



CABLE CONNECTIONS

Advanced Cable Assembly Solutions

Company Overview and Capabilities Presentation





CABLE CONNECTIONS

Advanced Cable Assembly Solutions

- *QUALITY and CUSTOMER Driven Company*
- *Established in 1988, today located in Norcross, Georgia*
- *Custom manufacturer of high end cable and harness assemblies*
- *Small and large run capabilities*



CABLE CONNECTIONS

Advanced Cable Assembly Solutions

Cable Connections manufactures an extensive line of high quality cable and harness assemblies for a wide variety of markets

- Medical
- Communications
- Robotics
- Industrial equipment
- Automation
- Instrumentation
- Consumer
- Power management
- Defense
- Aerospace
- Transportation
- Utility



CABLE CONNECTIONS

Advanced Cable Assembly Solutions

Production Capabilities

- Latest in wire cutting and stripping equipment
- Latest technology in solder reflow equipment
- 100% test on each assembly
- First article program on new and existing assemblies
- Production planning capabilities



CABLE CONNECTIONS

Advanced Cable Assembly Solutions

Quality Program

- Formal process documentation
- In-coming material inspection
- In-process inspection
- 100% final inspection
- 99% first pass yields at test
- Corrective action loop



Systems and Capability

- Live on-line system
- ECO and document control systems
- On-line quality procedures
- Capacity planning
- Material planning
- Order tracking system
- Lot tracking system



CABLE CONNECTIONS

Advanced Cable Assembly Solutions

Test Capabilities

- Each cable or harness assembly is 100% tested for shorts, opens, and continuity regardless of customer requirements
 - By the use of the Omni scan 2000 system
 - Or the use of the Cablesan system



CABLE CONNECTIONS

Advanced Cable Assembly Solutions

APPROVALS

- Mil-45208A - CERTIFICATION
- UL Files – APPROVED
- IPC-620A CLASS III - COMPLIANT
- Conflict Materials - Compliant
- ITAR CERTIFICATION – Completed
- GREEN PROCUREMENT – Certified
- ISO 9001-2008 – Certified
- ISO 9001-2015 – In process
- RoHS II Compliant