



## Improved designs, higher performance, faster delivery times

We understand the importance of optimum performance and reduced production costs, which is why in this month's issue of Aerco E-News we take a look at a new fan designed to provide optimised cooling for small enclosures and a range of safety switches that can reduce wiring time by up to fifty percent.

We also introduce a new high flexing cable, as part of our growing portfolio of cable and wire products, and the VEAM PT range of Pattern 105 connectors from ITT Cannon.

For details on our complete product range please visit our website: [www.aerco.co.uk](http://www.aerco.co.uk). For our line card or answers to any enquiries please email [sales@aerco.co.uk](mailto:sales@aerco.co.uk).



### Cool off!

The new Delta FFB 1012EHE 12VDC axial fan is built in a frame of 100mm x 100mm x 38mm. This handy compromise between the more common 92mm and 120mm frame sizes will often prove the best size to optimise cooling of a small enclosure.

A new, high-performance, dual blade impeller provides airflow of 67.25 litres/sec (143 CFM) against high system pressure. This makes it ideal for applications demanding high levels of cooling in a pressure environment, such as IT servers and network equipment, desktop PCs and other densely packed assemblies.

- [The full story...](#)
- [More info on Delta Fans](#)



### Making the connection

We now stock the VEAM PT range of Pattern 105 connectors from ITT Cannon. Conforming to the rigorous requirements of BS9522, and inter-mateable with Mil-C-26482 series 1, these high performance connectors were originally designed for communications, military and industrial applications but are also ideal for military vehicles, radio equipment, mass transit and off-road vehicles, and process control and industrial automation equipment.

- [The full story...](#)
- [More info on ITT Cannon](#)



### High-flex cables for tough applications

Proving a significant addition to our growing range of wire and cable products, XTRA-GUARD® cables from Alpha Wire offer unrivalled flexibility and durability. They are twice as flexible as ordinary PVC cables, whilst maintaining a high resistance to chemicals and other corrosive materials, making them ideal for applications that involve constant flexing and require high system reliability in extreme conditions.

- [The full story...](#)
- [More info on Alpha Wire](#)



### A switch in nine saves time!

We now supply the Honeywell MICRO SWITCH™ GKME series of dual connection safety switches. An extension of the GKM series, these latest additions include two pre-assembled connectors that allow daisy-chain connections to be made from switch to switch. In most installations, this can significantly reduce wiring time by up to fifty percent.

These switches are ideal for applications such as packaging and assembly equipment and textile and printing machinery.

- [The full story...](#)
- [More info on Honeywell Switches](#)

For more information on any of the products featured, please contact the Aerco product specialists on 01403 260206, email [sales@aerco.co.uk](mailto:sales@aerco.co.uk) or visit [www.aerco.co.uk](http://www.aerco.co.uk).

If you have any comments regarding this newsletter please e-mail [adv@aerco.co.uk](mailto:adv@aerco.co.uk).

If you'd like to unsubscribe from this email, please [click here](#) and let us know.

Aerco Limited is Registered in London. Company Registration No. 572109. VAT Registration No. GB 602 4417 81