

# Application Note

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Cut Cost to Core™

## APPLICATION: Wire Harness Assembly

### Overview

With over 25 years of experience and a state of the art plants, Segue delivers assemblies that meet the most stringent requirements. We can apply practically any terminal on the market today. Stripped ends can be terminated, tinned, welded, or any combination. Harness capabilities include taping, tying, molding, braiding and labeling.

### Advantages & Benefits

- ▶ One source for all of your high volume wiring requirements eliminates the need to purchase, stock, and assemble wires, terminals, connectors and insulation materials.
- ▶ One part number for a complete and tested assembly at a lower cost than assembling it yourself.
- ▶ One company that has the volume and resources to source, purchase, and stock wire and components at cost savings.

Segue is the one company for all of

### Quality Control

- Electrical Continuity Testing
- Statistical Process Control
- On-line Testing
- Crimp Force Monitoring
- ISO 9000

### Applications

All wire harness assemblies are used and typical ones among others are:

- Power conversion and distribution
- Automotive, audio and lighting
- Electrical mechanical
- Instrument and equipment

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Cut costs to the core on harness with Segue

### Capabilities & Solution

#### ▶ Harness Processing

- Cutting
- Stripping
- Automatic termination
- Manual termination
- Soldering
- Resistance welding
- Sonic welding
- Heatshrink Tube Application

#### ▶ Assemblies include

- Ribbon Cable
- Coaxial Cable
- Insert Molding
- Single or Multiple Conductors
- Power Cords

