

Cable Assemblies

Extron offers a wide variety of cable assemblies for many different types of environments and applications. Many of these time-saving cable assemblies include pre-cut versions of our bulk cables. They are sold in lengths ranging from 3 feet to 100 feet, and come pre-terminated with an assortment of connectors. Also in this section are install kits with no connector attached to one end of the cable — making cable runs easier to pull and maneuver.

BNC to BNC Cables

MHR-4 BNC Cables

BNC Male Terminated Four Conductor Mini High Resolution Cables

The Extron **MHR-4 BNC** Cable includes four mini high resolution, 75 ohm, coaxial cables terminated with 75 ohm BNC connectors that are each color-coded and wrapped in a single jacket. The MHR-4 Cable is ideal for applications using red, green, blue, and composite sync outputs for connection to an Extron computer-video interface, switcher, distribution amplifier, or data display projection device. The Extron MHR-4 BNC Cable is NEC CL2 rated.

For specifications, see page 33



Model	Length	Part #
MHR-4 BNC/3	3' (0.9 m)	26-210-01
MHR-4 BNC/6	6' (1.8 m)	26-210-02
MHR-4 BNC/12	12' (3.6 m)	26-210-03
MHR-4 BNC/25	25' (7.6 m)	26-210-04
MHR-4 BNC/35	35' (10.6 m)	26-210-12
MHR-4 BNC/50	50' (15.2 m)	26-210-05
MHR-4 BNC/75	75' (22.8 m)	26-210-06
MHR-4 BNC/100	100' (30.4 m)	26-210-07

MHR-5 BNC Cables

BNC Male Terminated Five Conductor Mini High Resolution Cables

The Extron **MHR-5 BNC** Cable includes five mini high resolution, 75 ohm, coaxial cables terminated with 75 ohm BNC connectors that are each color-coded and wrapped in a single jacket. The MHR-5 Cable is ideal for applications using red, green, blue, and separate horizontal and vertical sync outputs for connection to an Extron computer-video interface, switcher, distribution amplifier, or data display projection device. The Extron MHR-5 BNC Cable is NEC CL2 rated.

For specifications, see page 33



Model	Length	Part #
MHR-5 BNC/3	3' (0.9 m)	26-260-15
MHR-5 BNC/6	6' (1.8 m)	26-260-01
MHR-5 BNC/12	12' (3.6 m)	26-260-02
MHR-5 BNC/25	25' (7.6 m)	26-260-03
MHR-5 BNC/35	35' (10.6 m)	26-260-17
MHR-5 BNC/50	50' (15.2 m)	26-260-04
MHR-5 BNC/75	75' (22.8 m)	26-260-16
MHR-5 BNC/100	100' (30.4 m)	26-260-05

MHR-5P BNC Cables

BNC Male Terminated Five Conductor Mini High Resolution Cables – Plenum

The Extron Plenum **MHR-5P BNC** Cable includes five mini high resolution, CL2P plenum-rated, 75 ohm, color-coded coaxial cables terminated with 75 ohm BNC connectors and wrapped in a single jacket. The MHR-5P Cable is ideal for applications using red, green, blue, and separate horizontal and vertical sync outputs for connection to an Extron computer-video interface, switcher, distribution amplifier, or display device. The Extron MHR-5P BNC Cable is NEC CL2P (plenum) rated.

For specifications, see page 33



Plenum Rated

Model	Length	Part #
MHR-5P BNC/3	3' (0.9 m)	26-378-01
MHR-5P BNC/6	6' (1.8 m)	26-378-02
MHR-5P BNC/12	12' (3.6 m)	26-378-03
MHR-5P BNC/25	25' (7.6 m)	26-378-04
MHR-5P BNC/35	35' (10.6 m)	26-378-12
MHR-5P BNC/50	50' (15.2 m)	26-378-05
MHR-5P BNC/75	75' (22.8 m)	26-378-06
MHR-5P BNC/100	100' (30.4 m)	26-378-07

BNC To BNC Cables (continued)

M59 Cables

BNC Male Terminated Mini 59 Flex Cables

Combining higher performance than Mini HR cable with more flexibility than RG59 cable, Extron

Mini 59 Flex cable offers unique characteristics ideally suited for composite, S-video, component, HDTV, RGsB, RGBS, and RGBHV applications.

These durable and ultra flexible cables provide uncompromising high resolution signal distribution and multipurpose interconnectivity solutions for a wide range of professional, commercial, residential, themed entertainment, and live event A/V environments. Available with five or six conductors, the extraordinarily smooth Mini 59 Flex cables include 24 AWG, 75 ohm, coaxial conductors double shielded with aluminum foil and tinned copper serve shield for reduced interference, superior signal distribution performance, flexibility, and durability, especially useful for wiring equipment within racks.

The M59-5 five-conductor cable is superb whenever the application demands reliable distribution of RGBHV computer-video signals to signal processors, system switchers, distribution amplifiers, and display devices.

The M59-6 six-conductor cable is the ideal cable for multi-signal format distribution offering maximum flexibility and installation efficiency in one high-performance cable.

For specifications, see page 39



M59-5 BNC Cables

BNC Male Terminated Five Conductor Mini 59 Flex Cables

Model	Length	Part #
M59-5 BNC/3	3' (0.9 m)	26-499-01
M59-5 BNC/6	6' (1.8 m)	26-499-02
M59-5 BNC/12	12' (3.6 m)	26-499-03
M59-5 BNC/25	25' (7.6 m)	26-499-04
M59-5 BNC/35	35' (10.6 m)	26-499-12
M59-5 BNC/50	50' (15.2 m)	26-499-05
M59-5 BNC/75	75' (22.8 m)	26-499-06
M59-5 BNC/100	100' (30.4 m)	26-499-07

M59-6 BNC Cables

BNC Male Terminated Six Conductor Mini 59 Flex Cables

Model	Length	Part #
M59-6 BNC/3	3' (0.9 m)	26-529-01
M59-6 BNC/6	6' (1.8 m)	26-529-02
M59-6 BNC/12	12' (3.6 m)	26-529-03
M59-6 BNC/25	25' (7.6 m)	26-529-04
M59-6 BNC/35	35' (10.6 m)	26-529-12
M59-6 BNC/50	50' (15.2 m)	26-529-05
M59-6 BNC/75	75' (22.8 m)	26-529-06
M59-6 BNC/100	100' (30.4 m)	26-529-07

RG6 Cables

BNC Male Terminated RG6 Super High Resolution Cables

The Extron **RG6** Cable is our highest resolution, lowest loss cable. It

is ideal for long distance cable runs because it handles high-and low-resolution video and sync signals without loss of sharpness or brightness. Available in single, four or five conductor versions, and terminated with 75 ohm

BNC connectors, RG6 cable can be used in a variety of configurations with any computer, video, or audio-visual component.

For specifications, see page 45



RG6-5 BNC Cables

BNC Male Terminated Five Conductor RG6 Super High Resolution Cables

Model	Length	Part #
RG6-5 BNC/3	3' (0.9 m)	26-369-01
RG6-5 BNC/6	6' (1.8 m)	26-369-02
RG6-5 BNC/12	12' (3.6 m)	26-369-03
RG6-5 BNC/25	25' (7.6 m)	26-369-04
RG6-5 BNC/35	35' (10.6 m)	26-369-12
RG6-5 BNC/50	50' (15.2 m)	26-369-05
RG6-5 BNC/75	75' (22.8 m)	26-369-06
RG6-5 BNC/100	100' (30.4 m)	26-369-07

RG6-4 BNC Cables

BNC Male Terminated Four Conductor RG6 Super High Resolution Cables

Model	Length	Part #
RG6-5 BNC/3	3' (0.9 m)	26-368-01
RG6-5 BNC/6	6' (1.8 m)	26-368-02
RG6-5 BNC/12	12' (3.6 m)	26-368-03
RG6-5 BNC/25	25' (7.6 m)	26-368-04
RG6-5 BNC/35	35' (10.6 m)	26-368-12
RG6-5 BNC/50	50' (15.2 m)	26-368-05
RG6-5 BNC/75	75' (22.8 m)	26-368-06
RG6-5 BNC/100	100' (30.4 m)	26-368-07

RG6 BNC Cables

BNC Male Terminated Single Conductor RG6 Super High Resolution Cables

Model	Length	Part #
RG6 BNC/3	3' (0.9 m)	26-383-01
RG6 BNC/6	6' (1.8 m)	26-383-12
RG6 BNC/12	12' (3.6 m)	26-383-07
RG6 BNC/25	25' (7.6 m)	26-383-04
RG6 BNC/35	35' (10.6 m)	26-383-13
RG6 BNC/50	50' (15.2 m)	26-383-05
RG6 BNC/75	75' (22.8 m)	26-383-06
RG6 BNC/100	100' (30.4 m)	26-383-03

VGA to VGA Cables

VGA Series Cables

15-pin HD Terminated Mini High Resolution VGA Cables

The Extron **VGA** Cable utilizes Extron MHRVGA Cable with 15-pin HD connectors on each end. Pin 9 of the male connector effectively becomes a +5VDC power source, provided the computer has a graphic card that complies with the VESA DDC standard, version 3. Available with molded or backshell connectors, this cable is recommended for applications that require passing of ID bit/DDC communications because all ID bits are passed through.

For specifications, see page 47



Model	Length	Part #
Male-to-Male VGA Molded Connector Cables		
VGA M-M MD/3.....	3' (0.9 m).....	26-238-14
VGA M-M MD/6.....	6' (1.8 m).....	26-238-01
VGA M-M MD/10.....	10' (3.0 m).....	26-238-07
VGA M-M MD/15.....	15' (4.5 m).....	26-238-02
VGA M-M MD/25.....	25' (7.6 m).....	26-238-03
VGA M-M MD/35.....	35' (10.6 m).....	26-238-17
VGA M-M MD/50.....	50' (15.2 m).....	26-238-18
VGA M-M MD/75.....	75' (22.8 m).....	26-238-19
VGA M-M MD/100.....	100' (30.4 m).....	26-238-20



Model	Length	Part #
Male-to-Female VGA Molded Connector Cables		
VGA M-F MD/3.....	3' (0.9 m).....	26-112-17
VGA M-F MD/6.....	6' (1.8 m).....	26-112-15
VGA M-F MD/15.....	15' (4.5 m).....	26-112-01
VGA M-F MD/25.....	25' (7.6 m).....	26-112-05
VGA M-F MD/35.....	35' (10.6 m).....	26-112-28
VGA M-F MD/50.....	50' (15.2 m).....	26-112-29
VGA M-F MD/75.....	75' (22.8 m).....	26-112-30
VGA M-F MD/100.....	100' (30.4 m).....	26-112-31



Model	Length	Part #
Male-to-Male VGA Backshell Connector Cables		
VGA M-M BK/3.....	3' (0.9 m).....	26-238-24
VGA M-M BK/6.....	6' (1.8 m).....	26-238-25
VGA M-M BK/10.....	10' (3.0 m).....	26-238-26
VGA M-M BK/15.....	15' (4.5 m).....	26-238-27
VGA M-M BK/25.....	25' (7.6 m).....	26-238-28
VGA M-M BK/35.....	35' (10.6 m).....	26-238-16
VGA M-M BK/50.....	50' (15.2 m).....	26-238-04
VGA M-M BK/75.....	75' (22.8 m).....	26-238-05
VGA M-M BK/100.....	100' (30.4 m).....	26-238-06



Model	Length	Part #
Male-to-Female VGA Backshell Connector Cables		
VGA M-F BK/3.....	3' (0.9 m).....	26-112-35
VGA M-F BK/6.....	6' (1.8 m).....	26-112-36
VGA M-F BK/15.....	15' (4.5 m).....	26-112-37
VGA M-F BK/25.....	25' (7.6 m).....	26-112-38
VGA M-F BK/35.....	35' (10.6 m).....	26-112-27
VGA M-F BK/50.....	50' (15.2 m).....	26-112-02
VGA M-F BK/75.....	75' (22.8 m).....	26-112-03
VGA M-F BK/100.....	100' (30.4 m).....	26-112-04

VGA To VGA Cables (continued)

VGA-A Series Cables

15-pin HD and 3.5 mm Stereo Audio Connector Terminated Mini High Resolution VGA Cables

The Extron **VGA with Audio Cable** uses Extron MHRVGA Cable with a 15-pin HD connector and an audio cable with a 3.5 mm stereo mini jack on each end. On one side, the audio cable is 24 inches long, and on the other side, the audio cable is 8 inches long. The 90° connector angle versions enable low profile, cable connections to a 15-pin HD interface or mountable DA in upward (indicated as "90U" in description below) or downward directions. Pin 9 is passed through for +5VDC power.

For specifications, see page 47



Model	Length	Part #
Male-to-Male VGA Molded Connector with Audio Cables		
VGA-A M-M MD/3	3' (0.9 m)	26-490-01
VGA-A M-M MD/6	6' (1.8 m)	26-490-02
VGA-A M-M MD/12	12' (3.6 m)	26-490-03
VGA-A M-M MD/25	25' (7.6 m)	26-490-04
VGA-A M-M MD/35	35' (10.6 m)	26-490-07
VGA-A M-M MD/50	50' (15.2 m)	26-490-08



Model	Length	Part #
Male-to-Male VGA Backshell Connector with Audio Cables		
VGA-A M-M BK/3	3' (0.9 m)	26-490-09
VGA-A M-M BK/6	6' (1.8 m)	26-490-10
VGA-A M-M BK/12	12' (3.6 m)	26-490-11
VGA-A M-M BK/25	25' (7.6 m)	26-490-12
VGA-A M-M BK/35	35' (10.6 m)	26-490-06
VGA-A M-M BK/50	50' (15.2 m)	26-490-05



Model	Length	Part #
Male-to-Male 90° VGA Molded Connector with Audio Cables		
VGA-A 90M-M MD/3	3' (0.9 m)	26-510-04
VGA-A 90M-M MD/6	6' (1.8 m)	26-510-05
VGA-A 90M-M MD/12	12' (3.6 m)	26-510-06



Model	Length	Part #
Male Backshell-to-Male 90° VGA Molded Connector with Audio Cables		
VGA-A 90M-M BK/3	3' (0.9 m)	26-510-01
VGA-A 90M-M BK/6	6' (1.8 m)	26-510-02
VGA-A 90M-M BK/12	12' (3.6 m)	26-510-03



Model	Length	Part #
Male-to-Male 90° Upward VGA Molded Connector with Audio Cables		
VGA-A 90UM-M MD/3	3' (0.9 m)	26-510-24
VGA-A 90UM-M MD/6	6' (1.8 m)	26-510-25
VGA-A 90UM-M MD/12	12' (3.6 m)	26-510-26



Model	Length	Part #
Male Backshell-to-Male 90° Upward VGA Molded Connector with Audio Cables		
VGA-A 90UM-M BK/3	3' (0.9 m)	26-510-21
VGA-A 90UM-M BK/6	6' (1.8 m)	26-510-22
VGA-A 90UM-M BK/12	12' (3.6 m)	26-510-23



Model	Length	Part #
Male-to-Female VGA Molded Connector with Audio Cables		
VGA-A M-F MD/3	3' (0.9 m)	26-491-01
VGA-A M-F MD/6	6' (1.8 m)	26-491-02
VGA-A M-F MD/12	12' (3.6 m)	26-491-03
VGA-A M-F MD/25	25' (7.6 m)	26-491-04
VGA-A M-F MD/35	35' (10.6 m)	26-491-07
VGA-A M-F MD/50	50' (15.2 m)	26-491-08



Model	Length	Part #
Male-to-Female VGA Backshell Connector with Audio Cables		
VGA-A M-F BK/3	3' (0.9 m)	26-491-09
VGA-A M-F BK/6	6' (1.8 m)	26-491-10
VGA-A M-F BK/12	12' (3.6 m)	26-491-11
VGA-A M-F BK/25	25' (7.6 m)	26-491-12
VGA-A M-F BK/35	35' (10.6 m)	26-491-06
VGA-A M-F BK/50	50' (15.2 m)	26-491-05

CABLE ASSEMBLIES

VGA To VGA Cables (continued)

VGA-A Series Cables (continued)



Model	Length	Part #
Male-to-Female 90° VGA Molded Connector with Audio Cables		
VGA-A 90F-M MD/3.....	3' (90 cm).....	26-509-04
VGA-A 90F-M MD/6.....	6' (1.8 m).....	26-509-05
VGA-A 90F-M MD/12.....	12' (3.6 m).....	26-509-06



Model	Length	Part #
Male-to-Female 90° Upward VGA Molded Connector with Audio Cables		
VGA-A 90UF-M MD/3.....	3' (90 cm).....	26-509-24
VGA-A 90UF-M MD/6.....	6' (1.8 m).....	26-509-25
VGA-A 90UF-M MD/12.....	12' (3.6 m).....	26-509-26



Model	Length	Part #
Male Backshell-to-Female 90° VGA Molded Connector with Audio Cables		
VGA-A 90F-M BK/3.....	3' (0.9 m).....	26-509-01
VGA-A 90F-M BK/6.....	6' (1.8 m).....	26-509-02
VGA-A 90F-M BK/12.....	12' (3.6 m).....	26-509-03



Model	Length	Part #
Male Backshell-to-Female 90° Upward VGA Molded Connector with Audio Cables		
VGA-A 90UF-M BK/3.....	3' (90 cm).....	26-509-21
VGA-A 90UF-M BK/6.....	6' (1.8 m).....	26-509-22
VGA-A 90UF-M BK/12.....	12' (3.6 m).....	26-509-23

VGAP Series Cables

15-pin HD Terminated Mini High Resolution VGA Cables – Plenum



Model	Length	Part #
Male-to-Male Plenum VGA Backshell Connector Cables		
VGAP M-M BK/35.....	35' (10.6 m).....	26-439-11
VGAP M-M BK/50.....	50' (15.2 m).....	26-439-05
VGAP M-M BK/75.....	75' (22.8 m).....	26-439-06
VGAP M-M BK/100.....	100' (30.4 m).....	26-439-07

The Extron **Plenum VGA** Cable is perfect for today's digital display devices (LCD, DLP, plasma). This cable is recommended for plenum applications that require passing of ID bit/DDC communications. The plenum-rated coating of the Extron VGA (15-pin HD) cable provides special fire protectant agents for use in applications where National Electric Code (CL2P) — fire department rated cable — must be installed. This cable uses Extron MHRVGAP and is ideal for extending VGA–UXGA signals long distances while maintaining signal integrity.

For specifications, see page 27



Model	Length	Part #
Male-to-Female Plenum VGA Molded Connector Cables		
VGAP M-F MD/3.....	3' (90 cm).....	26-438-01
VGAP M-F MD/6.....	6' (1.8 m).....	26-438-02
VGAP M-F MD/15.....	15' (4.5 m).....	26-438-03
VGAP M-F MD/25.....	25' (7.6 m).....	26-438-04



Model	Length	Part #
Male-to-Male Plenum VGA Molded Connector Cables		
VGAP M-M MD/3.....	3' (0.9 m).....	26-439-01
VGAP M-M MD/6.....	6' (1.8 m).....	26-439-02
VGAP M-M MD/15.....	15' (4.5 m).....	26-439-03
VGAP M-M MD/25.....	25' (7.6 m).....	26-439-04



Model	Length	Part #
Male-to-Female Plenum VGA Backshell Connector Cables		
VGAP M-F BK/35.....	35' (10.6 m).....	26-438-11
VGAP M-F BK/50.....	50' (15.2 m).....	26-438-05
VGAP M-F BK/75.....	75' (22.8 m).....	26-438-06
VGAP M-F BK/100.....	100' (30.4 m).....	26-438-07

VGA To VGA Cables (continued)

MVGA Series Cables

15-pin HD Terminated Micro High Resolution VGA Cables

The Extron **VGA Micro HR** Cable utilizes five micro high resolution coax cables and 11 conductors with 15-pin HD connectors on either end. All ID bits are passed through the cable and pin 9 of the male connector effectively becomes a +5VDC power source, provided the computer has a graphic card that complies with the VESA DDC standard, version 3. This cable is extremely thin and flexible with very small VGA connectors, making it ideal for use with Extron HSA and Cable Cubby® products.

Specifications

Impedance 75 ohms
 Capacitance 18.0 pF/ft
 Attenuation..... 14.1dB/100 ft. max. @ 100 MHz
 Gauge..... 32 AWG



Model	Length	Part #
Male-to-Male VGA Micro Cables		
MVGA M-M/3	3' (90 cm)	26-567-01
MVGA M-M/6	6' (1.8 m)	26-567-02
MVGA M-M/12	12' (3.6 m)	26-567-03
MVGA M-M/25	25' (7.6 m)	26-567-04



Model	Length	Part #
Male-to-Female VGA Micro Cables		
MVGA M-F/3	3' (90 cm)	26-568-01
MVGA M-F/6	6' (1.8 m)	26-568-02
MVGA M-F/12	12' (3.6 m)	26-568-03
MVGA M-F/25	25' (7.6 m)	26-568-04

MVGA-A Series Cables

15-pin HD and 3.5 mm Stereo Audio Connector Terminated Micro High Resolution VGA Cables



The Extron **VGA Micro HR** Cable with Audio Cable uses micro high resolution coax cable with a 15-pin HD connector and audio cable with a 3.5 mm mini jack on each end. On one side, the audio cable is 24 inches long, and on the other side, the audio cable is 8 inches long. All ID bits are passed through the cable and pin 9 of the 15-pin HD male connector effectively becomes a +5VDC power source, provided the computer has a graphic card that complies with the VESA DDC standard, version 3. This cable is extremely thin and flexible with very small VGA connectors, making it ideal for use with Extron HSA and Cable Cubby® products.

Specifications

Impedance 75 ohms
 Capacitance 18.0 pF/ft
 Attenuation..... 14.1 dB/100 ft. max. @ 100 MHz
 Gauge..... 32 AWG



Model	Length	Part #
Male-to-Male VGA Micro with Audio Cables		
MVGA-A M-M/3	3' (90 cm)	26-566-01
MVGA-A M-M/6	6' (1.8 m)	26-566-02
MVGA-A M-M/12	12' (3.6 m)	26-566-03
MVGA-A M-M/25	25' (7.6 m)	26-566-04



Model	Length	Part #
Male-to-Female VGA Micro with Audio Cables		
MVGA-A M-F/3	3' (90 cm)	26-565-01
MVGA-A M-F/6	6' (1.8 m)	26-565-02
MVGA-A M-F/12	12' (3.6 m)	26-565-03
MVGA-A M-F/25	25' (7.6 m)	26-565-04

Video, S-Video, & Audio Cables

RG6 BNC Cables

BNC Male Terminated Single Conductor RG6 Super High Resolution Cables

The Extron **RG6 BNC** Cable is our highest resolution, lowest loss cable. It is ideal for long distance cable runs because it handles analog video and critical SDI/HDSI video signals without loss of sharpness or brightness. Available in single, or five conductor versions, and terminated with 75 ohm BNC connectors, RG6 BNC cable can be used in a variety of configurations with any computer, video, or audio-visual component.



For specifications, see page 45

Model	Length	Part #
RG6 BNC/3	3' (90 cm)	26-383-01
RG6 BNC/6	6' (1.8 m)	26-383-12
RG6 BNC/12	12' (3.6 m)	26-383-07
RG6 BNC/25	25' (7.6 m)	26-383-04
RG6 BNC/35	35' (10.6 m)	26-383-13
RG6 BNC/50	50' (15.2 m)	26-383-05
RG6 BNC/75	75' (22.8 m)	26-383-06
RG6 BNC/100	100' (30.4 m)	26-383-03

V RCA Cable

RCA Male Terminated Single Conductor RG6 Super High Resolution Cable

Composite Video Cable, RCA male to RCA male.



Model	Length	Part #
V RCA/6	6' (1.8 m)	IN9095

AV RCA Cables

RCA Male Terminated Composite Video and Stereo Audio Cables

The **AV RCA** Cables are deluxe interconnect cables for composite video and stereo audio. The thicker conductor is a 75 ohm 20 AWG coax cable specially designed to carry a composite video signal. The two thinner conductors are designed to carry stereo audio line level signals. These cables are terminated on each end with three high quality RCA male connectors (color coded yellow, red, and white).



Model	Length	Part #
AV RCA/6	6' (1.8 m)	IN8906
AV RCA/20	20' (6.1 m)	IN8920

HDTV RCA Cable

RCA Male Terminated HDTV/Component Video Cable

Component video cable, (3) RCA male to (3) RCA male.



Model	Length	Part #
HDTV RCA/6	6' (1.8 m)	IN9270

A RCA Cables

RCA Male Terminated Stereo Audio Cable

The **A RCA** Cables are designed to interconnect line level audio signals between A/V equipment inputs and outputs. These cables feature separate conductors to carry the left and right audio signals and are terminated on each end with two RCA male connectors (color coded red and white).



Model	Length	Part #
A RCA/6	6' (1.8 m)	IN8706
A RCA/10	10' (3.1 m)	IN8710
A RCA/25	25' (7.6 m)	IN8725

CABLE ASSEMBLIES

Video, S-Video, & Audio Cables (continued)

A Mini Cables

3.5 mm Stereo Audio Male Terminated Stereo Audio Cable

The **A Mini** Cable is ideal for direct connection of audio from a laptop, computer, or projector to any of the Extron products with a 3.5 mm connection, such as the Hideaway™ Surface Access enclosures or A/V switchers. This cable is fully shielded and terminated with molded connectors. It is available in a variety of lengths to



Model	Length	Part #
Male-to-Male Audio Cable		
A Mini/2	2' (60 cm)	26-571-01
A Mini/4	4' (1.2 m)	26-571-02
A Mini/6	6' (1.8 m)	26-571-03
A Mini/8	8' (2.4 m)	26-571-04
A Mini/10	10' (3.0 m)	26-571-05
A Mini/12	12' (3.6 m)	26-571-06
A Mini/25	25' (7.6 m)	26-571-07

MHR-2 SV Cables

4-Pin Mini DIN Terminated Two Conductor Mini High Resolution Cable

The Extron **MHR-2 SV** Cable passes Luminance (Y) and Chrominance (C) signals on Extron Plenum and Non-plenum, Two Conductor Mini High Resolution S-video Cables up to 100 feet (30 meters). These S-video cables come in lengths of 6, 12, 20, 30, 50, 75, and 100 feet. The connector pins are Gold-plated and the jacket is flexible, making cable pulls much easier. With Extron MHR-2 cables, signal integrity can be maintained, even over a long cable run.



For specifications, see page 31



Model	Length	Part #
Male-to-Male 4-pin Mini DIN S-Video Cables		
MHR-2 SVM-M/6	6' (1.8 m)	26-316-02
MHR-2 SVM-M/12	12' (3.6 m)	26-316-03
MHR-2 SVM-M/20	20' (6.0 m)	26-316-01
MHR-2 SVM-M/30	30' (9.1 m)	26-316-04
MHR-2 SVM-M/50	50' (15.2 m)	26-316-05
MHR-2 SVM-M/75	75' (22.8 m)	26-316-06
MHR-2 SVM-M/100	100' (30.4 m)	26-316-07



Model	Length	Part #
Male-to-Female 4-pin Mini DIN S-Video Cables		
MHR-2 SVM-F/6	6' (1.8 m)	26-542-02
MHR-2 SVM-F/12	12' (3.6 m)	26-542-03
MHR-2 SVM-F/20	20' (6.0 m)	26-542-01
MHR-2 SVM-F/30	30' (9.5 m)	26-542-04
MHR-2 SVM-F/50	50' (15.2 m)	26-542-05
MHR-2 SVM-F/75	75' (22.8 m)	26-542-06
MHR-2 SVM-F/100	100' (30.4 m)	26-542-07



Model	Length	Part #
Male-to-Male 4-pin Mini DIN S-Video Cables – Plenum		
MHR-2P SVM-M/6	6' (1.8 m)	26-522-01
MHR-2P SVM-M/12	12' (3.6 m)	26-522-02
MHR-2P SVM-M/20	20' (6.0 m)	26-522-03
MHR-2P SVM-M/30	30' (9.1 m)	26-522-04
MHR-2P SVM-M/50	50' (15.2 m)	26-522-05
MHR-2P SVM-M/75	75' (22.8 m)	26-522-06
MHR-2P SVM-M/100	100' (30.4 m)	26-522-07



Model	Length	Part #
Male-to-Female 4-pin Mini DIN S-Video Cables – Plenum		
MHR-2P SVM-F/6	6' (1.8 m)	26-543-01
MHR-2P SVM-F/12	12' (3.6 m)	26-543-02
MHR-2P SVM-F/20	20' (6.0 m)	26-543-03
MHR-2P SVM-F/30	30' (9.1 m)	26-543-04
MHR-2P SVM-F/50	50' (15.2 m)	26-543-05
MHR-2P SVM-F/75	75' (22.8 m)	26-543-06
MHR-2P SVM-F/100	100' (30.4 m)	26-543-07

Video, S-Video, & Audio Cables

SY BNCM Series

15-pin HD to BNC Male Terminated Mini High Resolution Cables

The Extron **SY BNCM Series** cable assemblies utilize Extron MHR mini high resolution, 75 ohm coaxial cable terminated with five, color-coded male BNC connectors on one end and a VGA (15-pin HD) male or female connector on the other. For small spaces and high traffic areas, the VGA connector is also available with a 90° connector angle, enabling low profile, clean-looking cable connections in upward (indicated by "90U" in description) or downward directions. The VGA to Male BNC-5 cable assemblies are ideal for connecting a computer-video source to a projector or other display device.

For specifications, see page 33



Model	Length	Part #
VGA Male-to-BNC Male Cables		
SYM BNCM/0.5.....	6" (15 cm)	26-533-01
SYM BNCM/1.....	1' (30 cm)	26-533-11
SYM BNCM/3.....	3' (0.9 m)	26-533-12
SYM BNCM/6.....	6' (1.8 m)	26-533-02
SYM BNCM/12.....	12' (3.6 m)	26-533-03
SYM BNCM/25.....	25' (7.6 m)	26-533-04
SYM BNCM/50.....	50' (15.2 m)	26-533-05
SYM BNCM/75.....	75' (22.8 m)	26-533-06
SYM BNCM/100.....	100' (30.4 m)	26-533-07



Model	Length	Part #
90° VGA Female-to-BNC Male Cables		
SYF 90 BNCM/0.5.....	6" (15 cm)	26-554-01
SYF 90 BNCM/1.....	1' (30 cm)	26-554-11
SYF 90 BNCM/3.....	3' (0.9 m)	26-554-12
SYF 90 BNCM/6.....	6' (1.8 m)	26-554-02
SYF 90 BNCM/12.....	12' (3.6 m)	26-554-03
SYF 90 BNCM/25.....	25' (7.6 m)	26-554-04
SYF 90 BNCM/50.....	50' (15.2 m)	26-554-05
SYF 90 BNCM/75.....	75' (22.8 m)	26-554-06
SYF 90 BNCM/100.....	100' (30.4 m)	26-554-07



Model	Length	Part #
VGA Female-to-BNC Male Cables		
SYF BNCM/0.5.....	6" (15 cm)	26-534-01
SYF BNCM/1.....	1' (30 cm)	26-534-11
SYF BNCM/3.....	3' (0.9 m)	26-534-12
SYF BNCM/6.....	6' (1.8 m)	26-534-02
SYF BNCM/12.....	12' (3.6 m)	26-534-03
SYF BNCM/25.....	25' (7.6 m)	26-534-04
SYF BNCM/50.....	50' (15.2 m)	26-534-05
SYF BNCM/75.....	75' (22.8 m)	26-534-06
SYF BNCM/100.....	100' (30.4 m)	26-534-07



Model	Length	Part #
90° Upward VGA Male-to-BNC Male Cables		
SYM 90U BNCM/0.5.....	6" (15 cm)	26-553-01
SYM 90U BNCM/1.....	1' (30 cm)	26-553-11
SYM 90U BNCM/3.....	3' (0.9 m)	26-553-12
SYM 90U BNCM/6.....	6' (1.8 m)	26-553-02
SYM 90U BNCM/12.....	12' (3.6 m)	26-553-03
SYM 90U BNCM/25.....	25' (7.6 m)	26-553-04
SYM 90U BNCM/50.....	50' (15.2 m)	26-553-05
SYM 90U BNCM/75.....	75' (22.8 m)	26-553-06
SYM 90U BNCM/100.....	100' (30.4 m)	26-553-07



Model	Length	Part #
90° VGA Male-to-BNC Male Cables		
SYM 90 BNCM/0.5.....	6" (15 cm)	26-552-01
SYM 90 BNCM/1.....	1' (30 cm)	26-552-11
SYM 90 BNCM/3.....	3' (0.9 m)	26-552-12
SYM 90 BNCM/6.....	6' (1.8 m)	26-552-02
SYM 90 BNCM/12.....	12' (3.6 m)	26-552-03
SYM 90 BNCM/25.....	25' (7.6 m)	26-552-04
SYM 90 BNCM/50.....	50' (15.2 m)	26-552-05
SYM 90 BNCM/75.....	75' (22.8 m)	26-552-06
SYM 90 BNCM/100.....	100' (30.4 m)	26-552-07



Model	Length	Part #
90° Upward VGA Female-to-BNC Male Cables		
SYF 90U BNCM/0.5.....	6" (15 cm)	26-555-01
SYF 90U BNCM/1.....	1' (30 cm)	26-555-11
SYF 90U BNCM/3.....	3' (0.9 m)	26-555-12
SYF 90U BNCM/6.....	6' (1.8 m)	26-555-02
SYF 90U BNCM/12.....	12' (3.6 m)	26-555-03
SYF 90U BNCM/25.....	25' (7.6 m)	26-555-04
SYF 90U BNCM/50.....	50' (15.2 m)	26-555-05
SYF 90U BNCM/75.....	75' (22.8 m)	26-555-06
SYF 90U BNCM/100.....	100' (30.4 m)	26-555-07

Note: The Extron SY VGA/XGA cable assemblies (part # 26-173-xx) have been discontinued. Please see the chart at right for new part numbers.

Old Part #	New Part #	Old Part #	New Part #
26-173-01.....	26-533-02	26-173-02.....	26-534-02
26-173-03.....	26-533-03	26-173-05.....	26-534-03
26-173-07.....	26-533-04	26-173-06.....	26-534-04
26-173-10.....	26-533-05	26-173-11.....	26-534-05

VGA To BNC Cables (continued)

SY BNCF Series

15-pin HD to BNC Female Terminated Mini High Resolution Cables

The Extron **SY BNCF Series** cable assemblies utilize Extron MHR mini high resolution, 75 ohm coaxial cable terminated with five, color-coded female BNC connectors on one end and a VGA (15-pin HD) male or female connector on the other. For small spaces and high traffic areas, the VGA connector is also available with a 90° connector angle, enabling low profile, clean-looking cable connections in upward (indicated by "90U" in description) or downward directions. The VGA to Female BNC-5 cable assemblies are ideal for connecting a computer-video source to a projector or other display device in a long cable run where a second cable with male BNC connectors at both ends is used.



Model	Length	Part #
VGA Male-to-BNC Female Cables		
SYM BNCF/0.5	6" (15 cm)	26-531-01
SYM BNCF/1	1' (30 cm)	26-531-11
SYM BNCF/3	3' (0.9 m)	26-531-12
SYM BNCF/6	6' (1.8 m)	26-531-02
SYM BNCF/12	12' (3.6 m)	26-531-03
SYM BNCF/25	25' (7.6 m)	26-531-04
SYM BNCF/50	50' (15.2 m)	26-531-05
SYM BNCF/75	75' (22.8 m)	26-531-06
SYM BNCF/100	100' (30.4 m)	26-531-07



Model	Length	Part #
VGA Female-to-BNC Female Cables		
SYF BNCF/0.5	6" (15 cm)	26-532-01
SYF BNCF/1	1' (30 cm)	26-532-11
SYF BNCF/3	3' (0.9 m)	26-532-12
SYF BNCF/6	6' (1.8 m)	26-532-02
SYF BNCF/12	12' (3.6 m)	26-532-03
SYF BNCF/25	25' (7.6 m)	26-532-04
SYF BNCF/50	50' (15.2 m)	26-532-05
SYF BNCF/75	75' (22.8 m)	26-532-06
SYF BNCF/100	100' (30.4 m)	26-532-07



Model	Length	Part #
90° VGA Male-to-BNC Female Cables		
SYM 90 BNCF/0.5	6" (15 cm)	26-548-01
SYM 90 BNCF/1	1' (30 cm)	26-548-11
SYM 90 BNCF/3	3' (0.9 m)	26-548-12
SYM 90 BNCF/6	6' (1.8 m)	26-548-02
SYM 90 BNCF/12	12' (3.6 m)	26-548-03
SYM 90 BNCF/25	25' (7.6 m)	26-548-04
SYM 90 BNCF/50	50' (15.2 m)	26-548-05
SYM 90 BNCF/75	75' (22.8 m)	26-548-06
SYM 90 BNCF/100	100' (30.4 m)	26-548-07



Model	Length	Part #
90° VGA Female-to-BNC Female Cables		
SYF 90 BNCF/0.5	6" (15 cm)	26-550-01
SYF 90 BNCF/1	1' (30 cm)	26-550-11
SYF 90 BNCF/3	3' (0.9 m)	26-550-12
SYF 90 BNCF/6	6' (1.8 m)	26-550-02
SYF 90 BNCF/12	12' (3.6 m)	26-550-03
SYF 90 BNCF/25	25' (7.6 m)	26-550-04
SYF 90 BNCF/50	50' (15.2 m)	26-550-05
SYF 90 BNCF/75	75' (22.8 m)	26-550-06
SYF 90 BNCF/100	100' (30.4 m)	26-550-07



Model	Length	Part #
90° Upward VGA Male-to-BNC Female Cables		
SYM 90U BNCF/0.5	6" (15 cm)	26-549-01
SYM 90U BNCF/1	1' (30 cm)	26-549-11
SYM 90U BNCF/3	3' (0.9 m)	26-549-12
SYM 90U BNCF/6	6' (1.8 m)	26-549-02
SYM 90U BNCF/12	12' (3.6 m)	26-549-03
SYM 90U BNCF/25	25' (7.6 m)	26-549-04
SYM 90U BNCF/50	50' (15.2 m)	26-549-05
SYM 90U BNCF/75	75' (22.8 m)	26-549-06
SYM 90U BNCF/100	100' (30.4 m)	26-549-07



Model	Length	Part #
90° Upward VGA Female-to-BNC Female Cables		
SYF 90U BNCF/0.5	6" (15 cm)	26-551-01
SYF 90U BNCF/1	1' (30 cm)	26-551-11
SYF 90U BNCF/3	3' (0.9 m)	26-551-12
SYF 90U BNCF/6	6' (1.8 m)	26-551-02
SYF 90U BNCF/12	12' (3.6 m)	26-551-03
SYF 90U BNCF/25	25' (7.6 m)	26-551-04
SYF 90U BNCF/50	50' (15.2 m)	26-551-05
SYF 90U BNCF/75	75' (22.8 m)	26-551-06
SYF 90U BNCF/100	100' (30.4 m)	26-551-07

CABLE ASSEMBLIES

Install Kits

SY IST Series

15-pin HD Male to BNC Mini High Resolution Install Kits

The Extron **SY IST Series** install kit includes an Extron MHR Cable with a VGA (15-pin HD) male connector attached at one end. The other end has no connector attached, so cable runs are easier to pull and maneuver. Five male 75 ohm BNC connectors are provided for attachment. The Extron 15-pin HD Male to BNC-5 Install Kit is available in plenum and non-plenum versions.

For specifications, see page 33



 **Plenum Rated Version Available**



Model	Length	Part #
VGA Male-to-BNC Install Kits		
SY IST/25	25' (7.6 m).....	26-511-04
SY IST/35	35' (10.6 m).....	26-511-05
SY IST/50	50' (15.2 m).....	26-511-01
SY IST/75	75' (22.8 m).....	26-511-02
SY IST/100	100' (30.4 m).....	26-511-03



VGA Male-to-BNC Install Kits – Plenum

SY ISTOP/25	25' (7.6 m).....	26-512-01
SY ISTOP/35	35' (10.6 m).....	26-512-05
SY ISTOP/50	50' (15.2 m).....	26-512-02
SY ISTOP/75	75' (22.8 m).....	26-512-03
SY ISTOP/100	100' (30.4 m).....	26-512-04

VGA IST Series

15-pin HD Male to 15-pin HD Mini High Resolution Install Kits

The Extron **VGA IST Series** install kit includes an Extron MHR Cable with a VGA (15-pin HD) male connector attached at one end. The other end has no connector attached, so cable runs are easier to pull and maneuver. A VGA male connector and a VGA female connector with included backshell are provided for attachment. The Extron VGA Male to VGA Install Kit is available in plenum and non-plenum versions.

For specifications, see page 33



 **Plenum Rated Version Available**



Model	Length	Part #
VGA Male-to-VGA Install Kits		
VGA IST/25	25' (7.6 m).....	26-515-01
VGA IST/35	35' (10.6 m).....	26-515-05
VGA IST/50	50' (15.2 m).....	26-515-02
VGA IST/75	75' (22.8 m).....	26-515-03
VGA IST/100	100' (30.4 m).....	26-515-04



VGA Male-to-VGA Install Kits – Plenum

VGA ISTOP/25	25' (7.6 m).....	26-514-01
VGA ISTOP/35	35' (10.6 m).....	26-514-05
VGA ISTOP/50	50' (15.2 m).....	26-514-02
VGA ISTOP/75	75' (22.8 m).....	26-514-03
VGA ISTOP/100	100' (30.4 m).....	26-514-04

Special Application Cables

232 Series

9-pin D Male to Female RS-232 Cables

The Extron **232 Series** interconnects RS-232 controlled devices within a professional A/V system. Many Extron products are RS-232 controllable, which allows them to be operated by a third party control system. This RS-232 cable is perfect for use in a single rack environment of RS-232 controlled devices. Extron offers three different types of RS-232 cable including (1) straight pass-through, (2) null modem for switching of transmit and receive lines, and (3) a stripped-end version to connect captive screw connectors.



IN9735/35



Model	Length	Part #
232/2	2' (60 cm)	26-433-01
232/4	4' (1.2 m)	26-433-02
232/6	6' (1.8 m)	26-433-03
232/8	8' (2.4 m)	26-433-04
232/10	10' (3.0 m)	26-433-05
232/12	12' (3.6 m)	26-433-06
232/25	25' (7.6 m)	26-433-07
232/50	50' (15.2 m)	26-433-08
232/75	75' (22.8 m)	26-433-09
232/100	100' (30.4 m)	26-433-10

All pin connections passed straight through.

IN9700 Series

High Performance DVI-D Male to Male Long Distance Extension Cables

The Extron **IN9700 Series** are high performance cables designed to carry DVI-D video signals over long distances. Traditional DVI-D patch cables can only transmit digital video signals up to 15 feet, IN9700 Series cables offer the bandwidth and specialized performance characteristics necessary to transmit single-link TMDS signals up to 75 feet.



IN9735/35

Model	Length	Part #
IN9725/25	25' (7.6 m)	26-584-01
IN9735/35	35' (10.6 m)	26-584-02
IN9750/50	50' (15.2 m)	26-584-03
IN9775/75	75' (22.8 m)	26-584-04

DVID SL Series

Single Link DVI-D Male to Male Patch Cables

The Extron **DVID SL Series** are DVI-D patch cables for single link DVI-D digital video signals. The DVID SL Series are cost-effective solutions for applications requiring short cable runs from 3 feet to 15 feet.



Model	Length	Part #
DVID SL/3	3' (0.9 m)	26-585-01
DVID SL/6	6' (1.8 m)	26-585-02
DVID SL/15	15' (4.5 m)	26-585-03

HDMI M-M Series

High Performance HDMI Male to Male Cables

The Extron **HDMI M-M Series** are high performance cables designed to carry HDMI signals over long distances. Ideal for interconnecting HDMI sources to HDMI compatible displays. The HDMI M-M Series supports HDTV and computer resolutions, and uncompressed digital audio. Extron HDMI Cable Assemblies are terminated with Type A male connectors on each end, and are available in standard cut lengths from three feet to 50 feet (90 cm to 15.2 m)



Model	Length	Part #
HDMI M-M/3	3' (90 cm)	26-613-01
HDMI M-M/6	6' (1.8 m)	26-613-02
HDMI M-M/12	12' (3.6 m)	26-613-03
HDMI M-M/25	25' (7.6 m)	26-613-04
HDMI M-M/35	35' (10.6 m)	26-613-05
HDMI M-M/50	50' (15.2 m)	26-613-06

Note: HDMI M-M Series cables are compatible with single link digital signals only.

DVI and HDMI Adapters



Model	Length	Part #
DVIAM-VGAM/6.5	6.5' (2.0 m)	26-540-01
DVIAM-VGAF		26-546-01
DVI AF-VGAM		26-537-01
DVIIF-DVIDM		26-538-01
DVIIM-VGAF		26-589-01
HDMIM-DVIDF		26-617-01
HDMIF-DVIDM		26-616-01
HDMIF-DVIDF		26-618-01

Special Application Cables (continued)

HDMI M-DVI-D M Series

High Performance HDMI Male to DVI-D Male Cables

The Extron **HDMI M-DVI-D M Series** are high performance cables designed to carry uncompressed digital video signals over long distances. Ideal for interconnecting HDMI devices to compatible DVI-D devices, these adapter cables support HDTV and computer resolutions. Extron HDMI M-DVI-D M Series are terminated with a HDMI Type A male connector on one end and a DVI-D male connector on the other, and are available in standard cut lengths from three feet to 50 feet (90 cm to 15.2 m)



Note: HDMI M-DVI-D M Series cables are compatible with single link digital signals only.

Model	Length	Part #
HDMI M-DVI-D M/3	3' (90 cm)	26-614-01
HDMI M-DVI-D M/6	6' (1.8 m)	26-614-02
HDMI M-DVI-D M/12	12' (3.6 m)	26-614-03
HDMI M-DVI-D M/25	25' (7.6 m)	26-614-04
HDMI M-DVI-D M/35	35' (10.6 m)	26-614-05
HDMI M-DVI-D M/50	50' (15.2 m)	26-614-06

CFG Cable

9-pin D Female to 2.5 mm TRS Configuration Cable

The Extron **CFG Cable** is designed for use with the Extron System 5 IP as well as the MLC 104 and MLC 226 IP MediaLink™ Controllers for downloading drivers, and for configuring audio input levels and video selection type.



Model	Length	Part #
CFG/3	3' (90 cm)	70-335-01

Enhanced Skew-Free™ A/V UTP Cables

Extron's Enhanced Skew-Free A/V UTP

Cable (patent pending) is the ideal solution for systems utilizing Extron Twisted Pair products for A/V transmissions such as video, computer signals, and audio. Skew-Free A/V UTP Cable incorporates a design exclusive to Extron that eliminates the skew or time delay of signals commonly encountered when CAT 5e/6 cable is used. Common CAT 5e/6 cable can have internal twisted pairs that vary greatly in length, causing image distortion. A difference in length in one twisted pair will produce a noticeable misalignment of the primary colors displayed.



With Extron's Enhanced Skew-Free A/V UTP Cable, the length of each twisted pair is uniform so the signals arrive at the receiver simultaneously. This cable eliminates the need to use skew compensation cables, saving time and lowering installation costs. In addition, Skew-Free A/V UTP Cable is a fraction of the size of coaxial cable and less expensive. Due to its small size and flexibility, it is space efficient and easy to pull. The Extron Enhanced Skew-Free A/V UTP Cable is specifically designed for use with Extron's Twisted Pair transmitter and receivers. This cable, exclusive to Extron, increases overall isolation performance which reduces crosstalk. This ensures minimal distortion and improved integrity of the signal, resulting in improved picture quality. Extron's Enhanced Skew-Free™ A/V UTP Cables are comprised of four, color-coded twisted pairs of 23 AWG wires terminated with RJ-45 connectors. The plenum version of the Extron Enhanced Skew-Free™ A/V UTP Cable has a plenum-rated jacket constructed with special fire protectant agents for use in applications where National Electric Code (CMP) cable must be installed. Plenum cable can be run through open air spaces, eliminating the need for conduit and reducing installation costs.

For specifications, see page 49

Model	Length	Part #
UTP23SF-4/3	3' (0.9 m)	26-569-01
UTP23SF-4/6	6' (1.8 m)	26-569-02
UTP23SF-4/12	12' (3.6 m)	26-569-03
UTP23SF-4/25	25' (7.6 m)	26-569-04
UTP23SF-4/35	35' (10.6 m)	26-569-05
UTP23SF-4/50	50' (15.2 m)	26-569-06
UTP23SF-4/75	75' (22.8 m)	26-569-07
UTP23SF-4/100	100' (30.4 m)	26-569-08
UTP23SF-4/150	150' (44.7 m)	26-569-09
UTP23SF-4/200	200' (61.0 m)	26-569-10
UTP23SF-4/250	150' (76.2 m)	26-569-11
UTP23SF-4/300	300' (91.4 m)	26-569-12

Model	Length	Part #
UTP23SF-4P/25	25' (7.6 m)	26-570-04
UTP23SF-4P/35	35' (10.6 m)	26-570-05
UTP23SF-4P/50	50' (15.2 m)	26-570-06
UTP23SF-4P/75	75' (22.8 m)	26-570-07
UTP23SF-4P/100	100' (30.4 m)	26-570-08
UTP23SF-4P/150	150' (44.7 m)	26-570-09
UTP23SF-4P/200	200' (61.0 m)	26-570-10
UTP23SF-4P/250	250' (76.2 m)	26-570-11
UTP23SF-4P/300	300' (91.4 m)	26-570-12

Not recommended for Ethernet/LAN applications. These cables are not recommended for use with other manufacturers' twisted pair products.