

# Power

## ➤ Press Release

### **ARGUS TECHNOLOGIES' CSM46 +/-190V TO 48V DC-DC CONVERTER SYSTEM DESIGNED FOR REMOTE SITES IN NETWORK OR LINE POWERING ARCHITECTURES**

Vancouver, Canada (April 30, 2008) — Argus Technologies introduces the CSM46, a +/-190V to 48V DC-DC down-converter line powering system for xDSL and FTTx market spaces. Due to its compact modular design it makes it a perfect solution for remote applications.

The CSM46 works seamlessly with the Argus CSM36 up-converter to allow for complete end-to-end network powering. It is the obvious solution in situations where AC utility may not be available, battery maintenance could be cost prohibitive, or remote enclosures may not have enough internal space or cooling capacity to accept a traditional rectifier and battery system.

“The introduction of the CSM46 system provides Argus with a total end-to-end line powering solution for a variety of applications including remote, fiber-fed access equipment. The design is a result of over ten years experience with various high voltage converter products and proven field reliability for a variety of network powering solutions.”

~ Bill Killion, Product Manager

Available in a high power density 10-module shelf, the CSM46 converter system is an ultimate network powering solution that blends both high power density capabilities with extensive features.

Standard system features include Form C alarm relays, front access connection points, connectorized cable harness options, and front access test points for quick monitoring of incoming line voltage.

As a member of The Alpha Group, Argus is part of a global alliance of independent companies that share a common philosophy – to create world class powering solutions for communication, alternative energy, industrial, commercial, and government markets. Other members include Alpha Technologies, and G.B. Enterprises.

Argus Technologies specializes in the design and manufacture of premium quality DC power solutions for the global communications industry. Argus products include custom DC power systems, enclosures, rectifiers, converters, and system controllers. Argus also offers EF&I, training, and 24/7 technical support through its dedicated service network.

For further information, visit [www.argusdcpower.com](http://www.argusdcpower.com) or contact:

Jane Varhol  
Marketing Communications Manager  
Argus Technologies  
Tel: 604 436 5900  
[jvarhol@argus.ca](mailto:jvarhol@argus.ca)