

## Press Release

For Immediate Release: April 17, 2003

### For more information contact:

**Anne B. Ogg**  
Media Relations  
PO Box 650  
Fairview, NC 28730  
Ph: (828) 768-7341  
Fax: (828) 669-7341  
Email: [ogganne@aol.com](mailto:ogganne@aol.com)

**Pat McPherson**  
VP New Ventures & Marketing  
GIGAVAC  
PO Box 4428  
Santa Barbara, CA 93140-4428  
Ph: (805) 755-2003  
Email: [pat@gigavac.com](mailto:pat@gigavac.com)

## GIGAVAC Introduces the New 10 kV Panel Mount G81, a Relay that Solves Traditional Mounting Problems

**Santa Barbara, CA** – GIGAVAC, today's expert in high voltage relays, announces a new low cost G81 panel mount, 10 kV high voltage relay that solves many of the mounting problems found with traditional high voltage relays. Most high voltage relays must be mounted through a chassis or on a PC board which makes wiring the high voltage and coil difficult. The GIGAVAC G81 panel mount relay solves this problem by having the coil and high connections come out on the same side of the relay.

The GIGAVAC G81 relay can carry up to 30 Amps continuously, is completely sealed, rated for temperatures from – 55°C to +85°C, and can be mounted in any direction. It's the right choice where a high voltage relay must be added after a system is designed or when space and wiring hook up is at a premium.

The GIGAVAC G81 panel mount relay is available in form A, SPST-NO and form B, SPST-NC versions. It is 3.10 inches long with two mounting holes placed at 2.73 inch centers. Coil connections are made via .112-40 UNC-2A nuts provided with each relay. High voltage connections are made via .138-32 UNC-2A nuts provided or with 6" flying leads. Standard coil voltages are 12 and 26.5 Vdc.

The GIGAVAC G81 panel mount relays sell for \$83 each in 100 piece quantities and are available from stock.

For more information, visit [www.gigavac.com](http://www.gigavac.com).

GIGAVAC, today's expert in high voltage relays, markets a wide range of products that meet or exceed the relay specifications of industry leaders. Founded by leading professional and senior managers within the high voltage relay industry and based in Santa Barbara, California, GIGAVAC markets high voltage relays to manufacturers of test equipment, power supplies, RF and communications equipment, MRI/medical equipment and other manufacturers in need of high voltage relay solutions. Visit their website at [www.gigavac.com](http://www.gigavac.com) or call them at 805-755-2000.

###

[Download Photo](#) (1.99MB Zip file)

### Information about GIGAVAC G81 relays can be found at:

[G81A - G81B Make and Break Load Switching](#)

[G81C Make and Break Load Switching](#)

01/07/11