



# HIGHVOLTAGE COMPONENTS NEWSLETTER JANUARY 2016

### **HV Multilayer Capacitors**

- HV MLC LEADED Military & Commercial
- HV MLC SMD Military & Commercial
- HV MLC CHIP Military & Commercial
- HV MLC LEADED DSCC Qualified

# **HV Disc Capacitors**

- HV DISC LEADED Military & Commercial
- HV DISC LEADED Low Cost Commercial
- HV DISC LEADED Negative Coefficient
- HV BARE DISC
- HV BARE RECTANGULAR
- HV MLC LEADED DSCC Qualified

# Just click on the picture to download the full catalog



For more information for this or any other Product on this Newsletter, please contact Protec GmbH

#### **Protec GmbH**

Rosenheimer Landstraße 117 83229 Ottobrunn- Riemerling

eMail: sales@protec-semi.de Web: http://www.protec-semi.de

# CalRamic Technologies LLC, a US based manufacturer of High Voltage Ceramic Capacitors

CalRamic, based in Reno, Nevada, manufactures High Voltage
Ceramic Capacitors for a wide variety of applications. Their
12,500 square feet facility with 19 employees serves a variety of Domestic and International markets. Since 2002, CalRamic has specialized in High Voltage Ceramic Capacitors for industries ranging from Commercial, Military, High Reliability Space Level, and Geophysical.



# More value using high voltage ceramic capacitors from CalRamic

# Features / Advantages:

- Price competitive
- Short Delivery Times
- Superior Performance and Reliability
- Fast Prototype Turn Around
- Offer Solutions to Problems to Help our Customers Succeed
- Dynamic-Flexible Company to change when our Customers change
- Development of New Technologies
- Better reliability due to higher safety margin
- ISO 9001-2008 Certified
- Partner Company with Voltage Multipliers Inc. (HV Diodes & Power Supplies)

# A wide range of HV capacitors in different styles are available

CalRamic offers HV capacitors in commercial, military and space grade from 500Vdc to 20KVdc, HV multilayer and HV disc capacitors.

If you are using one of the following capacitor manufacturers, please do not hesitate to ask for a comparison quote: Eurofarad, Murata, CKE, Johansson Dielectrics, Vishay.