



## Tough products for tough applications

In this issue of E-news, we announce our debut at this year's DSEi, the world's leading defence and security show. At the show we will demonstrate our commitment to providing an extensive range of high quality products, designed for use in tough applications. This dedication is further reinforced with news of our latest product additions, including new cables designed specifically for the rail industry, supercharged fans for extreme heat generating applications and polygon PCB solder pins that offer a current capability far greater than any other, similar product.

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).



## Bringing it all together at our DSEi 2009 debut

This year we are making our debut at the DSEi 2009 exhibition, held at ExCeL, London on 8th-11th September. On our stand (no. 889, within the UK group), you will find a wide range of components that are highly suitable, and in many cases specifically designed, for the defence, military and aerospace industries.

Products on display will include connectors, cable, wire, fans and blowers, fuses, joysticks, position sensors, switches and electromagnetic and electro-optic products. As a leading supplier of high quality connectors from world-class suppliers, also on show will be an extensive range of military connectors from Deutsch, Hypertac and AB Connectors, and connector backshells for military applications from Glenair.

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



## On track with RailGuard

We now supply a comprehensive range of products from Habia Cable, designed specifically for use in rolling stock and railroad infrastructure applications, known as RailGuard. These cables have high levels of mechanical and chemical resistance, flame retardancy, low toxicity, low smoke emission and are built to CENELEC standards.

We also supply cables from Habia Cable that conform to BS6853, DIN5510-2, NF-F63826, TM 1-04 and individual customers' specifications, for demanding applications such as jumper cables, underground lighting and speed sensor brake cables.

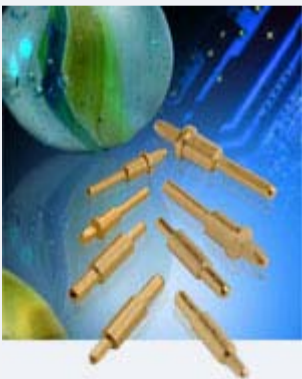
- [The full story...](#)
- [More info on Habia Cable](#)



## Get blown away with supercharged fans

The new range of high-performance DC fans from ADDA uses twin impellers to give a 'supercharge' effect and create high airflows, against system pressure. Available in three sizes: 38 x 38 x 48mm, 40 x 40 x 56mm and 60 x 60 x 76mm to provide maximum design flexibility, fans in the AS series are all rated at 12VDC and are fitted with a long-life ball bearing system that provides a life expectancy of 70,000 hours at 40°C.

- [The full story...](#)
- [More info on Adda fans](#)



## Wearnes Cambion polygon termination pins

Now in stock are Wearnes Cambion polygon PCB solder pins that offer high current capability at very competitive prices. The use of gold-plated, tellurium copper pins provides a current rating of up to 100A, a figure that far exceeds brass pins in similar products. Designed for DC to DC converters, these pins are particularly suitable for high performance power supplies and similar applications where a current rating of between 50 and 100A is required.

- [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