

WIRE HARNESSSES

Standard to high temperature wire grades

Processes to apply all common global connectors and terminals

Multi-conductor and battery cables

Integrated wire and mechatronics

FEATURES

Build to print

Value engineering for cost & quality optimization

26g to 2g wire harnesses

Automated cut/crimp/seal processing

Ultrasonic welding technology

100% end-of-line function testing

Cross-sectional terminal crimp analysis

Compliance:

- IPC-A-620
- TS 16949
- ISO 9001
- ISO 14001

WIRE HARNESSSES AND CABLE SOLUTIONS

- Over 20 years of experience with major OEMs
- Offering design and build to print services, Pacific Insight can provide the best solution for low to high volume requirements
- Our value-driven engineers work to identify potential cost reduction opportunities

TECHNICAL SPECIFICATIONS

- Processing experience with all global connector and terminal suppliers
- Meet or exceed IPC-A-620 manufacturing standards
- Wire braiding
- Terminal cross section for USCAR21 purposes

MARKETS SERVED

- Automotive
- Commercial vehicle on-road
- Commercial vehicle off-road
- Specialty vehicles
- After-market