

iPad

10:52 AM



Speak-EV

Do you speak EV?

Jargon busting explanations for common electric vehicle terms.



Got something to add?

[Sign-Up](#)

 search

AC

Alternating Current

Charging

The most common type of electrical current found in homes. Simply put, it is an electrical current that reverses direction at regular intervals. Most home and 'destination' chargers use an AC supply which can range from 3.6KW (16Amps) to 7.2kW (32Amps).



Home

Log In

Sign Up



Got something to add?

Sign-Up

 search

AC

Alternating Current

Charging

The most common type of electrical current found in homes. Simply put, it is an electrical current that reverses direction at regular intervals. Most home and 'destination' chargers use an AC supply which can range from 3.6KW (16Amps) to 7.2kW (32Amps).

iPad

10:52 AM



Speak-EV

Sign Up

Sign Up

Already signed up? [Log In Here](#)



Home

Log In

Sign Up

Sign Up

Already signed up? [Log In Here](#)

Log In

Username

Password

Log In

Got something to add? [Sign Up Here](#)

iPad

10:52 AM



Speak-EV

Home

Log In

Sign Up

Username

Password

Log In

Got something to add? Sign Up Here

iPad

10:52 AM



Speak-EV

Do you speak EV?

Jargon busting explanations for common electric vehicle terms.



 search

AC

Alternating Current

Charging

The most common type of electrical current found in homes. Simply put, it is an electrical current that reverses direction at regular intervals. Most home and 'destination' chargers use an AC supply which can range from 3.6KW (16Amps) to 7.2kW (32Amps).

By: dcollins



Home

User

Add Entry

Manage Categories

Log Out



🔍 search

AC

Alternating Current

Charging

The most common type of electrical current found in homes. Simply put, it is an electrical current that reverses direction at regular intervals. Most home and 'destination' chargers use an AC supply which can range from 3.6KW (16Amps) to 7.2kW (32Amps).

By: dcollins



Current User:

admin

My Entries:

BEV

Battery Electric Vehicle

Batteries

A 100% battery-powered Electric Vehicle.

by: admin

- ≡

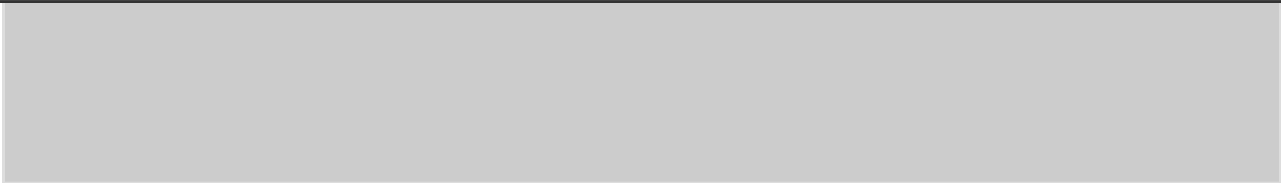
Speak-EV
- Home

User

Add Entry

Manage Categories

Log Out



My Entries:

BEV

Battery Electric Vehicle

Batteries

A 100% battery-powered Electric Vehicle.

by: admin



Add A New Entry

Choose Category

Term Name or Acronym

Alternate Name (if applicable)

Term Definition

Add Entry +



Home

User

Add Entry

Manage Categories

Log Out

Term Name or Acronym

Alternate Name (if applicable)

Term Definition

Add Entry +



Manage Categories

Add Category +

Batteries

EditDelete

Charging

EditDelete

Driving

EditDelete

Miscellaneous

EditDelete



Home

User

Add Entry

Manage Categories

Log Out

Batteries

Edit

Delete

Charging

Edit

Delete

Driving

Edit

Delete

Miscellaneous

Edit

Delete



Manage Categories

Add Category +

Are you sure you want to delete this category

Batteries

Yes

No

Charging

Edit

Delete

Edit

Delete

Driving

Edit

Delete

Miscellaneous

Edit

Delete



Category Successfully Deleted

Manage Categories

Add Category +

Batteries

Edit

Delete

Charging

Edit

Delete

Driving

Edit

Delete



Add Category

Cancel

Add Category



Category Successfully Deleted

Manage Categories

Add Category +

Batteries

Edit

Delete

Charging

Edit

Delete

Driving

Edit

Delete

Tech

Edit

Delete



Edit Category

Cancel

Edit Category



Category Successfully Updated

Manage Categories

Add Category +

Batteries

Edit

Delete

Charging

Edit

Delete

Driving

Edit

Delete

Technology

Edit

Delete



Home

User

Add Entry

Manage Categories

Log Out

Batteries

Edit

Delete

Charging

Edit

Delete

Driving

Edit

Delete

Technology

Edit

Delete

iPad

10:52 AM



Speak-EV

You Have Been Logged Out

Log In

Log In

Got something to add? [Sign Up Here](#)

Username

Password

Log In

Got something to add? [Sign Up Here](#)