

Power

Press Release

ARGUS ADDS 125VDC 3.3KW HIGH VOLTAGE SYSTEM TO CORDEX™ SERIES

Vancouver, Canada (October 20, 2006) — Argus Technologies, designer and manufacturer of DC power solutions, is proud to release the Cordex 3.3kW high voltage integrated system.

With a 26.4A capacity, the 125VDC system was specifically designed for recharging all types of stationary batteries for large utilities, petrochemical and industrial uses.

Marketed through the Alpha Industrial Power division of Alpha Technologies this system offers standard features like remote monitoring, a touch screen system controller, and Ethernet connectivity.

“The Cordex 3.3kW is the first high voltage system in the Cordex series,” says Brook Adams, Argus Technologies Product Manager, “This system provides the best in efficiency and reliability meeting the power requirement for a variety of system applications.”

Utilizing up to three Cordex 1.1kW modular rectifiers, the 7RU Cordex 3.3kW system is front accessible and can be wall or rack mounted. Its switch-mode technology has the ability to transform 208-240VAC into 90-160VDC with high efficiency and minimal stress.

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 or contact:

Sandra Monroe
Marketing Communications Manager
Argus Technologies
Tel: 604 436 5900
smonroe@argus.ca