

# BELDEN

## Belden® Copper Catalog



Our End-to-End Expertise  
Your End-to-End Solution

**Belden Copper Systems**

# BELDEN

## Introducing **REVConnect<sup>®</sup>** **Systems**



Industry-leading, end-to-end structured cabling solutions with best-in-class performance guarantees in all categories.

- Reliable network performance
- Maximum network speed and uptime
- Reduced installation time and costs
- Simplified deployment
- Versatility in supporting applications
- Maximized bundle sizes under full PoE load

[www.belden.com/revconnect](http://www.belden.com/revconnect)



Faster.  
Easier.  
Better.



## Belden Copper Systems Provide Reliable, End-to-End Networking Performance

Cabling is the core foundation of every network – its ability to provide high-performance, reliable transmission is essential for carrying out day-to-day business operations. From critical data center links that connect network switches and servers, to horizontal and backbone links that deliver voice, data and video for networking, communications, audio visual, security and building management applications, Belden has end-to-end copper cabling systems to address your current networking challenges while providing bandwidth and scalability for the needs of the future.



LEED documents are available for several products. See specific product pages for LEED document retrieval instructions.

Cable products compliant with Living Building Challenge requirements are on page 68.

### Table of Contents

<b>Introduction</b>	<b>3-6</b>	110 Cross-Connect System.....	47
<b>Section 1 – Category 6A REVConnect Systems</b>	<b>7-22</b>	1200 Shielded Cables.....	48
10GXS Cables.....	8	CAT5E Shielded System.....	49-50
10GXW Cables.....	9	<b>Section 4 – Workstation Outlets</b>	<b>51-65</b>
10GX Patch Panels.....	10	KeyConnect Stainless Steel, and Tamper-Resistant Faceplates.....	52
10GX Connectors, Tools and Accessories.....	11	KeyConnect Adapters, Boxes and Media Boxes.....	53
10GX Modular Patch Cords.....	12	Multimedia Modules, Field-Crimpable Kits, REVConnect Plugs, Accessories.....	54
Small-Diameter Patch Cords.....	13	MediaFlex Faceplate Kits, Plates, Adapter Boxes.....	55
10GX Traceable Patch Cords.....	14	MediaFlex Angled Edge Faceplate Kits, Faceplates, Adapter Boxes.....	56
10GX Modular Pigtailed.....	15	MediaFlex Inserts, Multimedia Inserts.....	57
10GX REVConnect Pre-Terminated Cabling System.....	16	Interface Plates, MDVO Faceplates.....	58
10GX Pre-Terminated Cabling System.....	17	Interface Surface Adapter Boxes, MDVO Adapters.....	59
10GX REVConnect Wall-Mount System.....	18	Multimedia Outlet Boxes, Modules, Adapters.....	60
10GX Shielded Cables.....	19	Multi-User Outlet Box, Adapter Strips, CAT5E BIX DVO Outlets.....	61
10GX Shielded System.....	20-21	Accessories.....	62
10GX Shielded Pre-Terminated Cabling System.....	22	REVConnect and KeyConnect Tools and Accessories.....	63
<b>Section 2 – Category 6 REVConnect Systems</b>	<b>23-37</b>	Tools.....	64
3600 Cables.....	24	LabelFlex Labels.....	65
2400 Cables.....	25	<b>Section 5 – Data &amp; Power Beyond PoE</b>	<b>66-68</b>
CAT6+ Patch Panels.....	26	Digital Electricity™ Cables.....	67
CAT6+ Connectors, Tools and Accessories.....	27	FiberExpress Hybrid Copper-Fiber Cables.....	68
CAT6+ Modular Patch Cords.....	28	<b>Section 6 – Miscellaneous Cables</b>	<b>69-75</b>
Small-Diameter Patch Cords.....	29	DataTwist 5e Cable, Category 5e.....	70
CAT6+ Traceable Patch Cords.....	30	1200 Siamese Cables and Category 6, 5e, Limited Combustible Cables.....	71
CAT6+ Modular Pigtailed.....	31	Category 6A, 6, 5e, Indoor/Outdoor (I/O) and Outdoor Cables.....	72
CAT6+ REVConnect Pre-Terminated Cabling System.....	32	Category 3, Horizontal and Backbone Indoor Cables.....	73
CAT6+ Pre-Terminated Cabling System.....	33	Patch Cable, Category 6 and 5e.....	74
CAT6+ GigaBIX IDC System.....	34	Category 5e, Backbone Indoor Cables and Category 6, MediaTwist Cables.....	75
2400 Shielded Cables.....	35	<b>Part Number Index</b>	<b>76-83</b>
CAT6+ Shielded System.....	36-37	<b>Customer Service and Other Belden Contacts</b>	<b>Back Cover</b>
<b>Section 3 – Category 5e REVConnect Systems</b>	<b>38-50</b>		
1200 Cables.....	39		
CAT5E Patch Panels.....	40		
CAT5E Patch Panels and Boxes.....	41		
CAT5E Connectors, Tools and Accessories.....	42		
CAT5E EZ-MDVO Modular Jacks.....	43		
CAT5E Modular Patch Cords.....	44		
CAT5E Modular Pigtailed.....	45		
BIX Cross-Connect System.....	46		

REVConnect®  
Systems



Five different levels of Belden Copper Systems to meet customers' specific needs.

## Representing Networking Leadership at Every Turn

REVConnect Systems offer industry-leading, end-to-end structured cable solutions with best-in-class performance guarantees in all categories. This provides greater peace of mind in knowing that your network infrastructure will support increasing demands. REVConnect components are designed for seamless compatibility, easy installation and in support of current and next-generation network applications. REVConnect Systems offer unmatched system reliability, ease of deployment and application versatility.

### REVConnect 10GXS System

Ideal for demanding applications, Belden's REVConnect 10GXS System combines high-performance connectivity with the best mechanical and electrical characteristics possible in a Category 6A cable. This system supports mission-critical smart buildings, data centers, efficient 100W PoE applications and noisy environments that present lots of signal interference.

### REVConnect 10GXW System

The REVConnect 10GXW System offers outstanding noise immunity and reliability. Its cable and connectivity are designed to support multi-gigabit, in-building wireless applications (up to 10G), such as Wi-Fi 6 and small cells, as well as smart building applications and MPTL device connections in the extended LAN.

### REVConnect 3600 System

The REVConnect 3600 System offers the best price-performance ratio of any end-to-end Category 6 system on the market. With guaranteed performance to 400 MHz, the REVConnect 3600 System offers headroom beyond the TIA/EIA Category 6 standard to support any current IP-based application, including VoIP, PoE, wireless access points and building automation systems. Increased performance guarantees across all electrical parameters, combined with a compact size and REVConnect Connectivity for rapid deployment with less rework, make the REVConnect 3600 System the most cost-effective solution for high-traffic and high bit-rate applications throughout the LAN.

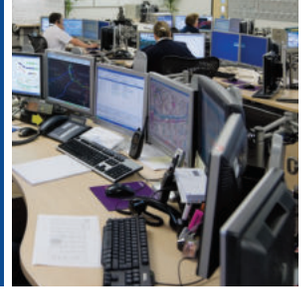
### REVConnect 2400 System

The REVConnect 2400 System offers moderate communications performance for general business applications and transactions, including advanced file sharing and downloads. It offers increased performance guarantees across all electrical parameters and a guaranteed bandwidth of 350 MHz to support 10/100/1000BASE-T applications with enhanced, error-free Category 6 performance. With cables, modular jacks, cords, patch panels and a cross-connect system, the REVConnect 2400 System is an ideal market-entry solution for businesses ready for reliable, end-to-end Category 6 performance.

### REVConnect 1200 System

For networks requiring only Category 5e performance, the REVConnect 1200 System is the best-performing Category 5e system available. The REVConnect 1200 System exceeds all requirements for Category 5e performance with guaranteed bandwidth to 160 MHz—more bandwidth than typical Category 5e systems. Ideal for budget-conscious and short-term investments, the REVConnect 1200 System is robust enough to support a variety of basic business applications in standard environments, including basic PoE.

Faster.  
Easier.  
Better.



### Belden REVConnect Systems – Performance and Component Selection Matrix

System	10GXS System	10GXW System	3600 System	2400 System	1200 System
<b>Performance Standard</b>	Category 6A		Category 6		Category 5e
<b>Available Bandwidth</b>	625 MHz	500 MHz	400 MHz	350 MHz	160 MHz
<b>Cable Selection</b>	10GXS Series	10GXW Series	3600 Series	2400 Series	1200 Series
<b>Connectivity Selection</b>	10GX REVConnect Wall-Mount System		GigaBIX Cross-Connect		BIX and 110 Cross-Connect
	10GX Modular Patch Panels 10GX Modular Jacks 10GX Modular Patch Cords		CAT6+ Modular Patch Panels CAT6+ Modular Jacks CAT6+ Modular Patch Cords		CAT5E Modular Patch Panels CAT5E Modular Jacks CAT5E Modular Patch Cords
	REVConnect, KeyConnect and Flex Modular Patch Panels MediaFlex, KeyConnect, Interface and MDVO Outlet Hardware <i>(Configurable with appropriate modules)</i>				

### Best-in-Class Support and Warranties\*

All Belden REVConnect Systems are backed by expert service and technical support, and a commitment to delivering high-performance, reliable transmission solutions. Belden backs certified systems with two unique, best-in-class warranties for complete peace of mind: a 25-Year Product Warranty and a Lifetime Application Assurance Program. From the date of installation, the 25-Year Product Warranty warrants against defects in materials and workmanship, and guarantees that components meet or exceed all applicable standards. Under the Lifetime Application Assurance Program, Belden warrants that each certified REVConnect System will deliver its specified throughput rate and minimum bandwidth capabilities, and be capable of operating the applications that the system was originally designed to support, as well as any new applications, for the lifetime of the installed system.

\*When installed by a Belden Certified Partner

### Contact Belden Today

For more information about Belden Copper Systems, call **1.800.BELDEN.1** (800.235.3361) or visit [www.belden.com](http://www.belden.com).

### Belden REVConnect Shielded Systems – Performance and Component Selection Matrix

Shielded System	10GX Shielded System	2400 Shielded System	1200 Shielded System
<b>Performance Standard</b>	Category 6A	Category 6	Category 5e
<b>Available Bandwidth</b>	625 MHz	350 MHz	160 MHz
<b>Cable Selection</b>	10GX Shielded Series	2400 Shielded Series	1200 Shielded Series
<b>Connectivity Selection</b>	10GX Shielded Modular Jacks 10GX Shielded Modular Patch Cords	CAT6+ Shielded Modular Jacks CAT6+ Shielded Modular Patch Cords	CAT5E Shielded Modular Jacks CAT5E Shielded Modular Patch Cords
	REVConnect, KeyConnect, and Flex Modular Patch Panels MediaFlex Faceplates, KeyConnect Faceplates and Adapters <i>(Configurable with appropriate modules)</i>		

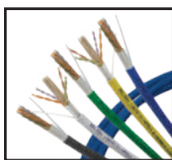
REVConnect Modules are compatible with KeyConnect footprints

## Top-Quality Flagship Innovations Provide the Ultimate Value

Belden Copper System components include several innovative technologies designed to ensure cost-effective, easy deployment and maximum performance and reliability, while meeting current and future needs for capacity and scalability.

### Belden Bonded-Pair Cables

Available for each Copper System, Belden Bonded-Pair Cables feature a patented design that bonds the individual conductors along their longitudinal axis for extremely uniform spacing that maintains pair geometry and consistent electrical performance. With higher pulling tensions and tighter bend radii, Belden Bonded-Pair Cables are better suited to withstand the rigors of real-world installations and accommodate high-density data center applications that experience a great deal of cable bending in and around patch panels. Because Belden Bonded-Pair Cables avoid gaps along the twisted pairs, they provide improved return loss and balance performance that makes them less susceptible to electromagnetic and radio frequency interference (EMI/RFI) in noisy environments. This innovative Belden technology is ideal for high-frequency 10G and broadband video applications, as well as any mission-critical situations where dropped signals are not an option.



### Pre-Terminated Assemblies Systems

REVConnect Pre-Term Assemblies provide a rapid deployment infrastructure solution for today's data centers and enterprise LANs, with a compact copper pre-term bundle OD. They save time on the long process of field termination and offer a more cost-effective, proven-quality and flexible plug-and-play solution. REVConnect Pre-Terminated Assemblies, using our unique Bonded Pairs cable, are terminated with our award-winning REVConnect termination. Universal Core can be terminated with Jack or RJ45 Plug, providing a versatile solution to End Users. Compact Pulling Eye OD, makes pulling the cable easier for contractors during installation. Enable faster and more efficient deployment when paired with our REVConnect Preloaded Patch Panels. Providing a true Plug & Play and MAC-Friendly solution. (MAC = Moves added and Changes) Future-proofing your network for high-bandwidth applications. They can be deployed in Plenum space to link Wireless Access Points to Consolidation, or to Workstation area.



### REVConnect Modularity

Our REVConnect modules feature the same footprint as our existing KeyConnect line, allowing them to be used with our existing line of patch panels, faceplates, adapters and boxes. REVConnect jacks are available in 10GX, CAT6+, and CAT5E, shielded and unshielded, to suit any network performance level.



Each modular component of the REVConnect and KeyConnect series fits together seamlessly to accommodate any application—from the data center to the workstation. Designed with superior signal transmission performance, REVConnect and KeyConnect Modules can be easily inserted and removed from any keystone-style opening, providing design flexibility, reduced installation time and the ability to reconfigure as needs change. For data centers and telecommunications rooms, modular KeyConnect Patch Panels can be preloaded or configured using any REVConnect or KeyConnect Modules for any level of density, including a 48-port/1U configuration. The modules can also be used with front-loading Belden MediaFlex Outlets for mixing and matching with Multimedia Modules. REVConnect and KeyConnect components come in a variety of colors and styles, including more than 19 colors of jacks, stainless steel faceplates, single-gang and double-gang configurations, and boxes equipped with protective shutters.



### Best Design and Installation Partners

Well positioned as a leading single-source provider, Belden's PartnerAlliance program is a top-quality global network consisting of fully trained Certified System Vendors (CSVs), Networking and AV installation partners. Belden recruits and qualifies only the best partners to design, deliver and install certified systems backed by our industry-leading warranties. Belden invests heavily in evaluating, training and qualifying our partners so they have the knowledge and expertise necessary to ensure that the design and installation of each Belden system is optimized for the required standards, technology environment and lifespan of the network.

## SECTION ONE

# Category 6A REVConnect Systems

Table of Contents	Page
<b>Category 6A REVConnect Systems</b>	<b>7-22</b>
10GXS Cables	8
10GXW Cables	9
10GX Patch Panels	10
10GX Connectors, Tools and Accessories	11
10GX Modular Patch Cords	12
Small-Diameter Patch Cords	13
10GX Traceable Patch Cords	14
10GX Modular Pigtails	15
10GX REVConnect Pre-Terminated Cabling System	16
10GX Pre-Terminated Cabling System	17
10GX REVConnect Wall-Mount System	18
10GX Shielded Cables	19
10GX Shielded System	20-21
10GX Shielded Pre-Terminated Cabling System	22



REVConnect Systems offer industry-leading, end-to-end structured cabling solutions with best-in-class performance guarantees in all categories. Combined with REVConnect Connectivity, which utilizes a single termination process for all components, REVConnect Systems ensure that your network infrastructure investment brings to life the technology and applications of today and tomorrow.

REVConnect 10GXW and 10GXS Systems serve as the gold standard for Category 6A performance and ease of deployment.

Belden's REVConnect 10GXS System supports high-density, high-bandwidth, mission-critical applications and can exceed 100 m channel requirements in certain applications (maximum channel length of up to 185 m).

Belden's REVConnect 10GXW System offers the smallest and lightest horizontal Category 6A cable available for easy installation and to maximize the number of cables that can be installed within a conduit. It's ideal for in-building Wi-Fi and indoor small cell deployment.

The REVConnect 10GXS and 10GXW Systems are based on Belden's innovative enabling technologies:

**REVConnect technology**, offers revolutionary connectivity that features insulation-piercing contacts for a stable and reliable termination, superior electrical performance and support for high POE wattage.

**EquiSpine** maintains structural integrity, which improves cable roundness and optimizes electrical performance.

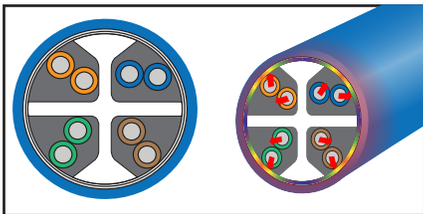
**EquiBlock Barrier Technology** improves heat transfer and blocks noise coupling.

**Bonded-Pair technology** offers uniform spacing of conductors for exceptional structural stability and superior electrical performance.

**MatriX IDC technology** positions each IDC at a right angle to its adjacent IDC to cancel alien crosstalk and provide stable, high performance in high-density environments.

**FleXPoint PCB technology** positions the compensation circuitry in 10GX Modular Jacks directly at the plug's point of contact for better crosstalk performance.

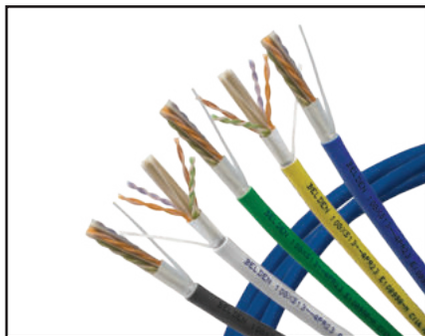
**Dual-Flex PCB technology** in the RJ45 Coupler of 10GX Pre-Terminated Cabling Systems ensures an uninterrupted electrical path for enhanced reliability.



EquiSpine™ Design and EquiBlock™ Barrier Effects

## 10GXS Cables

### Nonbonded-Pair and Bonded-Pair



10GXS System Cables

The demand for 10 Gb/s performance is growing. Emerging applications are poised to take advantage of higher 10 Gb/s speeds and call for higher power delivered over the cable. With an effective diameter of just 0.265" for CMP and 0.273" for CMR, 10GXS Cables have proven performance that exceeds Category 6A requirements for 100 m channels. These cables are ideal for LANs and enterprise data centers that require high-density and high-bandwidth connections for current and emerging network applications.



Information about products contributing to LEED points is available at [www.belden.com/leed](http://www.belden.com/leed)



ReelTuff Packaging is available for some part numbers. Get more information at [www.belden.com/reeltuff](http://www.belden.com/reeltuff)

#### Applications:

- 10GBASE-T Ethernet
- 1000BASE-T, 2.5 Gb/s and 5 Gb/s Ethernet
- PoE PSE Type 1 (15W), PSE Type 2 (30W), PSE Type 3 (60W), PSE Type 4 (100W)
- Wi-Fi 6, Wi-Fi 5 (IEEE 802.11ac Wave 1 and Wave 2)
- Eliminates length de-rating up to 60°C for 10GBASE-T
- HDBaseT



Shaded part numbers indicate LP-Certification by UL

### Category 6A, 10GXS Cables

Description		Belden Part Number					
		Nonbonded-Pair			Bonded-Pair		
Color	Length	UnReel	Spool-in-Box	Spool	UnReel	Spool-in-Box	Spool
<b>10GXS Cables, UTP, 4-pair, 23 AWG, Plenum-CMP</b>							
Red	1000 ft (305 m)	10GXS13002U1000	10GXS13002A1000	10GXS13 0021000	10GXS33002U1000	10GXS33002A1000	10GXS33 0021000
Orange	1000 ft (305 m)	10GXS13003U1000	10GXS13003A1000	10GXS13 0031000	10GXS33003U1000	10GXS33003A1000	10GXS33 0031000
Yellow	1000 ft (305 m)	10GXS13004U1000	10GXS13004A1000	10GXS13 0041000	10GXS33004U1000	10GXS33004A1000	10GXS33 0041000
Green	1000 ft (305 m)	10GXS13005U1000	10GXS13005A1000	10GXS13 0051000	10GXS33005U1000	10GXS33005A1000	10GXS33 0051000
Blue	1000 ft (305 m)	10GXS13D15U1000	10GXS13D15A1000	10GXS13 D151000	10GXS33D15U1000	10GXS33D15A1000	10GXS33 D151000
Purple	1000 ft (305 m)	10GXS13007U1000	10GXS13007A1000	10GXS13 0071000	10GXS33007U1000	10GXS33007A1000	10GXS33 0071000
Gray	1000 ft (305 m)	10GXS13008U1000	10GXS13008A1000	10GXS13 0081000	10GXS33008U1000	10GXS33008A1000	10GXS33 0081000
White	1000 ft (305 m)	10GXS13009U1000	10GXS13009A1000	10GXS13 0091000	10GXS33009U1000	10GXS33009A1000	10GXS33 0091000
Black	1000 ft (305 m)	10GXS13010U1000	10GXS13010A1000	10GXS13 0101000	10GXS33010U1000	10GXS33010A1000	10GXS33 0101000
<b>10GXS Cables, UTP, 4-pair, 23 AWG, Riser-CMR</b>							
Red	1000 ft (305 m)	10GXS12002U1000	10GXS12002A1000	10GXS12 0021000	10GXS32002U1000	10GXS32002A1000	10GXS32 0021000
Orange	1000 ft (305 m)	10GXS12003U1000	10GXS12003A1000	10GXS12 0031000	10GXS32003U1000	10GXS32003A1000	10GXS32 0031000
Yellow	1000 ft (305 m)	10GXS12004U1000	10GXS12004A1000	10GXS12 0041000	10GXS32004U1000	10GXS32004A1000	10GXS32 0041000
Green	1000 ft (305 m)	10GXS12005U1000	10GXS12005A1000	10GXS12 0051000	10GXS32005U1000	10GXS32005A1000	10GXS32 0051000
Blue	1000 ft (305 m)	10GXS12006U1000	10GXS12006A1000	10GXS12 0061000	10GXS32006U1000	10GXS32006A1000	10GXS32 0061000
Purple	1000 ft (305 m)	10GXS12007U1000	10GXS12007A1000	10GXS12 0071000	10GXS32007U1000	10GXS32007A1000	10GXS32 0071000
Gray	1000 ft (305 m)	10GXS12008U1000	10GXS12008A1000	10GXS12 0081000	10GXS32008U1000	10GXS32008A1000	10GXS32 0081000
White	1000 ft (305 m)	10GXS12009U1000	10GXS12009A1000	10GXS12 0091000	10GXS32009U1000	10GXS32009A1000	10GXS32 0091000
Black	1000 ft (305 m)	10GXS12010U1000	10GXS12010A1000	10GXS12 0101000	10GXS32010U1000	10GXS32010A1000	10GXS32 0101000
<b>10GXS Cables, UTP, 4-pair, 23 AWG, LSZH</b>							
Blue	1000 ft (305 m)	*	*	10GXS24 0061000	*	*	*
Purple	1000 ft (305 m)	*	*	10GXS24 0071000	*	*	*
White	1000 ft (305 m)	*	*	10GXS24 0091000	*	*	*

\*Not available

Faster.  
Easier.  
Better.



## 10GXW Cables

### Nonbonded-Pair

Combining the Category 6A performance you need with the Belden quality and reliability you expect, the REVConnect 10GXW System offers best-in-class noise immunity with 4 dB of PSANEXT and 10 dB of PSAACRF headroom. Superior design and manufacturing capabilities ensure system performance that eliminates slow network speeds and maximizes uptime in wireless environments. As the smallest, lightest horizontal Category 6A cable available, it's easy to deploy and maximizes the number of cables that can be installed in conduit.

The system supports high-density, high-bandwidth applications and can exceed 100 m channel requirements in certain applications (maximum channel length of up to 140 m).

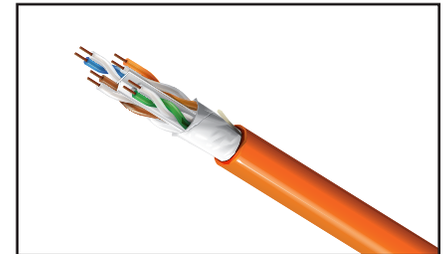
The REVConnect 10GXW System also includes connectivity components that feature Belden's innovative, game-changing REVConnect Connectivity, which supports reliable, easy terminations using a single method for all Category 5e, 6 and 6A RJ45 connections and components.

#### Applications:

- In-building Wi-Fi 6 and Wi-Fi 5
- Indoor small cell deployment
- Network-connected devices for smart building applications
- Multi-gigabit applications of the future (up to 10 Gb/s)

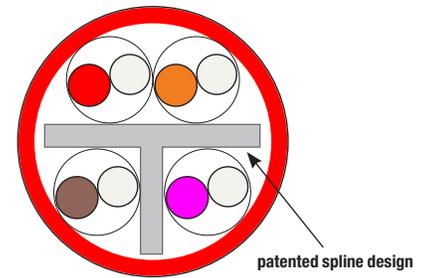


Shaded part numbers indicate LP-Certification by UL



10GXW12

#### Legend



### Category 6A, 10GXW Cables

Description		Belden Part Number
Color	Length	Nonbonded-Pair
Spool		
<b>10GXW Cables, 0.250" OD, UTP, Plenum-CMP</b>		
Red	1000 ft (305 m)	10GXW13 0021000
Orange	1000 ft (305 m)	10GXW13 0031000
Yellow	1000 ft (305 m)	10GXW13 0041000
Green	1000 ft (305 m)	10GXW13 0051000
Blue	1000 ft (305 m)	10GXW13 D151000
Gray	1000 ft (305 m)	10GXW13 0081000
White	1000 ft (305 m)	10GXW13 0091000
Black	1000 ft (305 m)	10GXW13 0101000
<b>10GXW Cables, 0.260" OD, UTP, Riser-CMR</b>		
Red	1000 ft (305 m)	10GXW12 0021000
Orange	1000 ft (305 m)	10GXW12 0031000
Yellow	1000 ft (305 m)	10GXW12 0041000
Green	1000 ft (305 m)	10GXW12 0051000
Blue	1000 ft (305 m)	10GXW12 0061000
Gray	1000 ft (305 m)	10GXW12 0081000
White	1000 ft (305 m)	10GXW12 0091000
Black	1000 ft (305 m)	10GXW12 0101000

## 10GX Patch Panels

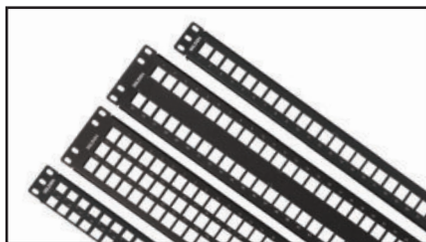
REVConnect and KeyConnect Preloaded and Modular



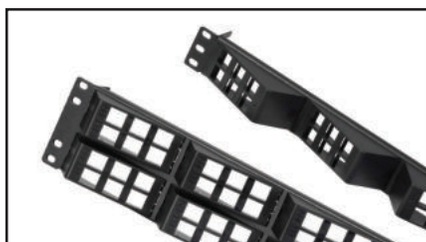
REVConnect Preloaded Patch Panels (10GX shown)



10GX KeyConnect Patch Panel (Preloaded)



KeyConnect Patch Panel (Empty)



KeyConnect AngleFlex Patch Panel (Empty)



KeyConnect Front Access Patch Panel, 24-port 1U (Empty)

10GX Patch Panels are available in REVConnect and KeyConnect styles, as well as Belden's unique AngleFlex design. Configurations include 24-port 1U, 48-port 2U and 48-port 1U in flat and angled designs. Preloaded panels are available with RJ45 jacks or couplers.

### Benefits

- Performance up to 625 MHz
- Flat, Angled and AngleFlex options available
- Quick and easy termination with REVConnect termination tool (REVConnect patch panels)
- Front access options (REVConnect patch panels) for additional versatility

### Features

- REVConnect Patch Panels feature Belden's revolutionary REVConnect core technology
- REVConnect Patch Panels are compatible with color icons and dust covers
- KeyConnect Patch Panels feature Belden's 10GX Connectors with FlexPoint PCB technology and Matrix IDC technology
- Single-port modularity on REVConnect and KeyConnect standard densities
- Labeling and cable management accessories included with all patch panels

For color icons and dust covers please see page 62.

### Category 6A, 10GX Preloaded Patch Panels

Description	Belden Part Number	
	White	Black
<b>10GX REVConnect Patch Panels (Preloaded)</b>		
10GX REVConnect Patch Panel 24-port 1U (Preloaded)	RVAPPF1U24WH	RVAPPF1U24BK
10GX REVConnect Patch Panel 48-port 2U (Preloaded)	RVAPPF2U48WH	RVAPPF2U48BK
10GX REVConnect Angled Patch Panel 24-port 1U (Preloaded)	RVAPPA1U24WH	RVAPPA1U24BK
10GX REVConnect Angled Patch Panel 48-port 2U (Preloaded)	RVAPPA2U48WH	RVAPPA2U48BK
<b>10GX KeyConnect Patch Panels (Preloaded)</b>		
	Titanium	Black
10GX KeyConnect Patch Panel, 24-port 1U (Preloaded)	AX103254	—
10GX KeyConnect Patch Panel, 48-port 2U (Preloaded)	AX103256	—
10GX KeyConnect Angled Patch Panel, 48-port 1U (Preloaded)	—	AX105365
<b>10GX Ultra-High-Density Patch Panels (Preloaded)</b>		
	Titanium	—
10GX Ultra-High-Density Patch Panel, 48-port 1U (Preloaded)	AX103264	—

### Modular Patch Panels (Empty)

Description	Belden Part Number	
	White	Black
<b>REVConnect Modular Patch Panels (Empty)</b>		
REVConnect Modular Patch Panel 24-port, 1U (Empty)	RVMPPF1U24WH	RVMPPF1U24BK
REVConnect Modular Patch Panel 48-port, 2U (Empty)	RVMPPF2U48WH	RVMPPF2U48BK
REVConnect Angled Modular Patch Panel 24-port, 1U (Empty)	RVMPPA1U24WH	RVMPPA1U24BK
REVConnect Angled Modular Patch Panel 48-port, 2U (Empty)	RVMPPA2U48WH	RVMPPA2U48BK
<b>KeyConnect Modular Patch Panels (Empty)</b>		
KeyConnect Patch Panel, 24-port, 1U (Empty)	—	AX103114
KeyConnect Patch Panel, 48-port, 2U (Empty)	—	AX103115
KeyConnect Patch Panel, 72-port, 2U (Empty)	—	AX103116
KeyConnect Patch Panel, 48-port, 1U (Empty)	—	AX103121
KeyConnect Angled Patch Panel, 24-port, 1U (Empty)	—	AX104599
KeyConnect Angled Patch Panel, 48-port, 2U (Empty)	—	AX104601
KeyConnect Angled Patch Panel, 48-port, 1U (Empty)	—	AX104600
KeyConnect AngleFlex Patch Panel, 24-port, 1U (Empty)	—	AX103248
KeyConnect AngleFlex Patch Panel, 48-port, 2U (Empty)	—	AX103249

### Front Access Modular Patch Panels and Accessories

Description	Belden Part Number
<b>KeyConnect Front Access Patch Panels (Empty)</b>	
KeyConnect Front Access Patch Panel, 24-port, 1U, Black (Empty)	AX106288
KeyConnect Front Access Patch Panel, 48-port, 2U, Black (Empty)	AX106289
KeyConnect Front Access Patch Panel, 72-port, 2U, Black (Empty)	AX106290
Labeling Kit (12 strips and LabelFlex sheets for 96 ports) (Empty)	AX106291
Spare Bezel Kit for Front Access Patch Panel, 24-Pack (Empty)	AX106292-B24

Faster.  
Easier.  
Better.



## 10GX Connectors, Tools and Accessories

REVConnect, KeyConnect and MDVO

10GX Connectors are available in two termination styles: Belden's new REVConnect System and standard punchdown in KeyConnect or MDVO styles. REVConnect and KeyConnect have a keystone footprint and are designed to be used with any KeyConnect Patch Panels and with KeyConnect or MediaFlex Workstation Outlets.

### Benefits

- REVConnect: Safe connectivity for air-handling spaces
- REVConnect: Offers great versatility and labor savings
- Easy termination and network administration

### Features

- REVConnect: Plenum rated - meets UL 2043 requirements
- REVConnect: Requires no pair separation; the best connector for Bonded-Pair and Nonbonded-Pair cable
- REVConnect: Terminates four pairs simultaneously with REVConnect Universal Termination Tool
- KeyConnect/MDVO offer 10GX enabling technologies: Matrix IDC, X-Bar and FlexPoint PCB
- Meets and exceeds Category 6A component performance with guaranteed usable bandwidth up to 625 MHz

### Category 6A, 10GX Modular Jacks

Description	Belden Part Number			
	REVConnect		Punchdown	
Color	Single Pack	Bulk Pack (24 Connectors)	KeyConnect	MDVO
Gray	RVAMJKUGY-S1	RVAMJKUGY-B24	AX102280	AX102269
Almond	RVAMJKUAL-S1	RVAMJKUAL-B24	AX102281	AX102270
Electric White	RVAMJKUEW-S1	RVAMJKUEW-B24	AX102282	AX102271*
Black	RVAMJKUBK-S1	RVAMJKUBK-B24	AX102283	AX102272
Ivory	RVAMJKUIV-S1	RVAMJKUIV-B24	AX103073	AX102562
Brown	RVAMJKUBR-S1	RVAMJKUBR-B24	AX104158	—
Red	RVAMJKURD-S1	RVAMJKURD-B24	AX104153	—
Orange	RVAMJKUOR-S1	RVAMJKUOR-B24	AX104152	—
Yellow	RVAMJKUYL-S1	RVAMJKUYL-B24	AX104154	—
Green	RVAMJKUGN-S1	RVAMJKUGN-B24	AX104155	—
Blue	RVAMJKUBL-S1	RVAMJKUBL-B24	AX104156	—
Purple	RVAMJKUPR-S1	RVAMJKUPR-B24	AX104157	—
TIA Brown	RVAMJKUTN-S1	RVAMJKUTN-B24	AX102290	AX102279
TIA Red	RVAMJKUTR-S1	RVAMJKUTR-B24	AX102285	AX102274
TIA Orange	RVAMJKUTO-S1	RVAMJKUTO-B24	AX102284	AX102273
TIA Yellow	RVAMJKUTY-S1	RVAMJKUTY-B24	AX102286	AX102275
TIA Green	RVAMJKUTG-S1	RVAMJKUTG-B24	AX102287	AX102276
TIA Blue	RVAMJKUTB-S1	RVAMJKUTB-B24	AX102288	AX102277
TIA Purple	RVAMJKUTP-S1	RVAMJKUTP-B24	AX102289	AX102278

\*MDVO style jack is white. Color-coded icons and other accessories are available on page 62 and 63.

### 10GX REVConnect Plugs, Tools and Accessories

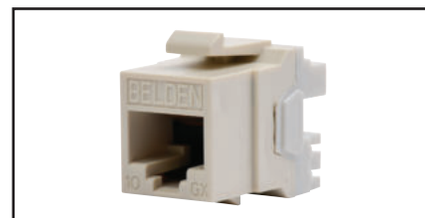
Description	Single Pack	Bulk Pack
<b>10GX REVConnect Plugs</b>		
10GX UTP REVConnect Plug, Black	RVAFPUBK-S1	RVAFPUBK-B24
10GX STP REVConnect Plug	RVAFPSME-S1	RVAFPSME-B24
10GX UTP REVConnect FlexPlug, Black	RVAFFPUBK18-S1	—
10GX UTP REVConnect FlexPlug, Electric White	RVAFFPUW18-S1	—
<b>REVConnect Termination Tool and Accessories</b>		
Universal Termination Tool	RVUTT01	—
Tool Blade Replacement Set	RVUTB01	—
Tool Belt Clip	RVUTC01	—
Replacement Cable Prep Tool	RVUCT01	—
<b>REVConnect Spare Cores</b>		
Replacement Caps and Cable Managers, 50 in pack	—	RVUC0EW-B50

### KeyConnect/MDVO Replacement X-Bars

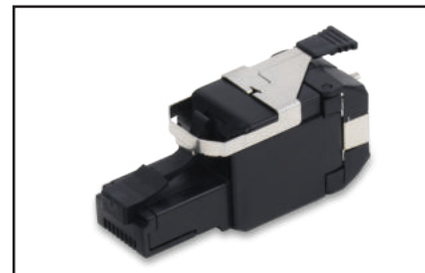
Description	Belden Part Number
Replacement X-Bars, bag of 24 pieces	PX103838R



REVConnect Jacks Available in 19 Colors



AX102281, 10GX KeyConnect Modular Jack



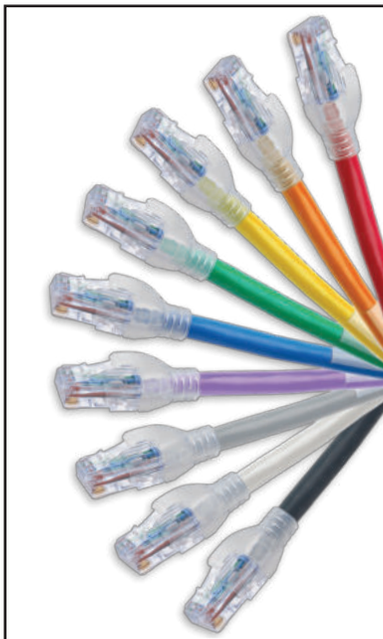
RVAFPUBK-S1, 10GX REVConnect Field-Mount UTP Plug



RVAFFPUBK18-S1, 10GX REVConnect FlexPlug

## 10GX Modular Patch Cords

### Bonded-Pair



10GX Modular Cords

10GX Modular Patch Cords are designed based on a patented plug management bar that allows for excellent control of internal plug NEXT. Bonded-Pair design offers very good alien crosstalk performance while maintaining important mechanical characteristics, such as flexibility. With a very small footprint, they are fully compatible with the highest-density hubs that utilize RJ45 jack connections.

### Benefits

- Meets and exceeds Category 6A component performance with guaranteed usable bandwidth up to 625 MHz
- Maximum return loss (RL) performance under all patching conditions
- Superior ruggedness and durability

### Category 6A, 10GX Modular Patch Cords

Description	Belden Part Number					
	Bonded-Pair					
Length	Yellow	Green	Blue	Gray	White	Black
<b>10GX Modular Patch Cords, UTP, 4-pair, 24 AWG Solid, T568A/B-T568A/B, Riser-CMR</b>						
2 ft (0.6 m)	CA21104002	CA21105002	CA21106002	CA21108002	CA21109002	CA21100002
4 ft (1.2 m)	CA21104004	CA21105004	CA21106004	CA21108004	CA21109004	CA21100004
7 ft (2.1 m)	CA21104007	CA21105007	CA21106007	CA21108007	CA21109007	CA21100007
10 ft (3.0 m)	CA21104010	CA21105010	CA21106010	CA21108010	CA21109010	CA21100010
15 ft (4.6 m)	CA21104015	CA21105015	CA21106015	CA21108015	CA21109015	CA21100015
25 ft (7.6 m)	CA21104025	CA21105025	CA21106025	CA21108025	CA21109025	CA21100025
XXX ft	CA21104XXX	CA21105XXX	CA21106XXX	CA21108XXX	CA21109XXX	CA21100XXX

Use XXX to specify length in feet - 001-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft. For other configurations please refer to the configurator below.

### Category 6A, Tailored 10GX Modular Patch Cords

CA	21	1	06	007
Performance	Cable	Termination	Colors	Length
CA Category 6A (10GX)	21 UTP, Bonded-Pair, 24 AWG Solid, CMR 22 UTP, Bonded-Pair, 24 AWG Solid, CMP	1 T568A/B-T568A/B 4 Crossover T568A -T568B 5 Crossover IEEE 6 Rollover	01 Brown 02 Red 03 Orange 04 Yellow 05 Green 06 Blue 07 Purple 08 Gray 09 White 00 Black	12 TIA Red 13 TIA Orange 14 TIA Yellow 15 TIA Green 16 TIA Blue 17 TIA Purple
				001 1 ft (0.3 m) 002 2 ft (0.6 m) 003 3 ft (0.9 m) 004 4 ft (1.2 m) 005 5 ft (1.5 m) XXX XXX ft

### 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:

CA21106007 – 10GX Patch Cord, UTP, Bonded-Pair, 24 AWG Solid, CMR, T568A/B-T568A/B, Blue, 7 ft (2.1 m)

Faster.  
Easier.  
Better.



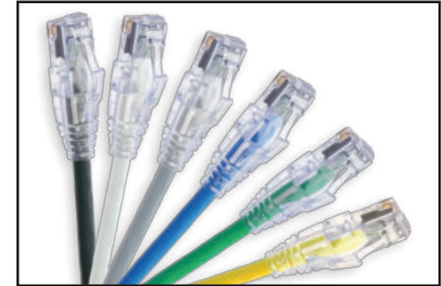
## Category 6A, Small-Diameter Patch Cords

Nonbonded-Pair (28 AWG)

Small-Diameter Patch Cords offer a great solution for large data center cross-connects and server enclosures, as well as for enterprise networks installed in crowded telecom rooms. The 28 AWG stranded conductors provide standards-compliant performance when up to 20.7 ft (6.3 m) of patch cord is used in a standard 295 ft (90 m) channel.

### Benefits

- Reduces congestion and allows tight bend radius and improve airflow
- Easier access for maintenance
- Improves overall network administration



Small-Diameter Patch Cords

### Category 6A, Small-Diameter Patch Cords

Description	Belden Part Number					
	Nonbonded-Pair					
Length	Yellow	Green	Blue	Gray	White	Black
<b>Small-Diameter Patch Cord, UTP, 28 AWG Stranded, T568A/B-T568A/B, Riser-CMR</b>						
2 ft (0.6 m)	CAD1104002	CAD1105002	CAD1106002	CAD1108002	CAD1109002	CAD1100002
4 ft (1.2 m)	CAD1104004	CAD1105004	CAD1106004	CAD1108004	CAD1109004	CAD1100004
7 ft (2.1 m)	CAD1104007	CAD1105007	CAD1106007	CAD1108007	CAD1109007	CAD1100007
10 ft (3.0 m)	CAD1104010	CAD1105010	CAD1106010	CAD1108010	CAD1109010	CAD1100010
15 ft (4.6 m)	CAD1104015	CAD1105015	CAD1106015	CAD1108015	CAD1109015	CAD1100015
20 ft (6.1 m)	CAD1104020	CAD1105020	CAD1106020	CAD1108020	CAD1109020	CAD1100020
XXX ft	CAD1104XXX	CAD1105XXX	CAD1106XXX	CAD1108XXX	CAD1109XXX	CAD1100XXX

Use XXX to specify length in feet - 001-050 ft in increments of 1 ft.

Other colors available with minimum order quantity (may require longer lead times.) Call customer service for additional information. Longer lengths available.

### Category 6A, Tailored Small-Diameter Patch Cords

CA		D1		1		06		007	
Performance		Cable		Termination		Colors		Length	
CA	Category 6A (10GX)	D1	UTP, Nonbonded-Pair, 28 AWG Stranded, CMR	1	T568A/B-T568A/B	02	Red	001	1 ft (0.3 m)
				4	Crossover T568A-T568B	04	Yellow	002	2 ft (0.6 m)
				5	Crossover IEEE	05	Green	003	3 ft (0.9 m)
				6	Rollover	06	Blue	004	4 ft (1.2 m)
						08	Gray	005	5 ft (1.5 m)
						09	White	XXX	XXX ft
						00	Black		

### Notes:

Use XXX to specify length in feet - 001-050 ft in increments of 1 ft.

### Example:

**CAD1106007** – Small-Diameter Patch Cord, UTP, Nonbonded-Pair, 28 AWG Stranded, CMR, T568A/B-T568A/B, Blue, 7 ft (2.1 m)

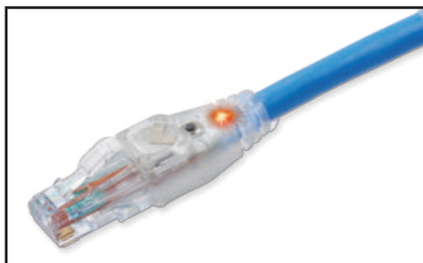
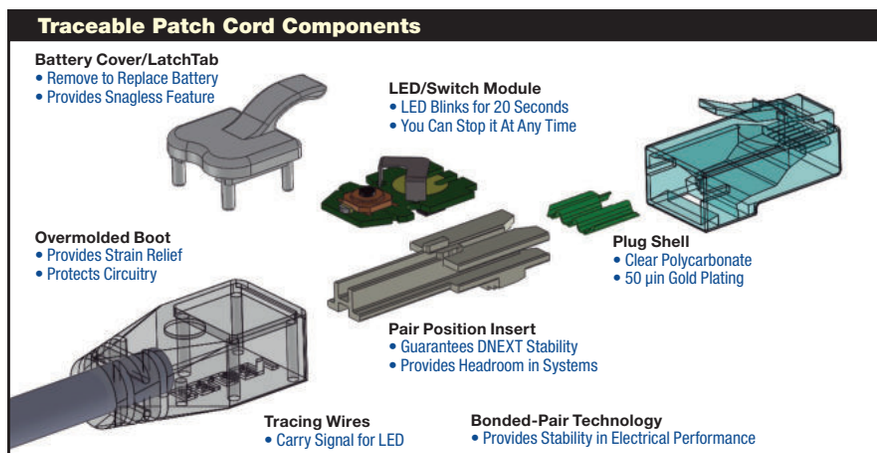
## 10GX Traceable Patch Cords

### Bonded-Pair

10GX Traceable Patch Cords feature a highly efficient, bright LED with a battery life expectancy of seven years, or 1,000 activations (battery is also replaceable). When activated, the LED blinks for 20 seconds and can be stopped at any time with a second press of the button. The LED and its tracing wires are integrated right into the patch cord, eliminating the need for a separate power source.

#### Features

- Bonded-Pair technology for extra robustness, performance and reliability
- Bar code tagging on each end of the cord is compatible with DCIM systems
- Low-profile plug boot supports ultra-high-density 48-port 1U patch panels
- 100% factory tested and certified



10GX Traceable Patch Cord

### Category 6A, 10GX Traceable Patch Cords

Description	Belden Part Nuber					
	Bonded-Pair					
Length	Yellow	Green	Blue	Gray	White	Black
<b>10GX Traceable Patch Cords, UTP, 4-Pair, 24 AWG Solid, T568A/B-T568A/B, Riser-CMR</b>						
2 ft (0.6 m)	CAT1104002	CAT1105002	CAT1106002	CAT1108002	CAT1109002	CAT1100002
4 ft (1.2 m)	CAT1104004	CAT1105004	CAT1106004	CAT1108004	CAT1109004	CAT1100004
7 ft (2.1 m)	CAT1104007	CAT1105007	CAT1106007	CAT1108007	CAT1109007	CAT1100007
10 ft (3.0 m)	CAT1104010	CAT1105010	CAT1106010	CAT1108010	CAT1109010	CAT1100010
15 ft (4.6 m)	CAT1104015	CAT1105015	CAT1106015	CAT1108015	CAT1109015	CAT1100015
25 ft (7.6 m)	CAT1104025	CAT1105025	CAT1106025	CAT1108025	CAT1109025	CAT1100025
XXX ft	CAT1104XXX	CAT1105XXX	CAT1106XXX	CAT1108XXX	CAT1109XXX	CAT1100XXX

Use XXX to specify length in feet - 001-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft. For other configurations please refer to the configurator below.

### Category 6A, Tailored 10GX Traceable Patch Cords

CA	T1	1	06	007
<b>Performance</b>	<b>Cable</b>	<b>Termination</b>	<b>Colors</b>	<b>Length</b>
CA Category 6A (10GX)	T1 Traceable, UTP, Bonded-Pair, 24 AWG Solid, CMR	1 T568A/B-T568A/B 4 Crossover T568A -T568B 5 Crossover IEEE 6 Rollover	01 Brown 02 Red 03 Orange 04 Yellow 05 Green 06 Blue 07 Purple 08 Gray 09 White 00 Black	12 TIA Red 13 TIA Orange 14 TIA Yellow 15 TIA Green 16 TIA Blue 17 TIA Purple
				001 1 ft (0.3 m) 002 2 ft (0.6 m) 003 3 ft (0.9 m) 004 4 ft (1.2 m) 005 5 ft (1.5 m) XXX XXX ft

#### 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:

**CAT1106007** – 10GX Traceable Patch Cord, UTP, Bonded-Pair, 24 AWG Solid, CMR, T568A/B-T568A/B, Blue, 7 ft (2.1 m)

Faster.  
Easier.  
Better.



## 10GX Modular Pigtails

### Nonbonded-Pair and Bonded-Pair

10GX Modular Pigtails are available in both Bonded-Pair and Nonbonded-Pair cable styles for field installation preferences. They are available in dark and TIA/EIA-606 standard colors, and feature a snagless overmolded boot for high-performing strain relief. All performance characteristics have been set to guarantee transmission performance up to 625 MHz.

#### Benefits

- Maximum RL performance under all patching conditions
- Superior ruggedness and durability
- Meets and exceeds Category 6A component performance with guaranteed usable bandwidth up to 625 MHz



10GX Modular Pigtail (connector end)



10GX Modular Pigtail

#### Category 6A, 10GX Modular Pigtails

Description	Belden Part Number		
	Nonbonded-Pair		
Length	Blue	Gray	White
<b>10GX Modular Pigtails, UTP, 4-pair, 23 AWG Solid, T568A-Open, Plenum-CMP</b>			
15 ft (4.6 m)	CA32206015	CA32208015	CA32209015
25 ft (7.6 m)	CA32206025	CA32208025	CA32209025
35 ft (10.6 m)	CA32206035	CA32208035	CA32209035
50 ft (15.2 m)	CA32206050	CA32208050	CA32209050
XXX ft	CA32206XXX	CA32208XXX	CA32209XXX
<b>10GX Modular Pigtails, UTP, 4-pair, 23 AWG Solid, T568A-Open, Riser-CMR</b>			
15 ft (4.6 m)	CA31206015	CA31208015	CA31209015
25 ft (7.6 m)	CA31206025	CA31208025	CA31209025
35 ft (10.6 m)	CA31206035	CA31208035	CA31209035
50 ft (15.2 m)	CA31206050	CA31208050	CA31209050
XXX ft	CA31206XXX	CA31208XXX	CA31209XXX
<b>10GX Modular Pigtails, UTP, 4-pair, 23 AWG Solid, T568B-Open, Plenum-CMP</b>			
15 ft (4.6 m)	CA32306015	CA32308015	CA32309015
25 ft (7.6 m)	CA32306025	CA32308025	CA32309025
35 ft (10.6 m)	CA32306035	CA32308035	CA32309035
50 ft (15.2 m)	CA32306050	CA32308050	CA32309050
XXX ft	CA32306XXX	CA32308XXX	CA32309XXX
<b>10GX Modular Pigtails, UTP, 4-pair, 23 AWG Solid, T568B-Open, Riser-CMR</b>			
15 ft (4.6 m)	CA31306015	CA31308015	CA31309015
25 ft (7.6 m)	CA31306025	CA31308025	CA31309025
35 ft (10.6 m)	CA31306035	CA31308035	CA31309035
50 ft (15.2 m)	CA31306050	CA31308050	CA31309050
XXX ft	CA31306XXX	CA31308XXX	CA31309XXX

Use XXX to specify length in feet - 015-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft. For other configurations please refer to the configurator below.

#### Category 6A, Tailored 10GX Modular Pigtails

CA	31	3	06	030
Performance	Cable	Termination	Colors	Length
CA Category 6A (10GX)	21 UTP, Bonded-Pair, 24 AWG Solid, CMR	2 T568A-Open	01 Brown	015 15 ft (4.6 m)
	22 UTP, Bonded-Pair, 24 AWG Solid, CMP	3 T568B-Open	02 Red	016 16 ft (4.9 m)
	31 UTP, Nonbonded-Pair, 24 AWG Solid, CMR		03 Orange	017 17 ft (5.2 m)
	32 UTP, Nonbonded-Pair, 24 AWG Solid, CMP		04 Yellow	018 18 ft (5.5 m)
			05 Green	019 19 ft (5.8 m)
			06 Blue	020 20 ft (6.1 m)
			07 Purple	XXX XXX ft
			08 Gray	
			09 White	
			00 Black	
			12 TIA Red	
			13 TIA Orange	
			14 TIA Yellow	
			15 TIA Green	
			16 TIA Blue	
			17 TIA Purple	

#### Notes:

Use XXX to specify length in feet 015-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft.

#### Example:

CA31306030 – 10GX Pigtail, UTP, Nonbonded-Pair, 24 AWG Solid, CMR, T568B-Open, Blue, 30 ft (9.5 m)

## 10GX REVConnect Pre-Terminated Cabling System

### Couplers and Cable Assemblies



10GX REVConnect Pre-Terminated Cable Assemblies

The 10GX Pre-Terminated Cabling System guarantees Category 6A performance and headroom without tradeoffs or compromises on performance or reliability.

Proven modular components are the cornerstone of the system, including 10GX REVConnect Pre-Term Assemblies and 10GX REVConnect Couplers, Jacks and/or RJ45 Plugs. Bonded-Pair technology ensures that the cable assemblies

offer exceptional structural stability and unflinching electrical performance. The patented Dual-Flex design ensures controlled plug/jack mated connections on both sides of the coupler. This provides an uninterrupted electrical path for superior connector reliability and transmission performance.



10GX REVConnect Coupler

### 10GX REVConnect Preloaded Patch Panels

Description	Belden Part Number	
	Black	White
<b>10GX Preloaded Patch Panels</b>		
10GX REVConnect Patch Panel 24-port, 1U (Preloaded)	RVAPPF1U24WH	RVAPPF1U24BK
10GX REVConnect Patch Panel 48-port, 2U (Preloaded)	RVAPPF2U48WH	RVAPPF2U48BK
10GX REVConnect Angled Patch Panel 24-port, 1U (Preloaded)	RVAPPA1U24WH	RVAPPA1U24BK
10GX REVConnect Angled Patch Panel 48-port, 2U (Preloaded)	RVAPPA2U48WH	RVAPPA2U48BK
<b>10GX Coupler Preloaded Patch Panels</b>		
10GX REVConnect Coupler Patch Panel 24-port, 1U (Preloaded)	RVACPF1U24BK	—
10GX REVConnect Coupler Patch Panel 48-port, 2U (Preloaded)	—	RVACPF2U48BK

### Category 6A, 10GX RJ45 Couplers

Description	Belden Part Number
10GX REVConnect Coupler Black T568A/B (includes 1 core)	RVACPKUBK-S1
10GX REVConnect Coupler Black T568A/B Bulk Pack (includes 24 cores)	RVACPKUBK-B24

### Category 6A, 10GX REVConnect Pre-Terminated Assemblies

Bundle Type	# of Cables	Category	Unshielded/ Shielded	Termination Type	Wiring Scheme	Fire Rating	Colors	Length
<b>C</b> Braided Sleeve	<b>01</b> 1 Cable	<b>6</b> Cat6	<b>U</b> UTP	<b>C</b> RC Core to Core	<b>T</b> T568A/B–T568A/B	<b>R</b> Riser	<b>B</b> Blue	<b>006</b> 6 ft (1.8 m)
<b>N*</b> No Sleeve, Single Cable, Core to Core	<b>06</b> 6 Cables	<b>A</b> Cat6A		<b>1</b> RC Core to RJ45 Plug	<b>A</b> T568A-OPEN	<b>P</b> Plenum	<b>S</b> Gray	<b>007</b> 7 ft (2.1 m)
	<b>08</b> 8 Cables			<b>3</b> RC Core to Open	<b>B</b> T568B-OPEN		<b>W</b> White	<b>008</b> 8 ft (2.4 m)
	<b>12</b> 12 Cables						<b>N</b> Black	<b>009</b> 9 ft (2.7 m)
								<b>010</b> 10 ft (3 m)
								<b>XXX</b> XXX ft

#### Notes:

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

\*Selection N is only available with **01**=1 Cable and **C**=Core to Core in length in feet 001-100 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

Faster.  
Easier.  
Better.



## 10GX Pre-Terminated Cabling System

### Patch Panels, Couplers and Cable Assemblies

The 10GX Pre-Terminated Cabling System delivers rapid deployment coupled with guaranteed Category 6A performance and headroom, without the need for tradeoffs or compromise in performance and reliability.

Proven modular components are the cornerstone of the systems, including 10GX Pre-Terminated Cable Assemblies and 10GX RJ45 Modular Couplers. These components rely on unique enabling technologies: Bonded-Pair ensure that the cable assemblies boast exceptional structural stability and unfailing electrical performance while the patented Dual-Flex

design ensures controlled plug/jack mated connection on both sides of the coupler to provide an uninterrupted electrical path for superior connector reliability and transmission performance.

With simple planning, easy ordering and rapid delivery, the 10GX Pre-Terminated Cabling System can reduce installation time and labor costs by as much as 90%. In addition, this system supports plug-and-play installation and component reusability, resulting in lower installed costs and less waste.



10GX Pre-Terminated Cable Assemblies

### Category 6A, 10GX Preloaded Coupler Patch Panels

Description	Belden Part Number	
	Titanium	Black
<b>10GX KeyConnect Coupler Patch Panels (Preloaded)</b>		
10GX KeyConnect Coupler Patch Panel, 24-port, 1U, Titanium (Preloaded)	<b>AX104141</b>	—
10GX KeyConnect Coupler Patch Panel, 48-port, 2U, Titanium (Preloaded)	<b>AX104142</b>	—
10GX KeyConnect Coupler Patch Panel, 48-port, 1U, Titanium (Preloaded)	<b>AX104592</b>	—
10GX KeyConnect AngleFlex Coupler Patch Panel, 24-port, 1U, Black (Preloaded)	—	<b>AX104569</b>
10GX KeyConnect AngleFlex Coupler Patch Panel, 48-port, 2U, Black (Preloaded)	—	<b>AX104571</b>
10GX KeyConnect Angled Coupler Patch Panel, 24-port, 1U, Black (Preloaded)	—	<b>AX105300</b>
10GX KeyConnect Angled Coupler Patch Panel, 48-port, 2U, Black (Preloaded)	—	<b>AX105301</b>
10GX KeyConnect Angled Coupler Patch Panel, 48-port, 1U, Black (Preloaded)	—	<b>AX105348</b>
<b>10GX KeyConnect Vertical Mount Patch Panel (Preloaded)</b>		
10GX KeyConnect Vertical Mount Patch Panel, 8-port, Black (Preloaded)	—	<b>AX105366*</b>

Empty Patch Panels can be used when colored couplers are used  
\*Mount in XZUK01 and XZUK02 brackets



10GX KeyConnect Patch Panels (Preloaded)

### Category 6A, 10GX KeyConnect RJ45 Couplers

Belden Part Number						
Orange	Red	Yellow	Green	Blue	White	Black
<b>AX104015</b>	<b>AX104016</b>	<b>AX104017</b>	<b>AX104018</b>	<b>AX104019</b>	<b>AX104023</b>	<b>AX104024</b>

Complete the 10GX Pre-Terminated System with 10GX Modular Patch Cords; see page 12 for ordering information.



10GX RJ45 Coupler

### Category 6A, 10GX Pre-Terminated Trunks

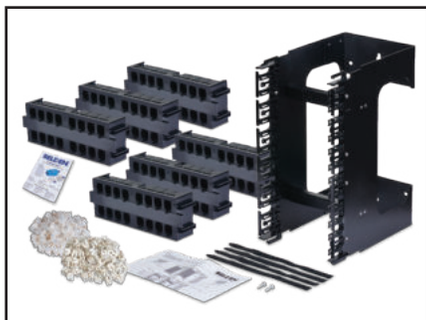
CA		21		1		06		020		A06	
Performance		Cable		Termination		Colors		Length		# of Cables	
<b>CA</b>	Category 6A (10GX)	<b>21</b>	UTP, Bonded-Pair, 24 AWG Solid, CMR	<b>1</b>	T568A/B-T568A/B	<b>06</b>	Blue	<b>006</b>	6 ft (1.8 m)	<b>A06</b>	6 Cables
		<b>22</b>	UTP, Bonded-Pair, 24 AWG Solid, CMP			<b>08</b>	Gray	<b>007</b>	7 ft (2.1 m)	<b>A08</b>	8 Cables
						<b>09</b>	White	<b>008</b>	8 ft (2.4 m)		
						<b>00</b>	Black	<b>009</b>	9 ft (2.7 m)		
								<b>010</b>	10 ft (3 m)		
								<b>XXX</b>	XXX ft		

#### Notes:

Use **XXX** to specify length in feet 006-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft. If length is longer than 220 ft, 23 AWG cables are used. Other colors available upon request.

#### Example:

**CA21106020A06** – 10GX Pre-Terminated Trunk (bundle six cables), UTP, Bonded-Pair, 24 AWG Solid, CMR, T568A/B-T568A/B, Blue, 20 ft (6 m)



10GX REVConnect Wall-Mount Termination Kit Coupler 96-Port



10GX REVConnect Wall-Mount Termination Module Jack 16-Port



REVConnect Wall-Mount Patch Cable Management Channel



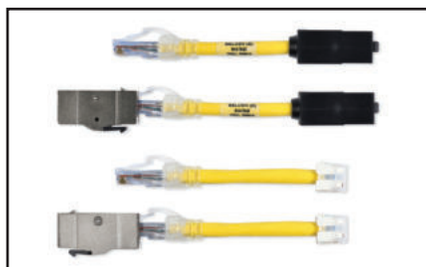
REVConnect Wall-Mount Cable Dressing Module



REVConnect Wall-Mount Horizontal Channel Kit



10GX REVConnect Coupler



REVConnect Core Test Adapters

## 10GX REVConnect Wall-Mount System

Connecting Components, Accessories, X-Connect Cables and Frames

The 10GX REVConnect Wall-Mount System is a very high-density, flexible cross-connect system that meets Category 6A performance when using 10GXS Cable terminated with REVConnect Cores as jumpers between user and equipment ports. As the basic component of the system, the REVConnect Coupler (core-to-core connector) is surrounded by cable dressing and patch cable

management accessories. When used in a "cut-to-length" fashion (10GXS Cable + cores), the 10GX REVConnect Wall-Mount System provides installed cost savings of up to 40% compared to other Category 6A wall-mount cross-connect systems, and reduces operating costs by over 45% by allowing higher termination density and eliminating patch cord slack management.

### Category 6A, 10GX REVConnect Wall-Mount System

Description	Belden Part Number
<b>Termination Kits</b>	
10GX REVConnect Wall-Mount Termination Kit Coupler 96-Port (includes 100 cores)	RVAXCTK96CBK
10GX REVConnect Wall-Mount Termination Module Coupler 16-Port (includes 16 cores)	RVAXCTM16CBK
10GX REVConnect Wall-Mount Termination Kit Jack 96-Port (includes 100 cores)	RVAXCTK96JBK
10GX REVConnect Wall-Mount Termination Module Jack 16-Port (includes 16 cores)	RVAXCTM16JBK
<b>Mounts</b>	
REVConnect Wall-Mount Connectivity Mount 96-Port (empty)	RVUXCMT96E
REVConnect Wall-Mount Connectivity Module 16-Port (empty)	RVUXCCM16E
<b>Cable Management Accessories</b>	
REVConnect Wall-Mount Cable Dressing Module	RVUCADM
REVConnect Wall-Mount Patch Cable Management Channel	RVUPCMC
REVConnect Wall-Mount Horizontal Channel Kit	RVUHOCK
<b>REVConnect Couplers</b>	
10GX REVConnect Coupler Black T568A/B (includes 1 core)	RVACPUBK-S1
10GX REVConnect Coupler Black T568A/B Bulk Pack (includes 25 cores)	RVACPUBK-B24
10GX REVConnect Spare Cores, 50 in pack	RVUCOEW-B50
<b>Cross-Connect Cables</b>	
10GXS Cables, UTP 4-Pair, 23 AWG, Riser-CMR, Nonbonded-Pair (various colors available)	10GXS12XXXA1000
10GXS Cables, UTP 4-Pair, 23 AWG, Riser-CMR, Bonded-Pair (various colors available)	10GXS32XXXA1000

Use **XXX** to specify color of cable. See color selector below for available colors.

### REVConnect Test Adapters

Description	Belden Part Number
REVConnect Coupler Test Kit	RVUTA01
REVConnect Coupler Test Adapter 10GXS, 4 inch	RVUTA02
REVConnect Flexplug Test Kit	RVUTA21
REVConnect Flexplug Test Adapter 10GXS, 4 inch	RVUTA22

For testing instructions, see the [REVConnect Testing Guidelines](#) document.

Color Selector	
002	Red
003	Orange
004	Yellow
005	Green
D15	Blue
007	Purple
008	Gray
009	White
010	Black

Faster.  
Easier.  
Better.



## 10GX Shielded Cables

Nonbonded-Pair and Bonded-Pair

The 10GX Shielded System provides 625 MHz of proven channel bandwidth and a data rate of 10G per second. With a thick, 100% coverage foil shield, your 10G of data is protected from harsh EMI environments.

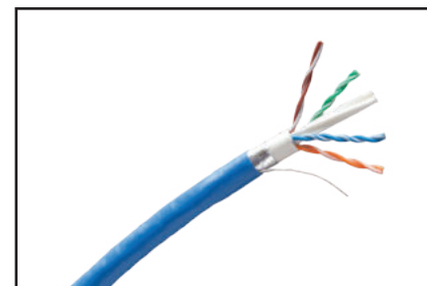
Adding a shield to a high-performance Category 6A cable is not as easy as it seems. Any metallic shield changes the electrical performance of the cable; if the shield is not smooth, performance becomes unpredictable. Our design utilizes an inner and outer jacket to sandwich the foil into having a smooth surface. This eliminates adverse PSNEXT and RL effects seen with most other 10G cable products.



ReelTuff Packaging is available for some part numbers. Get more information at [www.belden.com/reeltuff](http://www.belden.com/reeltuff)

### Applications:

- 10GBASE-T, and any other Ethernet application in high-noise environments (EMI)
- 10GBASE-T Full Power Implementation (IEEE 802.3an)
- 10GBASE-T Low Power Implementation (Short Reach Mode) (IEEE 802.3an)
- 1000BASE-T Applications (IEEE 802.3ab)
- PoE PSE Type 1 (15W), PSE Type 2 (30W), PSE Type 3 (60W), PSE Type 4 (100W)
- Broadband Video (CATV) and High Speed Internet (DOCSIS) over UTP up to 860 MHz



10GX Shielded Cable



Shaded part numbers indicate LP-Certified by UL

### Category 6A, 10GX Shielded Cables

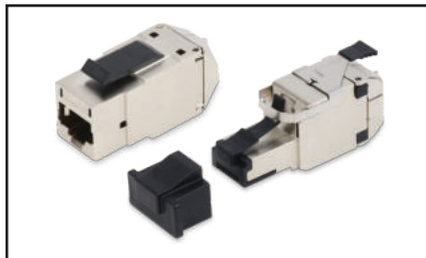
Description		Belden Part Number	
		Nonbonded-Pair	Bonded-Pair
Color	Length	Spool	Spool
<b>10GX Shielded Cables, F/UTP, 4-pair, 23 AWG, Plenum-CMP</b>			
Red	1000 ft (305 m)	Available	Available
Orange	1000 ft (305 m)	Available	Available
Yellow	1000 ft (305 m)	<b>10GX53F 0041000</b>	<b>10GX63F 0041000</b>
Green	1000 ft (305 m)	Available	Available
Blue	1000 ft (305 m)	<b>10GX53F D151000</b>	<b>10GX63F D151000</b>
Purple	1000 ft (305 m)	Available	Available
Gray	1000 ft (305 m)	<b>10GX53F 0081000</b>	<b>10GX63F 0081000</b>
White	1000 ft (305 m)	<b>10GX53F 0091000</b>	<b>10GX63F 0091000</b>
Black	1000 ft (305 m)	<b>10GX53F 0101000</b>	<b>10GX63F 0101000</b>
<b>10GX Shielded Cables, F/UTP, 4-pair, 23 AWG, Riser-CMR</b>			
Red	1000 ft (305 m)	Available	Available
Orange	1000 ft (305 m)	Available	Available
Yellow	1000 ft (305 m)	<b>10GX52F 0041000</b>	<b>10GX62F 0041000</b>
Green	1000 ft (305 m)	Available	Available
Blue	1000 ft (305 m)	<b>10GX52F 0061000</b>	<b>10GX62F 0061000</b>
Purple	1000 ft (305 m)	Available	Available
Gray	1000 ft (305 m)	<b>10GX52F 0081000</b>	<b>10GX62F 0081000</b>
White	1000 ft (305 m)	<b>10GX52F 0091000</b>	<b>10GX62F 0091000</b>
Black	1000 ft (305 m)	<b>10GX52F 0101000</b>	<b>10GX62F 0101000</b>

## 10GX Shielded System

### Patch Panels, Jacks, Plugs and Patch Cords



10GX Shielded Modular Patch Panel (Empty)



10GX Shielded REVConnect Modular Jack and Plug



10GX Shielded Modular Patch Cords

10GX Shielded Patch Panels are robust, all-metal modular patch panels that provide a flexible, versatile and high-density termination solution for data center and teleco room installations. They come with a ground wire to guarantee shielding integrity (per ANSI/TIA-607-C) and cable management brackets for neat cable dressing. They can be configured using 10GX Shielded Modular Jacks available in REVConnect and KeyConnect styles.

The 10GX REVConnect module is a rugged, easy-to-install connector. Its termination features a universal core that accepts a jack or plug to support connections in a keystone outlet or direct connections into devices.

10GX Modular Patch Cords are designed around a patented plug management bar design that allows for very good control of internal plug NEXT. It offers excellent alien crosstalk performance while maintaining flexibility.

#### Category 6A, 10GX Shielded Modular Patch Panels

Description	Belden Part Number
KeyConnect Shielded Patch Panel, 24-port, 1U, Titanium (Empty)	AX104563
KeyConnect Shielded Patch Panel, 48-port, 2U, Titanium (Empty)	AX104564
KeyConnect Shielded Angled Patch Panel, 24-port, 1U, Titanium (Empty)	AX104622
KeyConnect Shielded Angled Patch Panel, 48-port, 2U, Titanium (Empty)	AX104623

#### Category 6A, 10GX Shielded Modular Jacks

Description	Belden Part Number
10GX Shielded KeyConnect Modular Jack, Metallic	AX104562
10GX Shielded REVConnect Modular Jack, Single Pack	RVAMJKSME-S1
10GX Shielded REVConnect Modular Jack, Bulk Pack	RVAMJKSME-B24

Color-coded icons and other accessories are available on page 62 and 63.

#### Category 6A, 10GX Shielded Modular Plugs

Description	Belden Part Number
10GX Shielded REVConnect Modular Plug, Single Pack	RVAFPSME-S1
10GX Shielded REVConnect Modular Plug, Bulk Pack	RVAFPSME-B24

#### Category 6A, 10GX Shielded Modular Patch Cords

Description	Belden Part Number			
	Bonded-Pair			
	Blue	Gray	White	Black
<b>10GX Shielded Modular Patch Cords, F/UTP, 4-pair, 24 AWG Solid, T568A/B-T568A/B, Riser-CMR</b>				
2 ft (0.6 m)	CAF1106002	CAF1108002	CAF1109002	CAF1100002
4 ft (1.2 m)	CAF1106004	CAF1108004	CAF1109004	CAF1100004
7 ft (2.1 m)	CAF1106007	CAF1108007	CAF1109007	CAF1100007
10 ft (3.0 m)	CAF1106010	CAF1108010	CAF1109010	CAF1100010
15 ft (4.6 m)	CAF1106015	CAF1108015	CAF1109015	CAF1100015
25 ft (7.6 m)	CAF1106025	CAF1108025	CAF1109025	CAF1100025
XXX ft	CAF1106XXX	CAF1108XXX	CAF1109XXX	CAF1100XXX

Use XXX to specify length in feet - 001-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft. For other configurations please refer to the configurator below.

#### Category 6A, Tailored 10GX Shielded Modular Patch Cords

<b>CA</b>
<b>Performance</b>
<b>CA</b> Category 6A (10GX)

<b>F1</b>	<b>Cable</b>
<b>F1</b>	Shielded, Bonded-Pair, 24 AWG Solid, CMR
<b>F2</b>	Shielded, Bonded-Pair, 24 AWG Solid, CMP

<b>1</b>	<b>Termination</b>
<b>1</b>	T568A/B-T568A/B
<b>4</b>	Crossover T568A-T568B
<b>5</b>	Crossover IEEE
<b>6</b>	Rollover

<b>06</b>	<b>Colors</b>
<b>01</b>	Brown
<b>02</b>	Red
<b>03</b>	Orange
<b>04</b>	Yellow
<b>05</b>	Green
<b>06</b>	Blue
<b>07</b>	Purple
<b>08</b>	Gray
<b>09</b>	White
<b>00</b>	Black

<b>007</b>	<b>Length</b>
<b>001</b>	1 ft (0.3 m)
<b>002</b>	2 ft (0.6 m)
<b>003</b>	3 ft (0.9 m)
<b>004</b>	4 ft (1.2 m)
<b>005</b>	5 ft (1.5 m)
<b>XXX</b>	XXX ft

#### 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:

**CAF1106007** – 10GX Modular Cord, Shielded, Bonded-Pair, 24 AWG Solid, CMR, T568A/B-T568A/B, Blue, 7 ft (2.1 m)

Faster.  
Easier.  
Better.



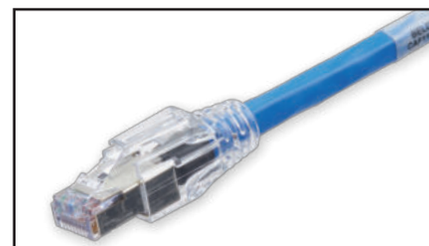
## 10GX Shielded System (continued)

### Pigtails

10GX Shielded Modular Pigtails are available in Bonded-Pair for field installation. All performance characteristics have been set to guarantee transmission performance up to 625 MHz.

#### Benefits

- Maximum RL performance under all patching conditions
- Superior ruggedness and durability



10GX Shielded Modular Pigtail (connector end)

### Category 6A, 10GX Shielded Modular Pigtails

Description	Belden Part Number			
	Bonded-Pair			
Length	Blue	Gray	White	Black
<b>10GX Shielded Pigtails, F/UTP, 4-pair, 24 AWG Solid, T568A-Open, Plenum-CMP</b>				
15 ft (4.6 m)	CAF2206015	CAF2208015	CAF2209015	CAF2200015
25 ft (7.6 m)	CAF2206025	CAF2208025	CAF2209025	CAF2200025
XXX ft	CAF2206XXX	CAF2208XXX	CAF2209XXX	CAF2200XXX
<b>10GX Shielded Pigtails, F/UTP, 4-pair, 24 AWG Solid, T568A-Open, Riser-CMR</b>				
15 ft (4.6 m)	CAF1206015	CAF1208015	CAF1209015	CAF1200015
25 ft (7.6 m)	CAF1206025	CAF1208025	CAF1209025	CAF1200025
XXX ft	CAF1206XXX	CAF1208XXX	CAF1209XXX	CAF1200XXX
<b>10GX Shielded Pigtails, F/UTP, 4-pair, 24 AWG Solid, T568B-Open, Plenum-CMP</b>				
15 ft (4.6 m)	CAF2306015	CAF2308015	CAF2309015	CAF2300015
25 ft (7.6 m)	CAF2306025	CAF2308025	CAF2309025	CAF2300025
XXX ft	CAF2306XXX	CAF2308XXX	CAF2309XXX	CAF2300XXX
<b>10GX Shielded Pigtails, F/UTP, 4-pair, 24 AWG Solid, T568B-Open, Riser-CMR</b>				
15 ft (4.6 m)	CAF1306015	CAF1308015	CAF1309015	CAF1300015
25 ft (7.6 m)	CAF1306025	CAF1308025	CAF1309025	CAF1300025
XXX ft	CAF1306XXX	CAF1308XXX	CAF1309XXX	CAF1300XXX

Use XXX to specify length in feet - 015-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft. For other configurations please refer to the configurator below.

### Category 6A, Tailored 10GX Shielded Modular Pigtails

CA		F1		2		06		030	
Performance		Cable		Termination		Colors		Length	
CA	Category 6A (10GX)	F1	Shielded Bonded-Pair, 24 AWG Solid, CMR	2	T568A-Open	01	Brown	015	15 ft (4.6 m)
		F2	Shielded Bonded-Pair, 23 AWG Solid, CMP	3	T568B-Open	02	Red	016	16 ft (4.9 m)
						03	Orange	017	17 ft (5.2 m)
						04	Yellow	018	18 ft (5.5 m)
						05	Green	019	19 ft (5.8 m)
						06	Blue	020	20 ft (6.1 m)
						07	Purple	XXX	XXX ft
						08	Gray		
						09	White		
						00	Black		

#### Notes:

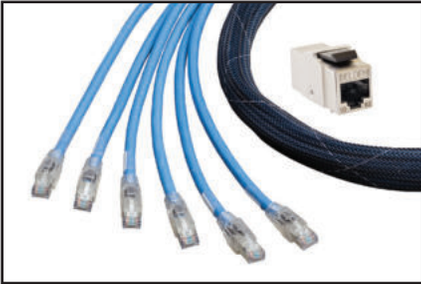
Use XXX to specify length in feet 015-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft.

#### Example:

CAF1206030 – 10GX Shielded Modular Pigtail, F/UTP, Bonded-Pair, 24 AWG Solid, CMR, T568A-Open, Blue, 30 ft (9.5 m)

## 10GX Shielded Pre-Terminated Cabling System

### Couplers, Accessories and Cable Assemblies



10GX Shielded Pre-Terminated Cable System

The 10GX Shielded Pre-Terminated Cabling System delivers rapid deployment coupled with guaranteed Category 6A performance and headroom, without the need for tradeoffs or compromise in performance and reliability. Bringing a new level of ease and convenience to cabling system design, ordering and installation, the system allows users to deploy high-performance 10G networks with optimal speed and efficiency. Proven modular components are the cornerstone of the system, including 10GX Shielded Pre-Terminated Cable Assemblies and 10GX Shielded RJ45 Modular Couplers. These components rely on unique enabling technologies: Belden's Bonded-Pair technologies ensure that the cable assemblies

boast exceptional structural stability and unflinching electrical performance while the patented Dual-FleX design ensures controlled plug/jack mated connections on both sides of the coupler to provide an uninterrupted electrical path for superior connector reliability and transmission performance.

With simple planning, easy ordering and rapid delivery, the 10GX Shielded Pre-Terminated Cabling System will drastically reduce installation time and labor costs. In addition, this system supports plug-and-play installation and component reusability, resulting in lower installation costs and less waste.



10GX Shielded KeyConnect RJ45 Coupler

#### Category 6A, 10GX Shielded RJ45 Coupler

Description	Belden Part Number
10GX KeyConnect Shielded RJ45 Coupler	AX104501

Complete the 10GX Pre-Terminated System with 10GX Modular Patch Cords, see page 12 for ordering information.

#### Color-Coded Icon Kit

Belden Part Number							
Red	Orange	Yellow	Green	Blue	Purple	White	Black
<b>KeyConnect Color-coded Icon Kit for Shielded Jacks and Couplers</b>							
AX104632-RD	AX104632-OR	AX104632-YE	AX104632-GN	AX104632-BL	AX104632-PR	AX104632-EW	AX104632-BK

#### Category 6A, Tailored 10GX Shielded Pre-Terminated Trunks

CA	F1	1	06	020	A06
Performance	Cable	Termination	Colors	Length	# of Cables
CA Category 6A (10GX)	F1 Shielded, Bonded-pair, 24 AWG Solid, CMR F2 Shielded, Bonded-pair, 23 AWG Solid, CMP	1 T568A/B-T568A/B	06 Blue 08 Gray 09 White 00 Black	006 6 ft (1.8 m) 007 7 ft (2.1 m) 008 8 ft (2.4 m) 009 9 ft (2.7 m) 010 10 ft (3 m) XXX XXX ft	A06 6 Cables A08 8 Cables

#### 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:

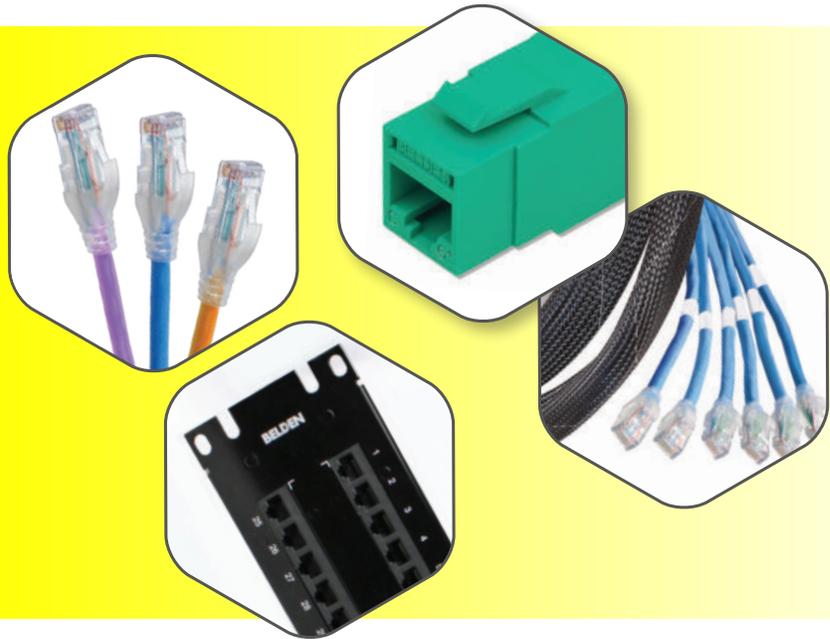
**CAF1106020A06** – 10GX Shielded Pre-Terminated Trunk (bundle six cables), F/UTP, Bonded-Pair, 24 AWG Solid, CMR, T568A/B-T568A/B, Blue, 20 ft (2.1 m)



## SECTION TWO

# Category 6 REVConnect Systems

Table of Contents	Page
<b>Category 6 REVConnect Systems</b>	<b>23-37</b>
3600 Cables	24
2400 Cables	25
CAT6+ Patch Panels	26
CAT6+ Connectors, Tools and Accessories	27
CAT6+ Modular Patch Cords	28
Small-Diameter Patch Cords	29
CAT6+ Traceable Patch Cords	30
CAT6+ Modular Pigtails	31
CAT6+ REVConnect Pre-Terminated Cabling System	32
CAT6+ Pre-Terminated Cabling System	33
CAT6+ GigaBIX IDC System	34
2400 Shielded Cables	35
CAT6+ Shielded System	36-37



Belden offers two beyond-standards REVConnect Category 6 (CAT6+) copper systems to support a variety of price-performance ratios, applications, environments and operational lifespans: the REVConnect 3600 System and REVConnect 2400 System. Each Category 6 system is comprised of DataTwist Cable with various guaranteed bandwidth levels and application recommendations, preloaded and modular KeyConnect Patch Panels, CAT6+ Modular Jacks and CAT6+ Modular Patch Cords.

**The REVConnect 3600 System** offers the best price-performance ratio of any end-to-end Category 6 system on the market. With guaranteed performance to 400 MHz, the 3600 System offers headroom beyond the TIA/EIA Category 6 standard.

**The REVConnect 2400 System** offers a guaranteed bandwidth of 350 MHz to support enhanced, error-free Category 6 performance for reliable business applications and transactions.

Belden's 3600 Pre-Terminated Cabling System features proven modular components and an intuitive plug-and-play installation that delivers

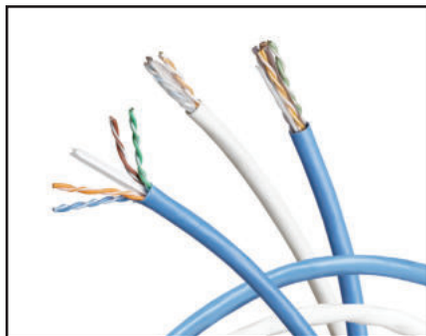
rapid deployment and guaranteed Category 6 performance and headroom.

Based on proven reliable BIX technology, the space-saving GigaBIX Category 6 Cross-Connect System offers easy installation and cable management for high-density applications.

With 2400 Shielded Cables, Shielded Patch Panels and CAT6+ Shielded Modular Jacks and Cords, Belden also offers an end-to-end Category 6 shielded system that provides better noise immunity to improve data throughput in harsh EMI environments.

## 3600 Cables

### Nonbonded-Pair and Bonded-Pair



3600 Cable

3600 Cables provide increased bandwidth and signal-to-noise margins with smaller-diameter and higher-performance over other Category 6 cables.

3600 Cables have descending-distance marking for cable length that reduces waste. Matching tip and ring are color-coded for easy installation. Available in Spool-in-Box packaging for easier installation, handling and inventory management.

Information about products contributing to LEED points is available at [www.belden.com/leed](http://www.belden.com/leed)

### Features

- Central spline design separates pairs and maintains stable pair position, improving crosstalk and impedance/RL performance
- Increased bandwidth and signal-to-noise margins
- Optimized balance of transmission performance for simultaneous parallel transmission protocols
- Size minimized for compact installations
- PoE PSE Type 1 (15W), PSE Type 2 (30W), PSE Type 3 (60W), PSE Type 4 (100W)
- When used with 3600 System, the channel provides at least 400 MHz of bandwidth

 Shaded part numbers indicate LP-Certified by UL

### 3600 Cables

Description		Belden Part Number					
		Nonbonded-Pair			Bonded-Pair		
Color	Length	UnReel	Spool-in-Box	Spool	UnReel	Spool-in-Box	Spool
<b>3600 Cables, UTP, 4-pair, 23 AWG, Plenum-CMP</b>							
Red	1000 ft (305 m)	Available	3613 002A1000	Available	Available	3633 002A1000	3633 0021000
Orange	1000 ft (305 m)	3613 003U1000	3613 003A1000	3613 0031000	Available	3633 003A1000	3633 0031000
Yellow	1000 ft (305 m)	3613 004U1000	3613 004A1000	3613 0041000	Available	3633 004A1000	3633 0041000
Green	1000 ft (305 m)	3613 005U1000	3613 005A1000	3613 0051000	Available	3633 005A1000	3633 0051000
Blue	1000 ft (305 m)	3613 D15U1000	3613 D15A1000	3613 D151000	3633 D15U1000	3633 D15A1000	3633 D151000
Purple	1000 ft (305 m)	3613 007U1000	3613 007A1000	Available	Available	Available	Available
Gray	1000 ft (305 m)	3613 008U1000	3613 008A1000	3613 0081000	3633 008U1000	3633 008A1000	3633 0081000
White	1000 ft (305 m)	3613 009U1000	3613 009A1000	3613 0091000	3633 009U1000	3633 009A1000	3633 0091000
Black	1000 ft (305 m)	Available	3613 010A1000	3613 0101000	Available	3633 010A1000	3633 0101000
Yellow	2500 ft (762 m)	*	*	3613 0042500	*	*	*
Green	2500 ft (762 m)	*	*	3613 0052500	*	*	*
Blue	2500 ft (762 m)	*	*	3613 D152500	*	*	*
White	2500 ft (762 m)	*	*	3613 0092500	*	*	*
Black	2500 ft (762 m)	*	*	3613 0102500	*	*	*
<b>3600 Cables, UTP, 4-pair, 23 AWG, Riser-CMR</b>							
Red	1000 ft (305 m)	Available	Available	Available	Available	Available	Available
Orange	1000 ft (305 m)	3612 003U1000	3612 003A1000	Available	Available	3632 003A1000	Available
Yellow	1000 ft (305 m)	3612 004U1000	3612 004A1000	3612 0041000	Available	3632 004A1000	3632 0041000
Green	1000 ft (305 m)	3612 005U1000	3612 005A1000	3612 0051000	Available	3632 005A1000	3632 0051000
Blue	1000 ft (305 m)	3612 006U1000	3612 006A1000	3612 0061000	3632 006U1000	3632 006A1000	3632 0061000
Purple	1000 ft (305 m)	Available	3612 007A1000	Available	Available	Available	Available
Gray	1000 ft (305 m)	3612 008U1000	3612 008A1000	3612 0081000	3632 008U1000	3632 008A1000	3632 0081000
White	1000 ft (305 m)	3612 009U1000	3612 009A1000	3612 0091000	3632 009U1000	3632 009A1000	3632 0091000
Black	1000 ft (305 m)	Available	3612 010A1000	3612 0101000	Available	3632 010A1000	3632 0101000
Yellow	2500 ft (762 m)	*	*	3612 0042500	*	*	*
Blue	2500 ft (762 m)	*	*	3612 0062500	*	*	*
White	2500 ft (762 m)	*	*	3612 0092500	*	*	*
<b>3600 Cables, UTP, 4-pair, 23 AWG, LSZH</b>							
Blue	1000 ft (305 m)	*	3624 006A1000	Available	*	*	*
Purple	1000 ft (305 m)	*	3624 007A1000	Available	*	*	*
White	1000 ft (305 m)	*	3624 009A1000	Available	*	*	*

\*Not available

Faster.  
Easier.  
Better.



## 2400 Cables

### Nonbonded-Pair and Bonded-Pair

2400 Cables consists of 4-pair UTP cables that exceed Category 6 requirements as per ANSI/TIA-568-C.2. When used as the horizontal cable in the REVConnect 2400 System, the channel provides at least 350 MHz of bandwidth.



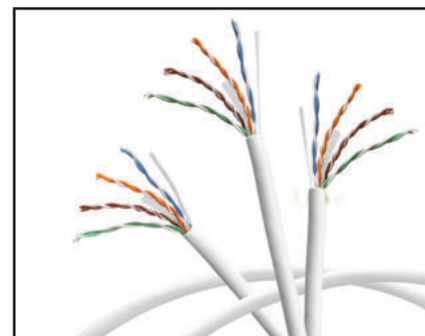
Information about products contributing to LEED points is available at [www.belden.com/leed](http://www.belden.com/leed)



ReelTuff Packaging is available for some part numbers. Get more information at [www.belden.com/reeltuff](http://www.belden.com/reeltuff)



Shaded part numbers indicate LP-Certified by UL



2400 Cable

## 2400 Cables

Description		Belden Part Number					
		Nonbonded-Pair			Bonded-Pair		
Color	Length	UnReel	Spool-in-Box	Spool	UnReel	Spool-in-Box	Spool
<b>2400 Cables, UTP, 4-pair, 23 AWG, Plenum-CMP</b>							
Red	1000 ft (305 m)	Available	2413 002A1000	Available	2433 002U1000	2433 002A1000	2433 0021000
Orange	1000 ft (305 m)	2413 003U1000	2413 003A1000	2413 0031000	2433 003U1000	2433 003A1000	2433 0031000
Yellow	1000 ft (305 m)	2413 004U1000	2413 004A1000	2413 0041000	2433 004U1000	2433 004A1000	2433 0041000
Green	1000 ft (305 m)	2413 005U1000	2413 005A1000	2413 0051000	2433 005U1000	2433 005A1000	2433 0051000
Blue	1000 ft (305 m)	2413 D15U1000	2413 D15A1000	2413 D151000	2433 D15U1000	2433 D15A1000	2433 D151000
Purple	1000 ft (305 m)	2413 007U1000	2413 007A1000	Available	2433 007U1000	2433 007A1000	2433 0071000
Gray	1000 ft (305 m)	2413 008U1000	2413 008A1000	2413 0081000	2433 008U1000	2433 008A1000	2433 0081000
White	1000 ft (305 m)	2413 009U1000	2413 009A1000	2413 0091000	2433 009U1000	2433 009A1000	2433 0091000
Black	1000 ft (305 m)	2413 010U1000	2413 010A1000	2413 0101000	2432 010U1000	2432 010A1000	2433 0101000
Yellow	2500 ft (762 m)	*	*	2413 0042500	*	*	*
Green	2500 ft (762 m)	*	*	2413 0052500	*	*	*
Blue	2500 ft (762 m)	*	*	2413 D152500	*	*	*
White	2500 ft (762 m)	*	*	2413 0092500	*	*	*
Black	2500 ft (762 m)	*	*	2413 0102500	*	*	*
<b>2400 Cables, UTP, 4-pair, 23 AWG, Riser-CMR**</b>							
Red	1000 ft (305 m)	Available	2412 002A1000	Available	2432 002U1000	2432 002A1000	2432 002A1000
Orange	1000 ft (305 m)	2412 003U1000	2412 003A1000	Available	2432 003U1000	2432 003A1000	2432 003A1000
Yellow	1000 ft (305 m)	2412 004U1000	2412 004A1000	2412 0041000	2432 004U1000	2432 004A1000	2432 004A1000
Green	1000 ft (305 m)	2412 005U1000	2412 005A1000	2412 0051000	2432 005U1000	2432 005A1000	2432 005A1000
Blue	1000 ft (305 m)	2412 006U1000	2412 006A1000	2412 0061000	2432 006U1000	2432 006A1000	2432 006A1000
Purple	1000 ft (305 m)	2412 007U1000	2412 007A1000	Available	2432 007U1000	2432 007A1000	2432 007A1000
Gray	1000 ft (305 m)	2412 008U1000	2412 008A1000	2412 0081000	2432 008U1000	2432 008A1000	2432 008A1000
White	1000 ft (305 m)	2412 009U1000	2412 009A1000	2412 0091000	2432 009U1000	2432 009A1000	2432 009A1000
Black	1000 ft (305 m)	2412 010U1000	2412 010A1000	2412 0101000	2432 010U1000	2432 010A1000	2432 010A1000
Yellow	2500 ft (762 m)	*	*	2412 0042500	*	*	*
Blue	2500 ft (762 m)	*	*	2412 0062500	*	*	*
White	2500 ft (762 m)	*	*	2412 0092500	*	*	*
<b>2400 Cables, UTP, 4-pair, 23 AWG, LSZH</b>							
Blue	1000 ft (305 m)	*	Available	2424 0061000	*	*	*
Purple	1000 ft (305 m)	*	Available	2424 0071000	*	*	*
White	1000 ft (305 m)	*	Available	2424 0091000	*	*	*

\*Not available

\*\*2412 LP-certification available upon request only

## CAT6+ Patch Panels

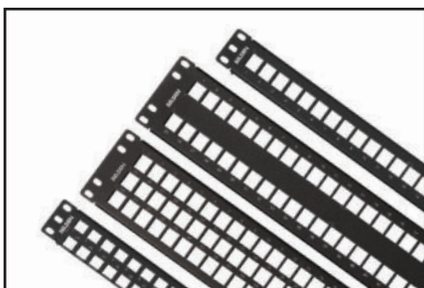
### Preloaded and Modular



REVConnect Preloaded Patch Panels (10GX shown)



CAT6+ HD Patch Panel



Modular Patch Panels (Empty)



KeyConnect AngleFlex Patch Panels

CAT6+ Patch Panels are available in REVConnect and KeyConnect styles, as well as HD-110 and AngleFlex designs. Configurations include 24-port 1U, 48-port 2U and 48-port 1U in flat and angled designs. Preloaded panels are available with RJ45 jacks or couplers.

#### Benefits

- Performance supports REVConnect 2400 and 3600 Systems
- Flat, Angled and AngleFlex options available
- Quick and easy termination with REVConnect termination tool (REVConnect patch panels)
- Front access options (REVConnect patch panels) for additional versatility

#### Features

- REVConnect Patch Panels feature Belden's revolutionary REVConnect core technology
- REVConnect Patch Panels compatible with color icons and dust covers
- KeyConnect Patch Panels feature Belden CAT6+ KeyConnect Connectors with patented leadframe technology
- Single-port modularity on REVConnect and KeyConnect standard densities
- Labeling and cable management accessories included with all patch panels

For color icons and dust covers please see page 62.

### Category 6, CAT6+ Preloaded Patch Panels

Description	Belden Part Number	
	White	Black
<b>CAT6+ REVConnect Patch Panels (Preloaded)</b>		
CAT6+ REVConnect Patch Panel 24-port, 1U (Preloaded)	RV6PPF1U24WH	RV6PPF1U24BK
CAT6+ REVConnect Patch Panel 48-port, 2U (Preloaded)	RV6PPF2U48WH	RV6PPF2U48BK
CAT6+ REVConnect Angled Patch Panel 24-port, 1U (Preloaded)	RV6PPA1U24WH	RV6PPA1U24BK
CAT6+ REVConnect Angled Patch Panel 48-port, 2U (Preloaded)	RV6PPA2U48WH	RV6PPA2U48BK
<b>CAT6+ KeyConnect Patch Panels (Preloaded)</b>		
		Black
CAT6+ KeyConnect Patch Panels, 24-port, 1U (Preloaded)	—	AX103253
CAT6+ KeyConnect Patch Panels, 48-port, 2U (Preloaded)	—	AX103255
CAT6+ KeyConnect Angled Patch Panel, 24-port, 1U (Preloaded)	—	AX105360
CAT6+ KeyConnect Angled Patch Panel, 48-port, 2U (Preloaded)	—	AX105361
CAT6+ KeyConnect Angled Patch Panel, 48-port, 1U (Preloaded)	—	AX105362
<b>CAT6+ HD Patch Panels (Preloaded)</b>		
		Black
CAT6+ HD-110 Patch Panel, 24-port, 1U (Preloaded)	—	AX105520
CAT6+ HD-110 Patch Panel, 48-port, 2U (Preloaded)	—	AX105521
<b>CAT6+ Ultra-High-Density Patch Panel (Preloaded)</b>		
		Black
CAT6+ Ultra-High-Density Patch Panel, 48-port, 1U (Preloaded)	—	AX103263

### Modular Patch Panels (Empty)

Description	Belden Part Number	
	White	Black
<b>REVConnect Modular Patch Panels (Empty)</b>		
REVConnect Modular Patch Panel 24-port, 1U (Empty)	RVMPPF1U24WH	RVMPPF1U24BK
REVConnect Modular Patch Panel 48-port, 2U (Empty)	RVMPPF2U48WH	RVMPPF2U48BK
REVConnect Angled Modular Patch Panel 24-port, 1U (Empty)	RVMPPA1U24WH	RVMPPA1U24BK
REVConnect Angled Modular Patch Panel 48-port, 2U (Empty)	RVMPPA2U48WH	RVMPPA2U48BK
<b>KeyConnect Modular Patch Panels (Empty)</b>		
		Black
KeyConnect Modular Patch Panel, 24-port, 1U (Empty)	—	AX103114
KeyConnect Modular Patch Panel, 48-port, 1U (Empty)	—	AX103121
KeyConnect Modular Patch Panel, 48-port, 2U (Empty)	—	AX103115
KeyConnect Modular Patch Panel, 72-port, 2U (Empty)	—	AX103116
KeyConnect Modular Patch Panel, 96-port, 3U (Empty)	—	AX105371
KeyConnect Angled Patch Panel, 24-port, 1U (Empty)	—	AX104599
KeyConnect Angled Patch Panel, 48-port, 2U (Empty)	—	AX104601
KeyConnect Angled Patch Panel, 48-port, 1U (Empty)	—	AX104600
KeyConnect AngleFlex Patch Panel, 24-port, 1U (Empty)	—	AX103248
KeyConnect AngleFlex Patch Panel, 48-port, 2U (Empty)	—	AX103249

### Front Access Modular Patch Panels and Accessories

Description	Belden Part Number
<b>KeyConnect Front Access Patch Panels (Empty)</b>	
KeyConnect Front Access Patch Panel, 24-port, 1U, Black (Empty)	AX106288
KeyConnect Front Access Patch Panel, 48-port, 2U, Black (Empty)	AX106289
KeyConnect Front Access Patch Panel, 72-port, 2U, Black (Empty)	AX106290
Labeling Kit (12 strips and LabelFlex sheets for 96 ports) (Empty)	AX106291
Spare Bezel Kit for Front Access Patch Panel, 24-Pack (Empty)	AX106292-B24

Faster.  
Easier.  
Better.



## CAT6+ Connectors, Tools and Accessories

REVConnect, KeyConnect and MDVO

CAT6+ Connectors are available in two termination styles: Belden's new REVConnect System and standard punchdown in KeyConnect or MDVO styles. REVConnect and KeyConnect have a keystone footprint and are designed to be used with any KeyConnect Patch Panels and with KeyConnect or MediaFlex Workstation Outlets.

### Benefits

- REVConnect: Safe connectivity for air-handling spaces
- REVConnect: Offers great versatility and labor savings
- Easy termination and network administration
- Performance margins for all Gigabit network applications

### Features

- REVConnect: Plenum rated - meets UL 2043 requirements
- REVConnect: Requires no pair separation; the best connector for Bonded-Pair and Nonbonded-Pair cable
- REVConnect: Terminates four pairs simultaneously with REVConnect Universal Termination Tool
- KeyConnect/MDVO: Compatible with Belden's Rapid Termination Tool
- Meets and exceeds all Category 6 component performance

### Category 6, CAT6+ Modular Jacks

Color	Belden Part Number				
	REVConnect Jacks		Punchdown Jacks		
	Single Pack	Bulk Pack (24 Connectors)	KeyConnect	Bulk Pack (24 Connectors)	MDVO
Gray	RV6MJKUGY-S1	RV6MJKUGY-B24	AX101318	AX101318-B24	AX101063
Almond	RV6MJKUAL-S1	RV6MJKUAL-B24	AX101319	AX101319-B24	AX101064
Electric White	RV6MJKUEW-S1	RV6MJKUEW-B24	AX101320	AX101320-B24	AX101065*
Black	RV6MJKUBK-S1	RV6MJKUBK-B24	AX101321	AX101321-B24	AX101066
Ivory	RV6MJKUIV-S1	RV6MJKUIV-B24	AX103076	AX103076-B24	AX102563
Brown	RV6MJKUBR-S1	RV6MJKUBR-B24	AX104195	AX104195-B24	—
Red	RV6MJKURD-S1	RV6MJKURD-B24	AX104190	AX104190-B24	—
Orange	RV6MJKUOR-S1	RV6MJKUOR-B24	AX104189	AX104189-B24	—
Yellow	RV6MJKUYL-S1	RV6MJKUYL-B24	AX104191	AX104191-B24	—
Green	RV6MJKUGN-S1	RV6MJKUGN-B24	AX104192	AX104192-B24	—
Blue	RV6MJKUBL-S1	RV6MJKUBL-B24	AX104193	AX104193-B24	—
Purple	RV6MJKUPR-S1	RV6MJKUPR-B24	AX104194	AX104194-B24	—
TIA Brown	RV6MJKUTN-S1	RV6MJKUTN-B24	AX101328	—	AX101073
TIA Red	RV6MJKUTR-S1	RV6MJKUTR-B24	AX101323	—	AX101068
TIA Orange	RV6MJKUTO-S1	RV6MJKUTO-B24	AX101322	—	AX101067
TIA Yellow	RV6MJKUTY-S1	RV6MJKUTY-B24	AX101324	—	AX101069
TIA Green	RV6MJKUTG-S1	RV6MJKUTG-B24	AX101325	—	AX101070
TIA Blue	RV6MJKUTB-S1	RV6MJKUTB-B24	AX101326	—	AX101071
TIA Purple	RV6MJKUTP-S1	RV6MJKUTP-B24	AX101327	—	AX101072

\*MDVO style jack is white. Color-coded icons and other accessories are available on page 62 and 63.

### REVConnect Plugs, Tools and Accessories

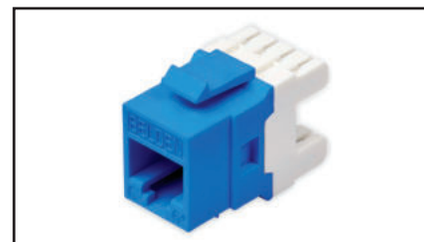
Description	Belden Part Number
<b>CAT6+ REVConnect Plugs</b>	
CAT6+ UTP REVConnect FlexPlug, Black	RV6FFPUBK18-S1
CAT6+ UTP REVConnect FlexPlug, Electric White	RV6FFPUEW18-S1
<b>REVConnect Termination Tool and Accessories</b>	
Universal Termination Tool	RVUTT01
Tool Blade Replacement Set	RVUTB01
Tool Belt Clip	RVUTC01
Replacement Cable Prep Tool	RVUCT01
<b>REVConnect Spare Cores</b>	
Replacement Caps and Cable Managers (50 of each in pack)	RVUCOEW-B50

### KeyConnect/MDVO Replacement T-Bars

Description	Belden Part Number
Replacement T-Bars, bag of 24 pieces	PX103356R



REVConnect Jacks Available in 19 Colors



AX104193, KeyConnect Jack



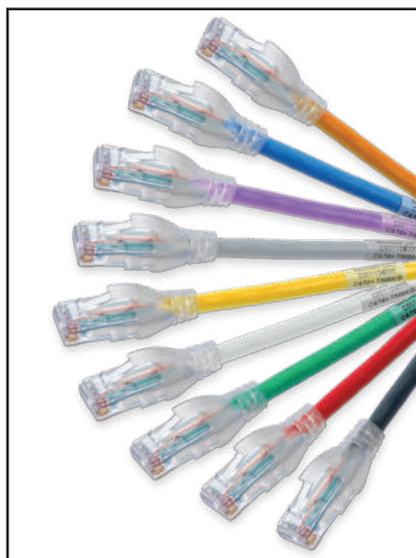
RVUTT01, REVConnect Termination Tool; includes one Cable Prep Tool and spare blade set



Flex Plug

## CAT6+ Modular Patch Cords

Bonded-Pair



CAT6+ Modular Patch Cords

CAT6+ Modular Patch Cords are made with Belden's patented Bonded-Pair cables, offering the best combination of transmission performance and physical integrity. Solid conductors improve attenuation and are needed in long patch cords to eliminate the need for cable de-rating in open-office cabling. They feature improved strain relief and a flexible boot for optimum protection in high-density installations.

### Benefits

- Wrap-around label on each cord for easier product identification and length sorting
- Maximum RL performance under all patching conditions
- Superior ruggedness and durability

### Category 6, CAT6+ Modular Patch Cords

Description	Belden Part Number					
	Bonded-Pair					
Length	Yellow	Green	Blue	Gray	White	Black
<b>CAT6+ Modular Patch Cords, UTP, 4-pair, 24 AWG Solid, T568A/B-T568A/B, CMR</b>						
2 ft (0.6 m)	C601104002	C601105002	C601106002	C601108002	C601109002	C601100002
4 ft (1.2 m)	C601104004	C601105004	C601106004	C601108004	C601109004	C601100004
7 ft (2.1 m)	C601104007	C601105007	C601106007	C601108007	C601109007	C601100007
10 ft (3.0 m)	C601104010	C601105010	C601106010	C601108010	C601109010	C601100010
15 ft (4.6 m)	C601104015	C601105015	C601106015	C601108015	C601109015	C601100015
25 ft (7.6 m)	C601104025	C601105025	C601106025	C601108025	C601109025	C601100025
XXX ft	C601104XXX	C601105XXX	C601106XXX	C601108XXX	C601109XXX	C601100XXX

Use XXX to specify length in feet - 001-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft. For other configurations please refer to the configurator below.

### Category 6, Tailored CAT6+ Modular Patch Cords

C6	
Performance	
C6	Category 6, CAT6+

01	
Cable	
01	UTP, Bonded-pair, 24 AWG Solid, CMR
02	UTP, Bonded-pair, 24 AWG Solid, CMP

1	
Termination	
1	T568A/B-T568A/B
4	Crossover T568A -T568B
5	Crossover IEEE
6	Rollover

06			
Colors			
01	Brown		
02	Red	12	TIA Red
03	Orange	13	TIA Orange
04	Yellow	14	TIA Yellow
05	Green	15	TIA Green
06	Blue	16	TIA Blue
07	Purple	17	TIA Purple
08	Gray		
09	White		
00	Black		

007	
Length	
001	1 ft (0.3 m)
002	2 ft (0.6 m)
003	3 ft (0.9 m)
004	4 ft (1.2 m)
005	5 ft (1.5 m)
XXX	XXX ft

### 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:

**C601106007** – CAT6+ Modular Patch Cord, UTP, Bonded-Pair, 24 AWG Solid, CMR, T568A/B-T568A/B, Blue, 7 ft (2.1 m)

Faster.  
Easier.  
Better.



## Category 6, Small-Diameter Patch Cords

Nonbonded-Pair (28 AWG)

CAT6+ Small-Diameter Patch Cords offer a great solution for large data center cross-connects and server enclosures, as well as for enterprise networks installed in crowded telcom rooms. The 28 AWG stranded conductors provide standards-compliant performance when up to 20.7 ft (6.3 m) of patch cord is used in a standard 295 ft (90 m) channel.

### Benefits

- Reduces congestion and allows tight bend radius and improved airflow
- Easier access for maintenance
- Improves overall network administration



CAT6+ Small-Diameter Patch Cords

### Category 6, Small-Diameter Patch Cords

Description	Belden Part Number					
	Nonbonded-Pair					
Length	Yellow	Green	Blue	Gray	White	Black
<b>Small-Diameter Patch Cords, UTP, 28 AWG Stranded, T568A/B-T568A/B, Riser-CMR</b>						
2 ft (0.6 m)	C6D1104002	C6D1105002	C6D1106002	C6D1108002	C6D1109002	C6D1100002
4 ft (1.2 m)	C6D1104004	C6D1105004	C6D1106004	C6D1108004	C6D1109004	C6D1100004
7 ft (2.1 m)	C6D1104007	C6D1105007	C6D1106007	C6D1108007	C6D1109007	C6D1100007
10 ft (3.0 m)	C6D1104010	C6D1105010	C6D1106010	C6D1108010	C6D1109010	C6D1100010
15 ft (4.6 m)	C6D1104015	C6D1105015	C6D1106015	C6D1108015	C6D1109015	C6D1100015
20 ft (6.1 m)	C6D1104020	C6D1105020	C6D1106020	C6D1108020	C6D1109020	C6D1100020
XXX ft.	C6D1104XXX	C6D1105XXX	C6D1106XXX	C6D1108XXX	C6D1109XXX	C6D1100XXX

Use XXX to specify length in feet 001-050 ft in increments of 1 ft.

Other colors available with minimum order quantity (may require longer lead times.) Call customer service for additional information. Longer lengths available.

### Category 6, Tailored Small-Diameter Patch Cords

<b>C6</b>
<b>Performance</b>
<b>C6</b> Category 6, CAT6+

<b>D1</b>
<b>Cable</b>
<b>D1</b> UTP, Nonbonded-Pair, 28 AWG Stranded, CMR

<b>1</b>
<b>Termination</b>
<b>1</b> T568A/B-T568A/B
<b>4</b> Crossover T568A -T568B
<b>5</b> Crossover IEEE
<b>6</b> Rollover

<b>06</b>
<b>Colors</b>
<b>02</b> Red
<b>04</b> Yellow
<b>05</b> Green
<b>06</b> Blue
<b>08</b> Gray
<b>09</b> White
<b>00</b> Black

<b>007</b>
<b>Length</b>
<b>001</b> 1 ft (0.3 m)
<b>002</b> 2 ft (0.6 m)
<b>003</b> 3 ft (0.9 m)
<b>004</b> 4 ft (1.2 m)
<b>005</b> 5 ft (1.5 m)
<b>XXX</b> XXX ft

### Notes:

Use XXX to specify length in feet 001-050 ft in increments of 1 ft.

### Example:

**C6D1106007** – Small-Diameter Patch Cord, UTP, Nonbonded-Pair, 28 AWG Stranded, CMR, T568A/B-T568A/B, Blue, 7 ft (2.1 m)

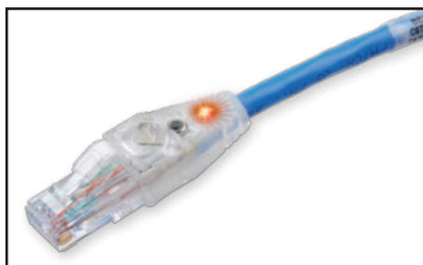
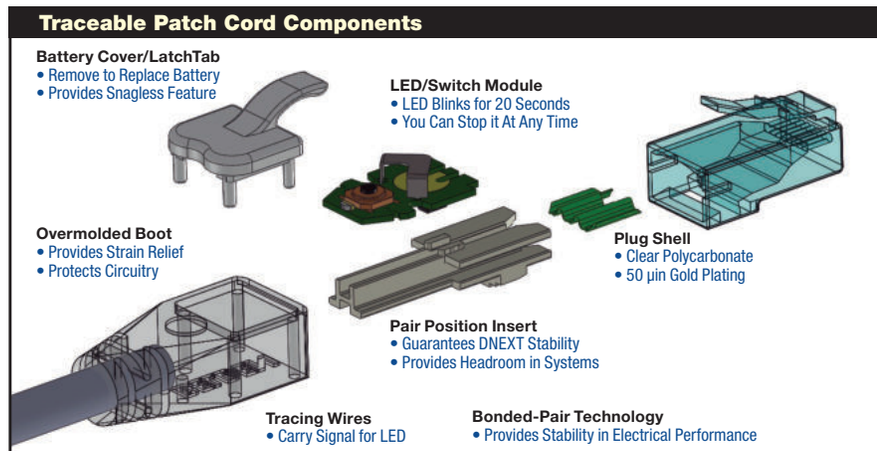
## CAT6+ Traceable Patch Cords

### Bonded-Pair

CAT6+ Traceable Patch Cords feature a highly efficient, bright LED with a battery life expectancy of seven years, or 1,000 activations (battery is also replaceable). When activated, the LED blinks for 20 seconds and can be stopped at any time with a second press of the button. The LED and its tracing wires are integrated right into the patch cord, eliminating the need for a separate power source.

### Features

- Belden Bonded-Pair technology for extra robustness, performance and reliability
- Barcode tagging on each end of the cord is compatible with DCIM systems
- 100% factory tested and certified



CAT6+ Traceable Patch Cord

### Category 6, CAT6+ Traceable Patch Cords

Description	Belden Part Number					
	Bonded-Pair					
Length	Yellow	Green	Blue	Gray	White	Black
<b>CAT6+ Traceable Patch Cords, UTP, 4-Pair, 24 AWG Solid, T568A/B-T568A/B, Riser-CMR</b>						
2 ft (0.6 m)	C6T1104002	C6T1105002	C6T1106002	C6T1108002	C6T1109002	C6T1100002
4 ft (1.2 m)	C6T1104004	C6T1105004	C6T1106004	C6T1108004	C6T1109004	C6T1100004
7 ft (2.1 m)	C6T1104007	C6T1105007	C6T1106007	C6T1108007	C6T1109007	C6T1100007
10 ft (3.0 m)	C6T1104010	C6T1105010	C6T1106010	C6T1108010	C6T1109010	C6T1100010
15 ft (4.6 m)	C6T1104015	C6T1105015	C6T1106015	C6T1108015	C6T1109015	C6T1100015
25 ft (7.6 m)	C6T1104025	C6T1105025	C6T1106025	C6T1108025	C6T1109025	C6T1100025
XXX ft	C6T1104XXX	C6T1105XXX	C6T1106XXX	C6T1108XXX	C6T1109XXX	C6T1100XXX

Use XXX to specify length in feet - 001-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft. For other configurations please refer to the configurator below.

### Category 6, Tailored CAT6+ Traceable Patch Cords

C6	T1	1	06	007
<b>Performance</b>	<b>Cable</b>	<b>Termination</b>	<b>Colors</b>	<b>Length</b>
C6 Category 6, CAT6+	T1 Traceable, UTP, Bonded-Pair, 24 AWG Solid, CMR	1 T568A/B-T568A/B 4 Crossover T568A -T568B 5 Crossover IEEE 6 Rollover	01 Brown 02 Red 03 Orange 04 Yellow 05 Green 06 Blue 07 Purple 08 Gray 09 White 00 Black	12 TIA Red 13 TIA Orange 14 TIA Yellow 15 TIA Green 16 TIA Blue 17 TIA Purple
				001 1 ft (0.3 m) 002 2 ft (0.6 m) 003 3 ft (0.9 m) 004 4 ft (1.2 m) 005 5 ft (1.5 m) XXX XXX ft

### 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:

**C6T1106007** – CAT6+ Traceable Patch Cord, UTP, Bonded-Pair, 24 AWG Solid, CMR T568A/B-T568A/B, Blue, 7 ft (2.1 m)

Faster.  
Easier.  
Better.



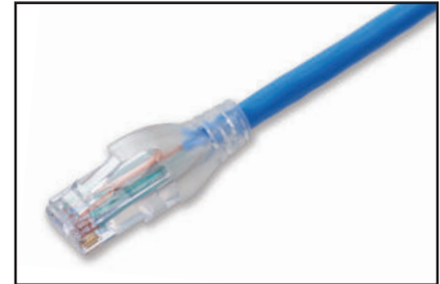
## CAT6+ Modular Pigtails

### Nonbonded-Pair and Bonded-Pair

CAT6+ Modular Pigtails feature a snagless overmolded boot for high-performing strain relief. All pigtails feature solid conductors to improve attenuation and eliminate the need for cable de-rating in open-office cabling.

#### Benefits

- Maximum RL performance under all patching conditions
- Superior ruggedness and durability



CAT6+ Modular Pigtail (connector end)



CAT6+ Modular Pigtail

### Category 6, CAT6+ Modular Pigtails

Description	Belden Part Number		
	Nonbonded-Pair		
Length	Blue	Gray	White
<b>CAT6+ Modular Pigtails, UTP, 4-pair, 23 AWG Solid, T568A-Open, Plenum-CMP</b>			
15 ft (4.6 m)	C632206015	C632208015	C632209015
25 ft (7.6 m)	C632206025	C632208025	C632209025
35 ft (10.6 m)	C632206035	C632208035	C632209035
50 ft (15.2 m)	C632206050	C632208050	C632209050
XXX ft	C632206XXX	C632208XXX	C632209XXX
<b>CAT6+ Modular Pigtails, UTP, 4-pair, 23 AWG Solid, T568A-Open, Riser-CMR</b>			
15 ft (4.6 m)	C631206015	C631208015	C631209015
25 ft (7.6 m)	C631206025	C631208025	C631209025
35 ft (10.6 m)	C631206035	C631208035	C631209035
50 ft (15.2 m)	C631206050	C631208050	C631209050
XXX ft	C631206XXX	C631208XXX	C631209XXX
<b>CAT6+ Modular Pigtails, UTP, 4-pair, 23 AWG Solid, T568B-Open, Plenum-CMP</b>			
15 ft (4.6 m)	C632306015	C632308015	C632309015
25 ft (7.6 m)	C632306025	C632308025	C632309025
35 ft (10.6 m)	C632306035	C632308035	C632309035
50 ft (15.2 m)	C632306050	C632308050	C632309050
XXX ft	C632306XXX	C632308XXX	C632309XXX
<b>CAT6+ Modular Pigtails, UTP, 4-pair, 23 AWG Solid, T568B-Open, Riser-CMR</b>			
15 ft (4.6 m)	C631306015	C631308015	C631309015
25 ft (7.6 m)	C631306025	C631308025	C631309025
35 ft (10.6 m)	C631306035	C631308035	C631309035
50 ft (15.2 m)	C631306050	C631308050	C631309050
XXX ft	C631306XXX	C631308XXX	C631309XXX

Use XXX to specify length in feet - 015-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft. For other configurations please refer to the configurator below.

### Category 6, Tailored CAT6+ Modular Pigtails

<b>C6</b>
<b>Performance</b>
<b>C6</b> Category 6, CAT6+

<b>31</b>
<b>Cable</b>
<b>01</b> UTP, Bonded-Pair, 24 AWG Solid, CMR
<b>02</b> UTP, Bonded-Pair, 24 AWG Solid, CMP
<b>31</b> UTP, Nonbonded-Pair, 24 AWG Solid, CMR
<b>32</b> UTP, Nonbonded-Pair, 24 AWG Solid, CMP

<b>2</b>
<b>Termination</b>
<b>2</b> T568A-Open
<b>3</b> T568B-Open

<b>06</b>	
<b>Colors</b>	
<b>01</b> Brown	<b>12</b> TIA Red
<b>02</b> Red	<b>13</b> TIA Orange
<b>03</b> Orange	<b>14</b> TIA Yellow
<b>04</b> Yellow	<b>15</b> TIA Green
<b>05</b> Green	<b>16</b> TIA Blue
<b>06</b> Blue	<b>17</b> TIA Purple
<b>07</b> Purple	
<b>08</b> Gray	
<b>09</b> White	
<b>00</b> Black	

<b>007</b>
<b>Length</b>
<b>015</b> 15 ft (4.6 m)
<b>016</b> 16 ft (4.9 m)
<b>017</b> 17 ft (5.2 m)
<b>018</b> 18 ft (5.5 m)
<b>019</b> 19 ft (5.8 m)
<b>020</b> 20 ft (6.1 m)
<b>XXX</b> XXX ft

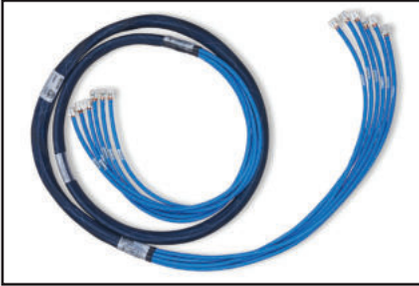
#### Notes:

Use XXX to specify length in feet - 015-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft.

#### Example:

**C631206007** – CAT6+ Modular Pigtail, UTP, Nonbonded-Pair, 23 AWG Solid, CMR, T568A-OPEN, Blue, 7 ft (2.1 m)

## CAT6+ REVConnect Pre-Terminated Cabling System Couplers and Cable Assemblies



CAT6+ REVConnect Pre-Terminated Cable Assemblies



CAT6+ REVConnect Pre-Terminated Cable Assembly (1 cable)

The 3600 Pre-Terminated Cabling System guarantees Category 6 performance and headroom without tradeoffs or compromises on performance or reliability.

Proven modular components are the cornerstone of the system, including 3600 REVConnect Pre-Term Assemblies and CAT6+ REVConnect Couplers, Jacks and/or RJ45 Plugs. Bonded-Pair technology ensures that the cable assemblies

offer exceptional structural stability and unflinching electrical performance. The patented Dual-FleX design ensures controlled plug/jack mated connections on both sides of the coupler. This provides an uninterrupted electrical path for superior connector reliability and transmission performance.

### Category 6, CAT6+ REVConnect Preloaded Patch Panels

Description	Belden Part Number	
	Black	White
<b>Category 6 Preloaded Patch Panels</b>		
CAT6+ REVConnect Patch Panel 24-port, 1U (Preloaded)	RV6PPF1U24WH	RV6PPF1U24BK
CAT6+ REVConnect Patch Panel 48-port, 2U (Preloaded)	RV6PPF2U48WH	RV6PPF2U48BK
CAT6+ REVConnect Angled Patch Panel 24-port, 1U (Preloaded)	RV6PPA1U24WH	RV6PPA1U24BK
CAT6+ REVConnect Angled Patch Panel 48-port, 2U (Preloaded)	RV6PPA2U48WH	RV6PPA2U48BK

### Category 6, CAT6+ REVConnect Pre-Terminated Assemblies

<b>C</b>	<b>B</b>	<b>06</b>	<b>6</b>	<b>U</b>	<b>C</b>	<b>T</b>	<b>R</b>	<b>B</b>	<b>006</b>
Bundle Type	# of Cables	Category	Unshielded/ Shielded	Termination Type	Wiring Scheme	Fire Rating	Colors	Length	
<b>B</b> Braided Sleeve	<b>01</b> 1 Cable	<b>6</b> Cat6	<b>U</b> FTP (F/UTP)	<b>C</b> RC Core to Core	<b>T</b> T568A/B–T568A/B	<b>R</b> Riser	<b>B</b> Blue	<b>006</b> 6 ft (1.8 m)	
<b>N*</b> No Sleeve, Single Cable, Core to Core	<b>06</b> 6 Cables	<b>A</b> Cat6A		<b>1</b> RC Core to RJ45 Plug	<b>A</b> T568A-OPEN	<b>P</b> Plenum	<b>S</b> Gray	<b>007</b> 7 ft (2.1 m)	
	<b>08</b> 8 Cables			<b>3</b> RC Core to Open	<b>B</b> T568B-OPEN		<b>W</b> White	<b>008</b> 8 ft (2.4 m)	
	<b>12</b> 12 Cables						<b>N</b> Black	<b>009</b> 9 ft (2.7 m)	
								<b>010</b> 10 ft (3 m)	
								<b>XXX</b> XXX ft	

#### Notes:

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

\*Selection N is only available with **01**=1 Cable and **C**=Core to Core in length in feet 001-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft.

#### Example:

**CB066UCTRB006** – CAT6+ REVConnect Pre-Terminated Trunk, Braided Sleeve, 6 Cables, CAT6+, Unshielded, Core to Core, T568A/B, Riser, Blue Jacket, 6 ft.

Faster.  
Easier.  
Better.



## CAT6+ Pre-Terminated Cabling System

### Patch Panels, Couplers and Cable Assemblies

The CAT6+ Pre-Terminated Cabling System delivers rapid deployment coupled with guaranteed Category 6 performance and headroom, without the need for tradeoffs or compromise in performance and reliability.

Proven modular components are the cornerstone of the system, including 3600 Pre-Terminated Cable Assemblies and CAT6+ RJ45 Modular Couplers. These components rely on unique enabling technologies: Belden's Bonded-Pair technologies ensure that cable assemblies boast exceptional structural stability and unflinching

electrical performance while the patented plug management bar design allows for excellent control of internal plug NEXT and superior plug/jack mated-pair performance.

With simple planning, easy ordering and rapid delivery, the CAT6+ Pre-Terminated Cabling System can reduce installation time and labor costs by as much as 90%. In addition, this system supports plug-and-play installation and component reusability, resulting in lower installed costs and less waste.



CAT6+ KeyConnect Pre-Terminated Patch Panels (Preloaded)



CAT6+ RJ45 Coupler



3600 Pre-Terminated Cable Assembly

### Category 6, CAT6+ Preloaded Coupler Patch Panels

Description	Belden Part Number
<b>CAT6+ KeyConnect Coupler Patch Panels (Preloaded)</b>	
CAT6+ KeyConnect Coupler Patch Panel, 24-port, 1U, Black (Preloaded)	AX104227
CAT6+ KeyConnect Coupler Patch Panel, 48-port, 2U, Black (Preloaded)	AX104228
CAT6+ KeyConnect Coupler Patch Panel, 48-port, 1U, Black (Preloaded)	AX104591
CAT6+ KeyConnect AngleFlex Coupler Patch Panel, 24-port, 1U, Black (Preloaded)	AX104568
CAT6+ KeyConnect AngleFlex Coupler Patch Panel, 48-port, 2U, Black (Preloaded)	AX104570
<b>CAT6+ KeyConnect Angled Coupler Patch Panels (Preloaded)</b>	
CAT6+ KeyConnect Angled Coupler Patch Panel, 24-port, 1U, Black (Preloaded)	AX105349
CAT6+ KeyConnect Angled Coupler Patch Panel, 48-port, 2U, Black (Preloaded)	AX105350
CAT6+ KeyConnect Angled Coupler Patch Panel, 48-port, 1U, Black (Preloaded)	AX105351
<b>CAT6+ KeyConnect Vertical Mount Patch Panels (Preloaded)</b>	
CAT6+ KeyConnect Vertical Mount Patch Panel, 8-Port, Black (Preloaded)	AX105367*

Empty Patch Panels can be used when colored couplers are used  
\*Mount in XZUK01 and XZUK02 brackets

### Category 6, CAT6+ KeyConnect RJ45 Couplers

Belden Part Number						
Orange	Red	Yellow	Green	Blue	White	Black
AX104206	AX104207	AX104208	AX104209	AX104210	AX104214	AX104215

Complete the 3600 Pre-Terminated System with CAT6+ Modular Patch Cords, see page 28 for ordering information.

### Category 6, CAT6+ Pre-Terminated Trunks

C6	01	1	06	020	A06
Performance	Cable	Termination	Colors	Length	# of Cables
C6 Category 6, CAT6+	01 UTP, Bonded-pair, 24 AWG Solid, CMR 02 UTP, Bonded-pair, 23 AWG Solid, CMP	1 T568A/B-T568A/B	06 Blue 08 Gray 09 White 00 Black	006 6 ft (1.8 m) 007 7 ft (2.1 m) 008 8 ft (2.4 m) 009 9 ft (2.7 m) 010 10 ft (3 m) XXX XXX ft	A06 6 Cables A08 8 Cables

#### Notes:

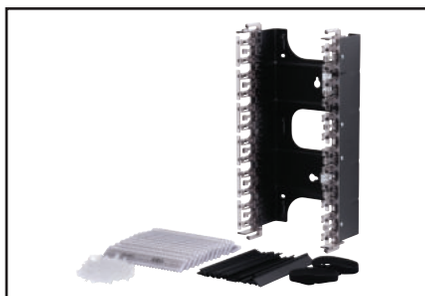
Use XXX to specify length in feet - 006-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft. If length is longer than 220 ft, 23 AWG cables are used.

#### Example:

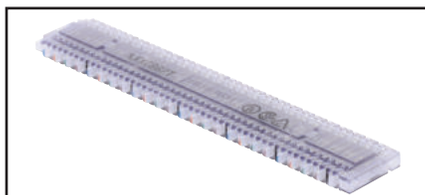
**C601106020A06** – CAT6+ Pre-Terminated Trunk (bundle of six cables), UTP, Bonded-Pair, 24 AWG Solid, CMR, T568A/B-T568A/B, Blue, 20 ft (2.1 m)

## CAT6+ GigaBIX IDC System

Kits, Components, Accessories and Patch Cords



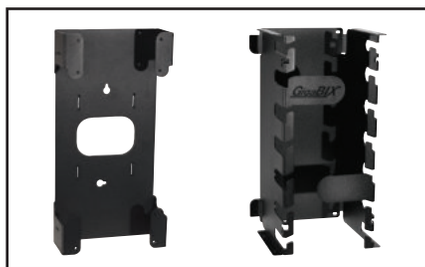
GigaBIX Termination Kit, 72-port



GigaBIX Connector, 6-port



CAT6+ GigaBIX Patch Cord, BIX-BIX, 4 ft



GigaBIX Cable Management Module and Patch Cord Organizer

The Belden GigaBIX Cross-Connect System takes advantage of the proven reliability of BIX technology to provide high-performance connections for data networks. This uniquely designed system allows for very high termination density, while maintaining ease of administration to accommodate moves, adds and changes.

Advantages of the Belden GigaBIX Cross-Connect System include easy installation and cable management, coupled with the industry's best performance-to-price ratio for high-density connectivity. The system allows up to 300 pairs to be terminated in a very small area—a real space-saving advantage in today's office environment where real estate is at a premium.

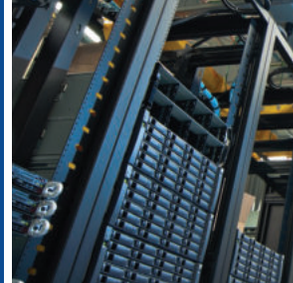
### Category 6, GigaBIX IDC System

Description	Belden Part Number
<b>GigaBIX Termination Kits</b>	
GigaBIX Termination Kit, 72-port	AX101470
GigaBIX Termination Kit, 300-pair	AX101471
GigaBIX Rack Mount Termination Kit, 48-port	AX101985
<b>GigaBIX Connecting Components</b>	
GigaBIX Connector, 6-port	AX101447
GigaBIX Connector, 25-pair	AX101448
GigaBIX Mount, 12-connector	AX101472
GigaBIX Rack Mount Panel, 48-port, 3U, Empty	AX101986
GigaBIX Wire Guard	AX101486
GigaBIX Designation Strip	AX101483
GigaBIX Termination Bar	AX101719
<b>GigaBIX Cable Management Accessories</b>	
GigaBIX Cable Management Module	AX101469
GigaBIX Patch Cord Organizer	AX101468
GigaBIX Patch Cord Organizer, Cover	AX101521
GigaBIX Horizontal Channel Plate	AX101520
GigaBIX Management Ring	AX101478
GigaBIX Management Ring Adapter	AX102190
GigaBIX/MediaFlex Adapter	AX101987
GigaBIX/MediaFlex Designation Strip	AX107277
10GX IDC Connecting Block Holder 6 positions	AX102677
GigaBIX Color-Coded Clip, Red	AX102151
GigaBIX Color-Coded Clip, Yellow	AX102152
GigaBIX Color-Coded Clip, Green	AX102153
GigaBIX Color-Coded Clip, Blue	AX102154
GigaBIX Color-Coded Clip, Gray	AX102146
GigaBIX Color-Coded Clip, White	AX102148
GigaBIX Color-Coded Clip, Black	AX102149
<b>GigaBIX Frames and Accessories</b>	
GigaBIX Frame, 1152 ports/4800 pairs	AX102073
GigaBIX Deep Frame, 1152 ports/4800 pairs	AX104474
GigaBIX Frame End Kit	AX102082
GigaBIX Frame Overhead Kit	AX102145
<b>Cross-Connect Wire</b>	
GigaBIX 4-pair XC Wire, Spool-in-a-Box	XCGB4 000A1000
GigaBIX 4-pair XC Wire, Reel	XCGB4 000I000

### Category 6, CAT6+ GigaBIX Patch Cords

Description	Belden Part Number		
	BIX-BIX	BIX-8MOD T568A-ISDN	BIX-8MOD T568B-ALT
4 ft (1.2 m)	AX101945	AX101951	AX101957
6 ft (1.8 m)	AX101946	AX101952	AX101958
8 ft (2.4 m)	AX101947	AX101953	AX101959
10 ft (3.0 m)	AX101948	AX101954	AX101960
15 ft (4.6 m)	AX101949	AX101955	AX101961
25 ft (7.6 m)	AX101950	AX101956	AX101962

Faster.  
Easier.  
Better.



## Category 6, 2400 Shielded Cables

### Nonbonded-Pair

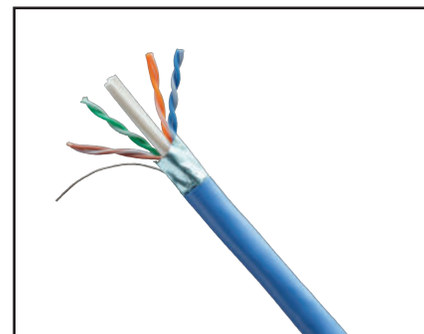
2400 Shielded Cable consists of 4-pair F/UTP cables that exceed Category 6 ANSI/TIA/568-C.2 requirements. When used as the horizontal cable in the 2400 Shielded System, the channel provides at least 350 MHz of bandwidth. 2400 F/UTP shielded cable has a thick, 100% coverage foil shield. This shield protects your system from harsh EMI environments, improving your data throughput.



Information about products contributing to LEED points is available at [www.belden.com/leed](http://www.belden.com/leed)



ReelTuff Packaging is available for some part numbers. Get more information at [www.belden.com/reeltuff](http://www.belden.com/reeltuff)



2400 Shielded Cable

### Category 6, 2400 Shielded Cables

Description		Belden Part Number	
		Nonbonded-Pair	
Color	Length	Spool-in-Box	Spool
<b>2400 Shielded Cables, F/UTP, 4-pair, 23 AWG, Plenum-CMP</b>			
Red	1000 ft (305 m)	Available	<b>2413F 0021000</b>
Orange	1000 ft (305 m)	Available	<b>2413F 0031000</b>
Yellow	1000 ft (305 m)	Available	<b>2413F 0041000</b>
Green	1000 ft (305 m)	Available	<b>2413F 0051000</b>
Blue	1000 ft (305 m)	Available	<b>2413F D151000</b>
Purple	1000 ft (305 m)	Available	Available
Gray	1000 ft (305 m)	Available	<b>2413F 0081000</b>
White	1000 ft (305 m)	Available	<b>2413F 0091000</b>
Black	1000 ft (305 m)	Available	<b>2413F 0101000</b>
<b>2400 Shielded Cables, F/UTP, 4-pair, 23 AWG, Riser-CMR</b>			
Red	1000 ft (305 m)	Available	<b>2412F 0021000</b>
Orange	1000 ft (305 m)	Available	<b>2412F 0031000</b>
Yellow	1000 ft (305 m)	Available	<b>2412F 0041000</b>
Green	1000 ft (305 m)	Available	<b>2412F 0051000</b>
Blue	1000 ft (305 m)	Available	<b>2412F 0061000</b>
Purple	1000 ft (305 m)	Available	Available
Gray	1000 ft (305 m)	Available	<b>2412F 0081000</b>
White	1000 ft (305 m)	Available	<b>2412F 0091000</b>
Black	1000 ft (305 m)	Available	<b>2412F 0101000</b>

## CAT6+ Shielded System

### Patch Panels, Jacks and Patch Cords

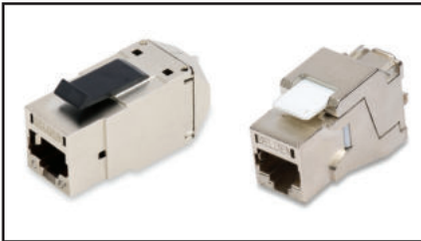


CAT6+ Shielded Modular Patch Panel (Empty)

CAT6+ Shielded Patch Panels provide a flexible, versatile and high-density termination solution for data center and telecom room installations. They come with a ground wire to guarantee shielding integrity (per ANSI/TIA-607-C) and cable management brackets for neat cable dressing. They can be configured using 10GX Shielded Modular Jacks available in REVConnect and KeyConnect styles.

The CAT6+ REVConnect module is a rugged, easy-to-install connector. Its termination features a universal core that accepts a jack or plug to support connections in a keystone outlet or direct connections into devices.

CAT6+ Shielded Modular Patch Cords are designed to be used within the 2400 Shielded System. They offer the best combination of transmission performance and shielding integrity.



CAT6+ Shielded REVConnect and KeyConnect Modular Jacks

### Category 6, CAT6+ Shielded Modular Patch Panels

Description	Belden Part Number
CAT6+ KeyConnect Shielded Patch Panel, 24-port, 1U, Titanium (Empty)	AX104563
CAT6+ KeyConnect Shielded Patch Panel, 48-port, 2U, Titanium (Empty)	AX104564
CAT6+ KeyConnect Shielded Angled Patch Panel, 24-port, 1U, Titanium (Empty)	AX104622
CAT6+ KeyConnect Shielded Angled Patch Panel, 48-port, 2U, Titanium (Empty)	AX104623

### Category 6, CAT6+ Shielded Modular Jacks

Description	Belden Part Number
CAT6+ Shielded KeyConnect Modular Jack, Metallic	AX104596
CAT6+ Shielded REVConnect Modular Jack, Single Pack	RV6MJKSME-S1
CAT6+ Shielded REVConnect Modular Jack, Bulk Pack	RV6MJKSME-B24

Color-coded icons and other accessories are available on page 62 and 63.



CAT6+ Shielded Modular Patch Cords

### Category 6, CAT6+ Shielded Modular Patch Cords

Description	Belden Part Number			
	Nonbonded-Pair			
Length	Blue	Gray	White	Black
<b>CAT6+ Shielded Modular Patch Cords, 4-pair, 24 AWG Solid, T568A/B-T568A/B, Riser-CMR</b>				
2 ft (0.6 m)	C6F1106002	C6F1108002	C6F1109002	C6F1100002
4 ft (1.2 m)	C6F1106004	C6F1108004	C6F1109004	C6F1100004
7 ft (2.1 m)	C6F1106007	C6F1108007	C6F1109007	C6F1100007
10 ft (3.0 m)	C6F1106010	C6F1108010	C6F1109010	C6F1100010
15 ft (4.6 m)	C6F1106015	C6F1108015	C6F1109015	C6F1100015
25 ft (7.6 m)	C6F1106025	C6F1108025	C6F1109025	C6F1100025
XXX ft	C6F1106XXX	C6F1108XXX	C6F1109XXX	C6F1100XXX

Use XXX to specify length in feet - 001-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft. For other configurations please refer to the configurator below.

### Category 6, Tailored CAT6+ Shielded Modular Patch Cords

C6	F1	1	06	007
<b>Performance</b>	<b>Cable</b>	<b>Termination</b>	<b>Colors</b>	<b>Length</b>
C6 Category 6, CAT6+	F1 Shielded, Nonbonded-Pair, 24 AWG Solid, CMR	1 T568A/B-T568A/B 4 Crossover T568A-T568B 5 Crossover IEEE 6 Rollover	02 Red 04 Yellow 05 Green 06 Blue 08 Gray 09 White 00 Black	001 1 ft (0.3 m) 002 2 ft (0.6 m) 003 3 ft (0.9 m) 004 4 ft (1.2 m) 005 5 ft (1.5 m) XXX XXX ft

#### 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:

C6F1106007 - CAT6+ Shielded Modular Cord, Nonbonded-Pair, 24 AWG Solid, CMR, T56A/B-T568A/B, Blue, 7 ft (2.1 m)

Faster.  
Easier.  
Better.



## Category 6, CAT6+ Shielded System (continued)

### Pigtails

CAT6+ Shielded Modular Pigtails feature solid conductors to improve attenuation and to eliminate the need for cable de-rating in open-office cabling.

#### Benefits

- Maximum RL performance under all patching conditions
- Superior ruggedness and durability



CAT6+ Shielded Modular Pigtail (connector end)

### Category 6, CAT6+ Shielded Modular Pigtails

Description	Belden Part Number	
	Nonbonded-Pair	
Length	Blue	Gray
<b>CAT6+ Shielded Modular Pigtails, 4-pair, 24 AWG Solid, T568A-Open, Riser-CMR</b>		
15 ft (4.6 m)	C6F1206015	C6F1208015
25 ft (7.6 m)	C6F1206025	C6F1208025
35 ft (10.6 m)	C6F1206035	C6F1208035
50 ft (15.2 m)	C6F1206050	C6F1208050
XXX ft	C6F1206XXX	C6F1208XXX
<b>CAT6+ Shielded Modular Pigtails, 4-pair, 24 AWG Solid, T568B-Open, Riser-CMR</b>		
15 ft (4.6 m)	C6F1306015	C6F1308015
25 ft (7.6 m)	C6F1306025	C6F1308025
35 ft (10.6 m)	C6F1306035	C6F1308035
50 ft (15.2 m)	C6F1306050	C6F1308050
XXX ft	C6F1306XXX	C6F1308XXX

Use **XXX** to specify length in feet - 015-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft. For other configurations please refer to the configurator below.

### Category 6, Tailored CAT6+ Shielded Pigtails

C6		F1		2		06		030	
Performance		Cable		Termination		Colors		Length	
C6	Category 6, CAT6+	F1	Shielded Nonbonded-Pair, 24 AWG Solid, CMR	2	T568A-Open	02	Red	015	15 ft (4.6 m)
				3	T568B-Open	04	Yellow	016	16 ft (4.9 m)
						05	Green	017	17 ft (5.2 m)
						06	Blue	018	18 ft (5.5 m)
						08	Gray	019	19 ft (5.8 m)
						09	White	020	20 ft (6.1 m)
						00	Black	XXX	XXX ft

#### Notes:

Use **XXX** to specify length in feet - 015-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft.

#### Example:

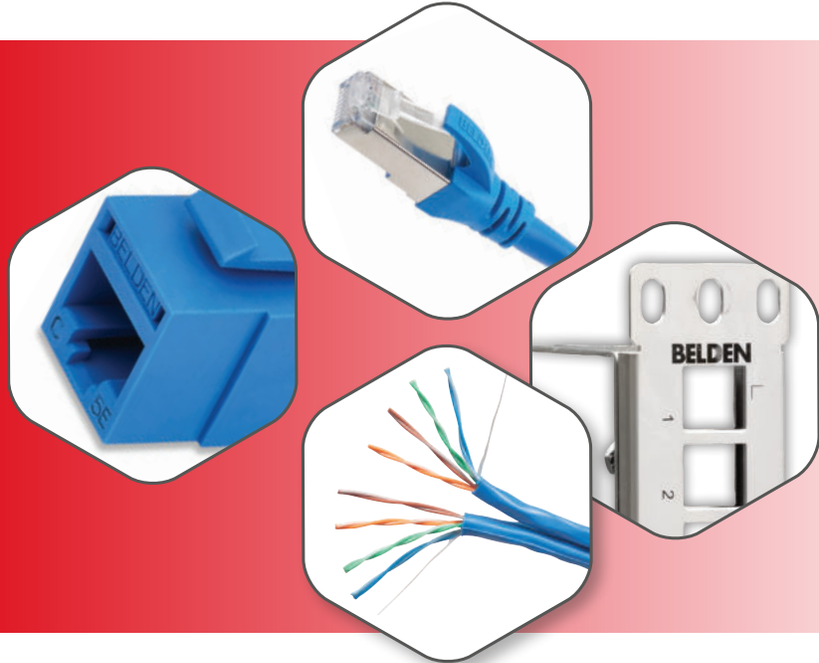
**C6F1206030** – CAT6+ Shielded Pigtail, Nonbonded-Pair, 24 AWG Solid, CMR, T568A-Open, Blue, 30 ft (9.5m)



### SECTION THREE

## Category 5e REVConnect Systems

Table of Contents	Page
<b>Category 5e REVConnect Systems</b>	<b>38-50</b>
1200 Cables	39
CAT5E Patch Panels	40
CAT5E Patch Panels and Boxes	41
CAT5E Connectors, Tools and Accessories	42
CAT5E EZ-MDVO Modular Jacks	43
CAT5E Modular Patch Cords	44
CAT5E Modular Pigtails	45
BIX Cross-Connect System	46
110 Cross-Connect System	47
1200 Shielded Cables	48
CAT5E Shielded System	49-50



The REVConnect 1200 System is the best performing Category 5e system available, exceeding all requirements for Category 5e performance with guaranteed bandwidth to 160 MHz. The system is comprised of Nonbonded-Pair or Bonded-Pair 1200 Cable, KeyConnect Patch Panels and CAT5E Modular Jacks and Cords. A BIX Cross-Connect System, 110 Cross-Connect System and end-to-end shielded system are also available as part of Belden's comprehensive Category 5e offering. The REVConnect 1200 System features several Belden innovations that ease installation and management, ensure maximum performance and support a variety of environments.

**1200 Bonded-Pair Enhanced Category 5e Cable** is available in plenum and non-plenum versions. Using patented Bonded-Pair technology, DataTwist 1200 cable offers superior electrical performance that exceeds Category 5e performance.

**1200 Banana Peel® Enhanced Category 5e Cable** uses a unique patented design that bundles six DataTwist Bonded-Pair Category 5e Cables to a center spline, offering a smaller size for easier termination and installation.

**CAT5E HD Patch Panels** combine punch down connectors with standard modular jacks to speed installation. CAT5E HD Patch Boxes, available in BIX and 110 configurations, hold a 12-port universal connector module in a compact and robust metal enclosure.

**CAT5E KeyConnect Modular Jacks** feature patented Encapsulated Lead Frame technology that offers excellent long-term reliability as well as extremely stable transmission performance.

Faster.  
Easier.  
Better.



## 1200 Cables

Nonbonded-Pair, Bonded-Pair

1200 Cable Series consists of 4-pair UTP cables that exceed Category 5e ANSI/TIA/EIA-568-C.2 requirements. When used as the horizontal cable in the Belden REVConnect 1200 System, the channel provides 160 MHz of bandwidth.

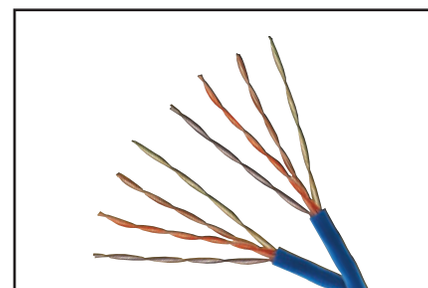
1200 Banana Peel® Enhanced Category 5e Cable is a patented design that effectively bundles six 1200 Bonded-Pair Category 5e Cables to a center spline, eliminating the need for an overall

jacket. The elimination of the outer jacket means simpler termination by peeling the cables directly off the spline, as well as a decrease in size and relative bend radius.

Information about products contributing to LEED points is available at [www.belden.com/leed](http://www.belden.com/leed)



ReelTuff Packaging is available for some part numbers. Get more information at [www.belden.com/reeltuff](http://www.belden.com/reeltuff)



1200 UTP Cable

### Category 5e, DataTwist 1200 Cables

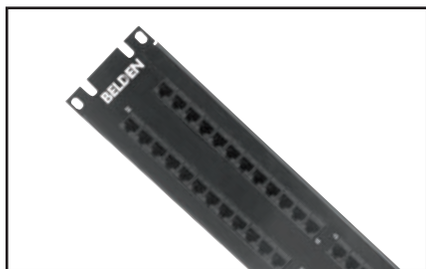
Description		Belden Part Number			
		Nonbonded-Pair		Bonded-Pair (DT350)	
Color	Length	UnReel Box	Spool	UnReel Box	Spool
<b>1200 Cables, UTP, 4-pair, 24 AWG, Plenum-CMP</b>					
Red	1000 ft (305 m)	Available	Available	1701A 002U1000	1701A 0021000
Orange	1000 ft (305 m)	1213 003U1000	Available	1701A 003U1000	1701A 0031000
Yellow	1000 ft (305 m)	1213 004U1000	Available	1701A 004U1000	1701A 0041000
Green	1000 ft (305 m)	1213 005U1000	Available	1701A 005U1000	1701A 0051000
Blue	1000 ft (305 m)	1213 D15U1000	1213 D151000	1701A D15U1000	1701A D151000
Purple	1000 ft (305 m)	1213 007U1000	Available	1701A B02U1000	1701A B021000
Gray	1000 ft (305 m)	1213 008U1000	Available	1701A 008U1000	Available
White	1000 ft (305 m)	1213 009U1000	1213 0091000	1701A 009U1000	1701A 0091000
Black	1000 ft (305 m)	1213 010U1000	Available	1701A 010U1000	1701A 0101000
Pink	1000 ft (305 m)	1213 012U1000	Available	Available	Available
Natural	1000 ft (305 m)	Available	Available	1701A 877U1000	1701A 8771000
Blue	2500 ft (762 m)	Available	1213 D152500	Available	Available
White	2500 ft (762 m)	Available	1213 0092500	Available	Available
<b>1200 Cables, UTP, 4-pair, 24 AWG, Riser-CMR</b>					
Red	1000 ft (305 m)	Available	Available	1700A 002U1000	1700A 0021000
Orange	1000 ft (305 m)	1212 003U1000	Available	1700A 003U1000	1700A 0031000
Yellow	1000 ft (305 m)	1212 004U1000	Available	1700A 004U1000	1700A 0041000
Green	1000 ft (305 m)	1212 005U1000	Available	1700A 005U1000	1700A 0051000
Blue	1000 ft (305 m)	1212 006U1000	1212 0061000	1700A 006U1000	1700A 0061000
Purple	1000 ft (305 m)	Available	Available	1700A B02U1000	1700A B021000
Lt. Gray	1000 ft (305 m)	Available	Available	1700A F2VU1000	1700A F2V1000
Gray	1000 ft (305 m)	1212 008U1000	Available	1700A 008U1000	Available
White	1000 ft (305 m)	1212 009U1000	1212 0091000	1700A 009U1000	1700A 0091000
Black	1000 ft (305 m)	1212 010U1000	Available	1700A 010U1000	1700A 0101000
Blue	2500 ft (762 m)	Available	1212 0062500	Available	Available
<b>1200 Cables, UTP, 4-pair, 24 AWG, LSZH</b>					
Purple	1000 ft (305 m)	1224 007U1000	Available	Available	Available

### Enhanced Category 5e, 1200 Banana Peel Cables

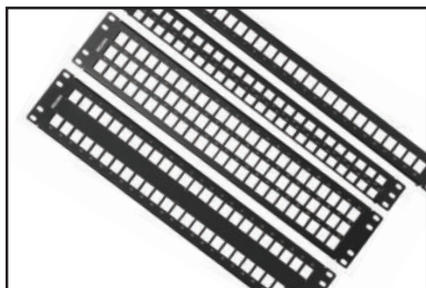
Description		Belden Part Number
		Bonded-Pair
Color	Length	Spool
<b>1200 Banana Peel Cables, UTP, Plenum-CMP, 6-pack</b>		
Blue	500 ft (152 m)	1701S6 D15500
Blue	1000 ft (305 m)	1701S6 D151000
<b>1200 Banana Peel Cables, UTP, Riser-CMR, 6-pack</b>		
Blue	500 ft (152 m)	1700S6 006500
Lt. Gray	500 ft (152 m)	1700S6 F2V500
Blue	1000 ft (305 m)	1700S6 0061000
Lt. Gray	1000 ft (305 m)	1700S6 F2V1000



REVConnect Preloaded Patch Panels (10GX shown)



CAT5E HD Patch Panels



KeyConnect Patch Panels (Empty)



KeyConnect AngleFlex Patch Panels

## CAT5E Patch Panels

### Preloaded and Modular

CAT5E Patch Panels are available in REVConnect and KeyConnect styles, as well as HD-BIX and HD-110. Configurations include 24-port 1U, 48-port 2U and 48-port 1U in flat and angled designs. Preloaded panels are available with RJ45 jacks.

#### Benefits

- Performance up to 160 MHz (1200 System)
- Flat and angled options available
- Quick and easy termination with REVConnect termination tool (REVConnect patch panels)
- Front access options (REVConnect patch panels) for additional versatility

#### Features

- REVConnect patch panels feature Belden's revolutionary REVConnect core technology
- REVConnect Patch Panels compatible with color icons and dust covers
- KeyConnect patch panels feature Belden CAT5E KeyConnect connectors with patented leadframe technology
- Single-port modularity on REVConnect and KeyConnect standard densities
- Labeling and cable management accessories included with all patch panels

For color icons and dust covers please see page 62.

### Category 5e, CAT5E Preloaded Patch Panels

Description	Belden Part Number	
	White	Black
<b>CAT5E REVConnect Patch Panels (Preloaded)</b>		
CAT5E REVConnect Patch Panel 24-port, 1U (Preloaded)	RV5PPF1U24WH	RV5PPF1U24BK
CAT5E REVConnect Patch Panel 48-port, 2U (Preloaded)	RV5PPF2U48WH	RV5PPF2U48BK
CAT5E REVConnect Angled Patch Panel 24-port, 1U (Preloaded)	RV5PPA1U24WH	RV5PPA1U24BK
CAT5E REVConnect Angled Patch Panel 48-port, 2U (Preloaded)	RV5PPA2U48WH	RV5PPA2U48BK
<b>CAT5E KeyConnect Patch Panels (Preloaded)</b>		
		Black
CAT5E KeyConnect Patch Panel, 24-port, 1U (Preloaded)	—	AX104013
CAT5E KeyConnect Patch Panel, 48-port, 2U (Preloaded)	—	AX104014
CAT5E KeyConnect Angled Patch Panel, 24-port, 1U (Preloaded)	—	AX105357
CAT5E KeyConnect Angled Patch Panel, 48-port, 2U (Preloaded)	—	AX105358
CAT5E KeyConnect Angled Patch Panel, 48-port, 1U (Preloaded)	—	AX105359
<b>CAT5E HD Patch Panels (Preloaded)</b>		
		Black
CAT5E HD-BIX Patch Panel, 24-port, 1U (Preloaded)	—	AX103260
CAT5E HD-BIX Patch Panel, 48-port, 2U (Preloaded)	—	AX103261
CAT5E HD-110 Patch Panel, 24-port, 1U (Preloaded)	—	AX103258
CAT5E HD-110 Patch Panel, 48-port, 2U (Preloaded)	—	AX103259
<b>CAT5E Ultra-High-Density Patch Panel (Preloaded)</b>		
		Black
CAT5E Ultra-High-Density Patch Panel, 48-port, 1U (Preloaded)	—	AX103262

### Modular Patch Panels (Empty)

Description	Belden Part Number	
	White	Black
<b>REVConnect Modular Patch Panels (Empty)</b>		
REVConnect Modular Patch Panel 24-port, 1U (Empty)	RVMPF1U24WH	RVMPF1U24BK
REVConnect Modular Patch Panel 48-port, 2U (Empty)	RVMPF2U48WH	RVMPF2U48BK
REVConnect Angled Modular Patch Panel 24-port, 1U (Empty)	RVMPA1U24WH	RVMPA1U24BK
REVConnect Angled Modular Patch Panel 48-port, 2U (Empty)	RVMPA2U48WH	RVMPA2U48BK
<b>KeyConnect Modular Patch Panels (Empty)</b>		
		Black
KeyConnect Patch Panel, 24-port, 1U (Empty)	—	AX103114
KeyConnect Patch Panel, 48-port, 2U (Empty)	—	AX103115
KeyConnect Patch Panel, 72-port, 2U (Empty)	—	AX103116
KeyConnect Patch Panel, 48-port, 1U (Empty)	—	AX103121
KeyConnect Angled Patch Panel, 24-port, 1U (Empty)	—	AX104599
KeyConnect Angled Patch Panel, 48-port, 2U (Empty)	—	AX104601
KeyConnect Angled Patch Panel, 48-port, 1U (Empty)	—	AX104600
KeyConnect AngleFlex Patch Panel, 24-port, 1U (Empty)	—	AX103248
KeyConnect AngleFlex Patch Panel, 48-port, 2U (Empty)	—	AX103249

### Front Access Patch Panels and Accessories

Description	Belden Part Number
<b>KeyConnect Front Access Patch Panels (Empty)</b>	
KeyConnect Front Access Patch Panel, 24-port, 1U, Black (Empty)	AX106288
KeyConnect Front Access Patch Panel, 48-port, 2U, Black (Empty)	AX106289
KeyConnect Front Access Patch Panel, 72-port, 2U, Black (Empty)	AX106290
Labeling Kit (12 strips and LabelFlex sheets for 96 ports) (Empty)	AX106291
Spare Bezel Kit for Front Access Patch Panel, 24-Pack (Empty)	AX106292-B24

Faster.  
Easier.  
Better.



## Category 5e, Patch Panels and Boxes

### Modular and HD

Flex Patch Panels provide a flexible and versatile termination solution using MDVO modules for telecom room rack-mounted installations.

CAT5E HD Patch Boxes are available in BIX and 110 configurations, and hold one 12-port universal connector module in a compact and robust metal enclosure. The patch box features

a hinged cover and support brackets to secure cables and maintain patch cord bend radius.

Modular Patch Boxes (in KeyConnect and MDVO) can be custom configured in the field using up to 12 Modular Jacks or Multimedia Modules. Modules are ordered separately.

### Modular Patch Panels MDVO Style

Description	Belden Part Number
<b>Flex Patch Panels (Empty)</b>	
Flex Patch Panel, 24-port, 1U, Black (Empty)	AX101456
Flex Patch Panel, 48-port, 2U, Black (Empty)	AX101458

### Modular Patch Boxes, Replacement Modules and Accessories

Description	Belden Part Number
<b>Modular Patch Boxes Patch Boxes</b>	
KeyConnect Patch Box, 12-port, Black (Empty)	AX107477
MDVO Patch Box, 12-port, Black (Empty)	AX100282
<b>CAT5E HD Patch Boxes</b>	
CAT5E HD-BIX Patch Box, 12-port, Black, T568A/B	AX100284
CAT5E HD-110 Patch Box, 12-port, Black, T568B/A	AX100491
CAT5E HD-BIX Replacement Module (for HD Patch Panels and HD Patch Boxes)	AX100458
CAT5E HD-110 Replacement Module (for HD Patch Panels and HD Patch Boxes)	AX100461
<b>Patch Panel Accessories</b>	
Label Holder for patch panel port ID, 5.5 inch long (140 mm), 100 units/pack	AX102782
Label Holder for patch panel port ID, 7.4 inch long (188 mm), 100 units/pack	AX101093
Label Holder for patch panel port ID, 17 inch long (432 mm), 100 units/pack	AX105391
Rear Cable Tie Bar for KeyConnect Patch Panels (between brackets)	AX104303
Short Bracket Kit for KeyConnect Patch Panels (Rear Cable Management)	AX104454
Rear Cable Bracket Kit for HD-series Patch Panels	AX100463
Cable Tie Bar for cable management (rack mounting)	AX101173
Cable Tie Bar for HD-Series Patch Panels	AX100780
Angled management bar with cable clips (rack mounting)	AX102641
Patch Cord/Cable Support Bracket (rack mounting)	AX100789



Flex Patch Panel, 24-port, 1U, Black (Empty)



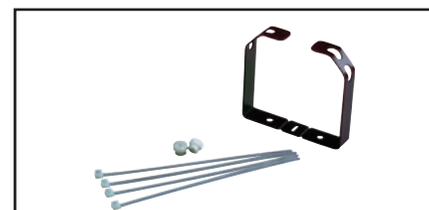
KeyConnect Patch Box



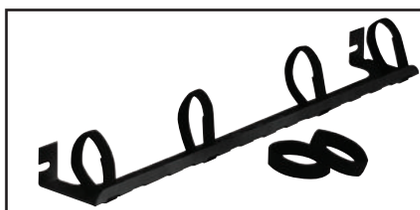
MDVO Patch Box



HD Patch Box, Open



Rear Cable Bracket Kit for HD-series Patch Panels



Patch Cord/Cable Support Bracket



Cable Tie Bar for cable management (rack mounting)

## CAT5E Connectors, Tools and Accessories

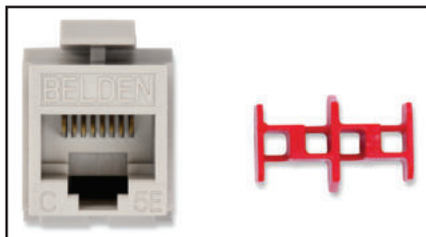
REVConnect, KeyConnect and MDVO



REVConnect Jack Housings available in 19 colors



REVConnect Termination Tool; includes one Cable Prep Tool and spare blade set



KeyConnect CAT5E Jack and T-Bar

CAT5E Connectors are available in two termination styles: Belden's new REVConnect System and standard punchdown in KeyConnect or MDVO styles. REVConnect and KeyConnect have a keystone footprint and are designed to be used with any KeyConnect Patch Panels and with KeyConnect or MediaFlex Workstation Outlets.

### Benefits

- REVConnect: Safe connectivity for air-handling spaces
- REVConnect: Offers great versatility and labor savings
- Provides excellent durability and performance stability

### Features

- REVConnect: Plenum rated - meets UL 2043 requirements
- REVConnect: Requires no pair separation; the best connector for Bonded-Pair and Nonbonded-Pair cable
- REVConnect: Terminates four pairs simultaneously with REVConnect Universal Termination Tool
- KeyConnect/MDVO: Compatible with Belden's Rapid Termination Tool
- Meets and exceeds all Category 5e component performance

### Category 5e, CAT5E Modular Jacks

Description	Belden Part Number				
	REVConnect Jacks		Punchdown Jacks		
Color	Single Pack	Bulk Pack (24 Connectors)	KeyConnect	Bulk Pack (24 Connectors)	MDVO
Gray	RV5MJKUGY-S1	RV5MJKUGY-B24	AX101307	AX101307-B24	AX101044
Almond	RV5MJKUAL-S1	RV5MJKUAL-B24	AX101308	AX101308-B24	AX101045
Electric White	RV5MJKUEW-S1	RV5MJKUEW-B24	AX101309	AX101309-B24	AX101046*
Black	RV5MJKUBK-S1	RV5MJKUBK-B24	AX101310	AX101310-B24	AX101047
Ivory	RV5MJKUIV-S1	RV5MJKUIV-B24	AX103079	AX103079-B24	AX102564
Brown	RV5MJKUBR-S1	RV5MJKUBR-B24	AX104188	AX104188-B24	—
Red	RV5MJKURD-S1	RV5MJKURD-B24	AX104183	AX104183-B24	—
Orange	RV5MJKUOR-S1	RV5MJKUOR-B24	AX104182	AX104182-B24	—
Yellow	RV5MJKUYL-S1	RV5MJKUYL-B24	AX104184	AX104184-B24	—
Green	RV5MJKUGN-S1	RV5MJKUGN-B24	AX104185	AX104185-B24	—
Blue	RV5MJKUBL-S1	RV5MJKUBL-B24	AX104186	AX104186-B24	—
Purple	RV5MJKUPR-S1	RV5MJKUPR-B24	AX104187	AX104187-B24	—
TIA Brown	RV5MJKUTN-S1	RV5MJKUTN-B24	AX101317	—	AX101054
TIA Red	RV5MJKUTR-S1	RV5MJKUTR-B24	AX101312	—	AX101049
TIA Orange	RV5MJKUTO-S1	RV5MJKUTO-B24	AX101311	—	AX101048
TIA Yellow	RV5MJKUTY-S1	RV5MJKUTY-B24	AX101313	—	AX101050
TIA Green	RV5MJKUTG-S1	RV5MJKUTG-B24	AX101314	—	AX101051
TIA Blue	RV5MJKUTB-S1	RV5MJKUTB-B24	AX101315	—	AX101052
TIA Purple	RV5MJKUTP-S1	RV5MJKUTP-B24	AX101316	—	AX101053

\*MDVO jack is white. Color-coded icons and other accessories are available on page 62 and 63.

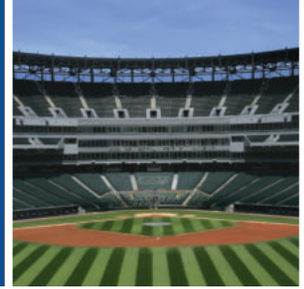
### REVConnect Tools and Accessories

Description	Belden Part Number
Universal Termination Tool	RVUTT01
Tool Blade Replacement Set	RVUTB01
Tool Belt Clip	RVUTC01
Replacement Cable Prep Tool	RVUCT01
<b>REVConnect Spare Cores</b>	
Replacement Caps and Cable Managers (50 of each in pack)	RVUCOEW-B50

### KeyConnect/MDVO Replacement T-Bars

Description	Belden Part Number
Replacement T-Bars, bag of 24 pieces	PX103356R

Faster.  
Easier.  
Better.



## CAT5E EZ-MDVO Modular Jacks

### KeyConnect and MDVO

The EZ-MDVO Module is built with a patented leadframe design and encapsulated insulation displacement contacts, ensuring reliable connections and performance well above Category 5e standards. The unique EZ-MDVO module termination cap allows for a simple and fast "press-fit" installation while ensuring consistent wire termination every time it is snap-locked. The module termination cap is color coded to facilitate wire arrangement and speed up installation time. The termination cap is printed with T568A/B color codes.

The KeyConnect version has a keystone footprint, and is designed to be used with KeyConnect and AngleFlex Patch Panels and with KeyConnect and MediaFlex Workstation Outlets. MDVO is designed to be used with Flex Patch Panels, as well as Interface and MediaFlex Workstation Outlets. The modular jacks can also be mixed and matched with a wide variety of adapters and boxes to suit practically any installation configuration for workstation outlet, consolidation point and telecommunications closet applications.



CAT5E EZ-MDVO Modular Jack, MDVO



CAT5E EZ-MDVO Modular Jack, MDVO

### Category 5e, CAT5E Modular Jacks

Description	Belden Part Number	
	KeyConnect	MDVO
<b>EZ-MDVO CAT5E Modular Jacks</b>		
Gray	AX100577	AX100645
Almond	AX100578	AX100646
White	AX100579	AX100647
Black	AX100580	AX100648
Orange, TIA 606	AX100581	AX100649
Red, TIA 606	AX100582	AX100650
Yellow, TIA 606	AX100583	AX100651
Green, TIA 606	AX100584	AX100652
Blue, TIA 606	AX100585	AX100653
Purple, TIA 606	AX100586	AX100654
Brown, TIA 606	AX100587	AX100655

Color-coded icons and other accessories are available on page 62.

## CAT5E Modular Patch Cords

### Bonded-Pair



CAT5E Modular Patch Cords

CAT5E Modular Patch Cords are made with Belden's patented robust design Bonded-Pair cables. They offer the best combination of transmission performance and physical integrity.

#### Features

- Made with small-diameter Bonded-Pair cable for greater flexibility and higher-density installations
- Solid conductors improve attenuation and are needed in long patch cords and pigtails to eliminate the need for cable de-rating in open-office cabling
- Improved strain relief and a flexible boot for optimum protection in high-density installations
- Wrap-around labels on each cord provide easier product identification and length sorting

### Category 5e, CAT5E Modular Patch Cords

Description	Belden Part Number					
	Bonded-Pair					
Length	Yellow	Green	Blue	Gray	White	Black
<b>CAT5E Modular Patch Cords, UTP, 4-pair, 24 AWG Solid, T568A/B-T568A/B, Riser-CMR</b>						
2 ft (0.6 m)	C501104002	C501105002	C501106002	C501108002	C501109002	C501100002
4 ft (1.2 m)	C501104004	C501105004	C501106004	C501108004	C501109004	C501100004
7 ft (2.1 m)	C501104007	C501105007	C501106007	C501108007	C501109007	C501100007
10 ft (3.0 m)	C501104010	C501105010	C501106010	C501108010	C501109010	C501100010
15 ft (4.6 m)	C501104015	C501105015	C501106015	C501108015	C501109015	C501100015
25 ft (7.6 m)	C501104025	C501105025	C501106025	C501108025	C501109025	C501100025
XXX ft	C501104XXX	C501105XXX	C501106XXX	C501108XXX	C501109XXX	C501100XXX

Use XXX to specify length in feet - 001-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft. For other configurations please refer to the configurator below.

### Category 5e, Tailored CAT5E Modular Patch Cords

C5		01		1		06		007	
Performance	Cable	Termination	Colors	Length					
C5	Category 5e, CAT5E	01	UTP, Bonded-Pair, 24 AWG Solid, CMR	1	T568A/B-T568A/B	01	Brown	001	1 ft (0.3 m)
		02	UTP, Bonded-Pair, 24 AWG Solid, CMP	4	Crossover T568A -T568B	02	Red	002	2 ft (0.6 m)
		5	Crossover IEEE	5	Crossover IEEE	03	Orange	003	3 ft (0.9 m)
		6	Rollover	6	Rollover	04	Yellow	004	4 ft (1.2 m)
						05	Green	005	5 ft (1.5 m)
						06	Blue	XXX	XXX ft
						07	Purple		
						08	Gray		
						09	White		
						00	Black		

#### 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:

C501106007 - CAT5E Modular Cord, UTP, Bonded-Pair, 24 AWG Solid, CMR, T568A/B-T568A/B, Blue, 7 ft (2.1 m)

Faster.  
Easier.  
Better.



## CAT5E Modular Pigtails

### Nonbonded-Pair and Bonded-Pair

CAT5E Modular Pigtails are available in both Nonbonded and Bonded-Pair cable styles for field installation preferences. They feature a snagless overmolded boot for high-performing strain relief. All pigtails feature solid conductors to improve attenuation and eliminate the need for cable de-rating in open-office cabling.

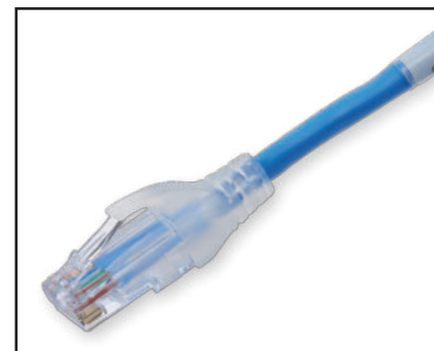
#### Benefits

- Maximum RL performance under all patching conditions
- Superior ruggedness and durability

### Category 5e, CAT5E Modular Pigtails

Description	Belden Part Number		
	Nonbonded-Pair		
Length	Blue	Gray	White
<b>CAT5E Modular Pigtails, UTP, 4-pair, 24 AWG Solid, T568A-Open, Plenum-CMP</b>			
15 ft (4.6 m)	C532206015	C532208015	C532209015
25 ft (7.6 m)	C532206025	C532208025	C532209025
35 ft (10.6 m)	C532206035	C532208035	C532209035
50 ft (15.2 m)	C532206050	C532208050	C532209050
XXX ft	C532206XXX	C532208XXX	C532209XXX
<b>CAT5E Modular Pigtails, UTP, 4-pair, 24 AWG Solid, T568A-Open, Riser-CMR</b>			
15 ft (4.6 m)	C531206015	C531208015	C531209015
25 ft (7.6 m)	C531206025	C531208025	C531209025
35 ft (10.6 m)	C531206035	C531208035	C531209035
50 ft (15.2 m)	C531206050	C531208050	C531209050
XXX ft	C531206XXX	C531208XXX	C531209XXX
<b>CAT5E Modular Pigtails, UTP, 4-pair, 24 AWG Solid, T568B-Open, Plenum-CMP</b>			
15 ft (4.6 m)	C532306015	C532308015	C532309015
25 ft (7.6 m)	C532306025	C532308025	C532309025
35 ft (10.6 m)	C532306035	C532308035	C532309035
50 ft (15.2 m)	C532306050	C532308050	C532309050
XXX ft	C532306XXX	C532308XXX	C532309XXX
<b>CAT5E Modular Pigtails, UTP, 4-pair, 24 AWG Solid, T568B-Open, Riser-CMR</b>			
15 ft (4.6 m)	C531306015	C531308015	C531309015
25 ft (7.6 m)	C531306025	C531308025	C531309025
35 ft (10.6 m)	C531306035	C531308035	C531309035
50 ft (15.2 m)	C531306050	C531308050	C531309050
XXX ft	C531306XXX	C531308XXX	C531309XXX

Use XXX to specify length in feet - 015-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft. For other configurations please refer to the configurator below.



CAT5E Modular Pigtail (connector end)



CAT5E Modular Pigtail

### Category 5e, Tailored CAT5E Modular Pigtails

C5	31	2	06	007	
Performance	Cable	Termination	Colors	Length	
C5 Category 5e, CAT5E	01 UTP Bonded-Pair, 24 AWG Solid, CMR 02 UTP Bonded-Pair, 24 AWG Solid, CMP 31 UTP Nonbonded-Pair, 24 AWG Solid, CMR 32 UTP Nonbonded-Pair, 24 AWG Solid, CMP	2 T568A-Open 3 T568B-Open	01 Brown 02 Red 03 Orange 04 Yellow 05 Green 06 Blue 07 Purple 08 Gray 09 White 00 Black	12 TIA Red 13 TIA Orange 14 TIA Yellow 15 TIA Green 16 TIA Blue 17 TIA Purple	015 15 ft (4.6 m) 016 16 ft (4.9 m) 017 17 ft (5.2 m) 018 18 ft (5.5 m) 019 19 ft (5.8 m) 020 20 ft (6.1 m) XXX XXX ft

#### Notes:

Use xxx to specify length in feet - 015-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft.

#### Example:

C531206007 – CAT5E Modular Pigtail, UTP, Nonbonded-Pair, 24 AWG Solid, CMR, T568A-Open, Blue, 7 ft (2.1 m)

## BIX Cross-Connect System

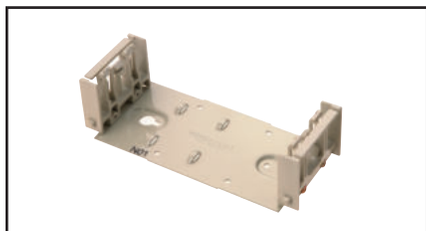
### Components, Patch Cords, Wires and Accessories



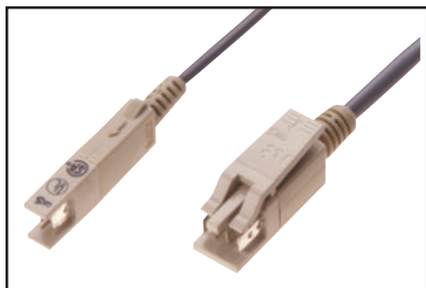
Distribution Connector



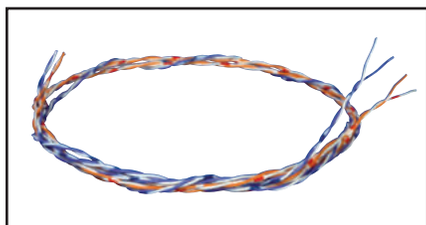
BIX Mount, 300-pair



BIX Mount, 50-pair



BIX Patch Cord, 1-Pair and 2-Pair



B-Plus Cross-Connect Wire

The Belden BIX Cross-Connect System takes advantage of the proven reliability of BIX technology to provide high-performance connections for voice and data networks. This uniquely designed system allows for very high termination density while maintaining ease of administration to accommodate MACs.

Advantages of the Belden BIX Cross-Connect System include easy installation and cable management, coupled with the industry's best performance-to-price ratio for high-density connectivity. The system allows for multiple mounting options of various connectors used in voice and data distribution systems.

### BIX Cross-Connect System

Description	Belden Part Number		
<b>BIX Connectors</b>			
BIX Distribution Connector, 5-pair Marking	A0266828		
BIX Distribution Connector, 4-pair Marking	A0393146		
BIX Multiplying Connector, QCBIX2A, 25-pair, 12x2-pair	A0269923		
BIX Multiplying Connector, QCBIX5A, 25-pair, 5x5-pair	A0266827		
BIX Multiplying Connector, QCBIX7A, 25-pair, 2x2-pair and 3x7-pair	A0269925		
BIX Modular Jack Connector, NXXCBMC6U, 6-port, Category 5e, T568A/B Coded	AX100798		
BIX Modular Jack Connector, QCBIX36D, 6-port, USOC, 8-pin	A0341173		
BIX Modular Jack Connector, QCBIX36C, 8-port, USOC, 6-pin	A0330864		
BIX Modular Jack Connector, QCBIX36B, 12-port, USOC, 4-pin	A0330863		
<b>BIX Mounts and Accessories</b>			
BIX Mount, QMBIX12E, 300-pair	A0340836		
BIX Mount, QMBIX10A, 250-pair	A0270164		
BIX Mount, 50-pair	A0284798		
BIX Mount with Locking Cover, 50-pair	A0277853		
BIX Mount with Snap-on Cover, 50-pair	A0277854		
BIX Locking Cover, for QMBIX12E, 300-pair	A0340838		
BIX Locking Cover, for QMBIX10A, 250-pair	A0285986		
BIX Cover, QMBIX10A, Stand-alone Installation, locking	A0276396		
BIX Cover, QMBIX10A, Stand-alone Installation, non-locking	A0276394		
BIX Distribution Ring	A0270168		
BIX Designation Strip, White	A0270169		
<b>BIX Patch Cords</b>			
	1-Pair	2 Pair	
4 ft (1.2 m)	A0410469	A0410494	
7 ft (2.1 m)	A0410471	A0410495	
10 ft (3.0 m)	A0410473	A0410496	
15 ft (4.6 m)	A0410475	A0410497	
25 ft (7.6 m)	A0410493	—	
For 4-pair connections, please see the GigaBIX Patch Cord section (Modular Patch Cords page 34).			
<b>CAT5E GigaBIX Patch Cords, Gray</b>			
4 ft (1.2 m)	AX101963	AX101969	AX101975
6 ft (1.8 m)	AX101964	AX101970	AX101976
8 ft (2.4 m)	AX101965	AX101971	AX101977
10 ft (3.0 m)	AX101966	AX101972	AX101978
15 ft (4.6 m)	AX101967	AX101973	AX101979
25 ft (7.6 m)	AX101968	AX101974	AX101980
<b>BIX Cross-Connect Wire</b>			
1-pair, Wh/Bl, 1000 ft (305 m), K-Carton	XCB1 D87K1000		
1-pair, Wh/Bl, 1000 ft (305 m), Spool (S77)	XCB1 D871000		
1-pair, Z XC Wire, Bl/Ye, 1000 ft (305 m)	XCZ1 E031000		
1-pair, Z XC Wire, Bl/Rd, 1000 ft (305 m)	XCZ1 D921000		
2-pair, Wh/Bl/Wh/Or, 1000 ft (305 m), K-Carton	XCB2 042K1000		
2-pair, Wh/Gr/Wh/Or, 1000 ft (305 m), K-Carton	XCB2 A5RK1000		
4-pair, Wh/Bl/Wh/Or/Wh/Gr/Wh/Br, 152 m (500 ft), K-Carton	XCB4 000K500		
<b>BIX Tools and Accessories</b>			
BIX Connecting Tool	A0270165		
BIX Tool Pouch	C0054642		
BIX Test Probe, 1-pair	A0270166		
BIX Special Service Guard, 1-pair, Red	A0270172		
BIX Bridging Clip, 1-pair, Gray	A0325091		
BIX Rack Bracket Kit 19 in	A0352331		

Faster.  
Easier.  
Better.



## 110 Cross-Connect System

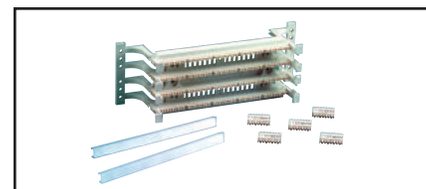
Kits, Components, Patch Cords, Wires and Accessories

The Belden 110 Cross-Connect System uses high reliability Insulation Displacement Connection (IDC) contacts to provide high-performance connections for voice and data networks. This industry-standard 110 system allows for very high termination density

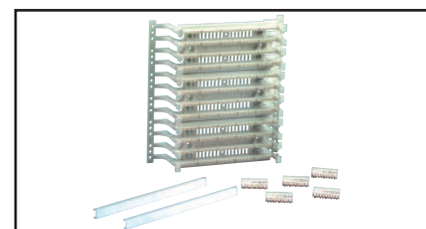
while maintaining ease of administration to accommodate MACs. The system allows for multiple mounting options of 4-pair and 5-pair connecting blocks used in voice and data distribution systems.

### 110 Cross-Connect System

Description	Belden Part Number		
<b>110 Cross-Connect Kit</b>			
110 Cross-Connect Kit, 100-pair, with 4-pair Connecting Blocks	AX100693-S		
110 Cross-Connect Kit, 100-pair, with 5-pair Connecting Blocks	AX100694-S		
110 Cross-Connect Kit, 300-pair, with 4-pair Connecting Blocks	AX100695-S		
110 Cross-Connect Kit, 300-pair, with 5-pair Connecting Blocks	AX100696-S		
<b>110 Cross-Connect Connecting Components</b>			
110 Connecting Block, 110C4, 4-pair	AX100707-S		
110 Connecting Block, 110C5, 5-pair	AX100708-S		
110 Wiring Block, 100-pair, without legs	AX100690-S		
110 Wiring Block, 100-pair, with legs	AX100691-S		
110 Wiring Block, 300-pair, with legs	AX100692-S		
110 Patch Cord Connector, 4-pair	AX100711-S		
110 Patch Cord Connector, 2-pair	AX100710-S		
110 Patch Cord Connector, 1-pair	AX100709-S		
110 Designation Strip	AX100721-S		
<b>110 Cross-Connect Cable Management Accessories</b>			
110 Cable Management Trough, without legs	AX100705-S		
110 Cable Management Trough, with legs	AX100706-S		
110 Cable Management Ring, Small 5.7 in (144.8 mm)	AX100703-X		
110 Cable Management Ring, Large 8.5 in (216 mm)	AX100704-X		
	110-110	110-8MOD (T568A-ISDN)	110-8MOD (T568B-ALT)
<b>110 Cross-Connect Patch Cords, Category 5e, 4-pair</b>			
4 ft (1.2 m)	AX300001-S	AX300010-S	AX300008-S
6 ft (1.8 m)	AX300002-S	AX300009-S	AX300005-S
8 ft (2.4 m)	AX300025-S	AX300029-S	AX300011-S
10 ft (3.0 m)	AX300026-S	AX300030-S	AX300034-S
20 ft (6.1 m)	AX300027-S	AX300032-S	AX300017-S
<b>10 Patch Cords, 110-110, Category 5e</b>		1-Pair	2-Pair
2 ft (0.6 m)		AX300039-S	AX300036-S
4 ft (1.2 m)		AX300006-S	AX300013-S
6 ft (1.8 m)		AX300007-S	AX300014-S
8 ft (2.4 m)		AX300012-S	AX300015-S
10 ft (3.0 m)		AX300021-S	AX300037-S
20 ft (6.1 m)		AX300040-S	AX300038-S



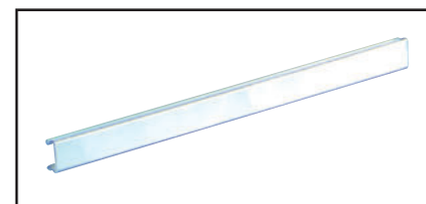
110 Cross-Connect Kit, 100-pair



110 Cross-Connect Kit, 300-pair



110 Patch Cords, 110-110



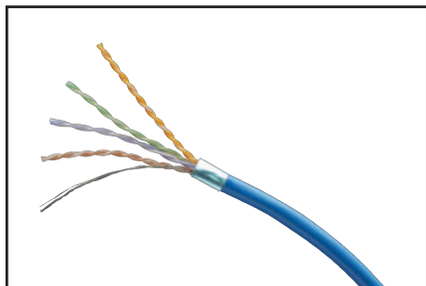
110 Designation Strips



Cable Management Trough with Legs

## 1200 Shielded Cables

### Nonbonded-Pair



1200 Shielded Cable

1200 Shielded Cable consists of 4-pair F/UTP cables that exceed Category 5e ANSI/TIA/EIA-568-C.2 requirements. When used as the horizontal cable in the Belden REVConnect1200 Shielded System, the channel provides 160 MHz of bandwidth. 1200 F/UTP shielded cable has a thick, 100% coverage foil shield. This shield protects your system from harsh EMI environments, improving your data throughput.



Information about products contributing to LEED points is available at [www.belden.com/leed](http://www.belden.com/leed)



ReelTuff Packaging is available for some part numbers. Get more information at [www.belden.com/reeltuff](http://www.belden.com/reeltuff)

### Category 5e, 1200 Shielded Cables

Description		Belden Part Number	
		Nonbonded-Pair	
Color	Length	Spool-in-Box	Spool
<b>1200 Shielded Cables, F/UTP, 4-pair, 24 AWG, Plenum-CMP</b>			
Red	1000 ft (305 m)	1213F 002A1000	1213F 0021000
Orange	1000 ft (305 m)	1213F 003A1000	1213F 0031000
Yellow	1000 ft (305 m)	1213F 004A1000	1213F 0041000
Green	1000 ft (305 m)	1213F 005A1000	1213F 0051000
Blue	1000 ft (305 m)	1213F D15A1000	1213F D151000
Gray	1000 ft (305 m)	1213F 008A1000	1213F 0081000
White	1000 ft (305 m)	1213F 009A1000	1213F 0091000
Black	1000 ft (305 m)	1213F 010A1000	1213F 0101000
<b>1200 Shielded Cables, F/UTP, 4-pair, 24 AWG, Riser-CMR</b>			
Red	1000 ft (305 m)	1212F 002A1000	1212F 0021000
Orange	1000 ft (305 m)	1212F 003A1000	1212F 0031000
Yellow	1000 ft (305 m)	1212F 004A1000	1212F 0041000
Green	1000 ft (305 m)	1212F 005A1000	1212F 0051000
Blue	1000 ft (305 m)	1212F 006A1000	1212F 0061000
Gray	1000 ft (305 m)	1212F 008A1000	1212F 0081000
White	1000 ft (305 m)	1212F 009A1000	1212F 0091000
Black	1000 ft (305 m)	1212F 010A1000	1212F 0101000

Faster.  
Easier.  
Better.



## CAT5E Shielded System

### Patch Panels, Jacks and Patch Cords

KeyConnect Shielded Patch Panels provide a flexible, versatile and high-density termination solution for data center and teleco room installations. They come with a ground wire to guarantee shielding integrity (per ANSI/TIA-607-C) and cable management brackets for neat cable dressing. They can be configured using 10GX Shielded Modular Jacks available in REVConnect and KeyConnect styles.

The CAT5E REVConnect module is a rugged, easy-to-install connector. Its termination features a universal core that accepts a jack or plug to support connections in a keystone outlet or direct connections into devices.

CAT5E Shielded Modular Cords are designed to be used within the Belden 1200 Shielded System. These modular cords offer the best combination of transmission performance and shielding integrity.



Shielded Modular Patch Panel (Empty)

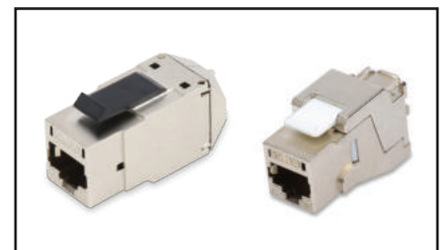
#### KeyConnect Shielded Modular Patch Panels

Description	Belden Part Number
KeyConnect Shielded Patch Panel, 24-port, 1U, Titanium (Empty)	AX104563
KeyConnect Shielded Patch Panel, 48-port, 2U, Titanium (Empty)	AX104564
KeyConnect Shielded Angled Patch Panel, 24-port, 1U, Titanium (Empty)	AX104622
KeyConnect Shielded Angled Patch Panel, 48-port, 2U, Titanium (Empty)	AX104623

#### Category 5e, CAT5E Shielded Modular Jacks

Description	Belden Part Number
CAT5E Shielded REVConnect Modular Jack, Single Pack	RV5MJKSME-S1
CAT5E Shielded REVConnect Modular Jack, Bulk Pack	RV5MJKSME-B24
CAT5E Shielded KeyConnect Modular Jack, Metallic	AX104595

Color-coded icons and other accessories are available on page 62 and 63.



CAT5E Shielded REVConnect Modular Jack (Left),  
CAT5E Shielded KeyConnect Modular Jack (Right)

#### Category 5e, CAT5E Shielded Modular Patch Cords

Description	Belden Part Number			
	Nonbonded-Pair			
Length	Blue	Gray	White	Black
<b>CAT5E Shielded Modular Patch Cords, 4-pair, 24 AWG Solid, T568A/B - T568A/B, Riser-CMR</b>				
2 ft (0.6 m)	C5F1106002	C5F1108002	C5F1109002	C5F1100002
4 ft (1.2 m)	C5F1106004	C5F1108004	C5F1109004	C5F1100004
7 ft (2.1 m)	C5F1106007	C5F1108007	C5F1109007	C5F1100007
10 ft (3.0 m)	C5F1106010	C5F1108010	C5F1109010	C5F1100010
15 ft (4.6 m)	C5F1106015	C5F1108015	C5F1109015	C5F1100015
25 ft (7.6 m)	C5F1106025	C5F1108025	C5F1109025	C5F1100025
XXX ft	C5F1106XXX	C5F1108XXX	C5F1109XXX	C5F1100XXX

Use XXX to specify length in feet - 001-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft. For other configurations please refer to the configurator below.



CAT5E Shielded Modular Patch Cords

#### Category 5e, Tailored CAT5E Shielded Modular Patch Cords

C5	F1	1	06	007
<b>Performance</b>	<b>Cable</b>	<b>Termination</b>	<b>Colors</b>	<b>Length</b>
C5 Category 5e, CAT5E	F1 Shielded, Nonbonded-Pair, 24 AWG Solid, CMR	1 T568A/B-T568A/B 4 Crossover T568A -T568B 5 Crossover IEEE 6 Rollover	02 Red 04 Yellow 05 Green 06 Blue 08 Gray 09 White 00 Black	001 1 ft (0.3 m) 002 2 ft (0.6 m) 003 3 ft (0.9 m) 004 4 ft (1.2 m) 005 5 ft (1.5 m) XXX XXX ft

#### Notes:

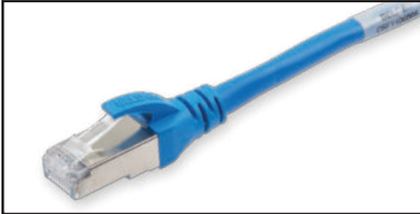
Use XXX to specify length in feet - 001-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft.

#### Example:

**C5F1106007** – CAT5E Shielded Modular Cord, Nonbonded-Pair, 24 AWG Solid, CMR, T568A/B-T568A/B, Blue, 7 ft (2.1 m)

## CAT5E Shielded System (continued)

### Pigtails



CAT5E Shielded Modular Pigtail (connector end)

CAT5E Shielded Modular Pigtails feature solid conductors to improve attenuation and to eliminate the need for cable de-rating in open-office cabling.

#### Benefits

- Maximum RL performance under all patching conditions
- Superior ruggedness and durability

### Category 5e, CAT5E Shielded Modular Pigtails

Description	Belden Part Number	
	Nonbonded-Pair	
Length	Blue	Gray
<b>CAT5E Shielded Pigtails, 4-pair, 24 AWG Solid, T568A - Open, CMR</b>		
15 ft (4.6 m)	C5F1206015	C5F1208015
25 ft (7.6 m)	C5F1206025	C5F1208025
35 ft (10.6 m)	C5F1206035	C5F1208035
50 ft (15.2 m)	C5F1206050	C5F1208050
XXX ft	C5F1206XXX	C5F1208XXX

Use **XXX** to specify length in feet - 001-100 ft in increments of 1 ft, 105-295 ft in increments of 5 ft. For other configurations please refer to the configurator below.

### Category 5e, Tailored CAT5E Shielded Modular Pigtails

C5	F1	2	06	030
Performance	Cable	Termination	Colors	Length
<b>C5</b> Category 5e, CAT5E	<b>F1</b> Shielded Nonbonded-Pair, 24 AWG Solid, CMR	<b>2</b> T568A-Open <b>3</b> T568B-Open	<b>02</b> Red <b>04</b> Yellow <b>05</b> Green <b>06</b> Blue <b>08</b> Gray <b>09</b> White <b>00</b> Black	<b>015</b> 15 ft (4.6 m) <b>016</b> 16 ft (4.9 m) <b>017</b> 17 ft (5.2 m) <b>018</b> 18 ft (5.5 m) <b>019</b> 19 ft (5.8 m) <b>020</b> 20 ft (6.1 m) <b>XXX</b> XXX ft

#### 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:

**C5F1206030** – CAT5E Shielded Pigtail, Nonbonded-Pair, 24 AWG Solid, CMR, T568A-Open, Blue, 30 ft (9.5 m)

## SECTION FOUR

# Workstation Outlets

Table of Contents	Page
<b>Workstation Outlets</b>	<b>51-65</b>
KeyConnect Stainless Steel and Tamper-Resistant Faceplates	52
KeyConnect Adapters and Boxes and Media Boxes	53
Multimedia Modules, Field-Crimpable Kits, REVConnect Plugs and Accessories	54
MediaFlex Faceplate Kits, Plates and Adapter Boxes	55
MediaFlex Angled Edge Faceplate Kits, Faceplates and Adapter Boxes	56
MediaFlex Inserts, Multimedia Inserts	57
Interface Plates and MDVO Faceplates	58
Interface Surface Adapter Boxes and MDVO Adapters	59
Multimedia Outlet Boxes, Modules and Adapters	60
Multi-User Outlet Box, Adapter Strips and CAT5E BIX DVO Outlets	61
Accessories	62
REVConnect and KeyConnect Tools and Accessories	63
Tools	64
LabelFlex Labels	65



Belden offers a wide variety of workstation outlet systems designed for maximum flexibility, durability, aesthetics and manageability. These systems are available using Belden KeyConnect modularity, MediaFlex flexibility and MDVO options. They come in a wide range of styles, colors and configurations, including single-gang and double-gang faceplates, stainless steel faceplates, adapters and boxes and multimedia outlets and inserts. Several innovative tools and accessories that ease termination and simplify network administration are also available.

**KeyConnect Series** feature a variety of faceplates, adapters and boxes that are compatible with all REVConnect, KeyConnect and Multimedia Modules. Each modular component of the KeyConnect Workstation Outlet System seamlessly fits together to accommodate any surface mount, furniture or standard electrical plate outlet installation.

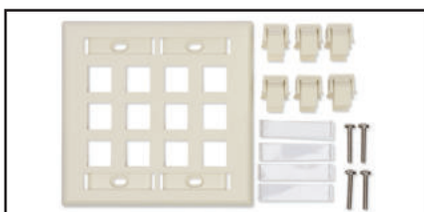
**MediaFlex Series** includes a full line of modular faceplates, adapter boxes and inserts that offer the ultimate flexibility in configuring multimedia workstation outlets. They feature a front access design that allows inserts to be easily snapped in and out of openings for fast installation and upgrades.

**MDVO Outlet Systems** include a wide range of flush and angled entry faceplates, surface adapter boxes, multimedia outlet boxes, multi-user outlet boxes and modular furniture adapters that accept MDVO modules to support diverse configurations of voice, data and multimedia applications.

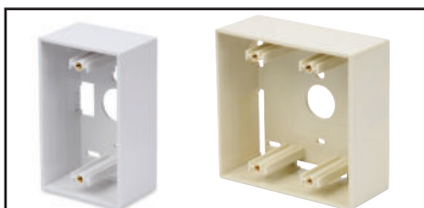
**The LabelFlex Solution** simplifies network management by enabling installers to quickly produce application-specific labels for most Belden products, including Modular Jack Connectors, Cross-Connect Systems, Patch Panels, KeyConnect series, MediaFlex series and cable applications.



AX102655, KeyConnect Single-gang, 2-port Faceplate, Electrical White



AX102256, KeyConnect Double-gang, 12-port Faceplate, Almond



AX102657, KeyConnect Single-gang Back Box, Electrical White  
AX104130, KeyConnect Double-gang Back Box, Almond



AX104126, Recessed Port  
AX102005, Flush Jack



AX104687, KeyConnect Tamper-Resistant Faceplate  
AX104688, KeyConnect Tamper-Resistant Faceplate

## Workstation Outlets

### KeyConnect Stainless Steel and Tamper-Resistant Faceplates

Compatible with all REVConnect and Multimedia Modules, KeyConnect Faceplates are designed for maximum flexibility, durability, aesthetics and manageability. They are available in a variety of styles, colors and port configurations to meet all work area outlet application needs, and they provide for easy outlet identification.

Belden offers two Tamper-Resistant Faceplates for various applications:

**The KeyConnect Water-Resistant Outlet** features a wall-mounting gasket and patch cord entry seal, and is designed for the healthcare environment.

**The KeyConnect Secure Outlet** is designed for any application where access to network connections needs to be controlled.

### Features and Benefits

- KeyConnect Faceplates are compatible with all KeyConnect and REVConnect jacks and multimedia modules
  - Fire-retardant plastic with UV stabilizer for protection against color degradation
  - Top and bottom labeling windows for easy outlet identification
  - Compatible with LabelFlex labeling solution
- KeyConnect Faceplates are available with mounting studs for wall-mount phone installation
  - Available in stainless steel and white plastic
- Tamper-Resistant Faceplates prevent casual access
- Water-Resistant Outlets resist fluids, cleaning products and dust for maximum uptime

### KeyConnect Faceplates

Description	Belden Part Number			
	Gray	Almond	Elec. White	Black
<b>KeyConnect Faceplates</b>				
1-port, with ID Windows, Single-gang	AX107021	AX103922	AX102660	AX104160
2-port, with ID Windows, Single-gang	AX107022	AX103923	AX102655	AX104161
4-port, with ID Windows, Single-gang	AX107023	AX102248	AX102249	AX104163
6-port, with ID Windows, Single-gang	AX107024	AX102250	AX102251	AX104164
6-port, with ID Windows, Double-gang	AX107025	AX102670	AX102671	AX104166
12-port, with ID Windows, Double-gang	—	AX102256	AX102257	—
Single-gang Back Box, 1.89 in	AX106682	AX104127	AX102657	AX106683
Double-gang Back Box, 1.89 in	AX106684	AX104130	AX104131	AX106685

Contact customer service for other colors and configurations  
Blank inserts included (50% of ports)

### KeyConnect Stainless Steel Faceplates

Description	Belden Part Number	
	With ID Window	Without ID Window
<b>KeyConnect Stainless Steel Faceplates</b>		
1-port, Single-gang	AX104230	AX102006
2-port, Single-gang	AX104231	AX102007
4-port, Single-gang	AX104232	AX102009
6-port, Single-gang	AX104233	AX102010
4-port, Double-gang	AX104479	—
6-port, Double-gang	AX104480	—
12-port, Double-gang	AX104234	AX102013

### KeyConnect Wall Mount Phone Plates

Stainless Steel, Recessed Port	AX104126
Stainless Steel, Flush Port	AX102005
Electrical White Plastic, Recessed Port	AX102902

### KeyConnect Tamper-Resistant Faceplates

Description	Belden Part Number
<b>KeyConnect Faceplate Kit</b>	
4-port, Single-gang with Locking Cover, Patch Cord Seal and Wall Gasket (Dust and Water Resistant)	AX104687
4-port, Single-gang with Locking Cover (Secure Outlet)	AX104688
Secure Screw Driver Bit (Drilled Spanner 1/4")	AX104689

Faster.  
Easier.  
Better.



## Workstation Outlets (continued)

### KeyConnect Adapters, Boxes and Media Boxes

KeyConnect Adapters and Boxes in various styles, sizes and colors provide flexible surface mount, modular furniture and standard electrical plate outlet installation, including high-density workstation outlets. Some models comply to UL2043 for use in plenum space.

electrical white and black to match electrical plates and suit any office décor

- KeyConnect Boxes are available in 1- 2- 4- and 6-port configurations for design flexibility
- KeyConnect Boxes equipped with port shutters to provide dust protection to UTP jacks
- Fire-retardant plastic with UV stabilizer for protection against color degradation
- KeyConnect Adapters are compatible with all KeyConnect UTP and Multimedia Modules

### Features and Benefits

- KeyConnect Adapters available in Deco and 106 styles for use with standard electrical plates
- KeyConnect Modular Furniture Adapters available in 3- and 4-port configurations for high-density workstation outlets in office furniture. Opening complies with ANSI/TIA-569-D standard.
- KeyConnect Adapters available in almond,

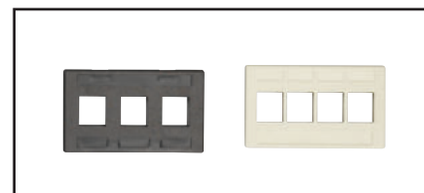
### KeyConnect Adapters and Boxes

Description	Belden Part Number				
	Dark Gray	Gray	Almond	Elec. White	Black
<b>KeyConnect Adapters</b>					
Modular Furniture Adapter, 3-port	AX104457	AX107029	AX103925	AX102291	AX102292
Modular Furniture Adapter, 4-port	AX104459	AX107034	AX103926	AX102900	AX102901
Deco Adapter, Blank	AX106572-GY	—	AX106572-AL	AX106572-EW	AX106572-BK
Deco Adapter, 2-port	AX106573-GY	—	AX106573-AL	AX106573-EW	AX106573-BK
Deco Adapter, 3-port	AX106574-GY	—	AX106574-AL	AX106574-EW	AX106574-BK
Deco Adapter, 4-port	AX106575-GY	—	AX106575-AL	AX106575-EW	AX106575-BK
Deco Adapter, 6-port	AX106576-GY	—	AX106576-AL	AX106576-EW	AX106576-BK
106 Adapter, 2-port	AX104475	—	AX104120	AX104121	AX104122
106 Adapter, 4-port	AX104476	—	AX104123	AX104124	AX104125
<b>KeyConnect Side-Entry Boxes, with Shutter Door ID Window</b>					
1-port (Compliant with UI2043 standard)	AX104458	AX107030	AX104132	AX102651	—
2-port (Compliant with UI2043 standard)	—	AX107031	AX104133	AX102652	—
4-port (Compliant with UI2043 standard)	—	AX107032	AX104134	AX102653	—
6-port (Compliant with UI2043 standard)	—	AX107033	AX104135	AX102654	—
<b>KeyConnect Side-Entry Boxes, without Shutter Door</b>					
1-port	AX105352-GS	—	AX105352-AL	AX105352-EW	AX105352-BK
2-port	—	—	AX105353-AL	AX105353-EW	AX105353-BK
4-port	—	—	AX105354-AL	AX105354-EW	AX105354-BK
6-port	—	—	AX105355-AL	AX105355-EW	AX105355-BK

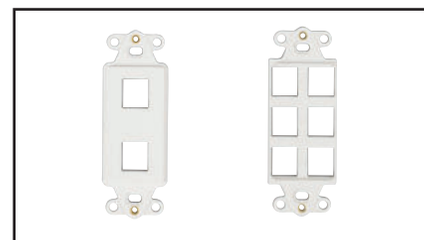
Contact customer service for other colors and configurations  
Blank Inserts included (50% of ports)

### KeyConnect 6-port Media Boxes

Description	Color	Belden Part Number
KeyConnect 6-port Media Box (Compliant with UL2043 standard)	Black	AX106512-BK
KeyConnect 6-port Media Box (Compliant with UL2043 standard)	Electric White	AX106512-EW



AX102292, KeyConnect Modular Furniture Adapter, 3-port, Black  
AX103926, KeyConnect Modular Furniture Adapter, 4-port, Almond



AX106573-EW, KeyConnect Deco Adapter, 2-port, Electrical White  
AX106576-EW, KeyConnect Deco Adapter, 6-port, Electrical White



AX104121, KeyConnect 106 Adapter, 2-port, Electrical White  
AX104125, KeyConnect 106 Adapter, 4-port, Black



AX104134, KeyConnect Side Entry Box, 4-port, Electrical Almond



AX106512-BK, KeyConnect 6-port Media Box

## Workstation Outlets (continued)

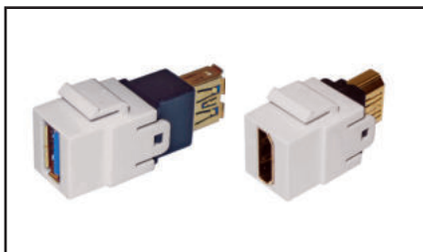
Multimedia Modules, Field-Crimpable Kits, REVConnect Plugs, Accessories



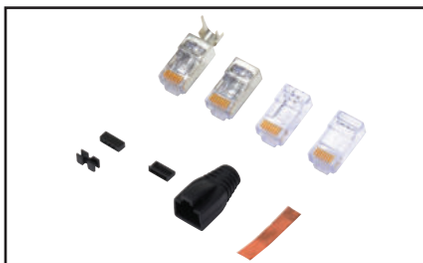
AX105334-EW, 3.5mm Audio Coupler  
AX105336-EW, S-video Coupler



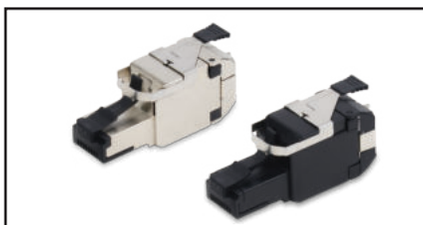
RCA Gold-plated Couplers - AX105341-EW, AX105340-EW,  
AX105339-EW, AX105337-EW, AX105338-EW



AX105342-EW, USB 3.0 Coupler  
AX105345-EW, HDMI Coupler



C6PFCU-B25, Field Crimpable Plugs



RVAFPSME-S1, 10GX STP REVConnect Plug  
RVAFPUBK-S1 10GX UTP REVConnect Plug

### KeyConnect Multimedia Modules

Description	Belden Part Number			
	Dark Gray	Almond	Elec. White	Black
<b>KeyConnect Multimedia Modules, Copper</b>				
3.5mm Audio Coupler, F/F, Gold	—	AX105334-AL	AX105334-EW	AX105334-BK
3.5mm Audio Coupler, F/Solder, Gold	—	AX105335-AL	AX105335-EW	AX105335-BK
S-video Coupler, F/F	—	AX105336-AL	AX105336-EW	AX105336-BK
RCA Gold-plated Coupler, F/F, Red	—	AX105337-AL	AX105337-EW	AX105337-BK
RCA Gold-plated Coupler, F/F, White	—	AX105338-AL	AX105338-EW	AX105338-BK
RCA Gold-plated Coupler, F/F, Yellow	—	AX105339-AL	AX105339-EW	AX105339-BK
RCA Gold-plated Coupler, F/F, Green	—	AX105340-AL	AX105340-EW	AX105340-BK
RCA Gold-plated Coupler, F/F, Blue	—	AX105341-AL	AX105341-EW	AX105341-BK
Video F Coax 3GHz, Recessed, Gold-Plated	—	AX105346-AL	AX105346-EW	AX105346-BK
Video F Coax, Recessed	—	AX102903	AX102904	AX102905
Video F Coax, Flush	AX105384	AX102906	AX102907	AX102908
Video BNC Coax, Flush	—	AX104573	AX104575	AX104574
USB 3.0 Coupler, A to A	—	AX105342-AL	AX105342-EW	AX105342-BK
USB 2.0 Coupler, B to B	—	AX105344-AL	AX105344-EW	AX105344-BK
HDMI Coupler (Version 1.4)	—	AX105345-AL	AX105345-EW	AX105345-BK
<b>KeyConnect Multimedia Modules, Fiber</b>				
LC Duplex OM1 (Beige Adapter)	—	AX102415	AX102416	AX102417
LC Duplex OM3 (Aqua Adapter)	—	AX104937	AX104938	AX104939
LC Duplex OM4 (Erika Purple Adapter)	—	AX105641-AL	AX105641-EW	AX105641-BK
LC Duplex SM (Blue Adapter)	—	AX102419	AX102420	AX102421
LC Duplex SM/APC (Green Adapter)	—	AX105642-AL	AX105642-EW	AX105642-BK
SC Simplex OM1 (Beige Adapter)	—	AX102683	AX102684	AX102685
SC Simplex OM3 (Aqua Adapter)	—	AX105643-AL	AX105643-EW	AX105643-BK
SC Simplex SM (Blue Adapter)	—	AX102686	AX102687	AX102688
SC/APC Simplex SM (Green Adapter)	—	AX105374-AL	AX105374-EW	AX105374-BK
ST (Metal) Compatible MM/SM	—	AX102242	AX102243	AX102244

### RJ45 Field Crimpable Plug Kits and Accessories

Description	Belden Part Number
Category 5e/Category 6 RJ45 Plugs, UTP, 25 per kit	C6PFCU-B25
Category 6/Category 6A RJ45 Plugs, UTP, 25 per kit	CAPFCU-B25
Category 5e RJ45 Plugs, F/UTP, 25 per kit	C5PFCF-B25
Category 6/Category 6A RJ45 Plugs, F/UTP, 25 per kit	CAPFCF-B25
Flexible Boots for 6mm OD, 100 per pack	CB6MMBK-B100
Flexible Boots for 7mm OD, 100 per pack	CB7MMBK-B100
Flexible Boots for 8mm OD, 100 per pack	CB8MMBK-B100
RJ45 Termination Crimp Tool	CTPFC01

All field crimpable RJ45 plugs outlined in the table above are not included in the 25-Year Belden System Warranty. For qualifying plugs, please see page 11.

### REVConnect Plugs and Accessories

Description	Part Number
Mod.Plug Terminated Link (MPTL) Test Adapter	AX104552
10GX STP REVConnect Plug	RVAFPSME-S1
10GX STP REVConnect Plug 24-pack	RVAFPSME-B24
10GX UTP REVConnect Plug	RVAFPUBK-S1
10GX UTP REVConnect Plug 24-pack	RVAFPUBK-B24
Universal Termination Tool	RVUTT01
Tool Blade Replacement Set	RVUTB01
Tool Belt Clip	RVUTC01
Replacement Cable Prep Tool	RVUCT01
10GX UTP REVConnect FlexPlug, Black	RVAFFPUBK18-S1
10GX UTP REVConnect FlexPlug, Electric White	RVAFFPUEW18-S1
CAT6+ UTP REVConnect FlexPlug, Black	RV6FFPUBK18-S1
CAT6+ UTP REVConnect FlexPlug, Electric White	RV6FFPUEW18-S1

<b>REVConnect Spare Cores</b>	
Replacement Caps and Cable Managers (50 of each in pack)	RVUCOEW-B50

Faster.  
Easier.  
Better.



## Workstation Outlets (continued)

### MediaFlex Faceplate Kits, Plates, Adapter Boxes

MediaFlex Faceplate Kit for KeyConnect modules offers flexibility in configuring multimedia workstation outlets for current and future network needs. The front access design of the outlets offers easy installation and upgrades while multiple colors, single-gang and double-gang configurations and labeling capabilities meet work area aesthetics, density and identification needs.

The MDVO pre-configured MediaFlex Faceplate Kits include a plate, flush MDVO inserts, filler inserts, MDVO blanks, labeling window covers, labeling paper and all necessary mounting screws.

MediaFlex Plates are one part of the comprehensive line of plates and inserts that snap together to create a full line of modular workstation outlets.

MediaFlex Plates can be mounted over standard NEMA-type outlet boxes and rings to provide support for a variety of MediaFlex Adapters and

Inserts. The fully modular construction, combined with the front access design, provides extensive configuration flexibility for current and future network needs. MediaFlex Plates are available in single-gang and double-gang configurations.

The double-gang faceplate comes with a stand-off ring. This ring allows for easy mounting with virtually any industry electrical box or mud/adapter ring, providing added installation flexibility.

Each plate has the capacity of up to six ports per single-gang and 12 ports per double-gang.

MediaFlex Surface Adapter Boxes can be mounted over standard NEMA-type outlet boxes and rings to provide support for the MediaFlex plates. The MediaFlex Surface Adapter Boxes are available as a double-gang configuration. The double-gang box allows more room for cable management and bend radius control.



AX101779, MediaFlex Faceplate Kit, MDVO, 2 port



AX101785, MediaFlex Faceplate Kit, MDVO, 4 port



AX101870, MediaFlex Plate, Double-gang



AX101874, MediaFlex Adapter Box, Double-gang



AX101777, Labeling Window Cover for MediaFlex Plates

#### MediaFlex Faceplate Kits

Description	Belden Part Number			
	Gray	Almond	Elec. White	Black
<b>MediaFlex Faceplate Kit, KeyConnect</b>				
2-port, Flush, Single-gang	AX104493	AX104494	AX104495	AX104496
4-port, Flush, Single-gang	AX104485	AX102428	AX102429	AX104489
6-port, Flush, Single-gang	AX104486	AX102430	AX102431	AX104490
2-port, Angled, Single-gang	AX104497	AX104498	AX104499	AX104500
4-port, Angled, Single-gang	AX104487	AX102432	AX102433	AX104491
6-port, Flush, Double-gang	-	AX102523	AX102524	-
8-port, Flush, Double-gang	-	AX102519	AX102520	-
12-port, Flush, Double-gang	AX104488	AX102434	AX102435	AX104492
6-port, Angled, Double-gang	-	AX102521	AX102522	-
8-port, Angled, Double-gang	-	AX102436	AX102437	-
<b>MediaFlex Faceplate Kit, MDVO</b>				
2-port, Flush	AX101778	AX101779	AX101780	AX101781
4-port, Flush	AX101782	AX101783	AX101784	AX101785
6-port, Flush	AX101786	AX101787	AX101788	AX101789

Blank Inserts included (50% of ports)

#### MediaFlex Plates and Adapter Boxes

Description	Belden Part Number			
	Gray	Almond	Elec. White	Black
<b>MediaFlex Plates</b>				
Single-gang	AX101745	AX101746	AX101747	AX101748
Double-gang	AX101869	AX101870	AX101871	AX101872
<b>MediaFlex Surface Adapter Boxes</b>				
Single-gang	AX102480	AX102481	AX102482	AX102483
Double-gang	AX101873	AX101874	AX101875	AX101876
<b>MediaFlex ID Windows Covers</b>				
Rounded edge covers, bag of 25	AX101774	AX101775	AX101776	AX101777

Contact customer service for other colors and configurations.



AX106631, MediaFlex Angled Edge Faceplate Kit, KeyConnect Style, 2-port Angled Insert

## Workstation Outlets (continued)

### MediaFlex Angled Edge Faceplate Kits, Faceplates, Adapter Boxes

The MediaFlex Faceplate Kits are offered for KeyConnect or MDVO modules. Our newest line of MediaFlex features a 90-degree edge to match aesthetics when installing next to electrical and other faceplates.

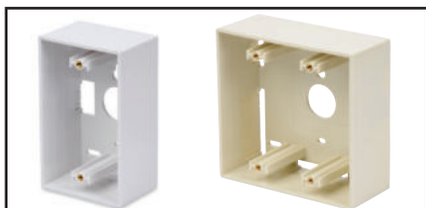
The MediaFlex Faceplate Kit for KeyConnect modules offers flexibility in configuring multimedia workstation outlets for current and future network needs. The front access design of the outlets offers easy installation and

upgrades while multiple colors, single-gang and double-gang configurations and labeling capabilities meet work area aesthetics, density and identification needs.

The MDVO pre-configured MediaFlex Faceplate Kits include a plate, flush MDVO inserts, filler inserts, MDVO blank, labeling window covers, labeling paper and all necessary mounting screws.



AX106674, MediaFlex Angled Edge Faceplate, Double-gang



AX102657, KeyConnect Single-gang Back Box, Electrical White  
AX104130, KeyConnect Double-gang Back Box, Almond

### MediaFlex Angled Edge Faceplate Kits

Description	Belden Part Number			
	Gray	Almond	Elec. White	Black
<b>MediaFlex Angled Edge Faceplate Kit, KeyConnect</b>				
2-port, Flush, Single-gang	AX106617	AX106618	AX106619	AX106620
4-port, Flush, Single-gang	AX106621	AX106622	AX106623	AX106624
6-port, Flush, Single-gang	AX106625	AX106626	AX106627	AX106628
2-port, Angled, Single-gang	AX106629	AX106630	AX106631	AX106632
4-port, Angled, Single-gang	AX106633	AX106634	AX106635	AX106636
6-port, Flush, Double-gang	AX106637	AX106638	AX106639	AX106640
8-port, Flush, Double-gang	AX106641	AX106642	AX106643	AX106644
12-port, Flush, Double-gang	AX106645	AX106646	AX106647	AX106648
6-port, Angled, Double-gang	AX106649	AX106650	AX106651	AX106652
8-port, Angled, Double-gang	AX106653	AX106654	AX106655	AX106656
<b>MediaFlex Angled Edge Faceplate Kit, MDVO</b>				
2-port, Flush	AX106657	AX106658	AX106659	AX106660
4-port, Flush	AX106661	AX106662	AX106663	AX106664
6-port, Flush	AX106665	AX106666	AX106667	AX106668

Blank Inserts included (50% of ports)

### MediaFlex Angled Edge Faceplates

Description	Belden Part Number			
	Gray	Almond	Elec. White	Black
<b>MediaFlex Angled Edge Faceplates</b>				
Single-gang	AX106669	AX106670	AX106671	AX106672
Double-gang	AX106673	AX106674	AX106675	AX106676

### KeyConnect Surface Adapter Boxes

Description	Belden Part Number			
	Gray	Almond	Elec. White	Black
<b>Back Boxes</b>				
Single-gang	AX106682	AX104127	AX102657	AX106683
Double-gang	AX106684	AX104130	AX104131	AX106685

Faster.  
Easier.  
Better.



## Workstation Outlets (continued)

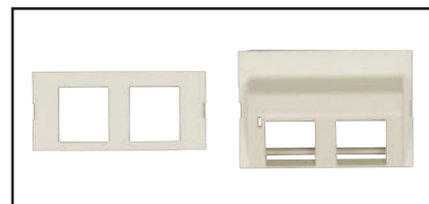
### MediaFlex Inserts, Multimedia Inserts

MediaFlex Module Inserts, along with MediaFlex Multimedia Inserts and MediaFlex Filler Inserts, allow for the easy configuration of outlets. All inserts are front loaded and easily snapped in and out of the MediaFlex Plates for simple installation and maintenance. MediaFlex Module Inserts are available in a 2-port configuration in flush and angled versions for KeyConnect and MDVO modules. The inserts are two units high for the flush version and three units high for the angled version. Three flush inserts or two angled inserts are required to fully populate a single-gang MediaFlex Plate.

MediaFlex Filler Inserts are used to fill unused spaces in low-density workstation outlets. They are available in one unit and two unit sizes.

MediaFlex Multimedia Inserts provide optimum flexibility in configuring multimedia workstation outlets that respond to any present or future network needs. MediaFlex Multimedia Inserts, along with other MediaFlex Inserts, allow for easy configuration of outlets. All inserts are front loaded and easily snapped in and out of the MediaFlex Plates for easy installation and maintenance.

MediaFlex Multimedia Inserts are available in angled versions only to allow for proper management of cable bend radius. The inserts are three units high; two inserts are required to fully populate a single-gang faceplate and four inserts will fully populate a double-gang faceplate.



MediaFlex Inserts for KeyConnect Modules: AX102410, Flush, 2-port, Almond and AX102412, Angled, 2-port, Almond



AX101764, MediaFlex Filler Insert, 2-unit  
AX101760, MediaFlex Filler Insert, 1-unit



AX101752, MediaFlex Insert, 2-port, Flush, 2-unit  
AX101756, MediaFlex MDVO Insert, 2-port, Angled, 3-unit



AX101878, MediaFlex RCA Inserts, 3-port, Almond  
AX101882, MediaFlex SVHS Inserts, 1-port, Almond  
AX101886, MediaFlex SVGA Inserts, 1-port, Almond



AX101940, MediaFlex SC Duplex Multimode Insert, Almond  
AX101937, MediaFlex SC Duplex Singlemode Insert, White

### MediaFlex Inserts

Description	Belden Part Number	
	KeyConnect	MDVO
<b>MediaFlex Module Insert</b>		
2-port, Flush, Gray, bag of 10 pieces	AX104482	AX101749
2-port, Angled, Gray, bag of 10 pieces	AX104483	AX101753
2-port, Flush, Almond, bag of 10 pieces	AX102410	AX101750
2-port, Angled, Almond, bag of 10 pieces	AX102412	AX101754
2-port, Flush, Elec. White, bag of 10 pieces	AX102411	AX101751
2-port, Angled, Elec. White, bag of 10 pieces	AX102413	AX101755
2-port, Flush, Black, bag of 10 pieces	AX102737	AX101752
2-port, Angled, Black, bag of 10 pieces	AX102738	AX101756
<b>MediaFlex Filler Insert</b>		
	1-Unit	2-Unit
Gray, bag of 10 pieces	AX101757	AX101761
Almond, bag of 10 pieces	AX101758	AX101762
Elec. White, bag of 10 pieces	AX101759	AX101763
Black, bag of 10 pieces	AX101760	AX101764

### MediaFlex Multimedia Inserts

Description	Belden Part Number			
	Gray	Almond	Elec. White	Black
<b>MediaFlex Multimedia Insert, Copper</b>				
3-port RCA	AX101877	AX101878	AX101879	AX101880
SVHS Module	AX101881	AX101882	AX101883	AX101884
SVGA Module (IDC interface)	AX101885	AX101886	AX101887	AX101888
SVGA Feed Through	AX102334	AX102335	AX102336	AX102337
SVGA Feed Through, 3.5 mm Audio	AX105158-GY	AX105158-AL	AX105158-EW	AX105158-BK
<b>MediaFlex Multimedia Insert, Fiber</b>				
Duplex SC Multimode	AX101939	AX101940	AX101941	AX101942
Duplex SC Singlemode	AX101935	AX101936	AX101937	AX101938
SC/APC Simplex SM (Green Adapter)	-	AX105374-AL	AX105374-EW	AX105374-BK

Contact customer service for other colors and configurations.

## Workstation Outlets (continued)

### Interface Plates, MDVO Faceplates



AX101431, Interface Plate, 2-port, shown here with modules



AX101438, Interface Plate, 4-port, with modules and AX101441, Interface Plate, 6-port with modules



A0405257, MDVO Faceplate, 1-port



A0620807, MDVO Faceplate, 12-port



A0645267, MDVO Angled Entry Faceplate

Interface Plates combine flexibility and ease of use in workarea installations. They are designed to accept the EZ-MDVO and other MDVO, UTP and MDVO multimedia modules. The Interface Plates are available in single-gang and can accept up to six modules. They also have labeling capabilities using built-in labeling windows. The faceplates can be attached to standard electrical boxes or wall-mounting hardware for flush-mount installations. The faceplates can also fit over the Interface Adapter Boxes for surface-mount installations.

The MDVO Angled Entry Faceplate offers better patch cord protection than traditional faceplates and optimizes patch cord bend radius control. The MDVO Angled Entry Faceplate can accept up to four EZ-MDVO or MDVO Multimedia Modules. The faceplate can be attached to standard electrical boxes or wall-mounting hardware for flush-mount installations. The faceplate can also fit over the Interface Surface Adapter Box for surface-mount installations.

#### Interface Plates

Description	Belden Part Number
<b>Interface Plate, Flush</b>	
Interface Plate, Flush, 2-port, Gray	AX101431
Interface Plate, Flush, 2-port, Almond	AX101432
Interface Plate, Flush, 2-port, White	AX101433
Interface Plate, Flush, 2-port, Black	AX101434
Interface Plate, Flush, 4-port, Gray	AX101435
Interface Plate, Flush, 4-port, Almond	AX101436
Interface Plate, Flush, 4-port, White	AX101437
Interface Plate, Flush, 4-port, Black	AX101438
Interface Plate, Flush, 6-port, Gray	AX101439
Interface Plate, Flush, 6-port, Almond	AX101440
Interface Plate, Flush, 6-port, White	AX101441
Interface Plate, Flush, 6-port, Black	AX101442

Blank Inserts included (50% of ports)

#### MDVO Faceplate

Description	Belden Part Number
<b>MDVO Faceplate Flush</b>	
MDVO Faceplate, Flush, 1-port, Single-gang, Gray	A0405255
MDVO Faceplate, Flush, 1-port, Single-gang, Almond	A0405256
MDVO Faceplate, Flush, 1-port, Single-gang, White	A0405257
MDVO Faceplate, Flush, 1-port, Single-gang, Black	A0405258
MDVO Faceplate, Flush, 8-port, Single-gang, Gray	A0405294
MDVO Faceplate, Flush, 8-port, Single-gang, Almond	A0405295
MDVO Faceplate, Flush, 8-port, Single-gang, White	A0405296
MDVO Faceplate, Flush, 8-port, Single-gang, Black	A0405298
MDVO Faceplate, Flush, 12-port, Double-gang, Gray	A0620806
MDVO Faceplate, Flush, 12-port, Double-gang, Almond	A0620807
MDVO Faceplate, Flush, 12-port, Double-gang, White	A0620808
MDVO Faceplate, Flush, 12-port, Double-gang, Black	A0620809

#### MDVO Angled Entry Faceplate

MDVO Angled Entry Faceplate, 4-port, Gray	A0645267
MDVO Angled Entry Faceplate, 4-port, Almond	A0645268
MDVO Angled Entry Faceplate, 4-port, White	A0645269
MDVO Angled Entry Faceplate, 4-port, Black	A0645270

Blank Inserts included (50% of ports)

Faster.  
Easier.  
Better.



## Workstation Outlets (continued)

### Interface Surface Adapter Boxes, MDVO Adapters

The Interface/MDVO Surface Adapter Box allows surface mounting of Interface Plates as well as MDVO flush and angled entry faceplates. The box can be mounted on any flat surface or attached to standard electrical boxes or wall-mounting hardware for additional storage space ordered separately.

The MDVO 106 Adapters are designed for installations using standard NEMA-style

faceplates, also referred to as 106-type or duplex wall plates.

The MDVO Deco Adapter is designed for installations using Deco style wall plates.

MDVO Modular Furniture Adapters are the ideal outlet adapters for open-office furniture applications.

#### Interface/MDVO Surface Adapter Box

Description	Belden Part Number
<b>Single-gang</b>	
Interface/MDVO Surface Adapter Box, Single-gang, Gray	AX101474
Interface/MDVO Surface Adapter Box, Single-gang, Almond	AX101475
Interface/MDVO Surface Adapter Box, Single-gang, White	AX101476
Interface/MDVO Surface Adapter Box, Single-gang, Black	AX101477

Blank Inserts included (50% of ports)

#### Interface/MDVO Side Entry Box

Description	Belden Part Number
<b>Single-gang</b>	
MDVO Side Entry Box, 2-port, Gray	A0645271
MDVO Side Entry Box, 2-port, Almond	A0645272
MDVO Side Entry Box, 2-port, White	A0645273
MDVO Side Entry Box, 2-port, Black	A0645274

Blank Inserts included (50% of ports)

#### MDVO Adapters

Description	Belden Part Number
<b>106 Adapter, Deco Adapter, Furniture Adapter</b>	
MDVO 106 Adapter, 2-port, Gray	AX100304
MDVO 106 Adapter, 2-port, Almond	AX100305
MDVO 106 Adapter, 2-port, White	AX100306
MDVO 106 Adapter, 2-port, Black	AX100307
MDVO 106 Adapter, 4-port, Gray	AX100308
MDVO 106 Adapter, 4-port, Almond	AX100309
MDVO 106 Adapter, 4-port, White	AX100310
MDVO 106 Adapter, 4-port, Black	AX100311
MDVO Deco Adapter, 3-port, Gray	A0409651
MDVO Deco Adapter, 3-port, Almond	A0409652
MDVO Deco Adapter, 3-port, White	A0409653
MDVO Deco Adapter, 3-port, Black	A0409654
MDVO Modular Furniture Adapter, 3-port, Gray	A0407071
MDVO Modular Furniture Adapter, 3-port, Almond	A0407072
MDVO Modular Furniture Adapter, 3-port, White	A0407073
MDVO Modular Furniture Adapter, 3-port, Black	A0407074
MDVO Modular Furniture Adapter, 4-port, Gray	AX100925
MDVO Modular Furniture Adapter, 4-port, Almond	AX100926
MDVO Modular Furniture Adapter, 4-port, White	AX100927
MDVO Modular Furniture Adapter, 4-port, Black	AX100928

Blank Inserts included (50% of ports)



AX101474, Interface/MDVO Surface Adapter Box



A0645271, MDVO Side Entry Box, shown here with modules

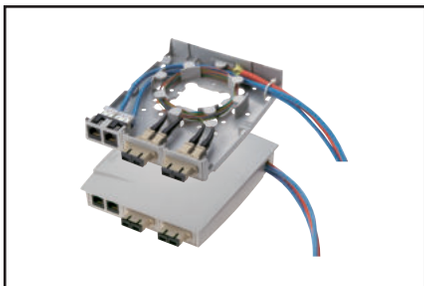


AX100311, MDVO 106 Adapter, 4-port, shown here with modules  
A0409654, MDVO Deco Adapter, shown here with modules



AX100925, MDVO Modular Furniture Adapter, 4-port, shown here with modules

## Workstation Outlets (continued) Multimedia Outlet Boxes, Modules, Adapters

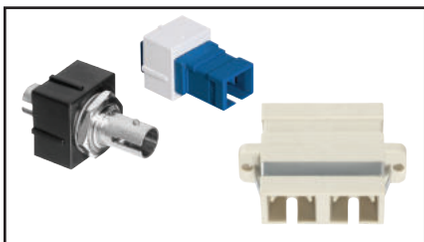


A0643206, MDVO Multimedia Outlet Box, shown here as terminated

The Multimedia Outlet Box brings unique versatility to multimedia work area installations. The box design provides cable management and helps maintain cable bend radius. The outlet box's low-profile design and side entry offers better protection for patch cords. The outlet box can accept up to six Modular Jacks or Multimedia Modules using 2-port inserts and three SC Duplex adapters using special bezel, or three SC Duplex adapters. The Multimedia Outlet Box can be mounted directly on the wall or attached to standard electrical boxes. Included with the

Multimedia box are three SC Duplex Mounting bezels and three Modular Jack Adapters.

Multimedia Modules address audio video and fiber applications. Fiber modules are available for LC Duplex, SC Simplex, SC Duplex and ST Compatible for multimode and singlemode connections. The SC Duplex Adapter is a fiber adapter sleeve with flanges that mount into the SC Duplex mounting bezel (included in the Multimedia Outlet box). Audio video modules are available for SVHS, RCA, BNC and Video F connection in KeyConnect and MDVO footprint.



A0407010, MDVO ST Compatible Fiber Module  
A0407005, MDVO SC Fiber Module  
A0649254, SC Duplex Adapter

### Multimedia Outlet Boxes

Description	Belden Part Number	
	KeyConnect	MDVO
<b>Multimedia Outlet Boxes</b>		
Multimedia Outlet Box, 6-port, Gray	AX107293	A0643205
Multimedia Outlet Box, 6-port, Almond	AX107294	A0643206
Multimedia Outlet Box, 6-port, White	AX107295	A0643207
Multimedia Outlet Box, 6-port, Black	AX107296	A0643208

Blank Inserts included (50% of ports)

### MDVO Modules

Description	Belden Part Number			
	Gray	Almond	Elec. White	Black
<b>MDVO Multimedia Modules, Copper</b>				
Coaxial, BNC	A0406995	A0406996	A0406997	A0406998
Coaxial, VIDEO F	A0406999	A0407000	A0407001	A0407002
RCA, Feedthrough, White Insert	AX101823	AX101824	AX101825	AX101826
RCA, Feedthrough, Yellow Insert	AX101827	AX101828	AX101829	AX101830
RCA, Feedthrough, Red Insert	AX101831	AX101832	AX101833	AX101834
RCA, Feedthrough, Black Insert	AX101835	AX101836	AX101837	AX101838
SVHS, Feedthrough	AX101839	AX101840	AX101841	AX101842
3.5 mm Stereo	AX102624	AX102625	AX102626	AX102627
<b>MDVO Multimedia Modules, Fiber</b>				
LC Duplex Multimode	AX102209	AX102210	AX102211	AX102212
LC Duplex Singlemode	AX102213	AX102214	AX102215	AX102216
SC Simplex, Multimode	A0407003	A0407004	A0407005	A0407006
ST Compatible, Multimode	A0407007	A0407008	A0407009	A0407010

Custom multimedia connectors are also available, please contact customer service for more details.



A0406997, MDVO BNC Coaxial Module  
A0406999, MDVO Video F Coaxial Module

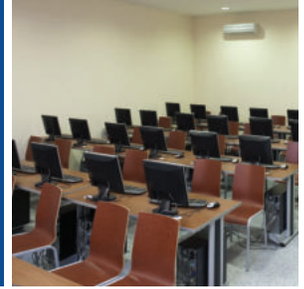
### SC Duplex Adapter

Description	Belden Part Number
<b>SC Duplex Adapter</b>	
SC Duplex Adapter, Multimode, Beige	A0649254



A0407001, MDVO Coaxial, VIDEO F

Faster.  
Easier.  
Better.



## Workstation Outlets (continued)

### Multi-User Outlet Box, Adapter Strips, CAT5E BIX DVO Outlets

The Multi-User Outlet Box design allows for mixed-media installations with a choice of connection strips. The box can accept either one or two 12-port MDVO Adapter Strips, CAT5E Connector Module Strips (BIX or 110), or a combination of both for a maximum of 24 connections.

CAT5E BIX DVO Workstation Outlets are robust and installer-friendly products, combining

punchdown connectors with standard modular jacks. The outlet's unique, completely enclosed housing protects the connectors and allows the wires to be front-terminated on BIX Insulation Displacement Connectors (IDC). The snap-on cover plate allows easy access and eliminates visible mounting screws.

CAT5E BIX DVO Workstation Outlets offer headroom over the Category 5e cabling standard.

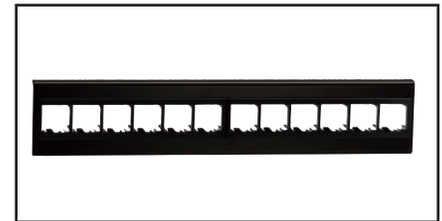


AX100222, Multi-User Outlet Box, shown here with modules

#### Multi-User Outlet Box

Description	Belden Part Number			
	Gray	Almond	White	Black
<b>Multi-User Outlet Box and Adapter Strips</b>				
Multi-User Outlet Box, 24-port	AX100219	AX100220	AX100221	AX100222

Adapter strip not included



AX100223, MDVO Adapter Strip, 12-port

#### Adapter Strips

Description	Belden Part Number
<b>Adapter Strips for Multi-User Outlet Box</b>	
Adapter Strip, KeyConnect, 12-port, Empty, Black	AX104615
Adapter Strip, MDVO, 12-port, Empty, Black	AX100223
CAT5E HD-BIX Connector Module Strip, Universal Wiring 12-port, T568A/B	AX100224
CAT5E HD-110 Connector Module Strip, Universal Wiring 12-port, T568B/A	AX100494

Blank inserts included (50% of ports)

#### CAT5E BIX DVO Outlets

Description	Belden Part Number			
	Gray	Almond	White	Black
<b>Surface and Flush Mount</b>				
Surface, T568A, 1-port	AX100382	AX100383	AX100384	AX100385
Surface, T568A, 2-port	AX100390	AX100391	AX100392	AX100393
Surface, T568A, 4-port	AX100398	AX100399	AX100400	AX100401
Flush, T568A, 1-port	AX100334	AX100335	AX100336	AX100337
Flush, T568A, 2-port	AX100342	AX100343	AX100344	AX100345
Flush, T568A, 4-port	AX100350	AX100351	AX100352	AX100353



CAT5E BIX DVO Outlets

## Workstation Outlets (continued)

### Accessories



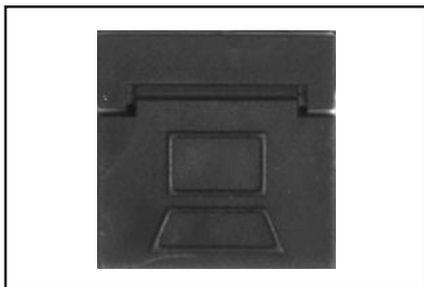
A0405538, MDVO Blank

MDVO Blank Inserts can be used in any MediaFlex outlets, Interface plates, MDVO faceplates, adapters or boxes to fill in unused ports.

The Colored Bezels are plastic inserts that fit over the face of MDVO modules to modify their color. They are particularly useful in installations where the churn rate is high and color identification of outlets is critical (segmented network with security levels, for example). They also contribute to simplifying the management of the cabling infrastructure by using only one color of module for MACs.

ID tabs are color-coded identification caps that can be inserted over the MDVO modules. The ID tabs are available as blank, data or voice coded. They are available in 11 colors to facilitate identification and match modern office décor. The flexible identification cap also acts as a protective cover, eliminating exposure to dust and other contaminants when the module is not in use.

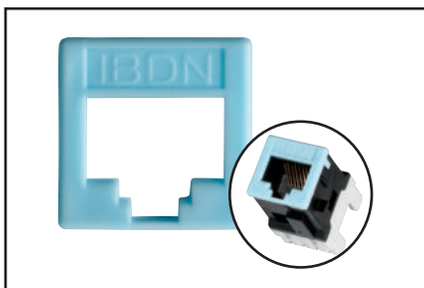
KeyConnect accessories include blank inserts available in almond, white and black, as well as Dust Covers in clear plastic to protect unused ports.



AX100196, ID Tab Data

### MDVO Accessories

Description	Belden Part Number			
	Gray	Almond	White	Black
<b>MDVO Blank Inserts</b>				
MDVO Blank Insert	A0405536	A0405537	A0405538	A0405539
<b>MDVO ID Tabs</b>	<b>Blank</b>	<b>Data</b>	<b>Voice</b>	<b>Colored Bezel</b>
Gray	AX100182	AX100193	AX100204	AX102014
Almond	AX100183	AX100194	AX100205	AX102015
White	AX100184	AX100195	AX100206	AX102016
Black	AX100185	AX100196	AX100207	AX102017
Orange	AX100186	AX100197	AX100208	AX102018
Red	AX100187	AX100198	AX100209	AX102019
Yellow	AX100188	AX100199	AX100210	AX102020
Green	AX100189	AX100200	AX100211	AX102021
Blue	AX100190	AX100201	AX100212	AX102022
Purple	AX100191	AX100202	AX100213	AX102023
Brown	AX100192	AX100203	AX100214	AX102024
<b>MDVO Accessories</b>				Clear
Interface Plate ID Window label and clear cover, 50 pieces per bag				AX101868



AX102022, Colored Bezel

### KeyConnect Accessories

Description	Belden Part Number				
	Dark Gray	Gray	Almond	White	Black
<b>KeyConnect Blank Inserts</b>					
KeyConnect Blank Insert	AX104456	AX107026	AX102261	AX102262	AX102263
<b>KeyConnect Accessories</b>					Clear
KeyConnect Dust Covers, Clear, bag of 50 units					AX101790
KeyConnect ID Window label and clear cover, 100 pieces per bag					AX104680



AX101790, Dust Cover, AX102263, KeyConnect Blank Insert

### KeyConnect Color-Coded Icon Kit

Belden Part Number							
Red	Orange	Yellow	Green	Blue	Purple	White	Black
<b>KeyConnect Color-Coded Icon Kit for Shielded Jacks and Couplers</b>							
AX104632-RD	AX104632-OR	AX104632-YE	AX104632-GN	AX104632-BL	AX104632-PR	AX104632-EW	AX104632-BK

Faster.  
Easier.  
Better.



## Workstation Outlets (continued)

### REVConnect and KeyConnect Tools and Accessories

The REVConnect Connectivity System is supported by a single, universal core termination. The core supports the user's choice of connectivity: Category 5e through Category 6A, shielded and unshielded, and even Category 6A Field-Mountable Plugs. The REVConnect Termination Tool is the only tool required to perform the termination, including cable preparation.

- Rubber handle grips for comfort
- Includes a cable stripper and crossweb guillotine tool in the handle
- Additional blade set included with each tool
- Replacement blades and cable preparation tools available
- Tool belt clip available for hands-free carrying
- Terminates REVConnect core for all Belden cables and all REVConnect modules

#### Key Specifications

- Rugged design withstands tens of thousands of terminations
- Go-no-go functionality only allows a termination when the core is properly seated inside the tool



RVUTT01, REVConnect Termination Tool; includes one Cable Prep Tool and spare blade set

#### REVConnect Jack Accessories (for both UTP and shielded)\*

Description	Belden Part Number	
	Color Icon (Pack of 24)	Dust Cap (Pack of 24)
Gray	RVUICGY-B24	RVUDCGY-B24
Almond	RVUICAL-B24	RVUDCAL-B24
Electric White	RVUICEW-B24	RVUDCEW-B24
Black	RVUICBK-B24	RVUDCBK-B24
Ivory	RVUICIV-B24	RVUDCIV-B24
Brown	RVUICBR-B24	RVUDCBR-B24
Red	RVUICRD-B24	RVUDCRD-B24
Orange	RVUICOR-B24	RVUDCOR-B24
Yellow	RVUICYL-B24	RVUDCYL-B24
Green	RVUICGN-B24	RVUDCGN-B24
Blue	RVUICBL-B24	RVUDCBL-B24
Purple	RVUICPR-B24	RVUDCPR-B24
TIA Brown	RVUICTN-B24	RVUDCTN-B24
TIA Red	RVUICTR-B24	RVUDCTR-B24
TIA Orange	RVUICTO-B24	RVUDCTO-B24
TIA Yellow	RVUICTY-B24	RVUDCTY-B24
TIA Green	RVUICTG-B24	RVUDCTG-B24
TIA Blue	RVUICTB-B24	RVUDCTB-B24
TIA Purple	RVUICTP-B24	RVUDCTP-B24



RVUCT01, Cable Prep Insert



AX105566, Tool Assembly for KeyConnect Jacks

#### REVConnect Universal Termination Tool and Accessories

Description	Belden Part Number
Installation Tool Kit*	RVUTIK01
Universal Termination Tool	RVUTT01
Tool Blade Replacement Set	RVUTB01
Tool Belt Clip	RVUTC01
Replacement Cable Prep Tool	RVUCT01

\*Installation tool kit includes scissors, marker, universal termination tool, tool blade replacement set, tool belt clip, carrying case, bulk pack of 50 cores and installation guides.

#### Rapid Termination Tool (RTT)

Description	Belden Part Number
Tool Assembly for KeyConnect/MDVO Jacks	AX105566
Tool Headset for KeyConnect/MDVO Jacks	AX105568
Tool Pouch	AX105569



RVUTIK01, REVConnect Installation Tool Kit

\*For color options see <https://www.belden.com/products/enterprise/copper/faceplates-boxes/colors>

## Workstation Outlets (continued)

### Tools



AX100749, 110 Connecting Tool

The 110 Connecting Tool is a no-impact connecting tool used to terminate cables, pigtails or cross-connect wires on any KeyConnect module or 110 product. The 110 Tool is a spring-activated hand tool. A single forward movement will seat the wire into the IDC clip and cut off the excess wire. The tool will terminate 22, 24 and 26 AWG plastic insulated solid copper conductors.

Modules or MediaFlex Inserts during pair placement and wire termination. Cable retainers on each end of the station will secure and hold cables during the pair placement process. The flat bottom surface provides the required stability to safely terminate modules. The tool is made of very durable plastic; its low profile makes it an easy tool to use and carry.



1797B 009, Cable Preparation Tool

The Bonded-Pair Cable Preparation Tool makes it faster and easier to prepare cables for connector termination. This tool is ideal for use with Belden Bonded-Pair Cables, providing special features that help separate twisted pairs. It can also be used to prepare any Nonbonded-pair cable for installation.

The Outlet Release Tool is a convenient tool for servicing MediaFlex and Interface outlets. Its bent tip allows for easy front removal of MediaFlex inserts, especially when used in Angled Entry plates. It is also very useful for extracting KeyConnect Modules from miscellaneous mounting hardware.

The Termination Station is an ergonomically designed holder that provides stability to the KeyConnect Module during termination. The station has pockets with locking features that steadily hold either MDVO or KeyConnect

The Patch Cord Tool allows to connect and disconnect RJ45 patch cords installed in very high-density environments (48-port, 1U patch panels and high-density networking equipment).



AX101852, Termination Station

### Tools

Description	Belden Part Number
110 Connecting Tool	AX100749
Bonded-Pair Cable Preparation Tool	1797B 009
Termination Station	AX101852
Outlet Release Tool	AX101185
Patch Cord Tool	AX102775



AX101185, Outlet Release Tool



AX102775, Patch Cord Tool

Faster.  
Easier.  
Better.



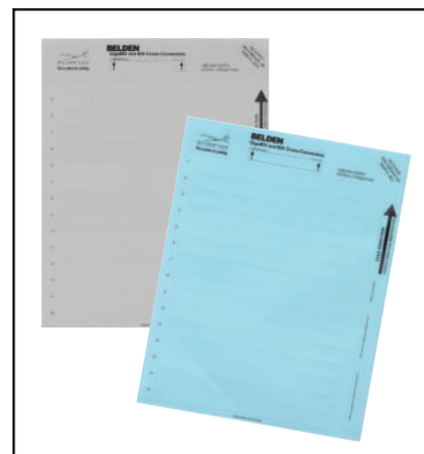
## Workstation Outlets (continued)

### LabelFlex Labels

The LabelFlex solution is aimed at simplifying network management. Using the labeling system (software and label types), you can rapidly produce quality, application-specific labels for most Belden products in a fraction of the time needed for traditional methods.

#### Copper and Fiber Patch Panels

Description	Belden Part Number
<b>REVConnect Patch Panels</b>	
64 labels per sheet, 10 sheets per pack, white	AX107527
<b>KeyConnect Patch Panels</b>	
24 labels per sheet, 5 sheets per pack, white	AX102299
<b>KeyConnect Ultra-High-Density Patch Panels</b>	
24 labels per sheet, 5 sheets per pack, white	AX103275
<b>AngleFlex Patch Panels and 10GX IDC Patch Panels</b>	
180 labels per sheet, 5 sheets per pack, white	AX103257
<b>HD-Series Patch Panels</b>	
18 labels per sheet, 5 sheets per pack, white	AX101554
28 labels per sheet, 5 sheets per pack, white	AX103265
<b>Flex Patch Panels</b>	
28 labels per sheet, 5 sheets per pack, white	AX101551
<b>LabelFlex for FX ECX Patch Panels</b>	
4 labels per sheet, 10 sheets per pack, white	ECX-LBF-PK10



LabelFlex Labels

#### Copper and Fiber Cables

Description	Belden Part Number
<b>Fiber Flag Labels</b>	
60 labels per sheet, 10 sheets per pack, print area 0.39x0.79 in., white	AX107692
24 labels per sheet, 10 sheets per pack, print area 0.39x0.79 in., white	AX107693
42 labels per sheet, 10 sheets per pack, print area 1.18x0.39 in., white	AX107721
<b>Cable Labels</b>	
72 labels per sheet, 25 sheets per pack, cable OD 0.20 in. Print Area 0.98x0.32 in., white	AX107694
48 labels per sheet, 25 sheets per pack, cable OD 0.24 in. Print Area 0.98x0.47 in., white	AX101555
48 labels per sheet, 25 sheets per pack, cable OD 0.24 in. Print Area 0.98x0.75 in., white	AX107695
24 labels per sheet, 25 sheets per pack, cable OD 0.24 in. Print Area 1.97x0.75 in., white	AX107696
24 labels per sheet, 25 sheets per pack, cable OD 0.67 in. Print Area 0.98x0.98 in., white	AX107697
24 labels per sheet, 25 sheets per pack, cable OD 0.51 in. Print Area 0.98x0.78 in., white	AX101556
8 labels per sheet, 25 sheets per pack, cable OD 0.79 in. Print Area 1.97x0.79 in., white	AX107698
16 labels per sheet, 25 sheets per pack, cable OD 0.79 in. Print Area 0.98x0.79 in., white	AX107699
32 labels per sheet, 25 sheets per pack, cable OD 0.39 in. Print Area 0.98x0.75 in., white	AX107719
16 labels per sheet, 25 sheets per pack, cable OD 0.39 in. Print Area 1.97x0.75 in., white	AX107720
<b>Cable Tie-on Labels</b>	
48 labels per sheet, 10 sheets per pack, cable OD 0.39 in. Print Area 2.36x0.51 in., white	AX107700
48 labels per sheet, 10 sheets per pack, cable OD 0.39 in. Print Area 2.36x0.51 in., yellow	AX107701
32 labels per sheet, 10 sheets per pack, cable OD 0.39 in. Print Area 3.54x0.51 in., white	AX107702
32 labels per sheet, 10 sheets per pack, cable OD 0.39 in. Print Area 3.54x0.51 in., yellow	AX107703
22 labels per sheet, 10 sheets per pack, cable OD 0.39 in. Print Area 3.54x0.79 in., white	AX107704
22 labels per sheet, 10 sheets per pack, cable OD 0.39 in. Print Area 3.54x0.79 in., yellow	AX107705

**Download:**  
FREE LabelFlex software at:  
[www.belden.com/labelflex](http://www.belden.com/labelflex)

#### Miscellaneous Labels

Description	Belden Part Number
<b>Cabinet Labels</b>	
96 labels per sheet, 10 sheets per pack, label 1.89x0.35 in., white	AX107711
144 labels per sheet, 10 sheets per pack, label 0.94x0.47 in., white	AX107712
30 labels per sheet, 10 sheets per pack, label 2.16x0.87 in., white	AX107713

#### Workstation Outlets

Description	Belden Part Number
<b>KeyConnect/Interface Workstation Outlets</b>	
80 labels per sheet, 5 sheets per pack, white	AX101552
<b>MediaFlex Workstation Outlets</b>	
30 labels per sheet, 10 sheets per pack, white	AX101821
<b>Workstation Modules</b>	
450 labels per sheet, 5 sheets per pack, white	AX101553

#### 10GX REVConnect Wall-Mount System, BIX, GIGABIX and 110 Cross-Connect Labels

Description	Belden Part Number										
	Gray	White	Orange	Red	Yellow	Green	Blue	Purple	Brown	Silver	
<b>10GX REVConnect Wall-Mount System, BIX and GIGABIX Labels</b>											
15 labels per sheet, 5 sheets per pack in.	AX101532	AX101533	AX101534	AX101535	AX101536	AX101537	AX101538	AX101539	AX101540	AX101541	
<b>BIX Modular Jack Connector Labels</b>											
28 labels per sheet, 5 sheets per pack in.	AX101542	AX101543	AX101544	AX101545	AX101546	AX101547	AX101548	AX101549	AX101550	AX101584	
<b>110 Cross-Connect Labels</b>											
18 labels per sheet, 5 sheets per pack in.	AX101557	AX101558	AX101559	AX101560	AX101561	AX101562	AX101563	AX101564	AX101565		

## SECTION FIVE

# Data & Power Beyond PoE

Table of Contents	Page
<b>Data &amp; Power Beyond PoE</b>	<b>66-68</b>
Digital Electricity™ Cables	67
FiberExpress Hybrid Copper-Fiber Cables	68



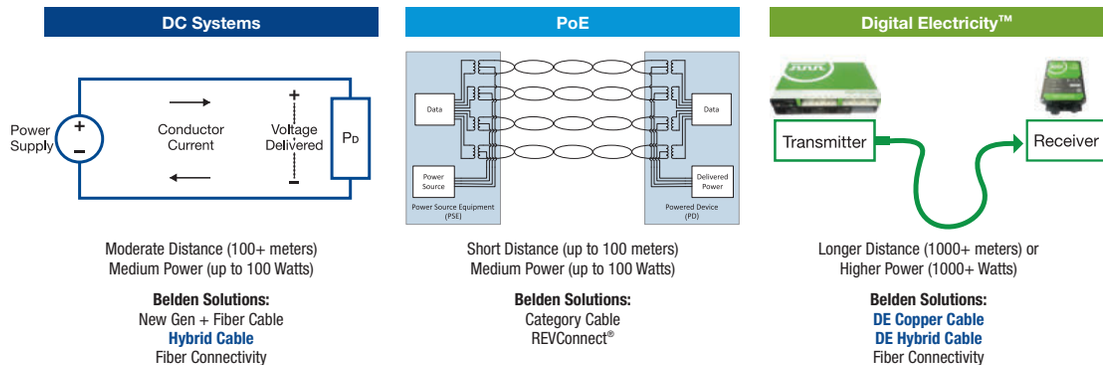
Although Power over Ethernet (PoE) technology can carry up to 100W over a data cable for up to 100 m, PoE doesn't offer the power or distance capabilities required by many of today's applications.

Belden offers solutions to support remote power when PoE is unable to reach and standard power is unavailable or too costly to install. Hybrid offerings combine power and data transmission in one cable, lowering installation and labor costs by requiring only a single cable pull. Hybrid cable construction also reduces the number of cables installers need to stock.

As the only application-specific solution tailored to support the demands of Digital Electricity™, Belden's **Digital Electricity (DE)** Cables safely transmit higher power or longer distance than PoE applications.

**FiberExpress Hybrid Copper-Fiber Cables** safely transmit up to 100W of low-voltage power and data over long distances (up to 1,000 m) to remote locations in indoor and indoor/outdoor applications. Fiber strands that meet today's technology-driven data demands are paired with copper conductors to provide necessary power.

### Remote Power Delivery Systems



Faster.  
Easier.  
Better.



## Digital Electricity™ Cables

Twisted pairs provide improved electrical performance, easy identification and quick installation. Hybrid cables reduce stock (only one cable to manage) and labor costs with only one cable to pull. Digital Electricity optimized cables are designed to effectively and safely carry data and large amounts of power across long distances.

### Applications:

- Distributed Antenna Systems (DAS)
- Passive Optical Networks (PON)
- Power over longer distances
- Security (Cameras)
- Wireless Access Points (WAP)



Digital Electricity Fiber Optical Hybrid Copper-Fiber Cable

## Digital Electricity™ Copper Cables (Power Transmission)

### Building a SmartPart Number

Fixed Letter Series	1. Choose Application	2. Choose Rating/Type	3. Choose Gauge Size	4. Choose Pair Count	5. Choose Shielding																									
<b>DE</b>	<b>I</b>	<b>P</b>	<b>18</b>	<b>4</b>	<b>U</b>																									
	<table border="1"> <thead> <tr><th>Application</th></tr> </thead> <tbody> <tr><td><b>I</b> Indoor</td></tr> <tr><td><b>D</b> Indoor/Outdoor</td></tr> <tr><td><b>W</b> Waterblocked-Indoor/Outdoor</td></tr> </tbody> </table>	Application	<b>I</b> Indoor	<b>D</b> Indoor/Outdoor	<b>W</b> Waterblocked-Indoor/Outdoor	<table border="1"> <thead> <tr><th>Rating/Type</th></tr> </thead> <tbody> <tr><td><b>P</b> Plenum</td></tr> <tr><td><b>N</b> General Purpose/Wet Locations</td></tr> <tr><td><b>L</b> LSZH</td></tr> </tbody> </table>	Rating/Type	<b>P</b> Plenum	<b>N</b> General Purpose/Wet Locations	<b>L</b> LSZH	<table border="1"> <thead> <tr><th>AWG</th></tr> </thead> <tbody> <tr><td><b>12</b> 12</td></tr> <tr><td><b>14</b> 14</td></tr> <tr><td><b>16</b> 16</td></tr> <tr><td><b>18</b> 18</td></tr> <tr><td><b>20</b> 20</td></tr> <tr><td><b>22</b> 22</td></tr> <tr><td><b>24</b> 24</td></tr> </tbody> </table>	AWG	<b>12</b> 12	<b>14</b> 14	<b>16</b> 16	<b>18</b> 18	<b>20</b> 20	<b>22</b> 22	<b>24</b> 24	<table border="1"> <thead> <tr><th>Pair Count<sup>1</sup></th></tr> </thead> <tbody> <tr><td><b>2</b> 2 Pairs</td></tr> <tr><td><b>4</b> 4 Pairs</td></tr> <tr><td><b>8</b> 8 Pairs</td></tr> <tr><td><b>10</b> 10 Pairs</td></tr> </tbody> </table>	Pair Count <sup>1</sup>	<b>2</b> 2 Pairs	<b>4</b> 4 Pairs	<b>8</b> 8 Pairs	<b>10</b> 10 Pairs	<table border="1"> <thead> <tr><th>Shielding</th></tr> </thead> <tbody> <tr><td><b>U</b> Unshielded</td></tr> <tr><td><b>F</b> Foil Shield</td></tr> <tr><td><b>D</b> Dual Shield (Foil+90% TC Braid)</td></tr> </tbody> </table>	Shielding	<b>U</b> Unshielded	<b>F</b> Foil Shield	<b>D</b> Dual Shield (Foil+90% TC Braid)
Application																														
<b>I</b> Indoor																														
<b>D</b> Indoor/Outdoor																														
<b>W</b> Waterblocked-Indoor/Outdoor																														
Rating/Type																														
<b>P</b> Plenum																														
<b>N</b> General Purpose/Wet Locations																														
<b>L</b> LSZH																														
AWG																														
<b>12</b> 12																														
<b>14</b> 14																														
<b>16</b> 16																														
<b>18</b> 18																														
<b>20</b> 20																														
<b>22</b> 22																														
<b>24</b> 24																														
Pair Count <sup>1</sup>																														
<b>2</b> 2 Pairs																														
<b>4</b> 4 Pairs																														
<b>8</b> 8 Pairs																														
<b>10</b> 10 Pairs																														
Shielding																														
<b>U</b> Unshielded																														
<b>F</b> Foil Shield																														
<b>D</b> Dual Shield (Foil+90% TC Braid)																														

1. Up to 10-pair for Indoor Plenum and 24-pair for Indoor/Outdoor and Waterblocked

\* Plenum default jacket color is Apple Green. Indoor/Outdoor and Waterblocked default jacket color is black. Default reel size is 2000 ft. Other colors and lengths available upon request.

### Examples:

**DEIP168U** - Digital Electricity optimized copper cable, Indoor, Plenum-rated, 16 AWG, 8 Stranded Tinned-Copper Pairs, Unshielded, 2000 Ft Reel, Apple Green Jacket

**DEDN148U** - Digital Electricity optimized copper cable, Indoor/Outdoor, CL3-rated, Sun Res, Wet Locations, 14 AWG, 8 Stranded Tinned-Copper Pairs, Unshielded, 2000 Ft Reel, Black Jacket

**DEWN164U** - Digital Electricity optimized copper cable, Waterblocking tape for best protection below-grade, in-conduit, CM-rated, 16 AWG, 4 Stranded Tinned-Copper Pairs, Unshielded, 2000 Ft Reel, Black Jacket

## Digital Electricity™ Hybrid Copper-Fiber Cables (Data & Power Transmission)

### Building a SmartPart Number

Fixed Letter Series	1. Choose Cable Location	2. Choose Rating/Type	3. Choose Copper Type	4. Choose Pair Count	5. Choose Cable Shielding	6. Choose Fiber Type	7. Choose Family	8. Choose Fiber Count	9. Choose Fiber Sub-Unit Configuration																																	
<b>DH</b>	<b>I</b>	<b>P</b>	<b>16</b>	<b>2</b>	<b>U</b>	<b>3</b>	<b>B</b>	<b>02</b>	<b>C</b>																																	
<table border="1"> <thead> <tr><th>FX Fiber Cable</th></tr> </thead> <tbody> <tr><td><b>DH</b> Hybrid DE</td></tr> </tbody> </table>	FX Fiber Cable	<b>DH</b> Hybrid DE	<table border="1"> <thead> <tr><th>Location</th></tr> </thead> <tbody> <tr><td><b>I</b> Indoor</td></tr> <tr><td><b>W</b> Waterblocked-Indoor/Outdoor</td></tr> </tbody> </table>	Location	<b>I</b> Indoor	<b>W</b> Waterblocked-Indoor/Outdoor	<table border="1"> <thead> <tr><th>Rating/Type</th></tr> </thead> <tbody> <tr><td><b>P</b> Plenum CMP-OF</td></tr> </tbody> </table>	Rating/Type	<b>P</b> Plenum CMP-OF	<table border="1"> <thead> <tr><th>Copper Type</th></tr> </thead> <tbody> <tr><td><b>16</b> 16 AWG</td></tr> <tr><td><b>18</b> 18 AWG</td></tr> <tr><td><b>20</b> 20 AWG</td></tr> </tbody> </table>	Copper Type	<b>16</b> 16 AWG	<b>18</b> 18 AWG	<b>20</b> 20 AWG	<table border="1"> <thead> <tr><th>Pair Count</th></tr> </thead> <tbody> <tr><td><b>2</b> 2 Pairs</td></tr> <tr><td><b>4</b> 4 Pairs</td></tr> <tr><td><b>8</b> 8 Pairs</td></tr> </tbody> </table>	Pair Count	<b>2</b> 2 Pairs	<b>4</b> 4 Pairs	<b>8</b> 8 Pairs	<table border="1"> <thead> <tr><th>Shielding</th></tr> </thead> <tbody> <tr><td><b>U</b> Unshielded</td></tr> </tbody> </table>	Shielding	<b>U</b> Unshielded	<table border="1"> <thead> <tr><th>Fiber Type</th></tr> </thead> <tbody> <tr><td><b>3</b> OM3</td></tr> <tr><td><b>4</b> OM4</td></tr> <tr><td><b>S</b> OS2 (G.657.A1)</td></tr> </tbody> </table>	Fiber Type	<b>3</b> OM3	<b>4</b> OM4	<b>S</b> OS2 (G.657.A1)	<table border="1"> <thead> <tr><th>Family</th></tr> </thead> <tbody> <tr><td><b>B</b> Breakout</td></tr> <tr><td><b>D</b> Distribution</td></tr> </tbody> </table>	Family	<b>B</b> Breakout	<b>D</b> Distribution	<table border="1"> <thead> <tr><th>Fiber Count</th></tr> </thead> <tbody> <tr><td><b>02</b> 2 Fibers</td></tr> <tr><td><b>04</b> 4 Fibers</td></tr> <tr><td><b>06</b> 6 Fibers</td></tr> <tr><td><b>12</b> 12 Fibers</td></tr> </tbody> </table>	Fiber Count	<b>02</b> 2 Fibers	<b>04</b> 4 Fibers	<b>06</b> 6 Fibers	<b>12</b> 12 Fibers	<table border="1"> <thead> <tr><th>Sub-Unit Type/Configuration</th></tr> </thead> <tbody> <tr><td><b>C</b> 3.0 mm Sub (1F x 900 µm)</td></tr> <tr><td><b>B</b> 2.0mm Sub (1F x 900 µm)</td></tr> <tr><td><b>J</b> 1 Fiber Distribution Tube (900 µm)</td></tr> </tbody> </table>	Sub-Unit Type/Configuration	<b>C</b> 3.0 mm Sub (1F x 900 µm)	<b>B</b> 2.0mm Sub (1F x 900 µm)	<b>J</b> 1 Fiber Distribution Tube (900 µm)
FX Fiber Cable																																										
<b>DH</b> Hybrid DE																																										
Location																																										
<b>I</b> Indoor																																										
<b>W</b> Waterblocked-Indoor/Outdoor																																										
Rating/Type																																										
<b>P</b> Plenum CMP-OF																																										
Copper Type																																										
<b>16</b> 16 AWG																																										
<b>18</b> 18 AWG																																										
<b>20</b> 20 AWG																																										
Pair Count																																										
<b>2</b> 2 Pairs																																										
<b>4</b> 4 Pairs																																										
<b>8</b> 8 Pairs																																										
Shielding																																										
<b>U</b> Unshielded																																										
Fiber Type																																										
<b>3</b> OM3																																										
<b>4</b> OM4																																										
<b>S</b> OS2 (G.657.A1)																																										
Family																																										
<b>B</b> Breakout																																										
<b>D</b> Distribution																																										
Fiber Count																																										
<b>02</b> 2 Fibers																																										
<b>04</b> 4 Fibers																																										
<b>06</b> 6 Fibers																																										
<b>12</b> 12 Fibers																																										
Sub-Unit Type/Configuration																																										
<b>C</b> 3.0 mm Sub (1F x 900 µm)																																										
<b>B</b> 2.0mm Sub (1F x 900 µm)																																										
<b>J</b> 1 Fiber Distribution Tube (900 µm)																																										

\* Plenum default jacket color is Apple Green. Waterblocked-Indoor/Outdoor default jacket color is black. Length specified at the time of order.

### Examples:

**DHIP162U4B02C** - Digital Electricity optimized hybrid, Indoor, 16 AWG, 2 Stranded Tinned-Copper Pairs, OM4, Breakout, 2 Fiber Strands, 3.0 mm Subunit, Unshielded, Plenum Rated, Apple Green Jacket

**DHIP182USD06J** - Digital Electricity optimized hybrid, Indoor, 18 AWG, 2 Stranded Tinned-Copper Pairs, OS2, Distribution, 6 Fiber Strands, 1 fiber distribution tube, Unshielded, Plenum Rated, Apple Green Jacket



Fiber Optical Hybrid Copper-Fiber Cable

## FiberExpress Hybrid Copper-Fiber Cables

Tight Buffer — Indoor, Riser and Plenum Rated

Take advantage of the benefits of DC power and fiber in one cable, safely transmitting up to 100W of low-voltage power and data over long distances (up to 1000 m) to remote locations where standard power is unavailable or too costly to install. Cables can be used for indoor (plenum and riser) and indoor/outdoor (plenum and riser) applications, and also reduce inventory costs through stocking and managing one cable vs. two.

### Applications:

- DAS
- POLAN/PON
- Power over longer distances
- Entrance space
- Pre-term

### Standard FX Hybrid Copper-Fiber Cables

# Conductors x AWG	Belden Part Number					
	OM3		OM4		OS2	
	Breakout (2F)	Distribution (6F)	Breakout (2F)	Distribution (6F)	Breakout (2F)	Distribution (6F)
<b>Indoor Plenum</b>						
2 x 14	HI3B0020214PC	HI3D0060214PJ	HI4B0020214PC	HI4D0060214PJ	HISB0020214PC	HISD0060214PJ
2 x 16	HI3B0020216PC	HI3D0060216PJ	HI4B0020216PC	HI4D0060216PJ	HISB0020216PC	HISD0060216PJ
2 x 18	HI3B0020218PC	HI3D0060218PJ	HI4B0020218PC	HI4D0060218PJ	HISB0020218PC	HISD0060218PJ
<b>Indoor/Outdoor Plenum</b>						
2 x 14	HD3B0020214PC	HD3D0060214PJ	HD4B0020214PC	HD4D0060214PJ	HDSB0020214PC	HSD0060214PJ
2 x 16	HD3B0020216PC	HD3D0060216PJ	HD4B0020216PC	HD4D0060216PJ	HDSB0020216PC	HSD0060216PJ
2 x 18	HD3B0020218PC	HD3D0060218PJ	HD4B0020218PC	HD4D0060218PJ	HDSB0020218PC	HSD0060218PJ
<b>Indoor Riser</b>						
2 x 14	HI3B0020214RB	HI3D0020214RJ	HI4B0020214RB	HI4D0020214RJ	HISB0020214RB	HISD0020214RJ
2 x 16	HI3B0020216RB	HI3D0020216RJ	HI4B0020216RB	HI4D0020216RJ	HISB0020216RB	HISD0020216RJ
2 x 18	HI3B0020218RB	HI3D0020218RJ	HI4B0020218RB	HI4D0020218RJ	HISB0020218RB	HISD0020218RJ

### Tailored FX Hybrid Copper-Fiber Cables

#### Building a SmartPart Number

1. Choose FX Fiber Cable	2. Choose Fiber Type	3. Choose Family	4. Choose Fiber Count	5. Choose Conductor Count	6. Choose Copper Type	7. Choose Fire Rating	8. Choose Sub- Unit Type/ Configuration
HI	S	D	006	02	14	R	J

FX Fiber Cable	Fiber Type	Family	Fiber Count	Conductor Count	Copper Type	Fire Rating	Sub-Unit Type/ Configuration
HI Indoor Hybrid Cable	1 OM1 3 OM3 4 OM4	B Breakout D Distribution	Breakout 001 1 Fiber 002 2 Fibers Distribution 006 6 Fibers	02 2 Conductors	12 12 AWG 14 14 AWG 16 16 AWG 18 18 AWG 20 20 AWG	P Plenum R Riser F Riser AIA	B 2.0 mm Sub (1F x 900 μm) Breakout C 3.0 mm Sub (1F x 900 μm) Distribution : Unitized J 1 Fiber Distribution Tube (900 μm)

For an exhaustive selection, contact Belden customer service or your local Belden representative for more details.

#### Examples:

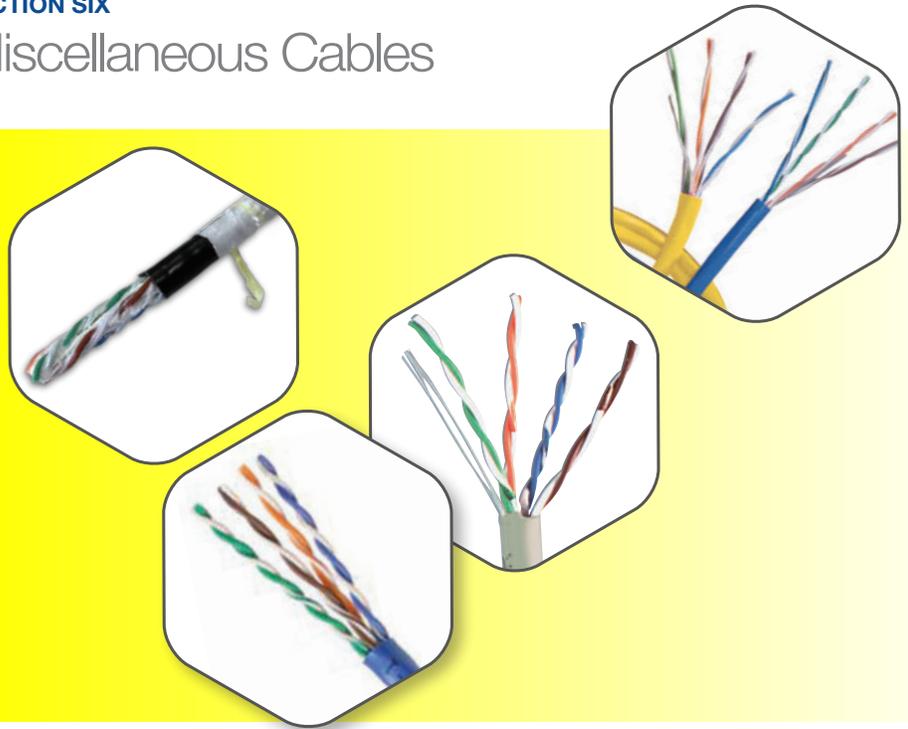
HI3D0060214RJ - FX Hybrid Indoor, OS2, Distribution, 6 Fibers x 900 μm, 02 x 14 AWG, CL3R-OF, 1 fiber distribution tube, Yellow Jacket

HI4D0020212PJ - FX Hybrid Indoor, OM4, Distribution, 2 Fibers x 900 μm, 02 x 12 AWG, CL3P-OF, 1 fiber distribution tube, Erika Violet Jacket

## SECTION SIX

# Miscellaneous Cables

Table of Contents	Page
<b>Section 6 – Miscellaneous Cables</b>	<b>69-75</b>
DataTwist 5e Cable, Category 5e	70
1200 Siamese Cables and Category 5, 5e, Limited Combustible Cables	71
Category 6A, 6, 5e, Indoor/Outdoor (I/O) and Outdoor Cables	72
Category 3, Horizontal and Backbone Indoor Cables	73
Patch Cable, Category 6 and 5e	74
Category 5e, Backbone Indoor Cables and Category 6, MediaTwist Cables	75



Belden understands that not every application is the same and unique situations and environments may call for a different cable solution. That's why our Copper Solutions Catalog also includes a variety of additional Belden quality cables to meet specific customer needs. From shielded, bundled Siamese and limited combustable cables, to outside plant, multi-pair and patch cables, Belden has the copper cable you need for a variety of voice, data and control applications.

**DataTwist Category 6, 5e and 5 Cables** are available in shielded (F/UTP) plenum and non-plenum varieties with several color and packaging options to ease installation, handling and identification.

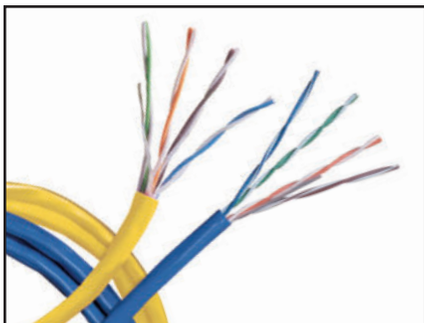
**DataTwist 1200 Bonded-Pair UTP Siamese Cables** come bundled with two 4-pair cables for easy break-out and identification.

**Limited Combustible Cable** is a plenum cable that provides the ultimate in fire and smoke safety. These cables are specifically engineered to meet NFPA requirements for a Limited Combustible cable while offering beyond-standards performance for Category 6 and 5e.

**DataTwist Outside Plant (OSP) Cables** are available in Category 6 and Category 5e cables and feature a thick polyethylene jacket for better moisture and cut-through resistance.

**Backbone Indoor Cables** are available in Plus 25-pair Category 5e backbone cables for highspeed applications or in DataTwist Category 3 UTP multi-pair cables, including up to 300-pair count cables for large voice communication systems.

## DataTwist 5e Cable, Category 5e Nonbonded-Pair



DataTwist 5e Cable

DataTwist® 5e Cables are easy to install and offer all the performance you need to meet ANSI/TIA-568-C.2 Category 5e standards. DataTwist 5e Cables are available in plenum and non-plenum versions, and several color and packaging options to make installation, handling and identification easier. Made to the highest-quality standards in the industry, DataTwist 5e Cables support all applications that operate using Category 5e standards.



Information about products contributing to LEED points is available at [www.belden.com/leed](http://www.belden.com/leed)



ReelTuff Packaging is available for some part numbers. Get more information at [www.belden.com/reeltuff](http://www.belden.com/reeltuff)

### Category 5e, DataTwist 5e Cables

Description		Belden Part Number	
		Nonbonded-Pair	
Color	Length	UnReel Box	Spool
<b>Category 5e, DataTwist 5e, UTP, 2-pair, 24 AWG, Plenum-CMP</b>			
Blue	1000 ft (305 m)	Available	1590A D151000
<b>Category 5e, DataTwist 5e, UTP, 2-pair, 24 AWG, Riser-CMR</b>			
Blue	1000 ft (305 m)	1588A 006U1000	1588A 0061000
Gray	1000 ft (305 m)	1588A F6HU1000	1588A F6H1000
<b>Category 5e, DataTwist 5e, UTP, 4-pair, 24 AWG, Plenum-CMP</b>			
Red	1000 ft (305 m)	1585A 002U1000	1585A 0021000
Orange	1000 ft (305 m)	1585A 003U1000	1585A 0031000
Yellow	1000 ft (305 m)	1585A 004U1000	1585A 0041000
Green	1000 ft (305 m)	1585A 005U1000	1585A 0051000
Blue	1000 ft (305 m)	1585A D15U1000	1585A D151000
Gray	1000 ft (305 m)	1585A 008U1000	1585A 0081000
White	1000 ft (305 m)	1585A 009U1000	1585A 0091000
Black	1000 ft (305 m)	1585A 010U1000	1585A 0101000
<b>Category 5e, DataTwist 5e, UTP, 4-pair, 24 AWG, Riser-CMR</b>			
Red	1000 ft (305 m)	1583A 002U1000	1583A 0021000
Orange	1000 ft (305 m)	1583A 003U1000	1583A 0031000
Yellow	1000 ft (305 m)	1583A 004U1000	1583A 0041000
Green	1000 ft (305 m)	1583A 005U1000	1583A 0051000
Blue	1000 ft (305 m)	1583A 006U1000	1583A 0061000
Gray	1000 ft (305 m)	1583A 008U1000	1583A 0081000
White	1000 ft (305 m)	1583A 009U1000	1583A 0091000
Black	1000 ft (305 m)	1583A 010U1000	1583A 0101000

Other standard colors are available upon request.

Faster.  
Easier.  
Better.



## 1200 Siamese Cables

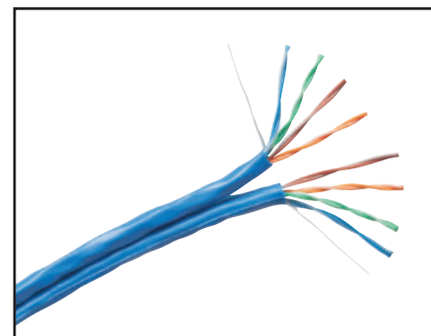
### Bonded-Pair

1200 Bonded-Pair provides superior electrical performance “on-the-reel” and in the wall. 1200 Bonded-Pair Cables are available in plenum and non-plenum versions. They ensure superior Installable Performance® by utilizing the patented Bonded-Pair design. They exceed the full range of industry performance criteria, both electrically

and physically. 1200 Bonded-Pair Enhanced Category 5e Cable sets a new precedent for cabling with confidence.



Information about products contributing to LEED points is available at [www.belden.com/leed](http://www.belden.com/leed)



1200 Siamese Cable

### 1200 Siamese Cables

Description		Belden Part Number	
		Bonded-Pair (DT350)	
Color	Length	Spool	
<b>Category 5e, 1200 Cables, UTP, 2x4-pair Siamese, 24 AWG, Plenum-CMP</b>			
Blue	1000 ft (305 m)	1703A D151000	
Natural	1000 ft (305 m)	1703A 8771000	
<b>Category 5e, 1200 Cables, UTP, 2x4-pair Siamese, 24 AWG, Riser-CMR</b>			
Blue	1000 ft (305 m)	1702A 0061000	
Lt. Gray	1000 ft (305 m)	1702A F2V1000	

Alternative colors, lengths and packaging are available, please contact customer service for more details.

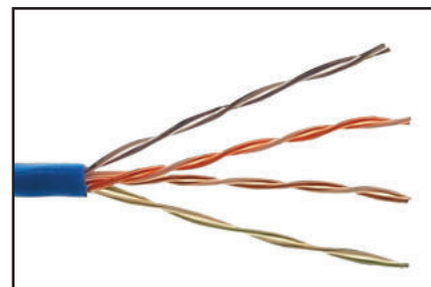
## Category 6, 5e, Limited Combustible Cables

### Nonbonded-Pair and Bonded-Pair

DataTwist Limited Combustible Cable is a revolutionary UTP cable engineered specifically to meet the NFPA requirements for a Limited Combustible cable and perform beyond requirements per ANSI/TIA/EIA-568-C.2. Available only in a plenum version, the

DataTwist Limited Combustible Cable is the next generation of cable technology - providing the ultimate in fire and smoke safety.

**These Limited Combustible cables meet the requirements for the Living Building Challenge.**



DataTwist 6 Limited Combustible Cable

### Category 6, 5e, DataTwist Limited Combustible Cables

Description	Belden Part Number				
	Nonbonded-Pair		Bonded-Pair		
	UnReel	Spool	UnReel	Spool	
<b>Category 6, DataTwist 6, 4-Pair, 23 AWG, Plenum-CMP FHC 25/50 (CMP-50)</b>					
Blue	1000 ft (305 m)	*	*	7813LC 006U1000	7813LC 0061000
White	1000 ft (305 m)	*	*	7813LC 009U1000	7813LC 0091000
<b>Category 5e, DataTwist 5e, 4-Pair, 24 AWG, Plenum-CMP FHC 25/50 (CMP-50)</b>					
Blue	1000 ft (305 m)	1585LC 006U1000	1585LC 0061000	*	*
White	1000 ft (305 m)	1585LC 009U1000	1585LC 0091000	*	*
<b>Category 5e, DataTwist 1200, 4-Pair, 24 AWG, Plenum-CMP FHC 25/50 (CMP-50)</b>					
Blue	1000 ft (305 m)	1701LC 006U1000	1701LC 0061000	*	*
White	1000 ft (305 m)	1701LC 009U1000	1701LC 0091000	*	*

Alternative colors, lengths and packaging are available, please contact customer service for more details.

\*Not available



Outside Plant, Gel-filled

## Category 6A, 6, 5e, Indoor/Outdoor (I/O) and Outdoor Cables Nonbonded-Pair, Bonded-Pair

Category 6A, 6 and 5e Outside Plant (OSP) Cables are 100% gel-filled with a non-sticky PP compound that is easy to remove when terminating. Each product also has a thick polyethylene or PVC jacket for better moisture and cut-through resistance. All products on this

page meet or exceed ANSI/TIA-568-C.2 and ANSI/ICEA S-56-434 requirements. The OSP versions comply with ANSI/ICEA S-99-689 and ANSI/ICEA S-107-704 Water Penetration Test, and the CMR/CMX versions comply with ANSI/ICEA S-100-685.

### Indoor/Outdoor CM-LS and OSP Cables (Suitable for Wet Locations)

Description		Belden Part Number	
		Nonbonded-Pair	
Color	Length	Shielded (F/UTP)	Unshielded (UTP)
<b>Category 6A, 4-Pair, 23 AWG, Gel Filled, PE Jacket</b>			
Black	1000 ft (305 m)	2141A 0101000	2147A 0101000
<b>Category 6, 4-Pair, 23 AWG, Gel Filled, PE Jacket</b>			
Black	1000 ft (305 m)	2140A 0101000	2143A 0101000
<b>Category 5e, 4-Pair, 24 AWG, Gel Filled, PE Jacket</b>			
Black	1000 ft (305 m)	*	2137A 0101000
<b>Category 5e, Corrugated Aluminum Tape, 25-pair, 24 AWG, Gel Filled, PE Jacket</b>			
Black	1000 ft (305 m)	2139A 0101000	*

\*Not available

### Indoor/Outdoor CMR/CMX Outdoor Cables (Sunlight Resistant)

Description		Belden Part Number	
		Nonbonded-Pair	
Color	Length	Shielded (F/UTP)	Unshielded (UTP)
<b>Category 6A (10GX)**, 4-Pair, 23 AWG, PVC Jacket</b>			
Black	1000 ft (305 m)	2142A 0101000	2148A 0101000
<b>Category 6 (2400)**, 4-Pair, 23 AWG, PVC Jacket</b>			
Black	1000 ft (305 m)	2149A 0101000	2146A 0101000
<b>Category 5e, 4-Pair, 24 AWG, PVC Jacket</b>			
White	1000 ft (305 m)	*	1594A 0091000
Black	1000 ft (305 m)	2138A 0101000	1594A 0101000

\*Not available

\*\*10GX and DataTwist 2400 Cables maybe used for 25-Year Belden System Warranty.

### Outside Plant OSP Cables (Suitable for Wet Locations)

Description		Belden Part Number	
		Nonbonded-Pair	
Color	Length	Shielded (F/UTP)	Unshielded (UTP)
<b>Category 6A, 4-Pair, 23 AWG, Gel Filled, PE Jacket</b>			
Black	1000 ft (305 m)	OSP6AF 0101000	OSP6AU 0101000
<b>Category 6, 4-Pair, 23 AWG (F/UTP), 24 AWG (UTP), Gel Filled, PE Jacket</b>			
Black	1000 ft (305 m)	OSP6F 0101000	OSP6U 0101000
<b>Category 5e, 4-Pair, 24 AWG, Gel Filled, PE Jacket</b>			
Black	1000 ft (305 m)	*	7997A 0101000

\*Not available

Faster.  
Easier.  
Better.



## Category 3, Horizontal and Backbone Indoor Cables

DataTwist 3, D-Inside Wire and ATMM/ARMM

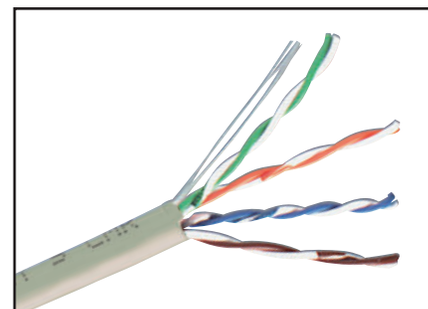
DataTwist 3 Cable is a high-value UTP cable engineered specifically to perform to Category 3 requirements per ANSI/TIA-568-C.2. DataTwist 3, D-Inside Wire, D-Flex Plenum and the ATMM Cable

Series are rugged multi-pair cable series that meet and exceed ANSI/TIA-568-C.2 and CSA T529-95 specifications, and are perfect for use in networking and communication systems.

### Category 3, Horizontal and Backbone Indoor Cable

Description			Belden Part Number	
# Pairs	Color	Length	Nonbonded-Pair	
			UnReel Box	Spool
<b>DataTwist 3, UTP, 24 AWG, Plenum-CMP</b>				
2	White	1000 ft (305 m)	1243A2 009U1000	*
4	White	1000 ft (305 m)	1245A2 009U1000	*
<b>DataTwist 3, UTP, 24 AWG, Riser-CMR</b>				
2	Gray	1000 ft (305 m)	1227A1 008U1000	*
2	White	1000 ft (305 m)	1227A1 Q5HU1000	*
4	Gray	1000 ft (305 m)	1229A1 008U1000	*
25	Gray	1000 ft (305 m)	*	1232A1 0081000
<b>D-Inside Wire, UTP, 24 AWG, Plenum-CMP</b>				
3	Lt. Olive Gray	1500 ft (457 m)	DFLEX3 732U1500	*
4	White	1000 ft (305 m)	DFLEX4 009U1000	*
4	Lt. Olive Gray	1000 ft (305 m)	DFLEX4 732U1000	*
4	Lt. Olive Gray	1500 ft (457 m)	DFLEX4 732U1500	*
25	Lt. Olive Gray	1000 ft (305 m)	*	DPLN25 7321000
25	Lt. Olive Gray	Cut to any Length	*	DPLN25 732CUT
50	Lt. Olive Gray	Cut to any Length	*	DPLN50 732CUT
100	Lt. Olive Gray	Cut to any Length	*	DPLN100 732CUT
200	Lt. Olive Gray	Cut to any Length	*	DPLN200 732CUT
300	Lt. Olive Gray	Cut to any Length	*	DPLN300 732CUT
<b>D-Inside Wire, UTP, 24 AWG, Riser-CMR</b>				
2	Lt. Olive Gray	2500 ft (762 m)	DIW2 732U2500	*
3	Lt. Olive Gray	1500 ft (457 m)	DIW3 732U1500	*
4	Lt. Olive Gray	1000 ft (305 m)	DIW4 732U1000	*
4	Lt. Olive Gray	1500 ft (457 m)	DIW4 732U1500	*
6	Lt. Olive Gray	1000 ft (305 m)	*	DIW6 7321000
12	Lt. Olive Gray	1000 ft (305 m)	*	DIW12 7321000
25	Lt. Olive Gray	500 ft (152 m)	*	DIW25 732500
25	Lt. Olive Gray	1000 ft (305 m)	*	DIW25 7321000
25	Lt. Olive Gray	Cut to any Length	*	DIW25 732CUT
50	Lt. Olive Gray	1000 ft (305 m)	*	DIW50 7321000
50	Lt. Olive Gray	2500 ft (762 m)	*	DIW50 7322500
50	Lt. Olive Gray	Cut to any Length	*	DIW50 732CUT
100	Lt. Olive Gray	Cut to any Length	*	DIW100 732CUT
200	Lt. Olive Gray	Cut to any Length	*	DIW200 732CUT
300	Lt. Olive Gray	Cut to any Length	*	DIW300 732CUT
<b>ATMM/ARMM, Armored, 24 AWG, Riser-CMR</b>				
25	Gray	Cut to any Length	*	ATMM25 008CUT
50	Gray	Cut to any Length	*	ATMM50 008CUT
100	Gray	Cut to any Length	*	ATMM100 008CUT
200	Gray	Cut to any Length	*	ATMM200 008CUT
300	Gray	Cut to any Length	*	ATMM300 008CUT
400	Gray	Cut to any Length	*	ATMM400 008CUT

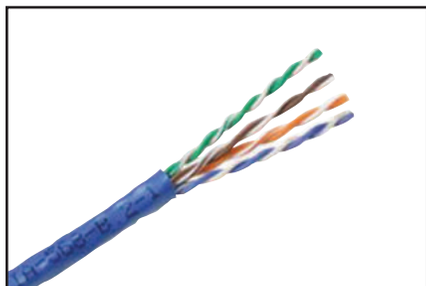
\*Not available



D-Inside Series Riser Cable

Miscellaneous Cables

## Patch Cable, Category 6 and 5e Nonbonded-Pair and Bonded-Pair



DataTwist Patch Cable

DataTwist Patch cables are flexible 4-pair products designed to be used in the work area, between patch panels or as equipment cords. Whether Category 6 or 5e, these products exceed Category 6 or Category 5e requirements as per ANSI/TIA-568-C.2.

Our high-end products, 1752A and 1875GB, are the premier patch cable products in the industry. Bonded-Pair technology gives these flexible cables rock-solid RL performance when flexed or

moved. Bonded-Pairs also improve the cable's balance, which reduces the effects of noisy environments. These products also incorporate fused stranded conductors. Fusing the strands helps ensure that ambient moisture/humidity will not affect insertion loss.



Information about products contributing to LEED points are available at [www.belden.com/leed](http://www.belden.com/leed)

### Category 6, Patch Cables

Description		Belden Part Number			
		Nonbonded-Pair		Bonded-Pair	
Color	Length	Spool-in-Box	Spool	Spool-in-Box	Spool
<b>Category 6, MediaTwist, 4-pair Patch Cables, 24 AWG Stranded, Riser-CMR</b>					
Yellow	1000 ft (305 m)	*	*	Available	1875GB 0041000
Green	1000 ft (305 m)	*	*	1875GB 005A1000	1875GB 0051000
Blue	1000 ft (305 m)	*	*	1875GB 006A1000	1875GB 0061000
Purple	1000 ft (305 m)	*	*	1875GB 007A1000	Available
Lt. Gray	1000 ft (305 m)	*	*	Available	1875GB F2V1000
Gray	1000 ft (305 m)	*	*	Available	1875GB F6H1000
White	1000 ft (305 m)	*	*	Available	1875GB 0091000
Black	1000 ft (305 m)	*	*	Available	1875GB 0101000
<b>Category 6, DataTwist 6, 4-pair Patch Cables, 24 AWG, Riser-CMR</b>					
Red	1000 ft (305 m)	Available	7883A 0021000	*	*
Orange	1000 ft (305 m)	Available	7883A 0031000	*	*
Yellow	1000 ft (305 m)	Available	7883A 0041000	*	*
Green	1000 ft (305 m)	Available	7883A 0051000	*	*
Blue	1000 ft (305 m)	Available	7883A 0061000	*	*
Purple	1000 ft (305 m)	Available	7883A 0071000	*	*
Lt. Gray	1000 ft (305 m)	Available	7883A F2V1000	*	*
White	1000 ft (305 m)	Available	7883A 0091000	*	*
Black	1000 ft (305 m)	Available	7883A 0101000	*	*

\*Not available. Other standard colors are available upon request.

### Category 5e, Patch Cables

Description		Belden Part Number			
		Nonbonded-Pair		Bonded-Pair	
Color	Length	UnReel	Spool	Spool-in-Box	Spool
<b>Category 5e, DataTwist 1200 (DT350), 4-pair Patch Cables, 24 AWG Stranded, CM</b>					
Red	1000 ft (305 m)	*	*	1752A 002U1000	1752A 0021000
Orange	1000 ft (305 m)	*	*	1752A 003U1000	1752A 0031000
Yellow	1000 ft (305 m)	*	*	1752A 004U1000	1752A 0041000
Green	1000 ft (305 m)	*	*	1752A 005U1000	1752A 0051000
Blue	1000 ft (305 m)	*	*	1752A 006U1000	1752A 0061000
Purple	1000 ft (305 m)	*	*	1752A 007U1000	1752A 0071000
Lt. Gray	1000 ft (305 m)	*	*	1752A F2VU1000	1752A F2V1000
Black	1000 ft (305 m)	*	*	1752A 010U1000	1752A 0101000
<b>Category 5e, DataTwist 5e, 4-pair Patch Cables, 24 AWG Stranded, CM</b>					
Red	1000 ft (305 m)	1592A 002U1000	1592A 0021000	*	*
Orange	1000 ft (305 m)	1592A 003U1000	1592A 0031000	*	*
Yellow	1000 ft (305 m)	1592A 004U1000	1592A 0041000	*	*
Green	1000 ft (305 m)	1592A 005U1000	1592A 0051000	*	*
Blue	1000 ft (305 m)	1592A 006U1000	1592A 0061000	*	*
Purple	1000 ft (305 m)	1592A 007U1000	1592A 0071000	*	*
Lt. Gray	1000 ft (305 m)	1592A F2VU1000	1592A F2V1000	*	*
White	1000 ft (305 m)	1592A 009U1000	1592A 0091000	*	*
Black	1000 ft (305 m)	1592A 010U1000	1592A 0101000	*	*

\*Not available. Other standard colors are available upon request.

Faster.  
Easier.  
Better.



## Category 5e, Backbone Indoor Cables

### Nonbonded-Pair

Available in plenum and non-plenum versions, 25-pair Category 5e backbone cables are designed for high-speed applications. These cables meet and exceed Category 5e

transmission characteristics, including the Power Sum Near End Crosstalk (NEXT) requirements of ANSI/TIA-568-C.2 Standard for Commercial Building Telecommunications Wiring.

### Category 5e, Backbone Indoor Cables

Description		Belden Part Number	
Color	Length	Nonbonded-Pair	
		Spool	
<b>Category 5e, Backbone Indoor Cables, 25-pair, 24 AWG, Plenum-CMP</b>			
Gray	1000 ft (305 m)	IBDN25P 0081000	
<b>Category 5e, Backbone Indoor Cables, 25-pair, 24 AWG, Riser-CMR</b>			
Blue	500 ft (152 m)	IBDN25R 0065000	
Blue	1000 ft (305 m)	IBDN25R 0061000	
Gray	1000 ft (305 m)	IBDN25R 0081000	



IBDN25R, 25-pair Cat5e Cable

## Category 6, MediaTwist Cables

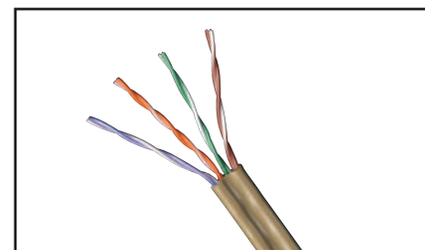
### Bonded-Pair

MediaTwist, part of the 2400 System, is engineered to exceed ANSI/TIA-568-C.2 Category 6 requirements. The exceptional physical uniformity of MediaTwist translates into premier electrical performance. Available in plenum and non-plenum versions, MediaTwist has taken Bonded-Pair technology a step further.

Its unique crescent-shape design ensures that pair-to-pair movement is minimized during installation. The innovative design of MediaTwist provides stable crosstalk and impedance performance before and after installation. This results in improved signal integrity and reduced signal radiation, making MediaTwist an excellent choice for your Category 6 cable.



Information about products contributing to LEED points is available at [www.belden.com/leed](http://www.belden.com/leed)



MediaTwist Cable

### Category 6, MediaTwist Cables

Description		Belden Part Number	
Color	Length	Bonded-Pair	
		Spool-in-Box	Spool
<b>MediaTwist Cables, UTP, 4-Pair, 23 AWG, Plenum-CMP</b>			
Red	1000 ft (305 m)	1874A 002A1000	1874A 0021000
Orange	1000 ft (305 m)	1874A 003A1000	1874A 0031000
Yellow	1000 ft (305 m)	1874A 004A1000	1874A 0041000
Green	1000 ft (305 m)	1874A 005A1000	1874A 0051000
Blue	1000 ft (305 m)	1874A D15A1000	1874A D151000
Purple	1000 ft (305 m)	1874A 007A1000	1874A 0071000
Gray	1000 ft (305 m)	1874A F6HA1000	1874A F6H1000
White	1000 ft (305 m)	1874A 009A1000	1874A 0091000
Black	1000 ft (305 m)	1874A 010A1000	1874A 0101000
Natural	1000 ft (305 m)	1874A 877A1000	1874A 8771000
<b>MediaTwist Cables, UTP, 4-Pair, 23 AWG, Riser-CMR</b>			
Red	1000 ft (305 m)	1872A 002A1000	1872A 0021000
Orange	1000 ft (305 m)	1872A 003A1000	1872A 0031000
Yellow	1000 ft (305 m)	1872A 004A1000	1872A 0041000
Green	1000 ft (305 m)	1872A 005A1000	1872A 0051000
Blue	1000 ft (305 m)	1872A 006A1000	1872A 0061000
Purple	1000 ft (305 m)	1872A 007A1000	1872A 0071000
Gray	1000 ft (305 m)	1872A F6HA1000	1872A F6H1000
White	1000 ft (305 m)	1872A 009A1000	1872A 0091000
Black	1000 ft (305 m)	1872A 010A1000	1872A 0101000

Part No.	Page								
10GX52F 0041000	19	10GXS12003A1000	8	10GXS33010U1000	8	1213F 0041000	48	1592A 0041000	74
10GX52F 0061000	19	10GXS12003U1000	8	10GXW12 0021000	9	1213F 0051000	48	1592A 0051000	74
10GX52F 0081000	19	10GXS12004A1000	8	10GXW12 0031000	9	1213F 0081000	48	1592A 0061000	74
10GX52F 0091000	19	10GXS12004U1000	8	10GXW12 0041000	9	1213F 0091000	48	1592A 0071000	74
10GX52F 0101000	19	10GXS12005A1000	8	10GXW12 0051000	9	1213F 0101000	48	1592A 0091000	74
10GX53F 0041000	19	10GXS12005U1000	8	10GXW12 0061000	9	1213F D15A1000	48	1592A 0101000	74
10GX53F 0081000	19	10GXS12006A1000	8	10GXW12 0081000	9	1213F D151000	48	1592A F2V1000	74
10GX53F 0091000	19	10GXS12006U1000	8	10GXW12 0091000	9	1224 007U1000	39	1592A F2VU1000	74
10GX53F 0101000	19	10GXS12007A1000	8	10GXW12 0101000	9	1227A1 008U1000	73	1594A 0091000	72
10GX53F D151000	19	10GXS12007U1000	8	10GXW13 0021000	9	1227A1 Q5HU1000	73	1594A 0101000	72
10GX62F 0041000	19	10GXS12008A1000	8	10GXW13 0031000	9	1229A1 008U1000	73	1700A 002U1000	39
10GX62F 0061000	19	10GXS12008U1000	8	10GXW13 0041000	9	1232A1 0081000	73	1700A 003U1000	39
10GX62F 0081000	19	10GXS12009A1000	8	10GXW13 0051000	9	1243A2 009U1000	73	1700A 004U1000	39
10GX62F 0091000	19	10GXS12009U1000	8	10GXW13 0081000	9	1245A2 009U1000	73	1700A 005U1000	39
10GX62F 0101000	19	10GXS12010A1000	8	10GXW13 0091000	9	1583A 002U1000	70	1700A 006U1000	39
10GX63F 0041000	19	10GXS12010U1000	8	10GXW13 0101000	9	1583A 003U1000	70	1700A 008U1000	39
10GX63F 0081000	19	10GXS13002A1000	8	10GXW13 D151000	9	1583A 004U1000	70	1700A 009U1000	39
10GX63F 0091000	19	10GXS13002U1000	8	1212 003U1000	39	1583A 005U1000	70	1700A 010U1000	39
10GX63F 0101000	19	10GXS13003A1000	8	1212 004U1000	39	1583A 006U1000	70	1700A 0021000	39
10GX63F D151000	19	10GXS13003U1000	8	1212 005U1000	39	1583A 008U1000	70	1700A 0031000	39
10GXS12 0021000	8	10GXS13004A1000	8	1212 006U1000	39	1583A 009U1000	70	1700A 0041000	39
10GXS12 0031000	8	10GXS13004U1000	8	1212 008U1000	39	1583A 010U1000	70	1700A 0051000	39
10GXS12 0041000	8	10GXS13005A1000	8	1212 009U1000	39	1583A 0021000	70	1700A 0061000	39
10GXS12 0051000	8	10GXS13005U1000	8	1212 010U1000	39	1583A 0031000	70	1700A 0091000	39
10GXS12 0061000	8	10GXS13007A1000	8	1212 0061000	39	1583A 0041000	70	1700A 0101000	39
10GXS12 0071000	8	10GXS13007U1000	8	1212 0062500	39	1583A 0051000	70	1700A B02U1000	39
10GXS12 0081000	8	10GXS13008A1000	8	1212 0091000	39	1583A 0061000	70	1700A B021000	39
10GXS12 0091000	8	10GXS13008U1000	8	1212F 002A1000	48	1583A 0081000	70	1700A F2V1000	39
10GXS12 0101000	8	10GXS13009A1000	8	1212F 003A1000	48	1583A 0091000	70	1700A F2VU1000	39
10GXS13 0021000	8	10GXS13009U1000	8	1212F 004A1000	48	1583A 0101000	70	1700S6 006500	39
10GXS13 0031000	8	10GXS13010A1000	8	1212F 005A1000	48	1585A 002U1000	70	1700S6 0061000	39
10GXS13 0041000	8	10GXS13010U1000	8	1212F 006A1000	48	1585A 003U1000	70	1700S6 F2V500	39
10GXS13 0051000	8	10GXS32002A1000	8	1212F 008A1000	48	1585A 004U1000	70	1700S6 F2V1000	39
10GXS13 0071000	8	10GXS32002U1000	8	1212F 009A1000	48	1585A 005U1000	70	1701A 002U1000	39
10GXS13 0081000	8	10GXS32003A1000	8	1212F 010A1000	48	1585A 008U1000	70	1701A 003U1000	39
10GXS13 0091000	8	10GXS32003U1000	8	1212F 0021000	48	1585A 009U1000	70	1701A 004U1000	39
10GXS13 0101000	8	10GXS32004A1000	8	1212F 0031000	48	1585A 010U1000	70	1701A 005U1000	39
10GXS13D15A1000	8	10GXS32004U1000	8	1212F 0041000	48	1585A 0021000	70	1701A 008U1000	39
10GXS13 D151000	8	10GXS32005A1000	8	1212F 0051000	48	1585A 0031000	70	1701A 009U1000	39
10GXS24 0061000	8	10GXS32005U1000	8	1212F 0061000	48	1585A 0041000	70	1701A 010U1000	39
10GXS24 0071000	8	10GXS32006A1000	8	1212F 0081000	48	1585A 0051000	70	1701A 877U1000	39
10GXS24 0091000	8	10GXS32006U1000	8	1212F 0091000	48	1585A 0081000	70	1701A 0021000	39
10GXS32 0021000	8	10GXS32007A1000	8	1212F 0101000	48	1585A 0091000	70	1701A 0031000	39
10GXS32 0031000	8	10GXS32007U1000	8	1213 003U1000	39	1585A 0101000	70	1701A 0041000	39
10GXS32 0041000	8	10GXS32008A1000	8	1213 004U1000	39	1585A D15U1000	70	1701A 0051000	39
10GXS32 0051000	8	10GXS32008U1000	8	1213 005U1000	39	1585A D151000	70	1701A 0091000	39
10GXS32 0061000	8	10GXS32009A1000	8	1213 007U1000	39	1585LC 006U1000	71	1701A 0101000	39
10GXS32 0071000	8	10GXS32009U1000	8	1213 008U1000	39	1585LC 009U1000	71	1701A 8771000	39
10GXS32 0081000	8	10GXS32010A1000	8	1213 009U1000	39	1585LC 0061000	71	1701A B02U1000	39
10GXS32 0091000	8	10GXS32010U1000	8	1213 010U1000	39	1585LC 0091000	71	1701A B021000	39
10GXS32 0101000	8	10GXS33002A1000	8	1213 012U1000	39	1588A 006U1000	70	1701A D15U1000	39
10GXS33 0021000	8	10GXS33002U1000	8	1213 0091000	39	1588A 0061000	70	1701A D151000	39
10GXS33 0031000	8	10GXS33003A1000	8	1213 0092500	39	1588A F6H1000	70	1701LC 006U1000	71
10GXS33 0041000	8	10GXS33003U1000	8	1213 D15U1000	39	1588A F6HU1000	70	1701LC 009U1000	71
10GXS33 0051000	8	10GXS33004A1000	8	1213 D151000	39	1590A D151000	70	1701LC 0061000	71
10GXS33 0071000	8	10GXS33004U1000	8	1213 D152500	39	1592A 002U1000	74	1701LC 0091000	71
10GXS33 0081000	8	10GXS33005A1000	8	1213F 002A1000	48	1592A 003U1000	74	1701S6 D15500	39
10GXS33 0091000	8	10GXS33005U1000	8	1213F 003A1000	48	1592A 004U1000	74	1701S6 D151000	39
10GXS33 0101000	8	10GXS33007A1000	8	1213F 004A1000	48	1592A 005U1000	74	1702A 0061000	71
10GXS33D15A1000	8	10GXS33007U1000	8	1213F 005A1000	48	1592A 006U1000	74	1702A F2V1000	71
10GXS33D15U1000	8	10GXS33008A1000	8	1213F 008A1000	48	1592A 007U1000	74	1703A 8771000	71
10GXS33 D151000	8	10GXS33008U1000	8	1213F 009A1000	48	1592A 009U1000	74	1703A D151000	71
10GXS12002A1000	8	10GXS33009A1000	8	1213F 010A1000	48	1592A 010U1000	74	1752A 002U1000	74
10GXS12002U1000	8	10GXS33009U1000	8	1213F 0021000	48	1592A 0021000	74	1752A 003U1000	74
		10GXS33010A1000	8	1213F 0031000	48	1592A 0031000	74	1752A 004U1000	74

Faster.  
Easier.  
Better.

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
1752A 005U1000	74	2140A 0101000	72	2413 0101000	25	3612 005U1000	24	3633 002A1000	24
1752A 006U1000	74	2141A 0101000	72	2413 0102500	25	3612 006A1000	24	3633 003A1000	24
1752A 007U1000	74	2142A 0101000	72	2413 D15A1000	25	3612 006U1000	24	3633 004A1000	24
1752A 010U1000	74	2143A 0101000	72	2413 D15U1000	25	3612 007A1000	24	3633 005A1000	24
1752A 0021000	74	2146A 0101000	72	2413 D151000	25	3612 008A1000	24	3633 008A1000	24
1752A 0031000	74	2147A 0101000	72	2413 D152500	25	3612 008U1000	24	3633 008U1000	24
1752A 0041000	74	2148A 0101000	72	2413F 0021000	35	3612 009A1000	24	3633 009A1000	24
1752A 0051000	74	2149A 0101000	72	2413F 0031000	35	3612 009U1000	24	3633 009U1000	24
1752A 0061000	74	2412 002A1000	25	2413F 0041000	35	3612 010A1000	24	3633 010A1000	24
1752A 0071000	74	2412 003A1000	25	2413F 0051000	35	3612 0041000	24	3633 0021000	24
1752A 0101000	74	2412 003U1000	25	2413F 0081000	35	3612 0042500	24	3633 0031000	24
1752A F2V1000	74	2412 004A1000	25	2413F 0091000	35	3612 0051000	24	3633 0041000	24
1752A F2VU1000	74	2412 004U1000	25	2413F 0101000	35	3612 0061000	24	3633 0051000	24
1797B 009	64	2412 005A1000	25	2413F D151000	35	3612 0062500	24	3633 0081000	24
1872A 002A1000	75	2412 005U1000	25	2424 0061000	25	3612 0081000	24	3633 0091000	24
1872A 003A1000	75	2412 006A1000	25	2424 0071000	25	3612 0091000	24	3633 0101000	24
1872A 004A1000	75	2412 006U1000	25	2432 0091000	25	3612 0092500	24	3633 D15A1000	24
1872A 005A1000	75	2412 007A1000	25	2432 002A1000	25	3612 0101000	24	3633 D15U1000	24
1872A 006A1000	75	2412 007U1000	25	2432 002U1000	25	3613 002A1000	24	3633 D151000	24
1872A 007A1000	75	2412 008A1000	25	2432 003A1000	25	3613 003A1000	24	7813LC 006U1000	71
1872A 009A1000	75	2412 008U1000	25	2432 003U1000	25	3613 003U1000	24	7813LC 009U1000	71
1872A 010A1000	75	2412 009A1000	25	2432 004A1000	25	3613 004A1000	24	7813LC 0061000	71
1872A 0021000	75	2412 009U1000	25	2432 004U1000	25	3613 004U1000	24	7813LC 0091000	71
1872A 0031000	75	2412 010A1000	25	2432 005A1000	25	3613 005A1000	24	7883A 0021000	74
1872A 0041000	75	2412 010U1000	25	2432 005U1000	25	3613 005U1000	24	7883A 0031000	74
1872A 0051000	75	2412 0041000	25	2432 006A1000	25	3613 007A1000	24	7883A 0041000	74
1872A 0061000	75	2412 0042500	25	2432 006U1000	25	3613 007U1000	24	7883A 0051000	74
1872A 0071000	75	2412 0051000	25	2432 007A1000	25	3613 008A1000	24	7883A 0061000	74
1872A 0091000	75	2412 0061000	25	2432 007U1000	25	3613 008U1000	24	7883A 0071000	74
1872A 0101000	75	2412 0062500	25	2432 008A1000	25	3613 009A1000	24	7883A 0091000	74
1872A F6H1000	75	2412 0081000	25	2432 008U1000	25	3613 009U1000	24	7883A 0101000	74
1872A F6HA1000	75	2412 0091000	25	2432 009A1000	25	3613 010A1000	24	7883A F2V1000	74
1874A 002A1000	75	2412 0092500	25	2432 009U1000	25	3613 0031000	24	7997A 0101000	72
1874A 003A1000	75	2412 0101000	25	2432 010A1000	25	3613 0041000	24	A0266827	46
1874A 004A1000	75	2412F 0021000	35	2432 010U1000	25	3613 0042500	24	A0266828	46
1874A 005A1000	75	2412F 0031000	35	2433 002A1000	25	3613 0051000	24	A0269923	46
1874A 007A1000	75	2412F 0041000	35	2433 002U1000	25	3613 0052500	24	A0269925	46
1874A 009A1000	75	2412F 0051000	35	2433 003A1000	25	3613 0081000	24	A0270164	46
1874A 010A1000	75	2412F 0061000	35	2433 003U1000	25	3613 0091000	24	A0270165	46
1874A 877A1000	75	2412F 0081000	35	2433 004A1000	25	3613 0092500	24	A0270166	46
1874A 0021000	75	2412F 0091000	35	2433 004U1000	25	3613 0101000	24	A0270168	46
1874A 0031000	75	2412F 0101000	35	2433 005A1000	25	3613 0102500	24	A0270169	46
1874A 0041000	75	2413 002A1000	25	2433 005U1000	25	3613 D15A1000	24	A0270172	46
1874A 0051000	75	2413 003A1000	25	2433 007A1000	25	3613 D15U1000	24	A0276394	46
1874A 0071000	75	2413 003U1000	25	2433 007U1000	25	3613 D151000	24	A0276396	46
1874A 0091000	75	2413 004A1000	25	2433 008A1000	25	3613 D152500	24	A0277853	46
1874A 0101000	75	2413 004U1000	25	2433 008U1000	25	3624 006A1000	24	A0277854	46
1874A 8771000	75	2413 005A1000	25	2433 009A1000	25	3624 007A1000	24	A0284798	46
1874A D15A1000	75	2413 005U1000	25	2433 009U1000	25	3624 009A1000	24	A0285986	46
1874A D151000	75	2413 007A1000	25	2433 0021000	25	3632 003A1000	24	A0325091	46
1874A F6H1000	75	2413 007U1000	25	2433 0031000	25	3632 004A1000	24	A0330863	46
1874A F6HA1000	75	2413 008A1000	25	2433 0041000	25	3632 005A1000	24	A0330864	46
1875GB 005A1000	74	2413 008U1000	25	2433 0051000	25	3632 006A1000	24	A0340836	46
1875GB 006A1000	74	2413 009A1000	25	2433 0071000	25	3632 006U1000	24	A0340838	46
1875GB 007A1000	74	2413 009U1000	25	2433 0081000	25	3632 008A1000	24	A0341173	46
1875GB 0041000	74	2413 010A1000	25	2433 0091000	25	3632 008U1000	24	A0352331	46
1875GB 0051000	74	2413 010U1000	25	2433 0101000	25	3632 009A1000	24	A0393146	46
1875GB 0061000	74	2413 0031000	25	2433 D15A1000	25	3632 009U1000	24	A0405255	58
1875GB 0091000	74	2413 0041000	25	2433 D15U1000	25	3632 010A1000	24	A0405256	58
1875GB 0101000	74	2413 0042500	25	2433 D151000	25	3632 0041000	24	A0405257	58
1875GB F2V1000	74	2413 0051000	25	3612 003A1000	24	3632 0051000	24	A0405258	58
1875GB F6H1000	74	2413 0052500	25	3612 003U1000	24	3632 0061000	24	A0405294	58
2137A 0101000	72	2413 0081000	25	3612 004A1000	24	3632 0081000	24	A0405295	58
2138A 0101000	72	2413 0091000	25	3612 004U1000	24	3632 0091000	24	A0405296	58
2139A 0101000	72	2413 0092500	25	3612 005A1000	24	3632 0101000	24	A0405298	58

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
A0405536	62	AX100187	62	AX100399	61	AX101054	42	AX101472	34
A0405537	62	AX100188	62	AX100400	61	AX101063	27	AX101474	59
A0405538	62	AX100189	62	AX100401	61	AX101064	27	AX101475	59
A0405539	62	AX100190	62	AX100458	41	AX101065	27	AX101476	59
A0406995	60	AX100191	62	AX100461	41	AX101066	27	AX101477	59
A0406996	60	AX100192	62	AX100463	41	AX101067	27	AX101478	34
A0406997	60	AX100193	62	AX100491	41	AX101068	27	AX101483	34
A0406998	60	AX100194	62	AX100494	61	AX101069	27	AX101486	34
A0406999	60	AX100195	62	AX100577	43	AX101070	27	AX101520	34
A0407000	60	AX100196	62	AX100578	43	AX101071	27	AX101521	34
A0407001	60	AX100197	62	AX100579	43	AX101072	27	AX101532	65
A0407002	60	AX100198	62	AX100580	43	AX101073	27	AX101533	65
A0407003	60	AX100199	62	AX100581	43	AX101093	41	AX101534	65
A0407004	60	AX100200	62	AX100582	43	AX101173	41	AX101535	65
A0407005	60	AX100201	62	AX100583	43	AX101185	64	AX101536	65
A0407006	60	AX100202	62	AX100584	43	AX101307	42	AX101537	65
A0407007	60	AX100203	62	AX100585	43	AX101307-B24	42	AX101538	65
A0407008	60	AX100204	62	AX100586	43	AX101308	42	AX101539	65
A0407009	60	AX100205	62	AX100587	43	AX101308-B24	42	AX101540	65
A0407010	60	AX100206	62	AX100645	43	AX101309	42	AX101541	65
A0407071	59	AX100207	62	AX100646	43	AX101309-B24	42	AX101542	65
A0407072	59	AX100208	62	AX100647	43	AX101310	42	AX101543	65
A0407073	59	AX100209	62	AX100648	43	AX101310-B24	42	AX101544	65
A0407074	59	AX100210	62	AX100649	43	AX101311	42	AX101545	65
A0409651	59	AX100211	62	AX100650	43	AX101312	42	AX101546	65
A0409652	59	AX100212	62	AX100651	43	AX101313	42	AX101547	65
A0409653	59	AX100213	62	AX100652	43	AX101314	42	AX101548	65
A0409654	59	AX100214	62	AX100653	43	AX101315	42	AX101549	65
A0410469	46	AX100219	61	AX100654	43	AX101316	42	AX101550	65
A0410471	46	AX100220	61	AX100655	43	AX101317	42	AX101551	65
A0410473	46	AX100221	61	AX100690-S	47	AX101318	27	AX101552	65
A0410475	46	AX100222	61	AX100691-S	47	AX101318-B24	27	AX101553	65
A0410493	46	AX100223	61	AX100692-S	47	AX101319	27	AX101554	65
A0410494	46	AX100224	61	AX100693-S	47	AX101319-B24	27	AX101555	65
A0410495	46	AX100282	41	AX100694-S	47	AX101320	27	AX101556	65
A0410496	46	AX100284	41	AX100695-S	47	AX101320-B24	27	AX101557	65
A0410497	46	AX100304	59	AX100696-S	47	AX101321	27	AX101558	65
A0620806	58	AX100305	59	AX100703-X	47	AX101321-B24	27	AX101559	65
A0620807	58	AX100306	59	AX100704-X	47	AX101322	27	AX101560	65
A0620808	58	AX100307	59	AX100705-S	47	AX101323	27	AX101561	65
A0620809	58	AX100308	59	AX100706-S	47	AX101324	27	AX101562	65
A0643205	60	AX100309	59	AX100707-S	47	AX101325	27	AX101563	65
A0643206	60	AX100310	59	AX100708-S	47	AX101326	27	AX101564	65
A0643207	60	AX100311	59	AX100709-S	47	AX101327	27	AX101565	65
A0643208	60	AX100334	61	AX100710-S	47	AX101328	27	AX101584	65
A0645267	58	AX100335	61	AX100711-S	47	AX101431	58	AX101719	34
A0645268	58	AX100336	61	AX100721-S	47	AX101432	58	AX101745	55
A0645269	58	AX100337	61	AX100749	64	AX101433	58	AX101746	55
A0645270	58	AX100342	61	AX100780	41	AX101434	58	AX101747	55
A0645271	59	AX100343	61	AX100789	41	AX101435	58	AX101748	55
A0645272	59	AX100344	61	AX100798	46	AX101436	58	AX101749	57
A0645273	59	AX100345	61	AX100925	59	AX101437	58	AX101750	57
A0645274	59	AX100350	61	AX100926	59	AX101438	58	AX101751	57
A0649254	60	AX100351	61	AX100927	59	AX101439	58	AX101752	57
ATMM25 008CUT	73	AX100352	61	AX100928	59	AX101440	58	AX101753	57
ATMM50 008CUT	73	AX100353	61	AX101044	42	AX101441	58	AX101754	57
ATMM100 008CUT	73	AX100382	61	AX101045	42	AX101442	58	AX101755	57
ATMM200 008CUT	73	AX100383	61	AX101046	42	AX101447	34	AX101756	57
ATMM300 008CUT	73	AX100384	61	AX101047	42	AX101448	34	AX101757	57
ATMM400 008CUT	73	AX100385	61	AX101048	42	AX101456	41	AX101758	57
AX100182	62	AX100390	61	AX101049	42	AX101458	41	AX101759	57
AX100183	62	AX100391	61	AX101050	42	AX101468	34	AX101760	57
AX100184	62	AX100392	61	AX101051	42	AX101469	34	AX101761	57
AX100185	62	AX100393	61	AX101052	42	AX101470	34	AX101762	57
AX100186	62	AX100398	61	AX101053	42	AX101471	34	AX101763	57

Faster.  
Easier.  
Better.

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
AX101764	57	AX101939	57	AX102149	34	AX102431	55	AX103255	26
AX101774	55	AX101940	57	AX102151	34	AX102432	55	AX103256	10
AX101775	55	AX101941	57	AX102152	34	AX102433	55	AX103257	65
AX101776	55	AX101942	57	AX102153	34	AX102434	55	AX103258	40
AX101777	55	AX101945	34	AX102154	34	AX102435	55	AX103259	40
AX101778	55	AX101946	34	AX102190	34	AX102436	55	AX103260	40
AX101779	55	AX101947	34	AX102209	60	AX102437	55	AX103261	40
AX101780	55	AX101948	34	AX102210	60	AX102480	55	AX103262	40
AX101781	55	AX101949	34	AX102211	60	AX102481	55	AX103263	26
AX101782	55	AX101950	34	AX102212	60	AX102482	55	AX103264	10
AX101783	55	AX101951	34	AX102213	60	AX102483	55	AX103265	65
AX101784	55	AX101952	34	AX102214	60	AX102519	55	AX103275	65
AX101785	55	AX101953	34	AX102215	60	AX102520	55	AX103922	52
AX101786	55	AX101954	34	AX102216	60	AX102521	55	AX103923	52
AX101787	55	AX101955	34	AX102242	54	AX102522	55	AX103925	53
AX101788	55	AX101956	34	AX102244	54	AX102523	55	AX103926	53
AX101789	55	AX101957	34	AX102248	52	AX102524	55	AX104013	40
AX101790	62	AX101958	34	AX102249	52	AX102562	11	AX104014	40
AX101821	65	AX101959	34	AX102250	52	AX102563	27	AX104015	17
AX101823	60	AX101960	34	AX102251	52	AX102564	42	AX104016	17
AX101824	60	AX101961	34	AX102256	52	AX102624	60	AX104017	17
AX101825	60	AX101962	34	AX102257	52	AX102625	60	AX104018	17
AX101826	60	AX101963	46	AX102261	62	AX102626	60	AX104019	17
AX101827	60	AX101964	46	AX102262	62	AX102627	60	AX104023	17
AX101828	60	AX101965	46	AX102263	62	AX102641	41	AX104024	17
AX101829	60	AX101966	46	AX102269	11	AX102651	53	AX104120	53
AX101830	60	AX101967	46	AX102270	11	AX102652	53	AX104121	53
AX101831	60	AX101968	46	AX102271	11	AX102653	53	AX104122	53
AX101832	60	AX101969	46	AX102272	11	AX102654	53	AX104123	53
AX101833	60	AX101970	46	AX102273	11	AX102655	52	AX104124	53
AX101834	60	AX101971	46	AX102274	11	AX102657	52, 56	AX104125	53
AX101835	60	AX101972	46	AX102275	11	AX102660	52	AX104126	52
AX101836	60	AX101973	46	AX102276	11	AX102670	52	AX104127	52, 56
AX101837	60	AX101974	46	AX102277	11	AX102671	52	AX104130	52, 56
AX101838	60	AX101975	46	AX102278	11	AX102677	34	AX104131	52, 56
AX101839	60	AX101976	46	AX102279	11	AX102683	54	AX104132	53
AX101840	60	AX101977	46	AX102280	11	AX102685	54	AX104133	53
AX101841	60	AX101978	46	AX102281	11	AX102686	54	AX104134	53
AX101842	60	AX101979	46	AX102282	11	AX102688	54	AX104135	53
AX101852	64	AX101980	46	AX102283	11	AX102737	57	AX104141	17
AX101868	62	AX101985	34	AX102284	11	AX102738	57	AX104142	17
AX101869	55	AX101986	34	AX102285	11	AX102775	64	AX104152	11
AX101870	55	AX101987	34	AX102286	11	AX102782	41	AX104153	11
AX101871	55	AX102005	52	AX102287	11	AX102900	53	AX104154	11
AX101872	55	AX102006	52	AX102288	11	AX102901	53	AX104155	11
AX101873	55	AX102007	52	AX102289	11	AX102902	52	AX104156	11
AX101874	55	AX102009	52	AX102290	11	AX102903	54	AX104157	11
AX101875	55	AX102010	52	AX102291	53	AX102904	54	AX104158	11
AX101876	55	AX102013	52	AX102292	53	AX102905	54	AX104160	52
AX101877	57	AX102014	62	AX102299	65	AX102906	54	AX104161	52
AX101878	57	AX102015	62	AX102334	57	AX102907	54	AX104163	52
AX101879	57	AX102016	62	AX102335	57	AX102908	54	AX104164	52
AX101880	57	AX102017	62	AX102336	57	AX103073	11	AX104166	52
AX101881	57	AX102018	62	AX102337	57	AX103076	27	AX104182	42
AX101882	57	AX102019	62	AX102410	57	AX103076-B24	27	AX104182-B24	42
AX101883	57	AX102020	62	AX102411	57	AX103079	42	AX104183	42
AX101884	57	AX102021	62	AX102412	57	AX103079-B24	42	AX104183-B24	42
AX101885	57	AX102022	62	AX102413	57	AX103114	10, 26, 40	AX104184	42
AX101886	57	AX102023	62	AX102415	54	AX103115	10, 26, 40	AX104184-B24	42
AX101887	57	AX102024	62	AX102417	54	AX103116	10, 26, 40	AX104185	42
AX101888	57	AX102073	34	AX102419	54	AX103121	10, 26, 40	AX104185-B24	42
AX101935	57	AX102082	34	AX102421	54	AX103248	10, 26, 40	AX104186	42
AX101936	57	AX102145	34	AX102428	55	AX103249	10, 26, 40	AX104186-B24	42
AX101937	57	AX102146	34	AX102429	55	AX103253	26	AX104187	42
AX101938	57	AX102148	34	AX102430	55	AX103254	10	AX104187-B24	42

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
AX104188	42	AX104569	17	AX105344-EW	54	AX106574-AL	53	AX106670	56
AX104188-B24	42	AX104570	33	AX105345-AL	54	AX106574-BK	53	AX106671	56
AX104189	27	AX104571	17	AX105345-BK	54	AX106574-EW	53	AX106672	56
AX104189-B24	27	AX104573	54	AX105345-EW	54	AX106574-GY	53	AX106673	56
AX104190	27	AX104574	54	AX105346-AL	54	AX106575-AL	53	AX106674	56
AX104190-B24	27	AX104575	54	AX105346-BK	54	AX106575-BK	53	AX106675	56
AX104191	27	AX104591	33	AX105346-EW	54	AX106575-EW	53	AX106676	56
AX104191-B24	27	AX104592	17	AX105348	17	AX106575-GY	53	AX106682	52, 56
AX104192	27	AX104595	49	AX105349	33	AX106576-AL	53	AX106683	52, 56
AX104192-B24	27	AX104596	36	AX105350	33	AX106576-BK	53	AX106684	52, 56
AX104193	27	AX104599	10, 26, 40	AX105351	33	AX106576-EW	53	AX106685	52, 56
AX104193-B24	27	AX104600	10, 26, 40	AX105352-AL	53	AX106576-GY	53	AX107021	52
AX104194	27	AX104601	10, 26, 40	AX105352-BK	53	AX106617	56	AX107022	52
AX104194-B24	27	AX104615	61	AX105352-EW	53	AX106618	56	AX107023	52
AX104195	27	AX104622	20, 36, 49	AX105352-GS	53	AX106619	56	AX107024	52
AX104195-B24	27	AX104623	20, 36, 49	AX105353-AL	53	AX106620	56	AX107025	52
AX104206	33	AX104632-BK	22, 62	AX105353-BK	53	AX106621	56	AX107026	62
AX104207	33	AX104632-BL	22, 62	AX105353-EW	53	AX106622	56	AX107029	53
AX104208	33	AX104632-EW	22, 62	AX105354-AL	53	AX106623	56	AX107030	53
AX104209	33	AX104632-GN	22, 62	AX105354-BK	53	AX106624	56	AX107031	53
AX104210	33	AX104632-OR	22, 62	AX105354-EW	53	AX106625	56	AX107032	53
AX104214	33	AX104632-PR	22, 62	AX105355-AL	53	AX106626	56	AX107033	53
AX104215	33	AX104632-RD	22, 62	AX105355-BK	53	AX106627	56	AX107034	53
AX104227	33	AX104632-YE	22, 62	AX105355-EW	53	AX106628	56	AX107277	34
AX104228	33	AX104680	62	AX105357	40	AX106629	56	AX107293	60
AX104230	52	AX104687	52	AX105358	40	AX106630	56	AX107294	60
AX104231	52	AX104688	52	AX105359	40	AX106631	56	AX107295	60
AX104232	52	AX104689	52	AX105360	26	AX106632	56	AX107296	60
AX104233	52	AX104937	54	AX105361	26	AX106633	56	AX107477	41
AX104234	52	AX104939	54	AX105362	26	AX106634	56	AX107527	65
AX104303	41	AX105158-AL	57	AX105365	10	AX106635	56	AX107692	65
AX104454	41	AX105158-BK	57	AX105366	17	AX106636	56	AX107693	65
AX104456	62	AX105158-EW	57	AX105367	33	AX106637	56	AX107694	65
AX104457	53	AX105158-GY	57	AX105371	26	AX106638	56	AX107695	65
AX104458	53	AX105300	17	AX105374-AL	54, 57	AX106639	56	AX107696	65
AX104459	53	AX105301	17	AX105374-BK	54, 57	AX106640	56	AX107697	65
AX104474	34	AX105334-AL	54	AX105374-EW	57	AX106641	56	AX107698	65
AX104475	53	AX105334-BK	54	AX105384	54	AX106642	56	AX107699	65
AX104476	53	AX105334-EW	54	AX105391	41	AX106643	56	AX107700	65
AX104479	52	AX105335-AL	54	AX105520	26	AX106644	56	AX107701	65
AX104480	52	AX105335-BK	54	AX105521	26	AX106645	56	AX107702	65
AX104482	57	AX105335-EW	54	AX105566	63	AX106646	56	AX107703	65
AX104483	57	AX105336-AL	54	AX105568	63	AX106647	56	AX107704	65
AX104485	55	AX105336-BK	54	AX105569	63	AX106648	56	AX107705	65
AX104486	55	AX105336-EW	54	AX105641-AL	54	AX106649	56	AX107711	65
AX104487	55	AX105337-AL	54	AX105641-BK	54	AX106650	56	AX107712	65
AX104488	55	AX105337-BK	54	AX105642-AL	54	AX106651	56	AX107713	65
AX104489	55	AX105337-EW	54	AX105642-BK	54	AX106652	56	AX107719	65
AX104490	55	AX105338-AL	54	AX105643-AL	54	AX106653	56	AX107720	65
AX104491	55	AX105338-BK	54	AX105643-BK	54	AX106654	56	AX107721	65
AX104492	55	AX105338-EW	54	AX106288	10, 26, 40	AX106655	56	AX300001-S	47
AX104493	55	AX105339-AL	54	AX106289	10, 26, 40	AX106656	56	AX300002-S	47
AX104494	55	AX105339-BK	54	AX106290	10, 26, 40	AX106657	56	AX300005-S	47
AX104495	55	AX105339-EW	54	AX106291	10, 26, 40	AX106658	56	AX300008-S	47
AX104496	55	AX105340-AL	54	AX106292-B24	10, 26, 40	AX106659	56	AX300009-S	47
AX104497	55	AX105340-BK	54	AX106512-BK	53	AX106660	56	AX300010-S	47
AX104498	55	AX105340-EW	54	AX106512-EW	53	AX106661	56	AX300011-S	47
AX104499	55	AX105341-AL	54	AX106572-AL	53	AX106662	56	AX300013-S	47
AX104500	55	AX105341-BK	54	AX106572-BK	53	AX106663	56	AX300014-S	47
AX104501	22	AX105341-EW	54	AX106572-EW	53	AX106664	56	AX300015-S	47
AX104552	54	AX105342-AL	54	AX106572-GY	53	AX106665	56	AX300017-S	47
AX104562	20	AX105342-BK	54	AX106573-AL	53	AX106666	56	AX300025-S	47
AX104563	20, 36, 49	AX105342-EW	54	AX106573-BK	53	AX106667	56	AX300026-S	47
AX104564	20, 36, 49	AX105344-AL	54	AX106573-EW	53	AX106668	56	AX300027-S	47
AX104568	33	AX105344-BK	54	AX106573-GY	53	AX106669	56	AX300029-S	47

Faster.  
Easier.  
Better.

Part No.	Page								
AX300030-S	47	C531309035	45	C601104002	28	C632209050	31	C6F1108015	36
AX300032-S	47	C531309050	45	C601104004	28	C632306015	31	C6F1108025	36
AX300034-S	47	C532206015	45	C601104007	28	C632306025	31	C6F1109002	36
AX300036-S	47	C532206025	45	C601104010	28	C632306035	31	C6F1109004	36
AX300037-S	47	C532206035	45	C601104015	28	C632306050	31	C6F1109007	36
AX300038-S	47	C532206050	45	C601104025	28	C632308015	31	C6F1109010	36
C0054642	46	C532208015	45	C601105002	28	C632308025	31	C6F1109015	36
C501100002	44	C532208025	45	C601105004	28	C632308035	31	C6F1109025	36
C501100004	44	C532208035	45	C601105007	28	C632308050	31	C6F1206015	37
C501100007	44	C532208050	45	C601105010	28	C632309015	31	C6F1206025	37
C501100010	44	C532209015	45	C601105015	28	C632309025	31	C6F1206035	37
C501100015	44	C532209025	45	C601105025	28	C632309035	31	C6F1206050	37
C501100025	44	C532209035	45	C601106002	28	C632309050	31	C6F1208015	37
C501104002	44	C532209050	45	C601106004	28	C6D1100002	29	C6F1208025	37
C501104004	44	C532306015	45	C601106007	28	C6D1100004	29	C6F1208035	37
C501104007	44	C532306025	45	C601106010	28	C6D1100007	29	C6F1208050	37
C501104010	44	C532306035	45	C601106015	28	C6D1100010	29	C6F1306015	37
C501104015	44	C532306050	45	C601106025	28	C6D1100015	29	C6F1306025	37
C501104025	44	C532308015	45	C601108002	28	C6D1100020	29	C6F1306035	37
C501105002	44	C532308025	45	C601108004	28	C6D1104002	29	C6F1306050	37
C501105004	44	C532308035	45	C601108007	28	C6D1104004	29	C6F1308015	37
C501105007	44	C532308050	45	C601108010	28	C6D1104007	29	C6F1308025	37
C501105010	44	C532309015	45	C601108015	28	C6D1104010	29	C6F1308035	37
C501105015	44	C532309025	45	C601108025	28	C6D1104015	29	C6F1308050	37
C501105025	44	C532309035	45	C601109002	28	C6D1104020	29	C6PFCU-B25	54
C501106002	44	C532309050	45	C601109004	28	C6D1105002	29	C6T1100002	30
C501106004	44	C5F1100002	49	C601109007	28	C6D1105004	29	C6T1100004	30
C501106007	44	C5F1100004	49	C601109010	28	C6D1105007	29	C6T1100007	30
C501106010	44	C5F1100007	49	C601109015	28	C6D1105010	29	C6T1100010	30
C501106015	44	C5F1100010	49	C601109025	28	C6D1105015	29	C6T1100015	30
C501106025	44	C5F1100015	49	C631206015	31	C6D1105020	29	C6T1100025	30
C501108002	44	C5F1100025	49	C631206025	31	C6D1106002	29	C6T1104002	30
C501108004	44	C5F1106002	49	C631206035	31	C6D1106004	29	C6T1104004	30
C501108007	44	C5F1106004	49	C631206050	31	C6D1106007	29	C6T1104007	30
C501108010	44	C5F1106007	49	C631208015	31	C6D1106010	29	C6T1104010	30
C501108015	44	C5F1106010	49	C631208025	31	C6D1106015	29	C6T1104015	30
C501108025	44	C5F1106015	49	C631208035	31	C6D1106020	29	C6T1104025	30
C501109002	44	C5F1106025	49	C631208050	31	C6D1108002	29	C6T1105002	30
C501109004	44	C5F1108002	49	C631209015	31	C6D1108004	29	C6T1105004	30
C501109007	44	C5F1108004	49	C631209025	31	C6D1108007	29	C6T1105007	30
C501109010	44	C5F1108007	49	C631209035	31	C6D1108010	29	C6T1105010	30
C501109015	44	C5F1108010	49	C631209050	31	C6D1108015	29	C6T1105015	30
C501109025	44	C5F1108015	49	C631306015	31	C6D1108020	29	C6T1105025	30
C531206015	45	C5F1108025	49	C631306025	31	C6D1109002	29	C6T1106002	30
C531206025	45	C5F1109002	49	C631306035	31	C6D1109004	29	C6T1106004	30
C531206035	45	C5F1109004	49	C631306050	31	C6D1109007	29	C6T1106007	30
C531206050	45	C5F1109007	49	C631308015	31	C6D1109010	29	C6T1106010	30
C531208015	45	C5F1109010	49	C631308025	31	C6D1109015	29	C6T1106015	30
C531208025	45	C5F1109015	49	C631308035	31	C6D1109020	29	C6T1106025	30
C531208035	45	C5F1109025	49	C631308050	31	C6F1100002	36	C6T1108002	30
C531208050	45	C5F1206015	50	C631309015	31	C6F1100004	36	C6T1108004	30
C531209015	45	C5F1206025	50	C631309025	31	C6F1100007	36	C6T1108007	30
C531209025	45	C5F1206035	50	C631309035	31	C6F1100010	36	C6T1108010	30
C531209035	45	C5F1206050	50	C631309050	31	C6F1100015	36	C6T1108015	30
C531209050	45	C5F1208015	50	C632206015	31	C6F1100025	36	C6T1108025	30
C531306015	45	C5F1208025	50	C632206025	31	C6F1106002	36	C6T1109002	30
C531306025	45	C5F1208035	50	C632206035	31	C6F1106004	36	C6T1109004	30
C531306035	45	C5F1208050	50	C632206050	31	C6F1106007	36	C6T1109007	30
C531306050	45	C5PFCF-B25	54	C632208015	31	C6F1106010	36	C6T1109010	30
C531308015	45	C601100002	28	C632208025	31	C6F1106015	36	C6T1109015	30
C531308025	45	C601100004	28	C632208035	31	C6F1106025	36	C6T1109025	30
C531308035	45	C601100007	28	C632208050	31	C6F1108002	36	CA21100002	12
C531308050	45	C601100010	28	C632209015	31	C6F1108004	36	CA21100004	12
C531309015	45	C601100015	28	C632209025	31	C6F1108007	36	CA21100007	12
C531309025	45	C601100025	28	C632209035	31	C6F1108010	36	CA21100010	12

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
CA21100015	12	CA32209025	15	CAF1108007	20	CAT1106010	14	HI3B0020216PC	68
CA21100025	12	CA32209035	15	CAF1108010	20	CAT1106015	14	HI3B0020216RB	68
CA21104002	12	CA32209050	15	CAF1108015	20	CAT1106025	14	HI3B0020218PC	68
CA21104004	12	CA32306015	15	CAF1108025	20	CAT1108002	14	HI3B0020218RB	68
CA21104007	12	CA32306025	15	CAF1109002	20	CAT1108004	14	HI3D0020214RJ	68
CA21104010	12	CA32306035	15	CAF1109004	20	CAT1108007	14	HI3D0020216RJ	68
CA21104015	12	CA32306050	15	CAF1109007	20	CAT1108010	14	HI3D0020218RJ	68
CA21104025	12	CA32308015	15	CAF1109010	20	CAT1108015	14	HI3D0060214PJ	68
CA21105002	12	CA32308025	15	CAF1109015	20	CAT1108025	14	HI3D0060216PJ	68
CA21105004	12	CA32308035	15	CAF1109025	20	CAT1109002	14	HI3D0060218PJ	68
CA21105007	12	CA32308050	15	CAF1200015	21	CAT1109004	14	HI4B0020214PC	68
CA21105010	12	CA32309015	15	CAF1200025	21	CAT1109007	14	HI4B0020214RB	68
CA21105015	12	CA32309025	15	CAF1206015	21	CAT1109010	14	HI4B0020216PC	68
CA21105025	12	CA32309035	15	CAF1206025	21	CAT1109015	14	HI4B0020216RB	68
CA21106002	12	CA32309050	15	CAF1208015	21	CAT1109025	14	HI4B0020218PC	68
CA21106004	12	CAD1100002	13	CAF1208025	21	CB6MMBK-B100	54	HI4B0020218RB	68
CA21106007	12	CAD1100004	13	CAF1209015	21	CB7MMBK-B100	54	HI4D0020214RJ	68
CA21106010	12	CAD1100007	13	CAF1209025	21	CB8MMBK-B100	54	HI4D0020216RJ	68
CA21106015	12	CAD1100010	13	CAF1300015	21	CTPFC01	54	HI4D0020218RJ	68
CA21106025	12	CAD1100015	13	CAF1300025	21	DFLEX3 732U1500	73	HI4D0060214PJ	68
CA21108002	12	CAD1100020	13	CAF1300015	21	DFLEX4 009U1000	73	HI4D0060216PJ	68
CA21108004	12	CAD1104002	13	CAF1306025	21	DFLEX4 732U1000	73	HI4D0060218PJ	68
CA21108007	12	CAD1104004	13	CAF1308015	21	DFLEX4 732U1500	73	HI5B0020214PC	68
CA21108010	12	CAD1104007	13	CAF1308025	21	DIW2 732U2500	73	HI5B0020214RB	68
CA21108015	12	CAD1104010	13	CAF1309015	21	DIW3 732U1500	73	HI5B0020216PC	68
CA21108025	12	CAD1104015	13	CAF1309025	21	DIW4 732U1000	73	HI5B0020216RB	68
CA21109002	12	CAD1104020	13	CAF2200015	21	DIW4 732U1500	73	HI5B0020218PC	68
CA21109004	12	CAD1105002	13	CAF2200025	21	DIW12 7321000	73	HI5B0020218RB	68
CA21109007	12	CAD1105004	13	CAF2206015	21	DIW25 732CUT	73	HI5D0020214RJ	68
CA21109010	12	CAD1105007	13	CAF2206025	21	DIW25 732500	73	HI5D0020216RJ	68
CA21109015	12	CAD1105010	13	CAF2208015	21	DIW25 7321000	73	HI5D0020218RJ	68
CA21109025	12	CAD1105015	13	CAF2208025	21	DIW50 732CUT	73	HI5D0060214PJ	68
CA31206015	15	CAD1105020	13	CAF2209015	21	DIW50 7321000	73	HI5D0060216PJ	68
CA31206025	15	CAD1106002	13	CAF2209025	21	DIW50 7322500	73	HI5D0060218PJ	68
CA31206035	15	CAD1106004	13	CAF2300015	21	DIW100 732CUT	73	IBDN25P 0081000	75
CA31206050	15	CAD1106007	13	CAF2300025	21	DIW200 732CUT	73	IBDN25R 0061000	75
CA31208015	15	CAD1106010	13	CAF2306015	21	DIW300 732CUT	73	IBDN25R 0065000	75
CA31208025	15	CAD1106015	13	CAF2306025	21	DIW6 7321000	73	IBDN25R 0081000	75
CA31208035	15	CAD1106020	13	CAF2308015	21	DPLN25 7321000	73	OSP6AF 0101000	72
CA31208050	15	CAD1108002	13	CAF2308025	21	DPLN25 732CUT	73	OSP6AU 0101000	72
CA31209015	15	CAD1108004	13	CAF2309015	21	DPLN100 732CUT	73	OSP6F 0101000	72
CA31209025	15	CAD1108007	13	CAF2309025	21	DPLN200 732CUT	73	OSP6J 0101000	72
CA31209035	15	CAD1108010	13	CAPFCF-B25	54	DPLN300 732CUT	73	PX103356R	27, 42
CA31209050	15	CAD1108015	13	CAPFCU-B25	54	DPLN50 732CUT	73	PX103838R	11
CA31306015	15	CAD1108020	13	CAT1100002	14	ECX-LBF-PK10	65	RV5MJKSME-B24	49
CA31306025	15	CAD1109002	13	CAT1100004	14	HD3B0020214PC	68	RV5MJKSME-S1	49
CA31306035	15	CAD1109004	13	CAT1100007	14	HD3B0020216PC	68	RV5MJKUAL-B24	42
CA31306050	15	CAD1109007	13	CAT1100010	14	HD3B0020218PC	68	RV5MJKUAL-S1	42
CA31308015	15	CAD1109010	13	CAT1100015	14	HD3D0060214PJ	68	RV5MJKUBK-B24	42
CA31308025	15	CAD1109015	13	CAT1100025	14	HD3D0060216PJ	68	RV5MJKUBK-S1	42
CA31308035	15	CAD1109020	13	CAT1104002	14	HD3D0060218PJ	68	RV5MJKUBL-B24	42
CA31308050	15	CAF1100002	20	CAT1104004	14	HD4B0020214PC	68	RV5MJKUBL-S1	42
CA31309015	15	CAF1100004	20	CAT1104007	14	HD4B0020216PC	68	RV5MJKUBR-B24	42
CA31309025	15	CAF1100007	20	CAT1104010	14	HD4B0020218PC	68	RV5MJKUBR-S1	42
CA31309035	15	CAF1100010	20	CAT1104015	14	HD4D0060214PJ	68	RV5MJKUEW-B24	42
CA31309050	15	CAF1100015	20	CAT1104025	14	HD4D0060216PJ	68	RV5MJKUEW-S1	42
CA32206015	15	CAF1100025	20	CAT1105002	14	HD4D0060218PJ	68	RV5MJKUGN-B24	42
CA32206025	15	CAF1106002	20	CAT1105004	14	HDSB0020214PC	68	RV5MJKUGN-S1	42
CA32206035	15	CAF1106004	20	CAT1105007	14	HDSB0020216PC	68	RV5MJKUGY-B24	42
CA32206050	15	CAF1106007	20	CAT1105010	14	HDSB0020218PC	68	RV5MJKUGY-S1	42
CA32208015	15	CAF1106010	20	CAT1105015	14	HSDS0060214PJ	68	RV5MJKUIV-B24	42
CA32208025	15	CAF1106015	20	CAT1105025	14	HSDS0060216PJ	68	RV5MJKUIV-S1	42
CA32208035	15	CAF1106025	20	CAT1106002	14	HSDS0060218PJ	68	RV5MJKUOR-B24	42
CA32208050	15	CAF1108002	20	CAT1106004	14	HI3B0020214PC	68	RV5MJKUOR-S1	42
CA32209015	15	CAF1108004	20	CAT1106007	14	HI3B0020214RB	68	RV5MJKUPR-B24	42

Faster.  
Easier.  
Better.

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
RV5MJKUPR-S1	42	RV6MJKUIV-B24	27	RVAMJKUAL-S1	11	RVAXCTK96CBK	18	RVUICRD-B24	63
RV5MJKURD-B24	42	RV6MJKUIV-S1	27	RVAMJKUBK-B24	11	RVAXCTK96JBK	18	RVUICTB-B24	63
RV5MJKURT-S1	42	RV6MJKUOR-B24	27	RVAMJKUBK-S1	11	RVAXCTM16CBK	18	RVUICTG-B24	63
RV5MJKUTB-B24	42	RV6MJKUOR-S1	27	RVAMJKUBL-B24	11	RVAXCTM16JBK	18	RVUICTN-B24	63
RV5MJKUTB-S1	42	RV6MJKUPR-B24	27	RVAMJKUBL-S1	11	RVMPA1U24BK	10, 26, 40	RVUICTO-B24	63
RV5MJKUTG-B24	42	RV6MJKUPR-S1	27	RVAMJKUBR-B24	11	RVMPA1U24WH	10, 26, 40	RVUICTP-B24	63
RV5MJKUTG-S1	42	RV6MJKURD-B24	27	RVAMJKUBR-S1	11	RVMPA2U48BK	10, 26, 40	RVUICTR-B24	63
RV5MJKUTN-B24	42	RV6MJKURD-S1	27	RVAMJKUEW-B24	11	RVMPA2U48WH	10, 26, 40	RVUICTY-B24	63
RV5MJKUTN-S1	42	RV6MJKUTB-B24	27	RVAMJKUEW-S1	11	RVMPF1U24BK	10, 26, 40	RVUICYL-B24	63
RV5MJKUTO-B24	42	RV6MJKUTB-S1	27	RVAMJKUGN-B24	11	RVMPF1U24WH	10, 26, 40	RVUPCMC	18
RV5MJKUTO-S1	42	RV6MJKUTG-B24	27	RVAMJKUGN-S1	11	RVMPF2U48BK	10, 26, 40	RVUTA01	18
RV5MJKUTP-B24	42	RV6MJKUTG-S1	27	RVAMJKUGY-B24	11	RVMPF2U48WH	10, 26, 40	RVUTA02	18
RV5MJKUTP-S1	42	RV6MJKUTN-B24	27	RVAMJKUGY-S1	11	RVUCADM	18	RVUTA21	18
RV5MJKUTR-B24	42	RV6MJKUTN-S1	27	RVAMJKUIV-B24	11	RVUCOEW-B50	11, 18, 27, 42, 54	RVUTA22	18
RV5MJKUTR-S1	42	RV6MJKUTO-B24	27	RVAMJKUIV-S1	11	RVUCT01	11, 27, 42, 54, 63	RVUTB01	11, 27, 42, 54, 63
RV5MJKUTY-B24	42	RV6MJKUTO-S1	27	RVAMJKUOR-B24	11	RVUDCAL-B24	63	RVUTC01	11, 27, 42, 54, 63
RV5MJKUTY-S1	42	RV6MJKUTP-B24	27	RVAMJKUOR-S1	11	RVUDCBK-B24	63	RVUTIK01	63
RV5MJKUYL-B24	42	RV6MJKUTP-S1	27	RVAMJKUPR-B24	11	RVUDCBL-B24	63	RVUTT01	11, 27, 42, 54, 63
RV5MJKUYL-S1	42	RV6MJKUTR-B24	27	RVAMJKUPR-S1	11	RVUDCDB-B24	63	RVUXCCM16E	18
RV5PPA1U24BK	40	RV6MJKUTR-S1	27	RVAMJKURD-B24	11	RVUDCEW-B24	63	RVUXCMT96E	18
RV5PPA1U24WH	40	RV6MJKUTY-B24	27	RVAMJKURD-S1	11	RVUDCGN-B24	63	XCB1 D871000	46
RV5PPA2U48BK	40	RV6MJKUTY-S1	27	RVAMJKUTB-B24	11	RVUDCGY-B24	63	XCB1 D87K1000	46
RV5PPA2U48WH	40	RV6MJKUYL-B24	27	RVAMJKUTB-S1	11	RVUDCIV-B24	63	XCB2 042K1000	46
RV5PPF1U24BK	40	RV6MJKUYL-S1	27	RVAMJKUTG-B24	11	RVUDCOR-B24	63	XCB2 A5RK1000	46
RV5PPF1U24WH	40	RV6PPA1U24BK	26, 32	RVAMJKUTG-S1	11	RVUDCPR-B24	63	XCB4 000K500	46
RV5PPF2U48BK	40	RV6PPA1U24WH	26, 32	RVAMJKUTN-B24	11	RVUDCRD-B24	63	XCGB4 0001000	34
RV5PPF2U48WH	40	RV6PPA2U48BK	26, 32	RVAMJKUTN-S1	11	RVUDCTB-B24	63	XCGB4 000A1000	34
RV6FFPUBK18-S1	27, 54	RV6PPA2U48WH	26, 32	RVAMJKUTO-B24	11	RVUDCTG-B24	63	XCZ1 D921000	46
RV6FFPUUEW18-S1	27, 54	RV6PPF1U24BK	26, 32	RVAMJKUTO-S1	11	RVUDCTN-B24	63	XCZ1 E031000	46
RV6MJKSME-B24	36	RV6PPF1U24WH	26, 32	RVAMJKUTP-B24	11	RVUDCTO-B24	63		
RV6MJKSME-S1	36	RV6PPF2U48BK	26, 32	RVAMJKUTP-S1	11	RVUDCTP-B24	63		
RV6MJKUAL-B24	27	RV6PPF2U48WH	26, 32	RVAMJKUTR-B24	11	RVUDCTR-B24	63		
RV6MJKUAL-S1	27	RVACPF1U24BK	16	RVAMJKUTR-S1	11	RVUDCTY-B24	63		
RV6MJKUBK-B24	27	RVACPF2U48BK	16	RVAMJKUTY-B24	11	RVUDCYL-B24	63		
RV6MJKUBK-S1	27	RVACPKUBK-B24	16, 18	RVAMJKUTY-S1	11	RVUHOCK	18		
RV6MJKUBL-B24	27	RVACPKUBK-S1	16, 18	RVAMJKUYL-B24	11	RVUICAL-B24	63		
RV6MJKUBL-S1	27	RVAFPPUBK18-S1	11, 54	RVAMJKUYL-S1	11	RVUICBK-B24	63		
RV6MJKUBR-B24	27	RVAFPPUEW18-S1	11, 54	RVAPPA1U24BK	10, 16	RVUICBL-B24	63		
RV6MJKUBR-S1	27	RVAFPSME-B24	11, 20, 54	RVAPPA1U24WH	10, 16	RVUICBR-B24	63		
RV6MJKUEW-B24	27	RVAFPSME-S1	11, 20, 54	RVAPPA2U48BK	10, 16	RVUICEW-B24	63		
RV6MJKUEW-S1	27	RVAFPUBK-B24	11, 54	RVAPPA2U48WH	10, 16	RVUICGN-B24	63		
RV6MJKUGN-B24	27	RVAFPUBK-S1	11, 54	RVAPPF1U24BK	10, 16	RVUICGY-B24	63		
RV6MJKUGN-S1	27	RVAMJKSME-B24	20	RVAPPF1U24WH	10, 16	RVUICIV-B24	63		
RV6MJKUGY-B24	27	RVAMJKSME-S1	20	RVAPPF2U48BK	10, 16	RVUICOR-B24	63		
RV6MJKUGY-S1	27	RVAMJKUAL-B24	11	RVAPPF2U48WH	10, 16	RVUICPR-B24	63		

## GLOBAL LOCATIONS

For worldwide sales and technical support, visit: [www.belden.com](http://www.belden.com)



### UNITED STATES

#### Division Headquarters

401 Pennsylvania Parkway, #200  
Indianapolis, IN  
USA  
**Phone: (1)-317-818-6300**  
Inside Sales: 800-235-3361  
Fax: (1)-317-818-6382  
[info@belden.com](mailto:info@belden.com)

### CANADA

#### National Business Center

Belden Canada Inc.  
2310 Alfred-Nobel  
St-Laurent Quebec H4S 2B4  
Canada  
**Phone: 514-822-2345**  
Fax: 514-822-7979  
[info@belden.com](mailto:info@belden.com)

### MEXICO

#### Regional Office

Insurgentes Sur #1602  
Piso 1 Oficina 102  
Col. Crédito Constructor  
Del. Benito Juárez, C.P. 03940  
Mexico  
**Phone: +52 55-5523-7733**  
Fax: +52 55-5528-8077  
[marketingla@belden.com](mailto:marketingla@belden.com)