

## Fast Facts

### Value Add: Sub-assembly Box Build

TT electronics Connectors are able to design and integrate a number of sub-assemblies into a complete system solution. These can be designed from specification or evolved from conceptual idea.

TT Electronics have a number of own brand special products that demonstrate our understanding of the customer's needs. We are one of the few remaining British companies with the core skills necessary to present a total solution to your system integration needs.

TT Electronics Connectors understands the demands of producing engineered solutions for critical applications, to ensure 'fit for purpose'. The product development team are on hand to take concept to reality or just to advise on good practice. All units are fully tested including using MK Auto-testers and functional test rigs.

#### APPLICATIONS

##### Rail

- Rolling stock

##### Defence

- Soldier Systems
- Military Vehicles

##### Industrial

#### APPLICATIONS

- Soldier systems
- Power distribution
- Communication equipment
- Specialist electrical boxes such as Rail cab audible alarm and EMC enclosures

#### FEATURES

- Soldier systems
- Power distribution
- Communication equipment
- Specialist electrical boxes such as Rail cab audible alarm and EMC enclosures

#### OUR ADVANTAGE

- IPC620 qualified operators
- In-house design and testing facilities, complimented by additional TT Electronics test facilities.
- Group test facilities for the most demanding requirements.
- In-house capability to develop functional testing to mimic in-house functionality
- Ability to handle complex build to print such as over-moulded harness and power distribution pack integration.



For our full product portfolio, in-house & local design support / distribution partners, visit: <http://www.ttelectronics.com/ab-connectors>