SOLAR PRO. Capacitor nouns

What is a capacitor?

?????????! CAPACITOR????????:1. a device that collects and stores electricity, and is an important part of electronic equipment...? ?????

How much charge can a capacitor hold?

The amount of charge that the capacitor can hold depends on the area of the two plates and the distance between them. A capacitor is a device consisting of two conducting surfaces separated by a layer of insulating material, that has the ability to store electric energy. Collins COBUILD Key Words for Electrical Engineering.

What is the difference between a condenser and a capacitor?

Capacitor replaced the term condenser (coined by Alessandro Volta in 1782) to disambiguate it from steam condenser. The coiner is unknown but the change was recommended in 1926 by British Standard Glossary of Terms in Electrical Engineering .

How to design a bank of molecular capacitors?

There is also an electric capacitor which regulates the rate of depolarisation. Therefore, designing a bank of molecular capacitors requires examination of a concrete capacitor sample. It is an electrostatic transducer and operates as a transmitter similar to a diaphragm loudspeaker and a receiver similar to a capacitor microphone.

CAPACITOR??:???? ?????

What does the noun capacitor mean? There is one meaning in OED's entry for the noun capacitor . See "Meaning & use" for definition, usage, and quotation evidence.

capacitor??:???? ?????

noun. k?'pasIt? . Change Language. Hindi ... Capacitor meaning in Telugu - Learn actual meaning of Capacitor with simple examples & definitions. Also you will learn Antonyms, synonyms & best example sentences. This dictionary also provide you 10 languages so you can find meaning of Capacitor in Hindi, Tamil, Telugu, Bengali, Kannada, Marathi, Malayalam, ...

Learn the translation for "capacitor" in LEO"s ­English <=> German­ dictionary. With noun/verb tables for the different cases and tenses links to audio pronunciation and relevant forum discussions free vocabulary trainer

capacitor (plural capacitors) (electronics) An electronic component capable of storing electrical energy in an electric field; especially one consisting of two conductors separated by a dielectric .

SOLAR PRO. Capacitor nouns

capacitor (pl. capacitors) (electronics) An electronic component capable of storing electrical energy in an electric field; especially one consisting of two conductors separated by a dielectric .

A capacitor is a device consisting of two conducting surfaces separated by a layer of insulating material, that has the ability to store electric energy. Even if you disable the device from the power supply some capacitors are able to store a charge for a long time.

Any two conductors separated by an insulator are said to form a capacitor. ????????????????. 5. A capacitor is used to eliminate sparking when a circuit containing ...

capacitor (plural capacitors) (electronics) An electronic component capable of storing electrical energy in an electric field; especially one consisting of two conductors ...

noun. k?'pasIt? . Change Language. Hindi ... Capacitor meaning in Kannada - Learn actual meaning of Capacitor with simple examples & definitions. Also you will learn Antonyms, synonyms & best example sentences. This dictionary also provide you 10 languages so you can find meaning of Capacitor in Hindi, Tamil, Telugu, Bengali, Kannada, Marathi, Malayalam, ...

Definition of capacitor noun in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more.

Web: https://degotec.fr