

MORE QUESTIONS AND ANSWERS

How do you measure a relay?

An easy way to determine the limit of a relay is to multiply the rated Volts times the rated Amps. This will give you the total watts a relay can switch. Every relay will have two ratings: AC and DC. You should determine the AC watts and the DC watts, and never exceed these ratings.

RELATED QUESTIONS

ENHANCED BY Google



LATEST QUESTIONS

What does Baka mean?

What does Loch Ness mean?

What is a quid in English money?

Is using cracked software illegal?

Is R pronounced as L in Japanese?

Can I get cash from my debit card at Walmart?

Is graduated high school correct?

Is Kimochi a bad word?

What does the Spanish word Buta mean?

Is Oh my God rude?

POPULAR QUESTIONS

Can a number be both natural and irrational?

Do Japanese believe in angels?

Does Michelob Ultra have corn syrup in it?

What does pull out the stops mean?

What numbers can be classified as rational?

What episode does Asuma die?

What does MK girl mean?

© Copyright 2021 by www.moreanswers.club.

www.moreanswers.club is your news, entertainment, political, financial and business, technology, lifestyle and health website. We provide you with the latest breaking news today of the U.S. and of the world.