

BE GREEN TODAY!

HOLY STONE can ship HALOGEN-FREE Commercial and Safety Certified Disc Capacitors *IMMEDIATELY!*

Meet your *Green Procurement* standards *NOW* with capacitors that *exceed* published Halogen-Free standards.



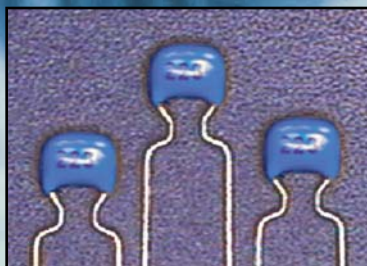
HALOGEN-FREE SDC Series Safety Ceramic Disc Capacitors

For xDSL, Digital TV Converters, VOIP, Power Supplies, etc.
(UL, CSA, EN60384-14 Class X1/Y2, X1/Y1)



HALOGEN-FREE HDC Series High Voltage and Ultra-High Voltage Ceramic Disc Capacitors

For Power Circuits, Backlight Inverters, DC to DC Converters, Modems, Communication Products, etc.



HALOGEN-FREE RDC Series Radial Dipped Ceramic Capacitors

For Car Electronics, Power Supplies, Inverter and Converters, etc.

WHY WAIT?

Holy Stone safety caps already *exceed* the published standards for Halogen-Free capacitors: a maximum level of bromine and chlorine of 900 ppm each or 1500 ppm combined.



Holy Stone is THE innovative leader in ceramic capacitors!
www.holystonecaps.com

HOLY STONE INTRODUCES HALOGEN-FREE LEADED CERAMIC AND DISC CAPACITORS

You can be Halogen-Free today with Holy Stone commercial and safety certified disc capacitors, and radial and axial leaded ceramic capacitors.

- **RDC & AXC Series:** Epoxy coated radial and axial MLCC's
- **SDC & HDC Series:** Safety certified and commercial disc capacitors

Holy Stone Halogen-Free products *already exceed* published Halogen-Free standards. Halogen-Free generally refers to a maximum bromine and chlorine level of 900 ppm each, or a combined total of 1500 ppm.

There are a number of industry and legislative drivers toward Halogen-Free products for applications requiring enhanced fire safety needs and continuous use temperatures. These drivers include:

- Rising concerns over the risks of corrosive and toxic emissions from halogenated compounds when ignited in a fire.
- Higher continuous use temperatures, generally defined as 95°C (203°F).
- Trend towards specifying more environmentally friendly alternatives to halogenated materials, including EU RoHS (Restriction of Hazardous Substances), WEEE (Waste Electrical and Electronic Equipment), and JGPSSI (Japan Green Procurement Survey Standardization Initiative) directives.

For more information, contact the following personnel or visit our website at www.holystonecaps.com.

U.S. contact:

Steve Jouflas
(stevej@holystonecaps.com)
Tel 951-696-4300 x102

Europe contact:

Clive Youngs
(cyoungs@holystonecaps.co.uk)
Tel 44 (0) 1603-251780

Asia contacts:

Technical, Arthur Fang
(arthur@holystone.com.tw)
Tel 011-886-2-2627-0383 x101

Commercial, Serenna Chen
(serenna@holystone.com.tw)
Tel 011-886-2-2627-0383 x118



HolyStone International

A subsidiary of Holy Stone Enterprise Co.

26395 Jefferson Ave., Suite H, Murrieta, CA 92562 Tel: 951-696-4300 Fax: 951-696-4301

Email: info@holystonecaps.com Web: www.holystonecaps.com

In Europe: www.holystoneeurope.com In Asia: www.holystone.com.tw

BE GREEN WITH HOLY STONE!

WHY WAIT? CALL HOLY STONE!