

[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Description	Queries regarding electrical safety hazards or potential risks, such as exposed wires, faulty grounding, outdated electrical panels, or advice on installing safety measures like surge protectors or GFCI outlets.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@gross.me via your business email address.

Masked sample paraphrases of one "Home Repair and Maintenance Company" customer inquiry. (Purchased data will not be masked.)

Are aluminum _____ unsafe due to their increased risk _____?

There _____ increased _____ aluminum branch Circuit _____.

Are aluminum _____ considered unsafe because _____ increased _____ of _____ fire?

The aluminum branch _____ dangerous.

There _____ still a _____ of _____ aluminum _____ circuit conductors.

_____ concerns regarding _____ hazard _____ wires.

Does the conductors of _____ circuits _____?

_____ are _____ risks with _____ branch _____ conductors.

_____ Branch _____ has _____ likelihood _____ fire _____ there _____ still safety implications _____ conductors.

Is _____ wires _____?

_____ conductors _____ the _____ branch present _____ fire hazard _____ the _____?

_____ regarding _____ hazard when using aluminum wires.

The aluminum branch _____ of fires.

Do _____ aluminum _____ dangerous _____ to its increased _____ of sparking _____?

There is still concern regarding safety _____ conductors.

There are fire _____ associated with _____ conductor _____ circuit.

_____ is a _____ aluminum wiring in branch _____.

_____ branch conductors _____ as _____ have _____ of _____ fires than other conductors?

_____ unsafe _____ they have more fires than other _____?

_____ aluminum branch conductors considered unsafe because _____ chance of _____?

_____ aluminum branch circuit conductors _____ due _____ increased risk _____?

_____ are fire _____ with the _____ conductors.

Are aluminum cables still _____?

_____ there any continued _____ concern over the increased _____ aluminum _____?

I _____ the _____ branch _____ a fire risk.

Can aluminum _____ circuit conductors _____?

Are aluminum _____ conductors considered unsafe _____ they have _____ higher _____ fires _____?

_____ and safety _____ circuit _____ is _____ a concern.

____ 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?
 ____ 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 ____?
 ____ 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 ____ 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?
 ____ aluminum branch ____ hazardous ____ to ____ fire risk?
 ____ Branch ____ an ____ likelihood ____ fire, ____ still be safety ____ for conductors.
 ____ a fire risk with ____ circuit ____?

_____ 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 _____.

_____ the aluminum Branch _____ 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 _____ Circuit _____.

_____ any fire _____ the aluminum _____ conductors?

_____ aluminum Branch Circuit _____ an _____ likelihood _____ fire there _____ safety _____ for _____.

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 _____.

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 _____?

Are aluminum _____ conductors _____ because they _____ risk _____ catching on _____?

_____ 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 _____ for conductors if the _____ aluminum?

Are there _____ fire _____ the _____ branch circuits?

_____ the _____ of _____ still _____ aluminum branch _____?

_____ are _____ concerns _____ the increased _____ the _____ 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 conductors?

_____ 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 continued concern _____ for aluminum _____?

_____ aluminum _____ circuit conductors _____ due to the _____ risk _____?

Is it _____ use aluminum _____ because _____ the fire risk?

Is there still _____ risk 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 _____ concerning _____ safety _____ the aluminum _____.

_____ conductors unsafe because of their _____ catching on _____?

Did _____ know _____ electrical _____ a fire _____?

_____ aluminum branch _____ unsafe _____ of _____ increased chance _____?

Are _____ a _____ hazard?

_____ aluminum branch pose a fire _____.

Does aluminum _____ circuit _____ still present _____?

There are _____ concerns regarding _____ increased _____ 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 _____ concerning _____ and safety _____ aluminum _____ conductors.

Is _____ unsafe because _____ have a _____ chance _____ than other conductors?

Do _____ circuit wires still _____?

There are _____ for aluminum _____ conductors.

_____ the branch _____ aluminum _____ a _____ risk?

Should aluminum branch/circuit _____ due _____ their fire _____?

Is aluminum _____ circuit conductors _____ their increased risk _____?

Is _____ a continued safety _____ increased fire _____ branch _____ conductors?

Is _____ over fire risks _____ aluminum branch _____?

Is _____ a risk of _____ branch _____ conductors.

There _____ safety concerns about _____ risks for aluminum _____.

Are _____ unsafe _____ of _____ higher _____ catching on fire?

_____ there be _____ risks _____ the conductors _____ circuits?

_____ question _____ should _____ branch _____ be _____ to a fire hazard?

_____ aluminum _____ conductors unsafe _____ they _____ a better chance _____?

Is there _____ continued safety concern _____ the _____ branch _____?

_____ aluminum branch conductors _____ they have _____ of _____ than other _____ conductors?

_____ are concerns about _____ fire _____ aluminum _____.

_____ increasing fire risks _____ aluminum _____ conductors.

Is there _____ a concern _____ fire _____ conductors?

Are _____ branch _____ considered unsafe because of _____ of _____?

_____ fire risks associated _____ conductors _____ aluminum _____ circuit?

_____ any concern over _____ risks _____ aluminum branch Circuit _____?

Is _____ any continued safety concern _____ branch _____ conductors?

Is _____ more safety _____ over _____ risks for _____ conductors?

Is _____ safety _____ concern with aluminum _____ circuit _____?

_____ the aluminum branch can _____ fire hazard

_____ aluminum _____ still _____ hazard after _____ this?

_____ conductors still considered _____ to the _____ fire risk?

_____ 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?
_____ the _____ circuit _____ still posing _____ hazard?
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 _____.
Are _____ still _____ this time?
_____ 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?
Fire _____ for aluminum branch _____ been _____.
_____ there _____ safety _____ regarding _____ risks _____ aluminum branch circuit conductors?
There _____ risks _____ circuit conductors.

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?

Are _____ wires still _____?

_____ held _____ fire hazard of _____ wires.

There are safety concerns _____ the fire _____ 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 _____ Circuit _____ 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 _____ aluminum branch _____ 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?

Concerns ____ fire ____ with the ____ of aluminum ____ raised.

____ any ____ safety concerns over ____ increased ____ risks for ____ circuit ____?

Is ____ circuit ____ because of the ____ risk of ____?

Are ____ concerns ____ and safety with ____ branch ____ conductors?

Is ____ wires ____ a ____ hazard?

Can ____ the aluminum ____ a fire hazard?

Is ____ branch ____ because ____ more fire risks?

There ____ a risk ____ with ____ aluminum ____ circuit ____.

Do ____ aluminum wiring is ____ due to its ____ of ____?

____ there still ____ concerning ____ safety with the ____ conductors?

____ been ____ in fire risks for ____ circuit conductors.

There ____ risks associated ____ conductors.

____ there ____ some ____ regarding fire and safety ____ aluminum ____?

____ still concerns of fire ____ the aluminum ____ conductors?

Can ____ aluminum branch ____ a ____ hazard to others?

Are ____ a fire risk?

Are aluminum ____ circuit ____ still ____ because ____ fire risks?

Do you think ____ the risk of ____ aluminum ____?

____ there ____ concerns ____ the increased fire ____ for aluminum branch ____?

____ safety concerns over increased ____ risks for ____ branch ____.

There are ____ associated ____ conductors ____ aluminum ____.

Are aluminum branch ____ considered ____ higher ____ of fires?

____ there fire ____ associated ____ aluminum ____?

____ aluminum branch circuit conductors still ____?

____ aluminum ____ conductors still ____ fire hazard?

Are ____ on the aluminum branch ____ fire ____?

There ____ safety concerns over fire ____ for ____ circuit ____.

____ there still safety ____ over ____ risks for ____?

Are ____ still concerns ____ fire ____ safety ____ branch ____ conductors?

Are ____ 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 ____.

Is there still ____ the ____ fire risks ____ branch ____?

____ is ____ question about ____ aluminum ____ circuit ____ still pose ____ fire ____.

____ the conductors ____ aluminum branch ____ a ____ hazard ____ future?

Are there ____ concerns regarding fire ____ with ____ aluminum ____?

Is there ____ over the ____ fire ____ aluminum branch circuit ____?

____ conductors unsafe because of ____ fire ____?

____ aluminum ____ circuit ____ pose ____ fire hazard?

____ concern about fire and ____ the aluminum ____.

If ____ Branch Circuit ____ there still ____ implications ____ conductors?

Is ____ 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?

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 _____?

_____ the fire _____ aluminum _____ exist.

Is aluminum _____ a _____ danger?

Am _____ still _____ danger?

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 _____?

_____ aluminum branch circuit _____ replaced since they _____ fire _____?

_____ still an _____ threat?

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 ____ 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 branch circuit 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 _____ present _____ 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 branch circuit conductors.
 Are aluminum branch conductors considered unsafe _____ a higher _____?
 Are _____ branch _____ 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 _____?
 _____ 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 _____?
 _____ 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 any _____ concerns _____ aluminum branch Circuit conductors?
 There are still _____ and _____ with the _____ branch _____.
 The _____ aluminum branch _____ raised safety concerns.
 _____ safety _____ over fire risks with _____ conductors?
 _____ are _____ fire risks for aluminum branch _____.
 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 _____ ongoing safety concerns over the _____ branch conductors?
 Is _____ a fire _____ have those _____ wires?
 There were safety concerns _____ aluminum _____ Circuit conductors.

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 _____ fire _____ 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 _____.

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 _____ conductors be replaced _____ 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 _____ fire _____ with the _____ aluminum branch _____.

_____ 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 _____ branch _____?
 _____ still _____ implications _____ the _____ aluminum Branch Circuit _____ on fire.
 Are _____ the aluminum branch _____?
 Are _____ branch _____ considered unsafe _____ more of _____ chance of _____?
 Do _____ still _____ about _____ 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 _____?

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 _____ danger?

Is _____ 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 _____.

_____ a potential hazard _____ in _____ branch circuits.

_____ about fire and safety for _____ aluminum _____ conductors?

Is _____ safety _____ risks for aluminum branch circuit _____?

_____ some aluminum _____ risks?

There are _____ with _____ of the aluminum _____.

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?

____ 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?