

- [Home](#)
- [Capacitors](#)
 - [Aluminum Electrolytic Capacitors](#)
 - [Ceramic Capacitors](#)
 - [Film Capacitors](#)
 - [Capacitors Networks](#)
 - [Surface Mount Capacitors](#)
 - [Tantalum Electrolytic Capacitors](#)
- [Resistors](#)
 - [Micron Power Resistors](#)
 - [Resistors Networks](#)
 - [Resistors Series](#)
 - [Surface Mount Resistors](#)
- [Varistors](#)
- [Design Kits](#)
- [About Us](#)
- [Contact Us](#)

RG ALLEN CO

IBS ELECTRONICS COMPANY

RG ALLEN Capacitors

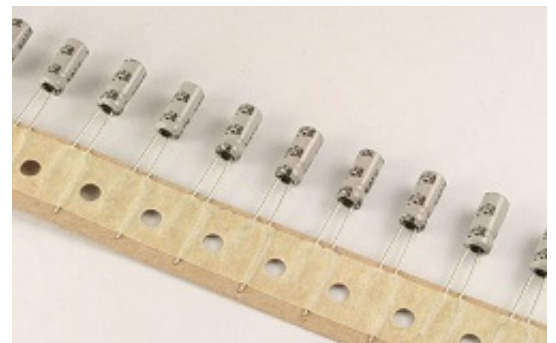


RG ALLEN Capacitors Series:

- [Aluminum Electrolytic Capacitors](#)
- [Ceramic Capacitors](#)
- [Film Capacitors](#)
- [Networks](#)
- [Surface Mount Capacitors](#)
- [Tantalum Electrolytic Capacitors](#)

RG Allen is a global supplier of high quality capacitors. Bargain brands may contain poor-quality materials and may be manufactured using processes that yield lower quality and reliability.

Applications include virtually all types of electronic devices and systems, plus some applications traditionally thought of as being more in the electrical or lighting world. Markets with the highest growth include wireless communications, electronic power technology, energy management, IGBT, solar and wind power. Hottest circuit application areas include almost everything from bypass coupling to DC link and pulse circuits. Supercapacitor (ultra capacitor)



are blossoming, as engineers discover the role they can play in powering portable devices.

RG-Allen products serve the needs of Power Generation, Military, Aerospace, Space, Transportation, Energy, Oil, Industrial, Medical, Radar, Laser, Alternate Energy, Power Electronics, Energy Storage, Industrial and other demanding applications. RG-Allen offers products for High Voltage Capacitors and, High Temperature Capacitors, DC Capacitors and AC Capacitors.

Capacitors are passive electronic devices which perform a variety of important functions such as to store electrical charge, provide filtering of noise in electrical circuits, and supply a source of current under peak demand situations such as when starting the rotation of an electric motor from a static non-rotating state.

Content Search

Copyright © 2010 - 2019 RG ALLEN® is a [IBS ELECTRONICS COMPANY](#).
All Rights Reserved.

Powered by: [IBS Electronics®](#) IBS Electronics, Electronic Components Distributor