Introduction To Extron Cable Products

Cable Product Selection
Extron cables provide high quality connections for professional video, audio, and computer equipment. All of Extron’s coaxial cables maintain 75 ohm impedance to ensure the highest performance possible and are shielded to minimize interference, even during long distance cable runs.

Extron cables are available in pre-cut cable assemblies and/or bulk lengths. Extron also offers a variety of adapters and accessories for most cabling needs. Extron cable solutions accommodate virtually any application. If it can’t be found among our extensive off-the-shelf product selection, then we’ll manufacture a custom-made solution through the Extron Cables On Call service. So whether you are connecting interfaces, routers, projectors, or monitors, Extron offers a high quality cable to ensure a strong signal foundation.

Bulk Cable
Extron’s bulk cables are ideal for a variety of applications, offering several convenient features. Different cable models are available for various performance levels.

The SuperFlex plenum jacket material provides superior flexibility for maneuvering through tight spots as well as ease of use while rolling or unrolling (not used for the MHR-6P, RG6P, and MHRVGAP plenum cables). An internal ripcord lowers the likelihood of cable damage during installation and makes stripping the cable for termination both quicker and more convenient (not included with the MHR-2, MHR-5, MHR-6, and RG6 cables). Sequential numbering is printed at one-foot intervals on the jacket, so you can quickly measure cable length.

Our plenum-rated cables are constructed with special fire resistant agents for applications where National Electric Code (CL2P) cable must be installed. Plenum cable can be run through open air spaces, so the need for conduit is eliminated and installation costs can be reduced. Many Extron bulk cables are available in plenum-rated versions.

There are six categories of bulk cables: coaxial, multi-conductor, Comm-Link control system, Skew-Free A/V UTP, audio/serial control, and speaker. Multi-conductor cables are comprised of coaxial, shielded twisted pair (STP) and single conductor wires. Comm-Link control system cables are comprised of a shielded twisted pair and two single conductors. Skew-Free A/V UTP is a proprietary cable to Extron using four unshielded twisted pairs (UTP). Audio/serial control cables are available in a variety of sizes and configurations for analog or digital AES/EBU audio and control communication. Speaker cables are available in three wire sizes to meet a variety of attenuation and power requirements. Extron bulk cables are available in several lengths with a variety of conductor configurations available. Bulk cable lengths of 10,000 feet or more can be ordered with customized printing in the outer jacket at no extra cost.

Here are six categories of bulk cables: coaxial, multi-conductor, Comm-Link control system, Skew-Free A/V UTP, audio/serial control, and speaker. Multi-conductor cables are comprised of coaxial, shielded twisted pair (STP) and single conductor wires. Comm-Link control system cables are comprised of a shielded twisted pair and two single conductors. Skew-Free A/V UTP is a proprietary cable to Extron using four unshielded twisted pairs (UTP). Audio/serial control cables are available in a variety of sizes and configurations for analog or digital AES/EBU audio and control communication. Speaker cables are available in three wire sizes to meet a variety of attenuation and power requirements. Extron bulk cables are available in several lengths with a variety of conductor configurations available. Bulk cable lengths of 10,000 feet or more can be ordered with customized printing in the outer jacket at no extra cost.
CTU 200
Extron Universal Crimp Tool
Four in One Coax BNC Connector Crimp Tool
The affordable heavy-duty Universal BNC Crimp Tool was designed by Extron to be the single tool necessary to terminate all Extron coaxial cables MHR, M59, RG59, RG6 and other compatible* cables using Extron’s high quality, reliable BNC crimp connectors. The heavy-duty lightweight stamped steel frame is built to survive the most rigorous environments. The angled head, pivot pins, full cycle ratchet mechanism, and ergonomic soft grip handle increase leverage and reduce hand force for a tight, clean, complete crimp cycle. The tool includes one crimp die designed to accommodate every Extron coaxial cable. Each crimp position within the die has been specially engineered by Extron to exert maximum crimp force for reliable and consistent terminations. Each crimp area on the tool is color-coded: orange for Mini High Resolution (MHR), purple for Mini 59, red for RG59, and green for RG6.

*See page 25 for a list of compatible coaxial cables that can be used with the Extron BNC crimp connectors and Universal Crimp Tool.

Hand Wire Stripper
• Use with 16 – 26 AWG wire
• Corrosion resistant rugged steel construction
• Form-ground, tempered, knife-type blades for precise stripping
• Plier nose for extra gripping strength
• Ergonomic, comfort-grip handles combat user fatigue

MODEL | PART NUMBER
--- | ---
Hand Wire Stripper | 100-242-01

CTU 200 — Universal BNC Crimp Tool
MODEL | PART NUMBER
--- | ---
CTU 200 | 100-241-01
Extron Universal Crimp Termination System (continued)

Male BNC Crimp Connectors
• 75 ohm impedance prevents ghosting and optimizes performance
• Gold plated center pin provides exceptional conductivity
• Double-knurled ferrule (crimp sleeve) surface provides greater crimping surface area for increased pull strength
• BNC connectors are individually packaged with their components when ordered in quantities of 50 and 500
• Bulk BNC components (Bodies, Pins, Ferrules, and Sleeves) are packaged separately in sets of 10 for 100 piece packages of BNC connectors

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHR BNC Male Crimp Connectors</td>
<td></td>
</tr>
<tr>
<td>MHR Crimp BNC Male, Qty. 50</td>
<td>100-250-01</td>
</tr>
<tr>
<td>MHR Crimp BNC Male, Qty. 100</td>
<td>100-335-01</td>
</tr>
<tr>
<td>MHR Crimp BNC Male, Qty. 500</td>
<td>100-250-02</td>
</tr>
</tbody>
</table>

(See next page for bulk BNC components)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>RG59 BNC Male Crimp Connectors</td>
<td></td>
</tr>
<tr>
<td>RG59 Crimp BNC Male, Qty. 50</td>
<td>100-257-01</td>
</tr>
<tr>
<td>RG59 Crimp BNC Male, Qty. 100</td>
<td>100-338-01</td>
</tr>
<tr>
<td>RG59 Crimp BNC Male, Qty. 500</td>
<td>100-257-02</td>
</tr>
</tbody>
</table>

(See next page for bulk BNC components)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mini 59 BNC Male Crimp Connectors</td>
<td></td>
</tr>
<tr>
<td>M59 Crimp BNC Male, Qty. 50</td>
<td>100-263-01</td>
</tr>
<tr>
<td>M59 Crimp BNC Male, Qty. 100</td>
<td>100-337-01</td>
</tr>
<tr>
<td>M59 Crimp BNC Male, Qty. 500</td>
<td>100-263-02</td>
</tr>
</tbody>
</table>

(See next page for bulk BNC components)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>RG6 BNC Male Crimp Connectors</td>
<td></td>
</tr>
<tr>
<td>RG6 Crimp BNC Male, Qty. 50</td>
<td>100-260-01</td>
</tr>
<tr>
<td>RG6 Crimp BNC Male, Qty. 100</td>
<td>100-339-01</td>
</tr>
<tr>
<td>RG6 Crimp BNC Male, Qty. 500</td>
<td>100-260-02</td>
</tr>
</tbody>
</table>

(See next page for bulk BNC components)

Female BNC Crimp Connectors
• Double-knurled ferrule (crimp sleeve) surface provides greater crimping surface area for increased pull strength
• 75 ohm impedance prevents ghosting and enhances performance
• 15 micron Gold plated center female pin provides exceptional conductivity

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHR BNC Female Crimp Connectors</td>
<td></td>
</tr>
<tr>
<td>MHR Crimp BNC Female, Qty. 50</td>
<td>100-253-01</td>
</tr>
<tr>
<td>MHR Crimp BNC Female, Qty. 100</td>
<td>100-336-01</td>
</tr>
<tr>
<td>MHR Crimp BNC Female, Qty. 500</td>
<td>100-253-02</td>
</tr>
</tbody>
</table>

(See next page for bulk BNC components)

---

(See next page for bulk BNC components)
Universal Crimp Termination System (continued)

### Bulk Pins, Ferrules, Sleeves, and Bodies
- Separate 100 piece bags of each type of component
- Convenient for replacing lost pieces instead of entire connector assemblies
- Enables quick stocking of parts bins

### Strain Reliefs
- High quality solid-rib construction with slip-on style boot
- Reduces cable damage at connector-sleeve stress point due to flexing & fatigue
- Increases cable bend radius effectively reducing strain
- Color-coded for easy identification and professional appearance

#### MODEL | PART NUMBER
---|---
**Bulk Pins for BNC Connectors**
- MHR Crimp BNC Pins Male, Qty. 100 | 100-251-01
- MHR Crimp BNC Pins Female, Qty. 100 | 100-256-01
- RG59 Crimp BNC Pins Male, Qty. 100 | 100-259-01
- RG6 Crimp BNC Pins Male, Qty. 100 | 100-262-01

**Bulk Ferrules for BNC Connectors**
- MHR Crimp BNC Ferrules Male, Qty. 100 | 100-249-01
- MHR Crimp BNC Ferrules Female, Qty. 100 | 100-255-01
- M59 Crimp BNC Ferrules Male, Qty. 100 | 100-264-01
- RG59 Crimp BNC Ferrules Male, Qty. 100 | 100-258-01
- RG6 Crimp BNC Ferrules Male, Qty. 100 | 100-261-01

**Bulk Sleeves for BNC Male and Female Mini HR Connectors**
- MHR Crimp BNC Sleeves (Nylon Spacers) Male, Qty. 100 | 100-252-01
- MHR Crimp BNC Sleeves (Nylon Spacers) Female, Qty. 100 | 100-319-01

**Bulk BNC Bodies for Crimp Connectors**
- MHR Crimp BNC Bodies Male, Qty. 100 | 100-297-01
- MHR Crimp BNC Bodies Female, Qty. 100 | 100-298-01
- M59 Crimp BNC Bodies Male, Qty. 100 | 100-299-01
- RG59 Crimp BNC Bodies Male, Qty. 100 | 100-300-01
- RG6 Crimp BNC Bodies Male, Qty. 100 | 100-301-01

---

**Extron Crimp BNC Connector Advantages**

- Exterior ferrule surface is double-knurled to provide exceptional cable retention and enhanced pull strength.
- Interior diameter tolerance is controlled so as to maintain 75 ohm impedance.
- Center pin cavity geometry maintains constant impedance.
- Plating hole ensures consistent gold deposition throughout all pin surfaces.
- Precision PTFE insulator design maximizes RF/Video signal performance.
- Secure-Lock Snap-in-place locking center pin assures correct pin alignment and positioning during crimping.
- Special outer contact geometry ensures positive circumferential contact within receptacle housing.
- Gold plating thickness of 15 microns provides exceptional conductivity and ensures mating cycle repeatability.
- Center contact geometry designed for optimum insertion accuracy and ease.

---

**Strain Reliefs**
- MHR BNC Strain Reliefs Red, Qty. 50 | 70-089-01
- MHR BNC Strain Reliefs Red, Qty. 1250 | 42-053-02
- MHR BNC Strain Reliefs Green, Qty. 50 | 70-089-02
- MHR BNC Strain Reliefs Green, Qty. 1250 | 42-053-12
- MHR BNC Strain Reliefs Blue, Qty. 50 | 70-089-03
- MHR BNC Strain Reliefs Blue, Qty. 1250 | 42-053-22
- MHR BNC Strain Reliefs Yellow, Qty. 50 | 70-089-04
- MHR BNC Strain Reliefs Yellow, Qty. 1250 | 42-053-42
- MHR BNC Strain Reliefs Black, Qty. 50 | 70-089-05
- MHR BNC Strain Reliefs Black, Qty. 1250 | 42-053-32
- MHR BNC Strain Reliefs White, Qty. 50 | 70-089-06
- MHR BNC Strain Reliefs White, Qty. 1250 | 42-053-52
- MHR BNC Strain Reliefs Assorted, Qty. 50 | 70-089-07
- MHR BNC Strain Reliefs Assorted, Qty. 1250 | 42-053-62

---

**MODEL | PART NUMBER**
---|---
**RG6 Crimp BNC Pins Male, Qty. 100** | 100-261-01
**MHR BNC Strain Reliefs Assorted, Qty. 1250** | 70-119-01
**MHR BNC Strain Reliefs Assorted, Qty. 50** | 70-119-02
**MHR BNC Strain Reliefs Red, Qty. 50** | 70-119-03
**MHR BNC Strain Reliefs Red, Qty. 1250** | 70-119-04
**MHR BNC Strain Reliefs Green, Qty. 50** | 70-119-05
**MHR BNC Strain Reliefs Green, Qty. 1250** | 70-119-06
**MHR BNC Strain Reliefs Blue, Qty. 50** | 70-119-07
**MHR BNC Strain Reliefs Blue, Qty. 1250** | 70-119-08
**MHR BNC Strain Reliefs Black, Qty. 50** | 70-119-09
**MHR BNC Strain Reliefs Black, Qty. 1250** | 70-119-10
**MHR BNC Strain Reliefs White, Qty. 50** | 70-119-11
**MHR BNC Strain Reliefs White, Qty. 1250** | 70-119-12
**MHR BNC Strain Reliefs Assorted, Qty. 50** | 70-119-13
**MHR BNC Strain Reliefs Assorted, Qty. 1250** | 70-119-14

---

Extron. USA 714.491.1500 / 800.633.9876 714.491.1517 FAX
Europe +31.33.453.4040 / +800.3987.6673 +31.33.453.4050 FAX
Asia +65.6383.4400 / +800.7339.8766 +65.6383.4664 FAX
Japan +81.3.3511.7656 +81.3.3511.7656 FAX
www.extron.com © 2005 Extron Electronics. All rights reserved. Pricing and specifications may change without notice.
Universal Crimp Termination System (continued)

Extron Universal Crimp Termination Kits
- Features cable termination tools and connectors in a rugged canvas bag
- CTU 200 Universal Crimp Tool terminates all Extron coaxial cables including Mini High Resolution (MHR), Mini59, RG59 & RG6 cables
- Cable stripper and 100 BNC connectors for one chosen cable type included
- Save 30% compared to purchasing items separately

Universal Crimp Termination Kit with MHR BNC Connectors
- CTU 200 Universal BNC Crimp Tool
- Hand Wire Stripper for Crimp Tool
- MHR BNC Crimp Connectors – Qty. 100
- Canvas Bag

Part Number: 100-266-01

Universal Crimp Termination Kit with M59 BNC Connectors
- CTU 200 Universal BNC Crimp Tool
- Hand Wire Stripper for Crimp Tool
- M59 BNC Crimp Connectors – Qty. 100
- Canvas Bag

Part Number: 100-269-01

Universal Crimp Termination Kit with RG59 BNC Connectors
- CTU 200 Universal BNC Crimp Tool
- Hand Wire Stripper for Crimp Tool
- RG59 BNC Crimp Connectors – Qty. 100
- Canvas Bag

Part Number: 100-268-01

Universal Crimp Termination Kit with RG6 BNC Connectors
- CTU 200 Universal BNC Crimp Tool
- Hand Wire Stripper for Crimp Tool
- RG6 BNC Crimp Connectors – Qty. 100
- Canvas Bag

Part Number: 100-267-01

Crimp Connector to Cable Compatibility

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Extron</th>
<th>Belden</th>
<th>Canare</th>
<th>Liberty</th>
<th>West Penn</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-250-01</td>
<td>BNC male MHR, Qty. 50</td>
<td>MHR-250, MHRHF-5, MHRVGA</td>
<td>RG5C-PVC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100-250-02</td>
<td>BNC male MHR, Qty. 500</td>
<td>MHR-250, MHRHF-5, MHRVGA</td>
<td>RG5C-PVC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100-253-01</td>
<td>BNC female MHR, Qty. 50</td>
<td>MHR-250, MHRHF-5, MHRVGA</td>
<td>RG5C-PVC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100-253-02</td>
<td>BNC female MHR, Qty. 500</td>
<td>MHR-250, MHRHF-5, MHRVGA</td>
<td>RG5C-PVC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100-263-01</td>
<td>BNC male M59, Qty. 50</td>
<td>M59-3/5, M59-3/5, M59-3/5</td>
<td>RG5C-PVC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100-263-02</td>
<td>BNC male M59, Qty. 500</td>
<td>M59-3/5, M59-3/5, M59-3/5</td>
<td>RG5C-PVC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100-257-01</td>
<td>BNC male RG59, Qty. 50</td>
<td>RG59-5, RG59-5, RG59-5</td>
<td>20-CMR-CVDS, 20-CMR-CVDS, 20-CMR-CVDS</td>
<td>819 &amp; 25819</td>
<td>819 &amp; 25819</td>
<td>819 &amp; 25819</td>
</tr>
<tr>
<td>100-260-01</td>
<td>BNC male RG6, Qty. 50</td>
<td>RG6, RG6-5, RG6-5, RG6-5</td>
<td>18-CMR-50, 18-CMR-50, 18-CMR-50</td>
<td>6350, WP6354, 6350, WP6355, WP6355, WP6355</td>
<td>6350, WP6354, 6350, WP6355, WP6355, WP6355</td>
<td>6350, WP6354, 6350, WP6355, WP6355, WP6355</td>
</tr>
<tr>
<td>100-260-02</td>
<td>BNC male RG6, Qty. 500</td>
<td>RG6, RG6-5, RG6-5, RG6-5</td>
<td>18-CMR-50, 18-CMR-50, 18-CMR-50</td>
<td>6350, WP6354, 6350, WP6355, WP6355, WP6355</td>
<td>6350, WP6354, 6350, WP6355, WP6355, WP6355</td>
<td>6350, WP6354, 6350, WP6355, WP6355, WP6355</td>
</tr>
</tbody>
</table>
Universal Crimp Termination System  (continued)

Extron Crimp BNC Cable Termination

Step 1

- Carefully strip coaxial cable
- Use the die’s corresponding color-coded larger chamber to crimp ferrule

Step 2

- Crimp the center pin with the smaller corresponding color-coded chamber

Step 3

- Install Strain Relief
- Apply the recommended glue to attach the strain relief.

Step 4

- Install the heat shrink or strain relief
Extron Universal Crimp Termination System

CTU 100 Universal Compression Tool
The Extron Universal Compression Tool offers installers the convenience of using a single tool for termination of all Extron coaxial cables — Mini High Resolution (MHR), M59, RG59, and RG6. The heavy-duty milled steel tool is lightweight, compact, and durable to withstand the rigors and abuse of day-to-day installations. The ergonomic design of the tool features a contoured padded handle and finger fitted groves to increase user comfort, maximize leverage, and ensure a tight, clean termination every time. Each cycle provides cable terminations that withstand 80 pound typical pull tests for RG6 and RG59 cables, and 30 pound typical pull tests for MHR and M59 cables.

BNC Compression Kits
The Extron RG6 and MHR BNC Compression Kits include the Extron Universal Compression Tool, the Compression Coax Prep Tool, and 100 high quality RG6 or MHR BNCs in a convenient carrying case.

Compression Coax Prep Tool
The Extron Compression Coax Prep Tool quickly and easily prepares Extron MHR, M59 Flex, RG59, and RG6 cables for termination using an Extron compression connector.

Compression Connector to Cable Compatibility

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Extron</th>
<th>Belden</th>
<th>Canare</th>
<th>Comprehensive</th>
<th>Covid</th>
<th>Liberty</th>
<th>West Penn</th>
</tr>
</thead>
</table>
| 100-180-01 | BNC male, RG6, 150 | MHR: 52-5613, Belden: 92799 | Canare: 54-429 | Comprehensive: 49-008 | Covid: 510 & 510R | Liberty: RGBC | West Penn: |}

Pricing and specifications may change without notice.

Extron Universal Crimp Termination System

CTU 100 — Universal Compression Tool...

Coax Prep Tool (MHR, RG59, RG6)...

Coax Prep Tool Replacement Blades... 100-184-01
Universal Compression System (continued)

**NICKEL PLATED Compression Connectors**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>BNC Male Compression Connectors – Nickel Plated</td>
<td></td>
</tr>
<tr>
<td>MHR Compression BNC-Nickel Male, Qty. 50</td>
<td>100-186-01</td>
</tr>
<tr>
<td>M59 Compression BNC-Nickel Male, Qty. 50</td>
<td>100-187-01</td>
</tr>
<tr>
<td>RG59 Compression BNC-Nickel Male, Qty. 50</td>
<td>100-189-01</td>
</tr>
<tr>
<td>RG59P Compression BNC-Nickel Male, Qty. 50</td>
<td>100-212-01</td>
</tr>
<tr>
<td>RG6 Compression BNC-Nickel Male, Qty. 50</td>
<td>100-188-01</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCA Male Compression Connectors – Nickel Plated</td>
<td></td>
</tr>
<tr>
<td>MHR Compression RCA-Nickel Male, Qty. 50</td>
<td>100-302-01</td>
</tr>
<tr>
<td>M59 Compression RCA-Nickel Male, Qty. 50</td>
<td>100-303-01</td>
</tr>
<tr>
<td>RG59 Compression RCA-Nickel Male, Qty. 50</td>
<td>100-304-01</td>
</tr>
<tr>
<td>RG6 Compression RCA-Nickel Male, Qty. 50</td>
<td>100-305-01</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-type Male Compression Connectors – Nickel Plated</td>
<td></td>
</tr>
<tr>
<td>RG59 Compression F-type-Nickel Male, Qty. 50</td>
<td>100-209-01</td>
</tr>
<tr>
<td>RG6 Compression F-type-Nickel Male, Qty. 50</td>
<td>100-208-01</td>
</tr>
</tbody>
</table>

**GOLD PLATED Compression Connectors**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>BNC Male Compression Connectors – Gold Plated</td>
<td></td>
</tr>
<tr>
<td>MHR Compression BNC-Gold Male, Qty. 50</td>
<td>100-186-02</td>
</tr>
<tr>
<td>M59 Compression BNC-Gold Male, Qty. 50</td>
<td>100-187-02</td>
</tr>
<tr>
<td>RG59 Compression BNC-Gold Male, Qty. 50</td>
<td>100-189-02</td>
</tr>
<tr>
<td>RG6 Compression BNC-Gold Male, Qty. 50</td>
<td>100-188-02</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCA Male Compression Connectors – Gold Plated</td>
<td></td>
</tr>
<tr>
<td>MHR Compression RCA-Gold Male, Qty. 50</td>
<td>100-302-02</td>
</tr>
<tr>
<td>M59 Compression RCA-Gold Male, Qty. 50</td>
<td>100-303-02</td>
</tr>
<tr>
<td>RG59 Compression RCA-Gold Male, Qty. 50</td>
<td>100-304-02</td>
</tr>
<tr>
<td>RG6 Compression RCA-Gold Male, Qty. 50</td>
<td>100-305-02</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-type Male Compression Connectors – Gold Plated</td>
<td></td>
</tr>
<tr>
<td>RG59 Compression F-type-Gold Male, Qty. 50</td>
<td>100-208-02</td>
</tr>
<tr>
<td>RG6 Compression F-type-Gold Male, Qty. 50</td>
<td>100-209-02</td>
</tr>
</tbody>
</table>

**Color Rings for Compression Connectors:**

<table>
<thead>
<tr>
<th>Color Ring</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compression Color Rings Red, Qty. 100</td>
<td>100-306-01</td>
</tr>
<tr>
<td>Compression Color Rings Green, Qty. 100</td>
<td>100-306-02</td>
</tr>
<tr>
<td>Compression Color Rings Blue, Qty. 100</td>
<td>100-306-03</td>
</tr>
<tr>
<td>Compression Color Rings Yellow, Qty. 100</td>
<td>100-306-04</td>
</tr>
<tr>
<td>Compression Color Rings Black, Qty. 100</td>
<td>100-306-05</td>
</tr>
<tr>
<td>Compression Color Rings White, Qty. 100</td>
<td>100-306-06</td>
</tr>
</tbody>
</table>
Simple 3-Step Process for Terminating Mini 59, RG59, and RG6 Compression Connectors

Altogether, the CTU 100 Universal Compression Tool and the Compression Coax Prep Tool, used in conjunction with Extron compression BNC connectors, terminate cables in three simple steps, providing cable connections that withstand 80 pound typical pull tests for RG59 and RG6 cable and a 30 pound typical pull test for MHR.

**Step 1**
- **Prep Tool**
  - 1/4" compression sleeve
- Prepare cable using coax stripper Prep Tool.

**Step 2**
- **Compression Connector**
- Insert connector onto cable.

**Step 3**
- **Compression Tool**
- Compress connector and cable together.

Simple 4-Step Process for Terminating MHR Compression Connectors

**Step 1**
- **Prep Tool**
- 1/4" compression sleeve
- Prepare cable using coax stripper Prep Tool.

**Step 2**
- **Compression Connector**
- Insert connector onto cable.

**Step 3**
- **Compression Connector**
- Insert connector onto cable.

**Step 4**
- **Compression Tool**
- Compress connector and cable together.