



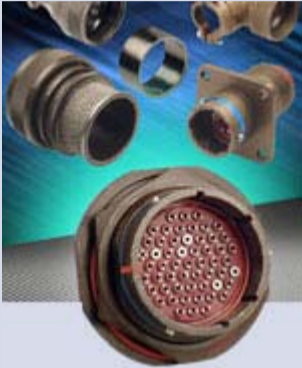
Welcome to the latest issue of E-News.

Welcome to May's edition of Aerco E-News. In this issue we highlight our comprehensive industry knowledge, having rapidly increased stock of the popular Pattern 602 connectors to overcome a UK shortage.

We have also expanded our already extensive product portfolio, to include the new AC metal-bladed fan and a range of super-flexible power cables for armoured vehicles and land systems, as well as a new fast acting solenoid based on sewing machine technology!

Just a few of the many reasons to contact us and see what we can do for you!

For details on our complete product range please visit our website: www.aerco.co.uk. For our line card or answers to any enquiries please email sales@aerco.co.uk.



A pattern of investment

As an assembling distributor for the industry standard Pattern 602 miniature, lightweight bayonet connectors, and because of the delivery problems many companies are experiencing, we have taken quick action by increasing our stock levels. This will enable us to meet the high demand for these popular connectors and maintain a typical five working day delivery.

Designed specifically for use in harsh environments and ideal for civil, defence and aerospace applications, Pattern 602 connectors are available in high-strength, aluminium alloy with cadmium plating as standard and also in nickel. We also supply grounded plugs, protective caps, heatshrink adaptors and environmental outlets. To protect your stock levels, no minimum order quantities are required.

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



Flexible power

We now supply the Habia HI-FLEX range of super-flexible power cables for armoured vehicles and land systems, in the UK.

Designed specifically to meet the ever increasing demand for power in advanced fighting vehicles, Habia's HI-FLEX power cables offer the system designer a choice of increased current capacity or reduced copper size. We also supply the new flame retardant, low smoke and zero halogen version called HI-FLEX ZH, perfect for applications where halogen is a health threat such as automotive and mass transport.

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



Fan facts – the truth in black and white

The new AC metal-bladed fan provides exceptional heat dissipation and high levels of electromagnetic compatibility. Versions are finished in white for the domestic white goods market or black for electronic and electrical enclosures.

Competitively priced, this 120x120x38mm fan has a high quality magnesium alloy blade and is extremely light weight. Available options include sleeve or ball bearings and have an anticipated life time of up to 60,000 hours at 20°C.

This new fan has an extremely wide operating temperature range from -40°C to +80°C, making it suitable for many applications.

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



A stitch in time

The Series 151 is a compact, push-pull solenoid from Dialight BLP that is based on a tubular design and offers a large force capability over a short stroke range.

The design stems from sewing machine technology where fast, repeatable motion is required with very close tolerances. It offers both pull and push motions in one unit, without the need to have two separate solenoids, saving on component count, cost and assembly time.

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

For more information on any of the products featured, please contact the Aerco product specialists on 01403 260206, email sales@aerco.co.uk or visit www.aerco.co.uk.

If you have any comments regarding this newsletter please e-mail 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 60 2 4417 81