

Capacitive Energy Storage Equipment Company





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[What constitutes a "capacitive" load? , All About Circuits](#)

I am working on a power supply design but I suppose this is a general question that most people will be able to answer. I am in need of purchasing a load switch from a company ...

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[Adjusting the electrical length of antennas](#)

This capacitive reactance can be compensated for by introducing a lumped-inductive reactance, as shown in view A. Similarly, if the antenna is too long for the ...

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[Capacitive touch trigger as an isolated system](#)

I need a way to trigger a capacitive touch screen device (like a tablet) using an isolated system without touching it. For example a kid places a small gadget on a tablet screen ...

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What is the capacitive load?

What is the capacitive load and how can capacitive load be simulated? I want to monitor the current and voltages in the simulation by powering a capacitive load from the ...

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[Best Way to Activate a Touch Switch Without Touching It](#)

Hello there, I'd like to activate a touch switch electronically. It's a capacitive type switch. There can be no wires connected to the capacitive switch, it must come from ...

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Capacitive discharge welder

Hello All, I am trying to build a simple capacitive builder. Part of the circuit is shown as below The gate drive gets signal from a microcontroller. The pulse time can be varied ...

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Capacitive Speakers

Completely capacitive loads will send some amplifiers unstable, so a series resistor is a good idea. Putting the two small ones in series will give half the voltage on each. It tends ...

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How to operate a capacitive touch switch using relay



contacts.

FTC334F is a professional capacitive touch button processing chip. It adopts the latest high-precision digital capacitance measurement technology and can prevent various ...

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[Why capacitive reactance reduces inductive reactance \(by ...](#)

Hi I am newbie here! I understand why capacitive reactance reduces inductive reactance mathematically, having a result of zero at resonant frequency. But how to physically ...

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