



Hunter Cable Assembly Ltd

a specialist manufacturer and distributor of
cable assemblies, wiring looms and harnesses, box builds and sub assemblies

Communication and Control Cable Assemblies UK

3 Jun 2011

Connectivity solutions for cable assemblies in communication and control applications are to be showcased at a new exhibition.

The range of solutions will be from connector manufacturer HARTING at the PLASA 2011 Entertainment Technology Exhibition.

The solutions are specially tailored to communication and control applications in lighting, sound and automation systems for the theatre, concert and indoor/ outdoor event sectors.

HARTING are also featuring their new Ethernet-based switching technology known as Fast Track Switching.

The HARTING Han family of heavy-duty connectors will feature among the range – these being increasingly used on concert stages and theatres.

The two new products are the Han-Eco range of high-quality plastic connector housing and Han-Yellock industrial connector series.

Han Eco is a complete range of high quality all plastic industrial connector housing that combine ruggedness, light weight and reduced costs with versatility, safety and reliability.

This range of connectors are a good alternative for those looking for a cost-effective, lightweight product, and who do not require the full range of product features offered by HARTING's Han B series of connector housings.

The plastic that the Han Eco housings are made from are high performance materials that are highly resistant to environmental stress. They also provide good mechanical stability and demanding flammability requirements of UL 94 V 0.

Cable Assemblies UK

Hunter Cable Assembly supplies and uses HARTING components in many of their [cable assemblies](#). They use their connectors for cable assemblies in industries including:

- Scientific instrumentation
- Traffic Management
- Security
- Industrial
- Military
- Process control
- Datacomms

They have 30 years experience of supplying quality custom cable assemblies and can design the solutions to fit your requirements.

Visit www.hcal.co.uk for more information and to discuss your requirements in more detail.