

Power Press Release

ARGUS TECHNOLOGIES RELEASES COMPACT TEMPEST TE25 ENCLOSURE

Vancouver, Canada (June 5, 2006) — Argus Technologies, announces the release of a new outdoor enclosure, the Tempest Te25. This latest multipurpose enclosure has been optimized for small DC power applications requiring batteries, power equipment or both.

The Te25's compact size is one of its many advantages. With an area size of 20" x 20" x 19" the Te25 completes the Tempest enclosure line to fulfill small power applications. This enclosure is ideal for rural installations, applications requiring temperature control, and security considerations. Service providers can easily install onto a 23" rack, pole, wall or pedestal mount increasing the many uses for this enclosure.

"The Te25 is a compact power enclosure that provides a natural extension in Argus' wide range of small footprint outdoor wireless applications," commented Doug Wicks, Product Manager.

The optional extended height version for customer equipment (Te25xh) will provide room for batteries, rectifiers and customer equipment.

Inside the Te25's rugged, graffiti-resistant exterior, optimal system temperature is maintained with a fan cooling system. A solid steel internal equipment rack and a non-corrosive, light aluminum exterior ensures the Tempest Te25's structural integrity and endorses a NEMA 3R rating. The exterior is fully protected with pad-lockable doors, and intrusion alarms.

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