Customer Commitment

- Satisfying the needs of our customers is our prime objective. We believe in building relationships with our customers and constantly review our systems and approach to ensure we always deliver what you need.
- We believe in being accessible to customers and welcome the opportunity to visit your facilities to gain full understanding and appreciation of your product requirements.
- Your visits are always welcome, whether to review an aspect of our manufacturing process, to improve a technical aspect of product assembly, or to discuss any other requirements you have.
- Continual investment in equipment and machinery enables us to offer you the best possible solution to your production requirements and ensures the on-going quality of the products we supply.
- Excellent supplier relationships are used to obtain best pricing and lead-time for component sourcing, with comprehensive systems to control and store stock from free-issued to fully procured.
- We operate an ordering system to suit your requirements, whether it be protected stock, kanban or call-off orders, discrete or scheduled orders or you are working on a project that requires flexibility.
- Through commitment to each other and understanding of your business requirements we aim to build professional and lasting relationships with you, our customers.







Dave LordManaging Director



Lynette CareyOffice Manager



Alex JohnsonTechnical Sales Manage





Convert Ltd, Units K1 & K2, Gaywood Farm, Hole Lane, Edenbridge, Kent, TN8 6SL.

Tel: 01732 868131 Fax: 01732 865222 web:www.convertltd.co.uk e-mail: info@convertltd.co.uk



Certificate Number 6096 ISO 9001









Convert Ltd, UK Manufacturer of Cable Looms and Harnesses









Multi Branch Complex Looms & Harnesses

- Complex looms manufactured for a range of business sectors including Automotive, Public Transport Systems, Medical & Scientific Equipment, Industrial Control Systems and Measurement & Control Equipment.
- Design reviews carried out on all products during the quotation phase. Prototype and Engineering Services available as part of the new product introduction process.
- All products are manufactured to the highest quality standards by our dedicated and experienced production team.
- Conformance to customer specification is verified by QC inspection staff for each loom manufactured. Electrical testing is performed on complex cable harness testers.



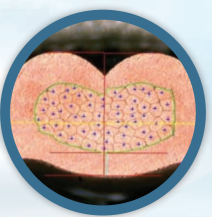




Cable Assemblies, Harnesses and Wire Sets

- Cable Assemblies, Looms & Harnesses discrete, multi-core or patch cables terminated with connectors to your specification. Cable harnesses laced, cable tied, braided or spiral wrapped ready for integration into your equipment.
- Interconnect Harnesses processed cable crimped & assembled into housings specific for your application. These assemblies can be sleeved or braided to your specification, and where required labelled for easy identification.
- Wire & Cable Sets individually processed wires or cables packaged into sets, ready for use by your site engineers or production operators.







Manufacturing Process & Quality Controls

- Convert's continual investment in cable processing equipment enables us to offer you the best possible solution for your production requirements and ensures the on-going quality of the products we supply.
- Range of Leadmaker machines with in-process Crimp Force Monitoring and In-Line Printing.
- Range of Bench Presses with Crimp Force Monitoring.
- Micro-sections and measurements of crimp terminals performed on SLE MicroLab Equipment.
- Crimp terminal extraction forces up-to 1000N performed on Mecmesin Pull Force Gauge.
- Engineering reviews performed during the quotation process ensure all aspects of your requirements are compatible, enabling us to provide products consistently manufactured to the highest quality standards.
- Detailed Quality & Assembly Plans are generated for all products.
- Assembly boards and fixtures are produced to aid production processes.
- Extensive range of crimp applicator tooling.
- In-Process & Final Product Inspection performed by QC Inspection Staff.
 - In-Process inspection is performed during every critical stage of the assembly process.
 - Electrical product testing performed on Cirrus Test Equipment.
 - Finished products inspected to ensure they conform to assembly requirements.

















