

HIGH VOLTAGE RELAY & CONTACTOR APPLICATIONS

Our goal is to provide you with the latest and best information on high voltage relay and sealed contactor applications. Visit our applications section often as it is constantly being updated. Send your suggestions to info@gigavac.com.

Index

- **[How to Select a Relay / Contactor - Quick Pick](#)**
- **[How to Select a Relay / Contactor - Detail Pick](#)**
- **Capacitive charge & discharge applications**
 - [How to Pick a Relay - Detail](#)
 - [Physics discussion](#)
 - [Recommended Relays](#)
- **[Capacitors and Pre-Charge Circuits](#)**
- **Coils**
 - [Changeable Relay Coils](#)
 - [Coil Suppression](#)
 - [Designations](#)
- **Contact Carry only applications**
 - [How to Pick a Relay - Detail](#)
 - [Physics discussion](#)
 - [Recommended Relays](#)
- **Contact Make only applications**
 - [How to Pick a Relay - Detail](#)
 - [Physics discussion](#)
 - [Recommended Relays](#)
- **Contact Make & Break applications**
 - [How to Pick a Relay - Detail](#)
 - [Physics discussion](#)
 - [Recommended Relays](#)
- **[Contact materials](#)**
- **Contact RF Carry only application**
 - [How to Pick a Relay - Detail](#)
 - [Physics discussion](#)
 - [Recommended Relays](#)
- **[Contactor Coil Suppression](#)**
- **[Conversion Calculator](#)**
- **[Dielectric Testing](#)**
- **[Dual Coil Principle and Operation](#)**
- **[English to Metric Conversions](#)**

- [EPIC® \(Extended Performance Impervious Ceramic\) Sealing Technology Discussion](#)
- [Exploded View Drawings of GIGAVAC HV Relays](#)
- [Grounding of Relays](#)
- [GX and MX contactor direction of current flow](#)
- [High Voltage Processing](#)
- [High Voltage Relay Designs](#)
 - [Physics discussion](#)
 - [Relay designs](#)
- [Latching Relays](#)
- [Metric Conversions](#)
- [Physics of high voltage relays](#)
- [Relay Designs](#)
- [Relay Schematics and Forms](#)
- [Relay Terminal Designations - Diaphragm style G4- series](#)
- [Relay Grounding](#)
- [Reed Relay Spacing](#)
- **RF Applications**
 - [How to Pick a Relay - Detail](#)
 - [Physics discussion](#)
 - [Relay Designs](#)
 - [Grounding of Relays](#)
 - [Recommended Relays](#)
- [RoHS Compliance](#)
- [Schematics](#)
- **SF6 gas filled relays**
 - [Physics discussion](#)
 - [Relay Designs](#)
 - [Grounding of Relays](#)
 - [Recommended Relays](#)
- [Soldering Wires to GIGAVAC High Voltage Relays](#)
- [Terminal Designations](#)
- [User Instructions](#)
 - [Changing Coils](#) (Internal armature relays only; GH Style, G2, G8, G60 & 70 etc.)
 - [Coil Suppression](#)
 - [Grounding of Relays](#)
 - [Mounting & Coil Terminal Options](#) (Stacked ceramic G4X relays only)
 - [High Voltage Processing](#)

- [Relay Schematics and Forms](#)
- [Relay Terminal Designations - Diaphragm style G4- series](#)
- [RoHS Compliance](#)
- [Soldering Wires to GIGAVAC High Voltage Relays](#)
- [X-Ray Emissions above 15 kV](#) (vacuum relays only such as GR5MTA, G8, G9, G22, G62, G50 etc)

■ **Vacuum Relays**

- [Recommended Relays \(Copper contacts - Carry only applications\)](#)
- [Recommended Relays \(Hard contacts - Switching applications\)](#)
- [Physics Discussion](#)
- [Grounding of Relays](#)
- [High Voltage Processing](#)
- [X-Ray Emissions above 15 kV](#)

08/04/11



GIGAVAC® - P.O. Box 4428 - Santa Barbara, CA 93140-4428 - ph +(805) 684-8401 - +(805) 755-2000
fx +(805) 684-8402 - info@gigavac.com - www.gigavac.com - ©Copyright 2003-2011 GIGAVAC, LLC.