On the world’s trading floors, all kinds of financial instruments are bought and sold at lightning speed. Millions of dollars’ worth of business is conducted in the blink of an eye. A typical stock exchange will be supported by a vast IT infrastructure and it is essential that this equipment keeps running.

The financial consequences of any power interruption could be very serious indeed. This is why when the the stock exchange in Taiwan needed the very best in uninterruptible power supplies (UPSs), they turned to the ABB Conceptpower DPA 500.

The basic element of ABB’s Conceptpower DPA 500 UPS is a 100 kW slide-in module. Five of these can be installed in a single frame and six frames can be configured in parallel – giving a maximum rating of 3 MW. The Conceptpower DPA 500 is the only modular UPS on the market that can easily be scaled up to provide 3 MW of clean, reliable power. Modules can be added to the UPS as power requirements grow, thus avoiding the need to oversize the original configuration.

Jackson Tsai from ABB Taiwan says, “the modular architecture is ideal for the customer in Taiwan and we have equipped them with a significant number of Conceptpower DPA 500 UPSs, containing each several modules of 100 kW.

This set-up provides the high power density they were looking for and they can simply add modules to this initial set-up as power requirements grow.

Uptime is obviously a major factor for the stock exchange data center in Taiwan, so the fact that online-swap technology can help achieve the so-called six nines availability (99.9999 percent) – highly desirable for data centers in pursuit of zero downtime – is very important.

Because the modules can be inserted and removed with the power on (“online-swap”), routine maintenance is simple and related downtime is avoided, too. “The online-swap modularity not only improves availability but it also reduces our costs as service engineers spend less time on-site and any risks of data or production loss are minimized and our inventory levels of specialist spare parts are reduced,” says the customer project manager.
As would be expected in a data center located downtown, space is limited - and very expensive.

The modular architecture of the Conceptpower DPA 500 lends itself well to keeping UPS footprint small. A modular UPS rack has a small footprint and when extra modules are added, no extra floor space is taken up.

Competitive pressure was high on this project, but previous positive experience with ABB and good service from Harry & King, ABB’s business Partner in Taiwan, as well as the recognition of the product’s Swiss quality and capability, played a major role in the customer’s decision to choose the Conceptpower DPA 500.

For more information, please contact:

ABB Power Protection SA
Via Luserte sud 9
6572 Quartino
Switzerland
Tel: +41 (0)91 850 29 29
Fax: +44 (0)91 840 12 54
www.abb.com/ups

www.abb.com/ups

Note
We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents - in whole or in parts – is forbidden without prior written consent of ABB.

Copyright© 2014 ABB
All rights reserved