



Press Release

For Immediate Release: September 25, 2013

For product information contact:

Markus Beck, VP of Sales & Power Products, info@gigavac.com

GIGAVAC, PO Box 4428, Santa Barbara, CA 93140-4428

Ph: +805-684-8401 or www.GIGAVAC.com

or Helen Solomon, Marketing Consultant,

marketingmavins@gmail.com



GIGAVAC POWER PRODUCTS NOW CE COMPLIANT

Santa Barbara, California – GIGAVAC, manufacturer of ADVANCED SWITCHING SOLUTIONS, announces that their line of Power Products, including contactors and battery disconnect switches, are now CE approved. The approval includes standard GIGAVAC EPIC® sealed contactors both GX, industrial, and MX, hi-reliability series. Other GIGAVAC products covered under the CE mark are the BD and HBD manual switch series along with the upcoming HX series of high voltage contactors.

According to Markus Beck, Vice President of Sales & Power Products, "Customers for our contactors and manual disconnect switches have been asking for CE compliance and we listened. CE approval is a major step for GIGAVAC in meeting the compliance requirements of the European Union and European Free Trade Association regions. It opens new possibilities to grow our business in these markets."

Details in the CE Declaration of Conformance and other GIGAVAC certifications can be found at <http://www.gigavac.com/about/certifications.html>. Specifications for GIGAVAC's Power Products are available online at <http://www.gigavac.com/catalog/power-products.html>. GIGAVAC accepts all major credit cards and generally ships the same day an order is received. [Representatives throughout the world](#) can deliver the products in the user's country and currency at the lowest possible cost. For complete information and ordering, call 805-684-8401, email info@gigavac.com or visit www.GIGAVAC.com.

About GIGAVAC:

Based in Santa Barbara, California, GIGAVAC manufactures and distributes ADVANCED SWITCHING SOLUTIONS. GIGAVAC's sealed switching devices include high voltage relays, contactors, manual disconnect switches and other Power Products. Used in a wide variety of applications typical customers are manufacturers of commercial and military vehicles as well as boats, light rail, mining, factory automation power systems, battery charging and management systems, fuel cells, solar and wind power systems, test equipment, HV power supplies, wafer fabrication, RF communications equipment, MRI/medical equipment and others in need of ADVANCED SWITCHING SOLUTIONS. www.GIGAVAC.com.

###