Custom Discrete Wire Cable Assemblies

Custom Discrete Wire Cable Assemblies offer a range of options, such as single- or dual-ended, straight or branched, dressed, twisted and more, to meet a design’s specific requirements

Features and Advantages

Available with a range of Molex and non-Molex connectors
Meets the needs of a range of applications. Offers design flexibility

Multicolor cables
Ensures correct connection

Meets current industry standards for cable assemblies
Ensures high quality. Standards include the following:
- UL product certification
- ISO 14001
- USO/TS 16949
- DIN ISO 9001-2000
- ISO 13485
- 2011/65/EU RoHS compliance
- UL and FLRY wires available when requested

Applications

Consumer
Lighting
Smart metering devices
Security and surveillance cameras
Printers and scanners

Home Appliances
Major appliances
White goods

Telecommunications/Networking
Network communication equipment

Automotive & Commercial Vehicles
Steering wheel switches
Top-column modules
Dashboard infotainment
Lighting

Multiple configurations and cable management features available
Eases cable routing and management.
Options include:
- Single- and/or dual-ended
- Straight or branched into X or Y configurations
- Dressed with cable ties, heat-shrink tubing, cloth tape, expandable woven sleeves, corrugated tubes and more
- Twisted
- Ferrite cores and labels

Molex engineers provide insightful design input
We provide support throughout the product life cycle, including design, prototyping and production
### Custom Discrete Wire Cable Assemblies

**Ordering Information**

<table>
<thead>
<tr>
<th>Custom Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Molex</td>
<td>Custom Discrete Wire Cable Assemblies</td>
</tr>
</tbody>
</table>

[www.molex.com/link/customdiscretewirecable.html](http://www.molex.com/link/customdiscretewirecable.html)

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.