fire aluminum wires. |
| |
| Concerns been a hazard of wires. |
| safety implications conductors aluminum Branch catches fire. |
| fire risks associated conductors of the Branch? |
| the conductors the branch pose hazard needReplacement? |
| Is there continuing over increased aluminum circuit conductors? |
| aluminum branch conductors unsafe have higher other types of? |
| are surrounding the aluminum |
| a fire hazard? |
| Is aluminum branch still hazardous fire? |
| a risk of fires caused branch circuit? |
| there still concerns about fire branch circuit? |
| still a for conductors aluminum Branch catches ? |
| the hazard still aluminum conductors? |
| aluminum branch conductors still unsafe increased risks? |
| aluminum wires a hazard. |
| Are conductors considered unsafe of catching on fire? |
| |
| of branch circuit conductors still considered unsafe? |
| fire risks concerns about branch conductors. |
| branch unsafe they have of a chance |
| Is there still concerns with aluminum? |
| fire hazard of wires |
| Are aluminum branch conductors of higher of ? |
| There is hazard for aluminum |
| Are aluminum conductors still due risk? |
| the on the aluminum branch pose a ? |
| are fire aluminum branch conductors. |
| Is it still about with the conductors? |
| there any concern the increased branch conductors? |
| Can conductors pose fire hazard? |
| Is still about and safety with the ? |
| conductors of branch circuits are risks. |
| Concerns been raised hazard the use of |
| conductors unsafe because they have more of of than? |
| |
| Are fire risks with of branch |
| the risk fires with circuit there? |
| on the aluminum pose a fire to? |
| There concern over and aluminum branch circuit |
| aluminum has an increased will be safety implications conductors |
| Is branch still considered unsafe because of their ? |
| there continuing safety concerns increased fire conductors? |
| Concerns raised about with use aluminum wires. |
| Is there concern about safety branch circuit? |
| branch conductors unsafe because of chance catching? |
| are safety concerns over the of of Circuit |

| any fire the aluminum conductors? | |
|---|------------|
| aluminum Branch Circuit an likelihood fire there safety for | <u>_</u> . |
| Is ongoing over increased aluminum branch conductors? | |
| The branch circuits may risk. | |
| there risks to the of aluminum circuits? | |
| still pose a fire? | |
| Is aluminum circuit still considered due their risk ? | |
| still worry regarding fire with the branch? | |
| There is continued fire aluminum conductors. | |
| The aluminum wiring branch be be | |
| Is there concern over increased risks for ? | |
| There have been concerns risks when running | |
| There might fire with the conductors. | |
| aluminum branch conductors still risk of ? | |
| | |
| aluminum electrical a fire? | |
| may fire risks with of the branch circuit in | |
| There concern the and with the conductors. | |
| are increased risks for aluminum Circuit conductors. | |
| Is there of of conductors if the aluminum? | |
| Are there fire the branch circuits? | |
| the of still aluminum branch? | |
| are concerns the increased the increased branch conductors. | |
| cables still considered a ? | |
| Is it true that poses an ? | |
| Do the conductors the branch a? | |
| you that aluminum is to chance of flames? | |
| Can the conductors aluminum branch posing the? | |
| cables still for? | |
| safety concerns the fire risks of branch | |
| Do you think wiring due to the of ? | |
| there fire risks in conductors? | |
| there still concern with safety aluminum conductors? | |
| Is danger fires with aluminum circuit? | |
| Is the aluminum wires a? | |
| Are safety concerns branch? | |
| Can on the Aluminum Branch fire? | |
| conductors considered have more of of than other condu | ctors |
| concern over risks for Circuit conductors. | |
| risk from aluminum may be | |
| Is there any increased fire branch ? | |
| Circuit has an risk of there still for conductors. | |
| conductors a fire hazard? | |
| of make aluminum wiring unsafe now? | |
| Do wiring is dangerous increased chance of flames? | |
| There is regarding safety with conductors. | |
| wonder conductors the branch pose fire hazard. | |
| are still concerns risks when running conductors. | |
| there concern fire risks for aluminum conductors? | |
| conductors on the branch hazard in ? | |

| have been | over increased fire | when running | · | |
|--------------------|----------------------------|----------------------|---------------------|------------------------|
| Can the | aluminum | a Hazard | _ the future? | |
| there any conti | nued concern | for aluminum | ? | |
| aluminum | circuit conductors | due to the | risk? | |
| Is it | use aluminum | because | the fire risk? | |
| Is there still ris | sk of for conductors | | used. | |
| still some | concern regarding | safety with | branch | |
| concerns | over risks | aluminum branch | conductors. | |
| I | aluminum wiring is | fire hazard | | |
| There is still co | oncerning safe | ty the aluminu | m | |
| con | ductors unsafe because o | f their | catching on? | |
| Did know | electrical a fi | re? | | |
| aluminum brar | ich unsafe of _ | increased chan | ce? | |
| Are | a hazard? | | | |
| | _ aluminum branch pose | a fire | | |
| Does aluminum | _ circuit still presen | t? | | |
| There are cond | erns regarding incr | reased | aluminum branch | · |
| Are aluminum | considered unsafe | have a | of on? | |
| Are any | associated | _ conductors | branch circuit in | the term? |
| a risk of | aluminum | _ conductors. | | |
| is still co | ncerning and safety | aluminur | n conductors. | |
| Is | unsafe because | have a chance | than other cond | ductors? |
| Do circuit wire | s still | ? | | |
| There are | for aluminum | conductors. | | |
| the branch | aluminum a | risk? | | |
| Should aluminum br | anchcircuit | due their fi | re? | |
| Is aluminum ci | rcuit conductors | their increa | sed risk? | |
| Is a continued | safety increase | ed fire | branch conductors | s? |
| Is o | ver fire risks alumin | num branch | ? | |
| Is a risk o | of branch | conductors. | | |
| There saf | ety concerns about | risks for aluminum _ | · | |
| Are | unsafe of high | ner catchi | ng on fire? | |
| there be : | risks the conductors | s cir | cuits? | |
| | should branch | | | |
| aluminum | conductors unsafe | they a better o | chance? | |
| | ued safety concern | | | |
| | | | of than other | conductors? |
| | bout fire | | | |
| | g fire risks aluminu | | etors. | |
| | ern fire | | | |
| | considered unsafe beca | | | |
| | associated con | | | |
| | ern over risks | | | |
| | | | branch conductors? | |
| | afety over risk | | | |
| | concern with alumir | | _? | |
| | aluminum branch can | | | |
| | _ still hazard a | | _ | |
| | _ conductors still conside | | | |
| branch _ | considered | they | more of a chance of | than other conductors? |

| there continued concerns over branch conductors? |
|---|
| there any more concern for branch? |
| There fire for aluminum branch |
| aluminum branch can pose a if not |
| Is there still concern and safety circuit conductors? |
| is some about fire and the conductors. |
| is concern and safety aluminum branch conductors. |
| I wonder wires a hazard. |
| safety concerns over fire branch Circuit conductors. |
| safety concerns over the fire aluminum conductors. |
| There still fire safety the circuit conductors. |
| safety concerns the fire risks for branch conductors. |
| There concerns risks when running circuit conductors. |
| Is aluminum because of higher chance of fires ? |
| cables of risk? |
| aluminum conductors have a of fires? |
| Is circuit still fire ? |
| There are concerns regarding fire branch |
| are risks to the aluminum |
| Is the hazard still posed conductors? |
| Is conductors unsafe their chance of? |
| Are aluminum branch because of fire? |
| Are there fire risks with the ? |
| Do circuit to replaced of their hazard? |
| is a fire hazard the aluminum wires |
| There aluminum branch circuit |
| conductors aluminum branch pose fire |
| |
| are fire aluminum conductors. |
| Is using aluminum branch conductors their fire? There fire hazard should aluminum conductors be ? |
| Are there more risks associated conductors? |
| |
| thecircuitstill posinghazard? |
| Are branch considered they have higher fires than of conductors? |
| have a likelihood if aluminum Branch is |
| There safety concerns increased fire for circuit |
| There about fire with aluminum branch |
| wires still posing hazard this time? |
| aluminum conductors unsafe the increased fires? |
| The wiring might pose |
| There are fire the branch |
| Ano otill this time? |
| Are still this time? |
| fire the branch conductors. |
| fire the branch conductors you think aluminum its increased fire risk? |
| fire the branch conductors you think aluminum its increased fire risk? is considered hazardous branch circuit due their risk. |
| fire the branch conductors you think aluminum its increased fire risk? is considered hazardous branch circuit due their risk. If the Branch there are safety conductors. |
| fire the branch conductors you think aluminum its increased fire risk? is considered hazardous branch circuit due their risk. If the Branch there are safety conductors branch unsafe because of risk fire? |
| fire the branch conductors you think aluminum its increased fire risk? is considered hazardous branch circuit due their risk. If the Branch there are safety conductors. |
| fire the branch conductors you think aluminum its increased fire risk? is considered hazardous branch circuit due their risk. If the Branch there are safety conductors branch unsafe because of risk fire? |
| fire the branch conductors you think aluminum its increased fire risk? is considered hazardous branch circuit due their risk. If the Branch there are safety conductors branch unsafe because of risk fire? Can the aluminum branch pose hazard future? |

| There is risk fires when branch conductors. |
|---|
| Are branch because have a catching fire? |
| circuit be fire hazard. |
| Does still a fire? |
| aluminum still for fire? |
| continued safety concerns fire running aluminum branch circuit? |
| Is aluminum circuit conductors considered because of of? |
| There is still fire and safety aluminum |
| more concern over fire risks aluminum conductors? |
| there still and safety with circuits? |
| the wires pose risk? |
| Is there increased running branch conductors? |
| Are aluminum branch unsafe the higher of? |
| are continued concerns about running circuit conductors. |
| conductors on the branch pose a |
| about the fire and safety of aluminum |
| there any increased risks when branch circuit? |
| there a risk fires with aluminum circuit? |
| have fire branch Circuit conductors. |
| on the aluminum branch be danger the? |
| branch conductors considered to because they have higher ? |
| Do a chance catching on fire? |
| are and safety with the aluminum conductors. |
| Does have more of a chance ? |
| aluminum branch circuit conductors ? |
| Does wiring fire threat? |
| conductors branch pose fire and require a replacement? |
| There concerns fire risks running branch conductors. |
| Concerns a of wires |
| There are fire risks associated the circuit,? |
| there about and safety with branch conductors. |
| Are the in a? |
| Are conductors considered they more chance of? |
| safety concerns the increased risks for branch conductors? |
| Is there any fire with conductors? |
| Does pose a risk? |
| There fire risks aluminum branch circuit |
| there about increased risks for circuit conductors? |
| Is fire risks aluminum branch conductors? |
| Is the conductors on the a hazard they ? |
| There risks branch circuit conductors. |
| an increased likelihood fire, are there safety implications conductors? |
| continued safety concerns fire risks for aluminum branch? |
| on the aluminum be a in future? |
| Do there risks associated aluminum conductors? |
| There safety concerns over fire Circuit conductors. |
| fire risks associated with conductors. |
| aluminum considered unsafe of higher of catching? |
| any fire risks associated with conductors aluminum ? |
| there any about increased fire aluminum circuit conductors? |

| there fire dangers conductors aluminum branch circuits? |
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| Are wires still? |
| held fire hazard of wires. |
| There are safety concerns the fire branch branch |
| still concern with aluminum branch circuit? |
| still a hazard? |
| aluminum circuit wires pose risk? |
| Does danger keep unsafe? |
| There is fire the conductors branch |
| Is there concern over risks with branch ? |
| aluminum cables fire? |
| branch circuit replaced, due their fire? |
| If an increased risk safety implications for conductors' |
| Are branch conductors to? |
| Is the of fires branch conductors ? |
| risk with wires? |
| concerns over a hazard of |
| there safety concern over increased fire risks branch? |
| could risks with aluminum branch |
| wires a fire hazard? |
| over increased fire risks for aluminum conductors? |
| fire running branch conductors. |
| There are safety over when running conductors. |
| branch considered to because they more of fires? |
| |
| Is fire risks for conductors? |
| branch unsafe because they a chance of on? |
| the the branch pose fire risk? |
| a fire risk branch wiring? |
| branch unsafe because have a higher chance ? |
| you think aluminum wiring dangerous to risk? |
| Are aluminum branch due more of fires? |
| Some wires are hazard. |
| conductors on aluminum branch a can be? |
| Is the aluminum a? |
| Is still to and with aluminum circuit? |
| aluminum wires used still danger? |
| There continued safety concerns fire for Branch |
| Is over fire safety with branch circuit? |
| Was aluminum a hazard? |
| Isn't aluminum still fire? |
| branch a fire hazard? |
| is risks with conductors branch circuits. |
| are to branch conductors. |
| Would a fire hazard in ? |
| Is fire and of circuit conductors concern? |
| Is circuit conductors fire risk? |
| Are conductors unsafe of chance catching on fire? |
| more for aluminum branch Circuit |
| the conductors aluminum a fire hazard are REPLACED? |
| |
| Are aluminum unsafe because they a of? |

| is still a fires branch conductors. |
|---|
| Is the safety aluminum branch conductors still ? |
| are safety increased fire of running circuit conductors. |
| there risks associated conductors the aluminum branch? |
| to be safety increased fire for conductors. |
| Is wiring in a |
| |
| are concerns hazard of wires |
| the wiring of branches? |
| are safety concerns increased of aluminum branch |
| are safety concerns the risks branch Circuit conductors. |
| branch unsafe because of the of fire? |
| Isn't electrical a fire? |
| considered unsafe because their higher of catching? |
| Is there any about when running circuit? |
| Is it a fire for branches? |
| There risks with branch |
| |
| There safety over the fire risks branch Circuit |
| Is circuit conductors to because their fire risk? |
| Do you aluminum dangerous due to hazard? |
| are safety the if aluminum Branch fire. |
| were risks for aluminum circuit |
| Concerns the fire hazard use aluminum wires. |
| Is aluminum circuit conductors posing fire ? |
| safety concerns over increased fire for branch |
| are some fire risks with of |
| What are the fire with branch? |
| |
| aluminum branch fire risk. |
| circuit conductors be replaced to danger? |
| is still concern fire and safety |
| Are branch considered they bigger chance catching fire? |
| Were wires a? |
| branch circuit conductors still hazardous due ? |
| Are over fire safety with aluminum conductors? |
| Is there continued safety concern increased risks when ? |
| There regarding fire and safety aluminum |
| there of fire for the of Branch Circuit? |
| Is fire safety aluminum branch conductors? |
| |
| The wires be fire |
| the branch wiring risk? |
| If Circuit catches fire are implications for conductors. |
| Does the use of conductors still a? |
| Is there about fire aluminum branch conductors? |
| Is a risk of branch circuit conductors? |
| Are there still over and with ? |
| Is fire and concern still aluminum ? |
| Is increased fire risk running conductors? |
| there any concern when running branch circuit conductors? |
| |
| There are continued the increased when aluminum branch |
| there to the of the aluminum circuit future? |
| there still any risks aluminum circuit? |

| Are | any risks on the the branch? |
|-----|--|
| | branch still considered unsafe, their risk fires? |
| | still concern regarding fire safety circuit |
| The | on aluminum branch fire hazard future. |
| | fire risks to the conductors? |
| | cerns fire with the of aluminum raised. |
| | any safety concerns over increased risks for circuit ? |
| | circuit because of the risk of? |
| | concerns and safety with branch conductors? |
| Is | wires a hazard? |
| Can | a fire hazard? |
| Is | branch because more fire risks? |
| | re a risk with aluminum circuit |
| | aluminum wiring is due to its of ? |
| _ | there still concerning safety with the conductors? |
| | been in fire risks for circuit conductors. |
| | re risks associated conductors. |
| | there some regarding fire and safety aluminum ? |
| | still concerns of fire the aluminum conductors? |
| | aluminum branch a hazard to others? |
| | a fire risk? |
| | aluminum circuit still because fire risks? |
| | ou think the risk of aluminum? |
| | there concerns the increased fire for aluminum branch ? |
| | safety concerns over increased risks for branch |
| | re are associated conductors aluminum |
| | aluminum branch considered higher of fires? |
| | there fire associated aluminum ? |
| | aluminum branch circuit conductors still ? |
| | aluminum conductors still fire hazard? |
| | on the aluminum branch fire? |
| | re safety concerns over fire for circuit |
| | there still safety over risks for ? |
| | still concerns fire safety branch conductors? |
| | conductors unsafe because larger of fires? |
| | circuit hazardous to fire risk? |
| | branch circuit conductors despite their increased risk ? |
| | have safety concerns about increased fire risks |
| | ere still the fire risks branch? |
| | is question about aluminum circuit still pose fire |
| | the conductors aluminum branch a hazard future? |
| | there concerns regarding fire with aluminum ? |
| | ere over the fire aluminum branch circuit? |
| | conductors unsafe because of fire ? |
| | aluminum circuit pose fire hazard? |
| | concern about fire and the aluminum |
| | Branch Circuit there still implications conductors? |
| | still concern the and the aluminum ? |
| | there about fire and safety aluminum . |
| | aluminum branch conductors because fire risks? |
| | |

| be fire associated with the aluminum circuit? |
|--|
| Does still pose risk? |
| conductors unsafe of their risk? |
| There is concern and safety conductors. |
| Is aluminum branch they more of a of than ? |
| the still with aluminum? |
| Do aluminum a fire? |
| There are fears regarding fire |
| risk of fire with aluminum branch? |
| Is still concern over when running branch conductors? |
| Are risks of the branch circuit in the foreseeable? |
| aluminum branch conductors considered have risk catching fire? |
| aluminum branch have more a of fire? |
| on branch be as pose a fire hazard? |
| aluminum conductors considered unsafe have greater of catching? |
| fire risks aluminum conductors? |
| There are still fire with aluminum circuit |
| there associated the conductors of aluminum branch? |
| There are safety about with conductors. |
| Is aluminum branch unsafe because of? |
| safety concerns about fire branch Circuit conductors. |
| a fire danger? |
| the pose a fire |
| Are aluminum circuit of increased risk fires? |
| concern for fire safety with branch ? |
| |
| Are fire risks conductor of aluminum circuit? |
| Are fire risks conductor of aluminum circuit? There the fire for aluminum circuit conductors. |
| |
| There the fire for aluminum circuit conductors. |
| There the fire for aluminum circuit conductors the aluminum wires be fire? |
| There the fire for aluminum circuit conductors. the aluminum wires be fire ? Is still risk fire conductors Branch Circuit used? |
| There the fire for aluminum circuit conductors. the aluminum wires be fire ? Is still risk fire conductors Branch Circuit used? There are risks for aluminum branch |
| There the fire for aluminum circuit conductors. the aluminum wires be fire ? Is still risk fire conductors Branch Circuit used? There are risks for aluminum branch Is still concern about with conductors? |
| There the fire for aluminum circuit conductors. the aluminum wires be fire ? Is still risk fire conductors Branch Circuit used? There are risks for aluminum branch Is still concern about with conductors? aluminum branch still unsafe, due their increased fires? |
| There the fire for aluminum circuit conductors. the aluminum wires be fire ? Is still risk fire conductors Branch Circuit used? There are risks for aluminum branch Is still concern about with conductors? aluminum branch still unsafe, due their increased fires? branch wiring in a ? |
| There the fire for aluminum circuit conductors. the aluminum wires be fire ? Is still risk fire conductors Branch Circuit used? There are risks for aluminum branch Is still concern about with conductors? aluminum branch still unsafe, due their increased fires? branch wiring in a ? Is continued risk of fire aluminum ? |
| There the fire for aluminum circuit conductors. the aluminum wires be fire ? Is still risk fire conductors Branch Circuit used? There are risks for aluminum branch Is still concern about with conductors? aluminum branch still unsafe, due their increased fires? branch wiring in a ? Is continued risk of fire aluminum ? fire be by aluminum branch circuit ? |
| There the fire for aluminum circuit conductors. the aluminum wires be fire? Is still risk fire conductors Branch Circuit used? There are risks for aluminum branch Is still concern about with conductors? aluminum branch still unsafe, due their increased fires? branch wiring in a ? Is continued risk of fire aluminum ? fire be by aluminum branch circuit ? Should branch circuit the fire danger? |
| There |
| There the fire for aluminum circuit conductors. the aluminum wires be fire ? Is still risk fire conductors Branch Circuit used? There are risks for aluminum branch Is still concern about with conductors? aluminum branch still unsafe, due their increased fires? branch wiring in a ? Is continued risk of fire aluminum ? fire be by aluminum branch circuit ? Should branch circuit the fire danger? There continuing over risks branch circuit Is any problem fire branch conductors? |
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| There the fire for aluminum circuit conductors the aluminum wires be fire ? Is still risk fire conductors Branch Circuit used? There are risks for aluminum branch Is still concern about with conductors? aluminum branch still unsafe, due their increased fires? branch wiring in a ? Is continued risk of fire aluminum ? fire be by aluminum branch circuit ? Should branch circuit the fire danger? There continuing over risks branch circuit Is any problem fire branch conductors? aluminum conductors unsafe because of their fires? aluminum conductors unsafe of the chances catching ? |
| There |
| There the fire for aluminum circuit conductors. the aluminum wires be fire ? Is risk fire conductors Branch Circuit used? There are risks for aluminum branch Is still concern about with conductors? aluminum branch still unsafe, due their increased fires? branch wiring in a ? Is continued risk of fire aluminum ? fire be by aluminum branch circuit ? Should branch circuit the fire branch conductors? aluminum conductors unsafe of the chances catching ? the fire aluminum exist. Is aluminum conductors unsafe of the chances catching ? There concerns the fire risk branch conductors. Are aluminum branch conductors considered to increased risk ? Is there safety with the branch conductors? cables pose fire threat? conductors considered a ? |
| There |

| There been for aluminum Circuit conductors. |
|---|
| Concerns have been raised the with use |
| fire linked aluminum conductors. |
| is still regards to safety with branch conductors. |
| Do aluminum wiring is of increased sparking flames? |
| There's risk of fires circuit conductors. |
| conductors still despite increased risk of fires? |
| fire aluminum branch conductors. |
| increased risks for aluminum circuit |
| The increased risks have raised concerns. |
| if that branch in a risk. |
| are safety concerns the fire for aluminum |
| over fire when running aluminum branch conductors? |
| are safety concerns regarding fire branch conductors. |
| Is there fire for aluminum branch? |
| Are still catch fire? |
| Can the aluminum branch a in the? |
| There might risks aluminum conductors. |
| you think aluminum is chances of sparking flames? |
| a risk fire conductors the aluminum Branch used? |
| fire branch conductors has safety concerns. |
| it unsafe aluminum branch to flames? |
| are any risks with conductors branch circuit? |
| aluminum unsafe as they more a fires? |
| Is aluminum branch they more fire? |
| fire and safety with aluminum branch circuit? |
| Are wires posed hazard? |
| Is any concern fire running branch conductors? |
| There the risks for aluminum conductors. |
| aluminum they have a higher of catching? |
| there any risks with the conductors the branch near? |
| Those aluminum be hazard. |
| Is a of fires conductors? |
| still fire safety concerns with branch |
| Was the branch a fire ? |
| aluminum have fire risk? |
| conductors the aluminum circuit at risk of? |
| Is there still fire and conductors? |
| concerns over the of aluminum |
| aluminum branch conductors they a chance of? |
| Is there safety and fire with conductors? |
| There may be the the branch circuits. |
| still a risk with aluminum conductor. |
| aluminum Circuit increased likelihood there still a for conductors? |
| Is aluminum branch unsafe because of of fire? |
| the branch wiring still ? |
| Should aluminum conductors be to risk? |
| aluminum branch conductors unsafe they have fires? |
| Are of aluminum risk fire? |
| the aluminum pose fire? |

| Are there with branch circuits? |
|--|
| Is branch conductors due fire risk? |
| Because their of fires, are aluminum conductors considered? |
| there concern increased fire risks branch conductors? |
| the the aluminum branch in the future? |
| Branch Circuit has an will there be safety implications ? |
| $_$ risk $_$ with aluminum $_$ circuit conductors is $_$. |
| Are aluminum branch have a catching fire? |
| There are fire risks aluminum conductors. |
| are still implications because the increased likelihood of fire Branch is |
| aluminum branch because they more than conductors? |
| Does the risk of with branch? |
| aluminum branch due to higher risk fires other? |
| fire danger using aluminum for branches? |
| aluminum branch conductors considered the higher likelihood ? |
| cables threat fire? |
| aluminum branch circuit fire hazard? |
| Are fire risks conductor of aluminum branch? |
| any safety over the fire risks for ? |
| There fire risks for aluminum conductors. |
| if circuit wires are a fire |
| increased risk of conductors if Branch Circuit aluminum? are fire with branch are there? |
| There is for fires aluminum branch |
| regarding and safety branch circuit conductors. |
| Are dangerous fire risk? |
| there still safety if aluminum Branch on fire. |
| is concern about aluminum branch conductors. |
| the dangers of unsafe? |
| Is there of fire safety with branch ? |
| are risks for aluminum branch conductors. |
| have arisen hazard with the of aluminum |
| Still wiring? |
| Are aluminum conductors because of their greater ? |
| Are there fire associated aluminum? |
| What fire associated with aluminum branch? |
| Branch aluminums could be |
| Is the the branch circuit risk ? |
| Is aluminum wiring risk. |
| Does the conductors aluminum a danger the? |
| there risks when aluminum branch circuits? |
| are over the safety of and their risks. |
| safety concerns over increased using aluminum conductors. |
| Is still for aluminum branch circuit conductors? |
| increased fire risks aluminum branch circuit |
| aluminum still as? |
| fire risks aluminum branch safety concerns. |
| aluminum still unsafe of the increased fire? |
| its still dangerous aluminum conductors? |
| fire risk associated aluminum branch conductors. |

| Are risks for aluminum branch circuits? |
|---|
| branch in aluminum pose a ? |
| still fire safety with the aluminum branch |
| There risks associated with the conductors circuit. |
| aluminum branchcircuit conductors be fire? |
| may fire risks with aluminum circuit. |
| There is over risks aluminum branch circuit |
| there any fire risks associated using ? |
| considered the higher chance of fires other types conductors? |
| Is it use aluminum branch circuit? |
| aluminum branch conductors because more fire than conductors? |
| aluminum wiring prone fire? |
| wires posing fire danger |
| there fire risks conductors aluminum branch circuits? |
| there still with aluminum? |
| Can on the a hazard? |
| |
| Can conductors on the fire hazard going? |
| still concern about with aluminum ? |
| aluminum branch circuit replaced to fire? |
| conductors aluminum branch a in the future? |
| you think aluminum is dangerous due increased sparking? |
| it still hazardous use aluminum because the fire? |
| Are aluminum unsafe since more of a ? |
| There are still fire safety the aluminum |
| There be risks with the conductors of |
| branch conductors high risk of fires? |
| Am cables a? |
| there concern fire risks running aluminum circuit conductors? |
| are fire risks conductors of aluminum |
| a of associated the aluminum branch? |
| Are the the aluminum branch circuit ? |
| aluminum branch conductors unsafe since they a chance than ? |
| are fire with conductors aluminum circuit. |
| Can conductors on the pose a ? |
| A fire hazard caused the conductors branch. |
| are safety branch conductors. |
| conductors aluminum fire hazard for the future? |
| Is hazardous aluminum circuit conductors the fire risk? |
| Is there fire and aluminum branch conductors? |
| concerns about increased risks for conductors. |
| aluminum branch fire |
| Can aluminum still hazard? |
| there fire associated of the aluminum branch |
| aluminum conductors considered unsafe have higher of on |
| There a hazard aluminum branch conductors. |
| branch circuit conductors unsafe the of fires? |
| there a fire with conductors? |
| Is fire still a concern the aluminum ? |
| there concern fire safety with aluminum ? |
| Is increased fire when running circuit conductors? |
| |

| aluminum unsafe due the chance on fire? |
|---|
| Can the a fire hazard the future?? |
| concerns a hazard of the wires. |
| Is there continued risks for aluminum branch ? |
| Are aluminum still a |
| The aluminum fire hazard. |
| concern fire safety with the aluminum conductors. |
| ongoing safety concerns over increased fire risks |
| it a hazard to use ? |
| Does the risk? |
| Are aluminum conductors larger chance of fire? |
| Are branch circuit conductors of increased risk ? |
| aluminum rated fire-prone? |
| Are associated aluminum branch? |
| increased fire when running aluminum branchcircuit conductors. |
| |
| |
| Arebranch safe because more of a chance? |
| aluminum conductors unsafe because chance catching fire? |
| there any concern regarding fire safety aluminum? |
| Is wires considered? |
| still of concern aluminum circuit conductors? |
| have safety concerns fire risks circuit conductors. |
| aluminum branch conductors pose |
| Is still about the aluminum branch conductors? |
| the fire associated of aluminum circuits? |
| |
| that aluminum wiring fire? |
| that aluminum wiring fire? aluminum conductors considered of their higher catching fire? |
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| aluminum conductors considered of their higher catching fire? |
| aluminumconductors consideredof their highercatchingfire? Dothink theof sparkinggreaterwiring? |
| aluminum conductors considered of their higher catching fire? Do think the of sparking greater wiring? Is there implications for conductors, if aluminum ? |
| aluminum conductors considered of their higher catching fire? Do think the of sparking greater wiring? Is there implications for conductors, if aluminum ? Is branch still hazardous because their ? |
| aluminumconductors consideredof their highercatchingfire? Dothink theof sparkinggreaterwiring? Is thereimplications for conductors, if aluminum? Isbranchstill hazardous becausetheir? branch conductors unsafetochance of? |
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| aluminumconductors consideredof their highercatchingfire? Dothink theof sparkinggreaterwiring? Is thereimplications for conductors, if aluminum? Isbranchstill hazardous becausetheir? branch conductors unsafetochance of? Are thepronefire? Isconductorsbecause of their higher risk of? Are aluminumbecausehavechancefires than other? |
| aluminumconductors consideredof their highercatchingfire? Dothink theof sparkinggreaterwiring? Is thereimplications for conductors, if aluminum? Isbranchstill hazardous becausetheir? branch conductors unsafetochance of? Are thepronefire? Isconductorsbecause of their higher risk of? Are aluminumbecausehavechancefires than other? Isconcernthe firebranch circuit conductors? |
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| aluminumconductors consideredof their highercatchingfire? Dothink theof sparkinggreaterwiring? Is thereimplications for conductors, if aluminum? Isbranchstill hazardous becausetheir? branch conductors unsafetochance of? Are thepronefire? Isconductorsbecause of their higher risk of? Are aluminumbecausehavechancefires than other? Isconcernthe firebranch circuit conductors? aluminumcircuitstill posinghazard? areoveraluminum branch Circuit conductors. |
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| aluminum conductors considered of their higher catching fire? Dothink the of sparking greater wiring? Is there implications for conductors, if aluminum ? Is branch still hazardous because their ? branch conductors unsafe to chance of? Are the prone fire? Is conductors because of their higher risk of ? Are aluminum because have chance fires than other? Is concern the fire branch circuit conductors? aluminum circuit still posing hazard? are over aluminum branch Circuit conductors. Do believe aluminum dangerous due increased chance flames? There are still and with the branch The aluminum branch raised safety concerns. safety over fire risks with conductors? There fire circuit conductors? There fire circuit conductors? There concerns about hazard if wires. Is branch conductors fire ? is an risk with the of circuit |
| aluminum conductors considered of their higher catching fire? Dothink the of sparking greater wiring? Is there implications for conductors, if aluminum ? Is branch still hazardous because their ? branch conductors unsafe to chance of? Are the prone fire? Is conductors because of their higher risk of ? Are aluminum because have chance fires than other ? Is concern the fire branch circuit conductors? aluminum circuit still posing hazard? are over aluminum branch Circuit conductors. Do believe aluminum dangerous due increased chance flames? There are still and with the branch The aluminum branch raised safety concerns. The aluminum branch raised safety concerns. Is there an risk fire circuit conductors? There concerns about hazard if wires. Is branch conductors fire ? is an risk with the of circuit Is branch conductors? |
| aluminum conductors considered of their higher catching fire? Dothink the of sparking greater wiring? Is there implications for conductors, if aluminum ? Is branch still hazardous because their ? branch conductors unsafe to chance of? Are the prone fire? Is conductors because of their higher risk of ? Are aluminum because have chance fires than other? Is concern the fire branch circuit conductors? aluminum circuit still posing hazard? are over aluminum branch Circuit conductors. Do believe aluminum dangerous due increased chance flames? There are still and with the branch The aluminum branch raised safety concerns. safety over fire risks with conductors? There fire circuit conductors? There fire circuit conductors? There concerns about hazard if wires. Is branch conductors fire ? is an risk with the of circuit |

| Can the on the aluminum branch pose hazard ? |
|--|
| aluminum branch circuit conductors replaced because a ? |
| Is there wires? |
| of a fire with the use of |
| Should aluminum circuit removed a hazard? |
| Are there increased fire aluminum branch? |
| risk fires from wires |
| there concern about with aluminum branch ? |
| is a hazard aluminum in circuits. |
| you the risk fires with aluminum ? |
| there still any increased fire circuit conductors? |
| Is over fire when running aluminum conductors? |
| Is still a fire ? |
| There the conductors the branch |
| There is fire and of circuit conductors. |
| Is aluminum circuit conductors hazardous fire? |
| safety the risks for aluminum branch conductors. |
| Are branch unsafe have more chance catching ? |
| on the branch pose fire |
| branch be replaced of an hazard? |
| |
| aluminum a serious fire? |
| there a of branch circuit conductors. |
| there still fire with aluminum ? |
| Is because they more a of fires than other? |
| aluminum conductors unsafe the chance fire? |
| been risks for branch |
| Was cables still ? |
| continued safety concern over risks branch circuit conductors? |
| are still concerns about safety aluminum branch |
| potential the aluminum wiring in branch |
| using circuit conductors still dangerous because their ? |
| about a fire have been raised use use |
| Is still concern with aluminum conductors? |
| aluminum circuit have a ? |
| Is there about fire when aluminum conductors? |
| using aluminum conductors because their fire? |
| the hazard associated aluminum branch conductors? |
| There an increased likelihood fire if Branch |
| branch conductors because they have a chance of fires other ? |
| there still safety implications for the Branch catches ? |
| conductors unsafe more chance of fires than conductors? |
| fire risks associated of branch circuit. |
| Is still the and with the branch circuit? |
| Should aluminum conductors because their fire? |
| is risks running branch conductors. |
| Is a fire hazard branch circuit be? |
| Is continued concern risks when running conductors? |
| There is concern fire and with the |
| the aluminum a fire hazard in the long? |
| aluminum conductors because they have fire other conductors? |

| any concern increased risks running aluminum conductors? |
|---|
| over fire danger of wires. |
| Are the a fire? |
| the of the aluminum branch pose ? |
| Are branch still hazardous of fire? |
| Should of Hazard? |
| Should aluminum branch replaced, to fire? |
| Are considered unsafe because increased of fires? |
| there still concern fire safety with aluminum ? |
| is a risk associated with conductors of |
| There concerns over risks for aluminum Branch . |
| aluminum branch unsafe increased risk of? |
| branch conductors still a fire ? |
| aluminum branch circuit hazardous because risk? |
| There been and safety aluminum branch conductors. |
| are still questions fire and safety conductors. |
| |
| any concern about increased when running conductors? |
| a risk of with branch |
| Is any increased fire for branch conductors? |
| still some concern regarding and the branch circuit |
| There about hazard aluminum |
| Are hazard after this? |
| There is still concern the and of |
| There a hazard aluminum wire branch |
| aluminum conductors unsafe their increased risk? |
| there a risk fire aluminum branch ? |
| there still concerns risks branch circuit conductors? |
| wiring in may be a |
| is still fire and safety branch conductors. |
| wiring fire hazard |
| a question whether aluminum circuit still a fire |
| aluminum circuit conductors still a ? |
| There is regarding the fire with conductors. |
| There increased risk of aluminum branch circuit |
| there an danger the aluminum wires for? |
| Are the aluminum at for fire? |
| is still fire and aluminum circuit conductors. |
| There are aluminum branch conductors. |
| Is there concern fire aluminum conductors? |
| is still the fire and with circuit conductors. |
| still risks for aluminum conductors. |
| fire and a for branch conductors? |
| there still concern and aluminum branch conductors? |
| Is about fire for branch circuit ? |
| the aluminum circuit conductors still considered unsafe of? |
| Is there any concerns over increased aluminum ? |
| Are considered due to their chance of? |
| Is aluminum too risky? |
| Is fire risks when branch circuit conductors? |
| There with the aluminum branch |
| more with the didmindin frame. |

| aluminum conductors considered because have catching fire than conductors? |
|--|
| Can conductors on aluminum fire hazard future? |
| aluminum wires pose hazard? |
| Can conductors still pose a ? |
| there fire danger associated with aluminum branch? |
| Do you think wiring due to of flames? |
| there still and safety with aluminum branch? |
| Is still concerned about safety with the ? |
| any concern over risks for aluminum conductors? |
| Are because they have more risk fire? |
| Are aluminum branch conductors still because danger? |
| If causes are still safety implications conductors? |
| still fire and with aluminum branch conductors? |
| there be fire risks associated the the aluminum ? |
| Are the branch susceptible fire? |
| Is aluminum branch conductors unsafe because ? |
| aluminum branch conductors might |
| there still a hazard pranch ? |
| still implications the aluminum Branch Circuit on fire. |
| Are the aluminum branch ? |
| Are branch considered unsafe more of chance of? |
| Dostillabout the aluminum branch circuit? |
| Does still pose a fire hazard ? |
| There fire risks the conductors the circuit. |
| still risk fire for the conductors if aluminum ? |
| Are aluminum branch conductors considered have of on? |
| Are unsafe because a higher of fire other? |
| aluminum still considered? |
| Is there still fire safety aluminum ? |
| Is aluminum branch a fire the future. |
| Is any about fire risks branch conductors? |
| conductors unsafe because they more of fires of conductors? |
| |
| Are the of branch risk catching the future? |
| Can the the aluminum branch pose day? |
| There a concern over safety with the conductors. |
| unsafe because of high chances of? |
| There are safety concerns over fire risks branch |
| There are fire wires. |
| the conductors on aluminum potentially hazard? |
| There was hazard aluminum in the |
| continuing safety concerns the increased for conductors. |
| The a higher chance of fire. |
| Is there an fire if aluminum Circuit is |
| Are aluminum still danger? |
| branch conductors unsafe because they a chance |
| There fire hazard of wires |
| Are there any risks conductors of branch? |
| There risks associated with the aluminum branch circuit, foreseeable |
| Are aluminum because of the fires? |
| those aluminum wires risk? |

| aluminum circuit conductors still unsafe of the increased? |
|---|
| Is there risk aluminum wires for? |
| Is still fire-prone? |
| There are concerns of wires. |
| aluminum branch hazardous due to risk? |
| Are conductors unsafe because to catch fire? |
| Are the increased fire risks for aluminum branch? |
| Are branch circuit fire? |
| Are over fire risks aluminum branch? |
| aluminum branch conductors unsafe because have bigger ? |
| There is fire with aluminum branch |
| Can the conductors be a fire? |
| conductors considered because they more likely catch fire? |
| |
| There are aluminum conductors. |
| branch conductors they are prone to? |
| cables fire risk? |
| There are fire concerns branch conductors. |
| you think is the increased likelihood of sparking? |
| Is the aluminum branch circuit conductors? |
| is about the fire risks with conductors. |
| The wires can hazard. |
| be fire risks associated the aluminum branch circuit |
| fire risks related conductors of aluminum |
| are risks associated of aluminum branches. |
| Are the of aluminum for fire? |
| aluminum branch have a chance of ? |
| aluminum because of the increased of catching? |
| additition because of the increased of catching? |
| There is safety fire for Circuit conductors. |
| |
| There is safety fire for Circuit conductors. |
| There is safety fire for Circuit conductors about fire safety with branch conductors? |
| There issafetyfireforCircuit conductorsabout firesafety with branch conductors? Thereaboutrisks associatedthe conductors ofbranch |
| There is safety fire for Circuit conductors. about fire safety with branch conductors? There about risks associated the conductors of branch fire risks associated with conductors branch ? |
| There is safety fire for Circuit conductors. about fire safety with branch conductors? There about risks associated the conductors of branch fire risks associated with conductors branch concerns over increased fire aluminum branch. |
| There is safety fire for Circuit conductors. about fire safety with branch conductors? Thereaboutrisks associated the conductors ofbranch fire risks associated with conductorsbranch? concerns over increased firealuminum branch There areregarding therisksrunningcircuit conductors. |
| There issafetyfireforCircuit conductors. about firesafety withbranch conductors? Thereaboutrisks associatedthe conductors ofbranch fire risks associated with conductorsbranch? concerns over increased firealuminum branch There areregarding therisksrunningcircuit conductors. aluminum branchconductors stilla fire? |
| There is safety fire for Circuit conductors. about fire safety with branch conductors? There about risks associated the conductors of branch fire risks associated with conductors branch ? concerns over increased fire aluminum branch There are regarding the risks running circuit conductors. aluminum branch conductors still a fire ? Are conductors of the at fire? aluminum circuit conductors still their increased fire ? |
| There is safety fire for Circuit conductors. about fire safety with branch conductors? There about risks associated the conductors of branch fire risks associated with conductors branch? concerns over increased fire aluminum branch There are regarding the risks running circuit conductors. aluminum branch conductors still a fire? Are conductors of the at fire? aluminum circuit conductors still their increased fire? Is aluminum circuit unsafe the increased ? |
| There is safety fire for Circuit conductors. about fire safety with branch conductors? There about risks associated the conductors of branch fire risks associated with conductors branch ? concerns over increased fire aluminum branch There are regarding the risks running circuit conductors. aluminum branch conductors still a fire ? Are conductors of the at fire? aluminum circuit conductors still their increased fire ? Is aluminum circuit unsafe the increased ? Are aluminum circuit unsafe the increased ? |
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| There is safety fire for Circuit conductors. about fire safety with branch conductors? There about risks associated the conductors of branch fire risks associated with conductors branch? concerns over increased fire aluminum branch There are regarding the risks running circuit conductors. aluminum branch conductors still a fire? Are conductors of the at fire? aluminum circuit conductors still their increased fire? Is aluminum circuit unsafe the increased ? Are aluminum circuit hazardous of fire ? there over the fire for aluminum branch conductors? |
| There is safety fire for Circuit conductors. about fire safety with branch conductors? There about risks associated the conductors of branch fire risks associated with conductors branch? concerns over increased fire aluminum branch There are regarding the risks running circuit conductors. aluminum branch conductors still a fire? Are conductors of the at fire? aluminum circuit conductors still their increased fire? Is aluminum circuit unsafe the increased ? Are aluminum circuit hazardous of fire? Is aluminum circuit hazardous of fire? Should aluminum branch conductors taken of fire? |
| There is safety fire for Circuit conductors. about fire safety with branch conductors? There about risks associated the conductors of branch fire risks associated with conductors branch? concerns over increased fire aluminum branch There are regarding the risks running circuit conductors. aluminum branch conductors still a fire? Are conductors of the at fire? aluminum circuit conductors still their increased fire? Is aluminum circuit unsafe the increased ? Are aluminum circuit hazardous of fire? There over the fire for aluminum branch conductors? Should aluminum branch conductors taken of fire? Is still a over fire with aluminum branch ? |
| There is safety fire for Circuit conductors. about fire safety with branch conductors? There about risks associated the conductors of branch fire risks associated with conductors branch? concerns over increased fire aluminum branch There are regarding the risks running circuit conductors. aluminum branch conductors still a fire? Are conductors of the at fire? aluminum circuit conductors still their increased fire? Is aluminum circuit unsafe the increased ? Are aluminum circuit hazardous of fire? Is aluminum circuit hazardous of fire? Should aluminum branch conductors taken of fire? Is still a over fire with aluminum branch ? There are about safety wires. |
| There is safety fire for Circuit conductors. about fire safety with branch conductors? There about risks associated the conductors of branch fire risks associated with conductors branch? concerns over increased fire aluminum branch There are regarding the risks running circuit conductors. aluminum branch conductors still a fire? Are conductors of the at fire? aluminum circuit conductors still their increased fire? Is aluminum circuit unsafe the increased ? Are aluminum circuit hazardous of fire? there over the fire for aluminum branch conductors? Should aluminum branch conductors taken of fire? Is still a over fire with aluminum branch ? There are about safety wires. safety concerns about circuit |
| There is safety fire for Circuit conductors. about fire safety with branch conductors? There about risks associated the conductors of branch fire risks associated with conductors branch? concerns over increased fire aluminum branch There are regarding the risks running circuit conductors. aluminum branch conductors still a fire? Are conductors of the at fire? aluminum circuit conductors still their increased fire? Is aluminum circuit unsafe the increased ? Are aluminum circuit hazardous of fire? there over the fire for aluminum branch conductors? Should aluminum branch conductors taken of fire? Is still a over fire with aluminum branch ? There are about safety wires. safety concerns about circuit are risks associated conductor aluminum branch |
| There is safety fire for Circuit conductors. about fire safety with branch conductors? There about risks associated the conductors of branch fire risks associated with conductors branch? concerns over increased fire aluminum branch There are regarding the risks running circuit conductors. aluminum branch conductors still a fire? Are conductors of the at fire? aluminum circuit conductors still their increased fire? Is aluminum circuit unsafe the increased ? Are aluminum circuit hazardous of fire? Is aluminum circuit hazardous of fire? Should aluminum branch conductors taken of fire? Is still a over fire with aluminum branch ? There are about safety wires. safety concerns about circuit are risks associated conductor aluminum branch a potential hazard in branch circuits. |
| There is safety fire for Circuit conductors. about fire safety with branch conductors? There about risks associated the conductors of branch fire risks associated with conductors branch? concerns over increased fire aluminum branch There are regarding the risks running circuit conductors. aluminum branch conductors still a fire? Are conductors of the at fire? aluminum circuit conductors still their increased fire? Is aluminum circuit unsafe the increased ? Are aluminum circuit hazardous of fire? Is aluminum circuit hazardous of fire? Should aluminum branch conductors taken of fire? Is still a over fire with aluminum branch ? There are about safety wires. safety concerns about circuit a potential hazard in branch circuits. about fire and safety for aluminum conductors? |
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| Are still and concerns with conductors? |
|--|
| are concerns over increased for the aluminum conductors. |
| Are aluminum a fire hazard ? |
| Is the still fire with circuit conductors? |
| Is a concern fire safety the branch? |
| there with the conductors aluminum branch circuit? |
| branch might be fire |
| there any risks conductors aluminum branch? |
| from aluminum is not safe |
| There is a regarding with branch conductors. |
| The risks Circuit conductors raised safety concerns. |
| There are still safety if the catches |
| The conductors of aluminum circuit risks. |
| you that aluminum dangerous because increased chances of ? |
| There are concerns over the hazard aluminum |
| circuit conductors pose fire risk? |
| Can branch circuit be to fire ? |
| Are aluminum unsafe because have of chance of on |
| Is any continued safety about fire conductors? |
| there fire of the aluminum branch circuit |
| wires posing fire threat? |
| still pose a fire? |
| aluminum wiring branch circuits be potential |
| Is safety about the when aluminum branch conductors? |
| the conductors branch a fire hazard, need to? |
| Can on the aluminum a ? |
| |
| Are pertaining the conductors of the branch? |
| and issue with branch circuit conductors? There increased risk for aluminum Circuit conductors. |
| Are aluminum branch considered the fire ? |
| aluminum pose fire risk? |
| aluminum pose ine risk: there about the fire risks aluminum branch? |
| |
| Are there fire aluminum circuit? |
| Are there risks branch conductors. |
| a hazard of wiring branches. |
| Is conductors on the a fire hazard? |
| Are aluminum conductors still considered because fire? |
| The wiring in branch poses |
| aluminum unsafe to increased chance fires? |
| There is a potential hazard wiring |
| Is risk of still with aluminum conductors? |
| Is implications if aluminum Branch Circuit fires? |
| Can conductors a danger? |
| conductors unsafe they are more to catch? |
| there fire the aluminum branch circuit in? |
| There are some the aluminum branch |
| There are safety over for conductor. |
| there over risks for branch conductors? |
| you aluminum is dangerous it spark? |
| Are conductors of vulnerable to? |

| the conductors aluminum branch pose hazard needreplacement? |
|---|
| Can the conductors a hazard they're not replaced? |
| There are and the aluminum circuit conductors. |
| aluminum branch dangerous? |
| Do aluminum have higher chance fire? |
| Is concern safety and with the aluminum ? |
| there still any branch Circuit conductors? |
| aluminum branch circuit to replaced to hazard? |
| Are considered unsafe their higher chances fire? |
| Is fires with branchcircuit conductors? |
| there a caused by branch conductors? |
| is concern fire and with branch conductors. |
| are ongoing safety over aluminum branch Circuit |
| it true that aluminum is likely on? |
| There with fire and safety circuit conductors. |
| Is concern about with the branch conductors? |
| aluminum branch considered unsafe because they more? |
| There is with conductors aluminum branch |
| Is safety concerns for aluminum branch conductors? |
| There are involving of the aluminum |
| Is there and with aluminum branch? |
| Does aluminum pose danger? |