

Introduction



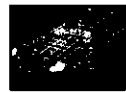
~~Powertrain~~
Systems



Chassis
Systems



~~Safety~~
Systems



Security



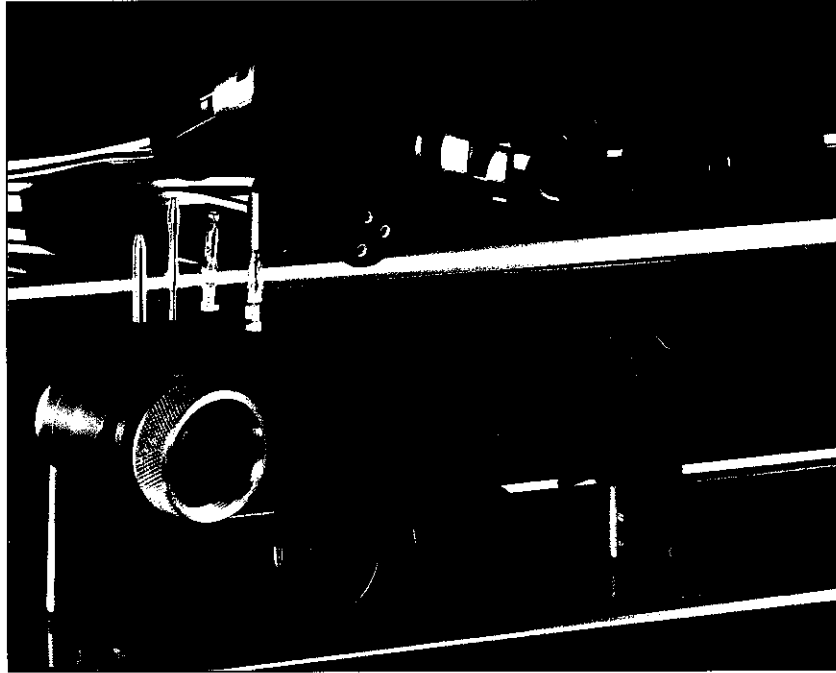
~~Body~~



~~Driver~~
Information



Convenience



~~Car~~
Industry



Truck
Industry



~~Other~~
Industry

The Tyco Electronics Econoseal III connector range has been designed to meet the exacting requirements of the automotive industry, for a reliable sealed connector.

Three series of connectors have been developed:

- high current wire-to-wire,
- low current wire-to-wire and
- low current wire-to-pc board.

Each series offers a choice of housing ways, polarized mating, discrete cable sealing and contact secondary locking, plus a choice of hand or machine tooling for simple termination.

All connectors are designed to be used with thin walled non-irradiated PVC cables. For other cable types please contact Tyco Electronics.

Though designed initially for automotive applications the Econoseal III interconnection range can be used in any industry where a reliable sealed connector is needed.

.070 Series (1.8 mm)

Low current wire-to-wire and wire-to-board connectors accept a cable range from 0.5 up to 2.0 mm², current rating up to 10 A.

.250 Series (6.3 mm)

High current wire-to-wire connectors accept a cable range from 0.5 up to 3.0 mm², current rating up to 20 A.