



Your Power Solutions Partner

ALPHA TECHNOLOGIES LAUNCHES NEW CEILING MOUNT OUTDOOR POWER SYSTEM ENCLOSURE FOR DAS APPLICATIONS

Vancouver, BC. June 16, 2014 – Alpha Technologies Ltd., the power behind the evolution of communications networks, today announced the launch of the new TE13-2128 ceiling mount outdoor power system enclosure. The TE13-2128 is Alpha's newest addition to our portfolio of compact outdoor power system enclosures used in Outdoor DAS (ODAS) applications. The cabinet has been designed to be ceiling mounted with over 250 pounds of equipment (including UPS, batteries and other equipment). It is the perfect choice for locations such as underground subway stations where confined space limits installation options.

The TE13-2128 is an IP66 rated outdoor enclosure that is engineered to house an Alpha FXM AC Outdoor UPS, AC Service Disconnect and up to four AlphaCell 85GXL batteries. This enclosure does not utilize active cooling such as fans, air conditioner or heat exchanger to dissipate the heat from the enclosure making it more efficient and reducing the overall power demand from the grid. The system is rated to operate in an outside ambient temperature range of –40 to +46°C (-40 to +115°F).

Unlike other power system enclosures, the TE13-2128 is the only one of its kind that is engineered specifically for ceiling mount installation to house power and batteries in a totally sealed IP66 rated enclosure.

"We have a number of systems installed throughout the underground subway stations in New York City, providing battery backup protection for the DAS communications network" said Satheesh Hariharan – Product Manager, Outdoor Systems at Alpha Technologies Ltd. "Powering the DAS network in the New York subway adds to the growing list of high profile DAS networks powered by Alpha Technologies. From stadiums to convention centers to high profile residential and business centers, Alpha is at the forefront of powering DAS."

For more information, visit www.alpha.ca/TE13-2128.

For over 35 years, Alpha Technologies has been an industry pioneer and global leader in the design and manufacture of AC and DC power. Our distinctive excellence is the ability to innovate and quickly deliver optimized solutions for our customers' unique powering challenges in the Telecom, Cable Broadband, Traffic, Industrial and Renewable Energy industries. Alpha's TL 9000 certified quality system, award-winning product strategy and continuous improvement/operational excellence program focuses on achieving complete customer satisfaction and supplying solutions of the highest quality, value and reliability.

For more information, visit www.alpha.ca.

Paul Drabble Marketing Manager Alpha Technologies Ltd. 604-436-5900 marketing@alpha.ca