

Electronic Design & Research Inc shipped on time Intelligent Solid State Breakers (iSSB)

Successful shipment of third large order of the intelligent Solid state Breakers (iSSB) to one of the major defense contractor positioned the Louisville-based high-tech company for expansion in the near future. The company is industrial leader in production and development of high-speed, high-power and high-voltage solid-state relays. We manufacture varieties of relays and among them the most popular a D1L-series, miniature relays. The D1L-made for various voltages from 45V to 650V, and up to 12A, and a similar one used in the CopperHead S-9210 to precisely control a DC-motor in a walk-behind laser screed and D3N-series controlled movements of chairs installed in 2D/3D, 4D and now 5D-seats FX Theaters.

Related news:

A new order from another government contractor for a precision tripping voltage (sensing resistor) N.O and N.C relays has opened an opportunity in the security market.

Present negotiation with GE/TS for production of a 2500V, 3A super-fast relay would expand our product into the high-voltage relays market.

A supplier to the aerospace industries successfully tested one of our powerful 650VDC/480VAC, 20A fast-relay to be used in modern jets to control a fuel pump. The production will start at earliest of 2006. This opportunity opens doors in the aerospace industry.

Most of our relays built with MOSFET and high-voltage/super-high power with IGBT on their output(s).

For more information visit www.vsholding.com/SolidStateRelay.htm and inquiry email to: info@vsholding.com

Please do not hesitate to contact me if you have any question.

Sincerely,

Vladimir A. Shvartsman, Ph.D.

President & CEO