



Our processing technologies...

- Cutting to length, stripping and printing
- Removing insulation
- Twisting and tin-plating
- Crimping and squeezing
- Punching
- Stripper – crimper
- Soldering, shrinking, gathering, coiling, inserting
- Insulation displacement connector technology (incl. semi-automated Lumberg machines)
- Seal mounting
- Pad printing
- Thermal transfer printing
- Injection printing
- Taping of strands and cable harnesses
- Ribbon processing
- Manual soldering/inductive soldering according to IPC 610 D Industrial Class II
- Manufacturing switch cabinets/ terminal boxes
- Insulated ferrules for fully and semi-automated machines
- Component assemblies
- Resistance welding

...and your benefits at a glance!

- Short, medium and large runs are manufactured on fully and semi-automated machines. This ensures a high level of repeatability.
- State-of-the-art machinery ensures consistent quality
- Large stocks and a broad tool spectrum ensure short delivery times
- Fast supply of sample components through direct and personal contact
- Labelling as per customer specifications
- Complex cable harnesses - implementation as per customer specifications
- Casting on conventional contact systems

We place high demands on our products. This is why we exclusively use machines and tools of the world's leading suppliers, for example, Komax, Schleuniger, Schäfer, Zoller + Fröhlich and Tyco Electronics.

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