



Hunter Cable Assembly Ltd

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

Industrial and Aeronautical Cable Assemblies

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A new connector launched onto the market will enable industrial and aeronautical cable assemblers meet the latest RoHS directives.

The connector, SOURIAU's black Zinc Nickel, can guarantee the same electrical and physical characteristics as the cadmium solution, particularly in terms of salt spray resistance.

Furthermore, SOURIAU have made environmentally friendly Zinc Nickel plate options more industrialised – which are already being used in markets such as aeronautics.

The Zinc Nickel 851 range of connectors can withstand temperatures between -55 degrees Celsius and +125 degrees Celsius, showing their durability which is needed in industrial and aeronautic applications.

The Zinc Nickel protection also means the connectors conform to the ASTM B841 standard – this is in terms of salt spray resistance which lasts up to 500 hours and has a non-reflective Black colouring.

Industrial Cable Assemblies

The connectors used in [industrial cable assemblies](#), and aeronautic assemblies, have to withstand harsh environments, and as such need to be durable. These applications need to be reliable and as a result the connection which the connectors are used for need to work in all situations.

Hunter Cable Assembly are specialist cable assemblers and they use SOURIAU connectors. These connectors from this manufacturer are good because they are not only strong and reliable but are also environmentally friendly.

Hunter Cable Assembly is also NQA certified, and has been assessed and registered against the provisions of BS EN ISO 9001: 200.

Their certificate relates to their ability to manufacture cable assemblies, sub assemblies, instruments and box builds, to customer specification.

In addition to cable assemblies, Hunter Cable Assembly also provides overmoulded cable assemblies, Triaxial cable assemblies, Waterproof and Military cable solutions as well as a lot more.

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