Transforming How the Industry Uses Pre-Terminated Cable

The REVConnect Pre-Term System is the first solution that supports applications beyond the data center. It provides a rapid-deployment infrastructure solution for data centers and enterprise LANs, with a small copper pre-term bundle diameter. It eliminates the need for field termination to save time, and it offers a more cost-effective, proven-quality and flexible plug-and-play solution. With a REVConnect universal core at each end, installers have the ability to connect to a jack, plug or coupler later. End-users can do the same – without needing to call the installer back to terminate and test the new connector.

**BENEFITS**
- Most versatile solution available
  - Core-to-core, core-to-RJ45 plug, core-to-open
- Deployed in applications where a typical field-terminated plug can’t be used due to plug size and/or cable routing constraints
- Deployed in tight spaces with compact pulling eye OD and small footprint
- Allows end-users to change their minds about what type of device will be connected or deployed
- Rapid and efficient deployment, with no special training required
- Easy to pull and install in a data center or enterprise LAN application

**FEATURES**
- Flexible, Bonded-Pair Cable
- Universal REVConnect Core can be fitted with a jack or RJ45 plug, FlexPlug and/or REVConnect Coupler
- Core cap protects terminations during construction
- Supports 100W Power over Ethernet (PoE)
- Award-winning REVConnect termination method
- Offered in both 10GX and 3600 Systems – guaranteed Category 6A performance and headroom without tradeoffs or compromising on performance or reliability
- UL 2043 Rated

**KEY APPLICATIONS**

**Data Center**
- Cross-Connect
- End of Row
- ZDA
- MDA
- Pre-Term
- Top of Rack

**Enterprise LAN**
- Consolidation Point
- Cross-Connect
- Entrance Space
- Ethernet
- Field-Term
- Pre-Term
- Telecommunications Room
- Workstation

**Broadcast & AV**
- Professional AV
### REVConnect Pre-Terminated Assemblies

#### Building a SmartPart Number

<table>
<thead>
<tr>
<th>Bundle Type</th>
<th># of Cables</th>
<th>Category</th>
<th>Unshielded/Shielded</th>
<th>Termination Type</th>
<th>Wiring Scheme</th>
<th>Fire Rating</th>
<th>Colors</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>06</td>
<td>A</td>
<td>C</td>
<td>Core to Core</td>
<td>1</td>
<td>Riser</td>
<td>Blue</td>
<td>006</td>
</tr>
<tr>
<td>N</td>
<td>01</td>
<td>A</td>
<td>C</td>
<td>Core to Core</td>
<td>1</td>
<td>Riser</td>
<td>Blue</td>
<td>007</td>
</tr>
<tr>
<td>B</td>
<td>08</td>
<td>A</td>
<td>C</td>
<td>Core to Core</td>
<td>1</td>
<td>Riser</td>
<td>Blue</td>
<td>008</td>
</tr>
</tbody>
</table>

**Notes:**
Use XXX to specify length in feet 006-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft.

**Example:**
CB06AUCTRB006 – 10GX REVConnect Pre-Terminated Trunk, Braided Sleeve, 6 Cables, CAT6A, Unshielded, Core to Core, T568A/B, Riser, Blue Jacket, 6 ft

### REVConnect Patch Cords

#### Building a SmartPart Number

<table>
<thead>
<tr>
<th>Bundle Type</th>
<th># of Cables</th>
<th>Category</th>
<th>Unshielded/Shielded</th>
<th>Termination Type</th>
<th>Wiring Scheme</th>
<th>Fire Rating</th>
<th>Colors</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>01</td>
<td>A</td>
<td>C</td>
<td>Core to Core</td>
<td>1</td>
<td>Riser</td>
<td>Blue</td>
<td>001</td>
</tr>
<tr>
<td>N</td>
<td>02</td>
<td>A</td>
<td>C</td>
<td>Core to Core</td>
<td>1</td>
<td>Riser</td>
<td>Blue</td>
<td>002</td>
</tr>
</tbody>
</table>

**Notes:**
Use XXX to specify length in feet 001-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft.

**Example:**
CN016F1TRW002 – CAT6+ REVConnect Pre-Terminated Patch Cord, Single Cable, CAT 6, Shielded, Core to Plug, T568A/B, Riser, White Jacket, 2 ft

---

For more information, call 1.800.BELDEN.1 (1.800.235.3361) or visit www.belden.com/revconnect