

# DATASheet

# GigaBIX PS6+ Patch Cords



AX101945 GigaBIX PS6+ Patch Cord, BIX-BIX, 4 ft



AX101951 GigaBIX PS6+ Patch Cord, BIX-8MOD, 4 ft

GigaBIX PS6+ Patch Cords increase the proven versatility of the expanded GigaBIX Multi family of connectivity products. GigaBIX PS6+ Patch Cords allow for high-density connections, coupled with flexibility for cost-effective installation and administration. Plug-and-go installation and rearrangement of patch cords do not require any special tools or training.

GigaBIX PS6+ Patch Cords are 4-pair 23 AWG UTP GigaBIX-compatible cords that are used in GigaBIX Cross-Connect System in Belden IBDN System 2400 and System 4800LX, providing channel bandwidths of 250 MHz and 300 MHz respectively. The GigaBIX PS6+ Patch Cord and GigaBIX Connector provide a mated performance that exceeds Category 6 requirements.

GigaBIX PS6+ Patch Cords are available in two different configurations and in various lengths. BIX-BIX patch cord configurations are terminated with GigaBIX-compatible plugs at each end for easy cross-connection between equipment and distribution fields. BIX-8MOD patch cord configurations are terminated with a GigaBIX-compatible plug at one end and an 8-position modular plug on the other. They are available in T568A-ISDN or T568B-ALT wiring schemes. These cords are used to easily interconnect equipment directly into the distribution field.

#### **Features & Benefits**

- Beyond Category 6 performance providing additional margin to support gigabit applications
- GigaBIX-compatible plug for high density installation and to reduce installation space requirements
- New and improved compact design to improve connector and plug accessibility

- Robust and installer-friendly plug design with proven contact reliability to reduce network operating costs
- Marked with pair identification (1 to 4) for easy orientation
- > Available in various sizes and lengths for greater installation flexibility

## **Applications**

- > Horizontal distribution or equipment terminations in telecommunications rooms and equipment rooms
- Interconnection terminations in consolidation points
- > See specifications for each component

#### **Technical specifications**

#### Qualifications

 UL Listed as a Communications Circuit Accessory

### Configurations

- BIX-BIX termination with straight-through wiring
- ➤ BIX-8MOD termination with BIX to 8-pin T568A-ISDN or T568B-ALT
- Available in 1.2, 1.8, 2.4, 3.0, 4.6, and 7.6 m(4, 6, 8, 10, 15 and 25 ft) lengths

#### Cable

- > GigaFlex PS6+ Patch Cable
- > UL Listed CMR
- > Nominal diameter: 5.6 mm (0.220 in.)
- > Minimum bend radius: 6 mm (0.236 in.)
- > Black jacket





COPPERMedia 2



# **DATA**Sheet

# GigaBIX PS6+ Patch Cords

#### **Mechanical Characteristics**

## **GigaBIX Plug**

- Dimensions (H x W x D): 11.4 x 25.1 x
  38.5 mm (0.450 in. x 0.990 in x 1.515in)
- > Housing: fire-retardant thermoplastic rated UL94V-0, clear
- > Overmold: fire-retardant thermoplastic rated UL94V-0, black
- Blade: copper alloy with tin plating over nickel
- > Gas-tight connection with BIX clips
- > Durability: 500 insertions

#### Modular Plug

- 8-position modular plug, FCC Part 68, Subpart F compliant
- > IEC 603-7
- > UL Listed as a Recognized Component
- > Housing: fire retardant thermoplastic UL94V-0, clear
- > Durability: 1000 mating cycles
- > Contact material: phosphor bronze with 50 micro-inches gold over nickel

### **Electrical Characteristics**

#### GigaBIX Plug

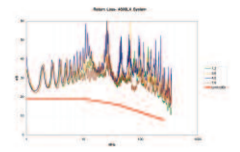
- ➤ Dielectric strength: 1,000 V RMS at 60 Hz for 1 minute
- > Voltage rating: 150 VAC maximum
- > Current rating: 1.5 A maximum
- > Insulation resistance: 100 MΩ minimum between clips
- **>** Contact resistance:  $3 \text{ m}\Omega$  per contact

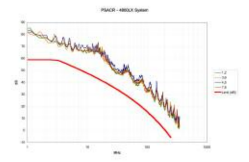
#### Modular Plug

- Multi Applications Multi Media Multi Configurations
- Dielectric strength: 1,000 V RMS at 60 Hz for 1 minute
- > Voltage rating: 150 VAC maximum
- > Current rating: 1.5 A maximum
- > Insulation resistance: 100 MΩ minimum between clips
- > Contact resistance: 10 mΩ maximum

#### **Transmission Characteristics**

- > Exceeds Category 6 standard requirements, extended to 650 MHz
- Performance of a worst-case 4-connector channel (100 m) using GigaBIX Patch Cords









# **DATA**Sheet

# **GigaBIX PS6+ Patch Cords**

#### **Installation tips**

- > Plan cross-connect or interconnect layout prior to ordering and installation
- ➤ Use BIX-BIX Patch Cords for cross-connect configurations, between equipment and distribution fields
- ➤ Use BIX-8MOD Patch Cords for interconnect configurations, between the network equipment and the distribution field
- > Use appropriate patch cord management accessories

#### **Packaging**

- Individually packaged in clear plastic bags
- > Minimum ordering quantity: 10
- > Ordering increments: 10

#### **For More Information**

For any other product information call: 1-800-BELDEN-1 or visit us at www.Belden.com

All information is subject to change without notice, since Belden reserves the right to change its products as progress in engineering and manufacturing methods or other circumstances may warrant.

# **Ordering Information**

#### \*GigaBIX PS6+ Patch Cord, BIX-BIX

LENGTH	UPC		ORDERING NUMBER
1.2 m (4 ft)	628575117512	NEW	AX101945
1.8 m (6 ft)	628575117529	NEW	AX101946
2.4 m (8 ft)	628575117536	NEW	AX101947
3.0 m (10 ft)	628575117543	NEW	AX101948
4.6 m (15 ft)	628575117550	NEW	AX101949
7.6 m (25 ft)	628575117567	NEW	AX101950

# \*GigaBIX PS6+ Patch Cord, BIX-8MOD T568A-ISDN

LENGTH	UPC	ORDERING NUMBER
1.2 m (4 ft)	628575117574 NE	W AX101951
1.8 m (6 ft)	628575117581 NE	W AX101952
2.4 m (8 ft)	628575117598 NE	W AX101953
3.0 m (10 ft)	628575117604 NE	W AX101954
4.6 m (15 ft)	628575117611 NE	W AX101955
7.6 m (25 ft)	628575117628 NE	W AX101956

#### \*GigaBIX PS6+ Patch Cord, BIX-8MOD T568B-ALT

LENGTH	UPC	ORDERING NUMBER
1.2 m (4 ft)	628575117635 NEW	AX101957
1.8 m (6 ft)	628575117642 NEW	AX101958
2.4 m (8 ft)	628575117659 NEW	AX101959
3.0 m (10 ft)	628575117666 NEW	AX101960
4.6 m (15 ft)	628575117673 NEW	AX101961
7.6 m (25 ft)	628575117680 NEW	AX101962

\*Other colors may be ordered, contact Customer Service.



