



NEWS

For Immediate Release: January 12, 2005

For more information contact:

MEDIA: Pat McPherson, VP Marketing,

pat@gigavac.com

Laura Kath, Publicist, laura@mariahmarketing.com

SALES: Jim Lanum, VP Sales, jim@gigavac.com

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

Ph: (805) 755-2000 or www.gigavac.com



Introducing the G71-New Small 70 kV Gas-Filled Relay Sealed for Safety

Santa Barbara, California-GIGAVAC®, today's expert in high voltage relays, announces a new, completely sealed single pole 70 kV relay-the G71. Filled with SF6 gas for low leakage and high current capacitive discharge switching, the G71 is safe in nearly any environment and can perform where others fail. Just 51mm tall and 50mm in diameter, with insulated flying high voltage leads, the new GIGAVAC G71 relay is not affected by humidity or dust and can operate from minus 55 degrees Celsius to plus 85 degrees Celsius.

"We're taking the worry out of high voltage," said Jim Lanum, GIGAVAC's VP Sales, "Safety is our number one concern which is why we use SF6 inside the G71. The relay emits no x-rays and has the lowest leakage current over long periods of time compared with vacuum relays. Not only is it safer, but also it is shorter, will operate at a lower temperature and is lower priced than others' 35 kV relay."

The G71 is available in normally open (form A), normally closed (form B), and double throw (form C) configurations with 31cm, 91cm, 183cm or custom-length high voltage flying leads that make connection easy. Coil voltages are 12 Vdc, 26.5 Vdc, 115 Vdc or customized. Most popular models are in stock with special orders available within two weeks. For example, in quantities of 25 units, the price of the G71-C841 model is \$493 each. GIGAVAC accepts VISA, MasterCard and American Express and generally ships most relays the same day the order is received. For complete information and ordering, visit www.gigavac.com or call 805-755-2000.

About GIGAVAC

Based in Santa Barbara, California, GIGAVAC is today's expert in high voltage relays . Founded by leading industry professionals, GIGAVAC designs, manufactures and sells high voltage relays to manufacturers of test equipment, power supplies, wafer fabrication, RF and communications equipment, MRI/medical equipment and others in need of high voltage relay solutions. www.gigavac.com

###