



WWW.COVID.COM



WALL PLATES & PRECISION PANELS



Covid's wall plates range from single to multi-gang, as well as custom size and configurations. Plate colors and materials include: Aluminum, Stainless Steel, Clear and Black Anodized, White, or other custom colors of your choice.

Utilizing Covid's Panel Spec Design Tools offers you the availability to easily custom configure your own plate and panel design in a drag and drop environment.

CONNECTORS

Covid's extensive catalog of connector solutions offers the quality, performance and reliability you have grown to expect from the Covid family of products. Covid designs and manufactures the highest grade connector products, guaranteeing customers the precise connector solution for any job.

Covid also offers a complete line of compression, crimp and cable management tools.



CABLE ASSEMBLIES



When your installation calls for custom cable assemblies, Covid's highly skilled production team can provide you with the quality solution for any job. Each Covid cable assembly goes through two quality checks prior to being shipped.

Covid cable assemblies include:
The New Racer Series, Plenum HDMI, VPR (Value, Price & Reliability) and much more.

BULK CABLE

Covid's industry leading line of cables are made from the highest quality materials which are vigorously tested prior to shipment. From your simplest install to a high-end commercial project Covid will provide you the best possible bulk cable solution.

Covid bulk cables come in both plenum and non-plenum ratings which span the categories of: Video Coax, Digital, RGB, Multi-Conductor/All-In-One, Category, Audio, Control, Fire Alarm and Fiber Optics.





Dear Friends,

Covid has been in the business of manufacturing wire, cable, and connectivity solutions for over 25 years. On behalf of the entire Covid team, I would like to thank you for your support and commitment to our company.

The evolution of Audio and Video technology has been phenomenal over the years. Because we work in such a fast paced industry, both integrators and manufacturers experience significant challenges. Experience has taught us that the most effective business solution is to build strong relationships by providing competitive pricing and first class customer service to all of our customers.

I encourage you to review our updated catalog. We have introduced a number of new products including our new Field Terminated HD Connector and Accessories, Racer Series Cable Assemblies, Terminal Block Wall Plates, and Plenum HDMI Cable Assemblies. As President, I can assure you that our new items are manufactured with the same Covid quality that you are accustomed to.

As we move forward, our priority is to continue to supply industry-leading products to help you maintain your competitive edge. As always, we are committed to providing the highest quality products and superior customer service.

It is an honor and pleasure to be “Your Connection Company”, and we look forward to continuing our relationship for years to come.

Warmest Regards,

Norm Carson

Norm Carson
President

Welcome to the latest Covid Product Catalog. Here you will find the latest Covid Connectivity Solutions and products.

A lot has changed in our industry over the past quarter century. The evolution of computer and video technologies has created great challenges for both Manufacturers and Integrators alike. Over 25 years of experience has taught us that strong relationships between Integrators and Manufacturers are essential to being able to conquer the challenges of today. We at Covid understand that Integrators need to be able to rely on their manufacturing partners if any of us are to be successful. This is why Covid supplies high quality, easy to use products at affordable prices. When you purchase Covid Quality you know you are getting guaranteed products that won't let you down.

As you look through our new catalog I am sure you will notice many of the new products that we are introducing. Whether it is the addition of our Field Terminated HD Connector products, the new Racer Series Line of Cables, the easy to use Terminal Block Wall Plates or just

our ever expanding line of cables and connectors one thing remains true. The Covid commitment to quality is something you can count on just as much today as you did over 25 years ago.

Whether you are a new customer or been with us for awhile I guarantee that you will receive first class customer service and a commitment to excellence from our entire team. We look forward to working with all of you in the coming year and appreciate the opportunity to be "Your Connection Company."

Be sure to check out the newest additions to the Covid family of products.

- The Field Terminated HDMI Connector
- Latest Panel Spec Design Program
- Terminal Block Wall Plates
- Racer Series Cables
- VPR - Value Price Reliability Line

These Market Segments Rely on Covid for Their Connectivity Solutions



CORPORATE

Board Rooms
IT Solutions
Conference Systems



WORSHIP

Contemporary &
Traditional Houses
of Worship Solutions



EDUCATION

Auditoriums
Lecture Halls
K-12 Classroom
Solutions



BIO-MED

Patient Rooms
Paging Systems Video
Conferencing/Tele-Med

Bulk Cable

- 08 Category Cables - Non Plenum
- 10 Category Cables - Plenum
- 12 Video Coax Cables - Non Plenum
- 20 Video Coax Cables - Plenum
- 28 RGB Cables - Non Plenum
- 32 RGB Cables - Plenum
- 38 Multi-Conductor Type "All-In-One" Cables - Non Plenum
- 43 Multi-Conductor Type "All-In-One" Cables - Plenum
- 48 Speaker Cables - Non Plenum
- 51 Speaker Cables - Plenum
- 56 Audio Cables - Non Plenum
- 58 Audio Cables - Plenum
- 62 Control Cables - Non Plenum
- 66 Control Cables - Plenum
- 70 Fiber Optic Cable - Non Plenum
- 71 Fiber Optic Cable - Plenum
- 74 Fire Alarm Cables - Non Plenum
- 77 Fire Alarm Cables - Plenum

Cable Assemblies

- 82 BNC To BNC Cables
- 83 RCA To RCA Cables
- 84 VGA Cables
- 85 Install Cable Kits
- 86 VGA to BNC Cables
- 86 VGA to RCA Cables
- 87 Multi-Conductor "All-In-One" Type Cables
- 88 Racer Series Cables
- 89 S-Video Cables
- 90 DB9 to DB9 Cables
- 90 HDMI Cables

- 91 Audio Cables
- 91 Visca Cables
- 92 VPR Cables (*Value, Price, and Reliability*)
- 97 Fiber Jumper Cables

Cable Accessories

- 100 BNC's
- 101 D-Sub Connector Assembly Kits
- 102 D-Sub Connectors & Accessories
- 103 Field Terminated Connectors
- 103 Audio & Video Connectors
- 105 Category Cable Connectors
- 105 Compression Connectors
- 111 Wall Plate Connectors
- 114 Crimp & Compression Tools
- 114 Cable Management Tools
- 115 Connection Accessories

Wall Plates and Panels

- 118 Decora Wall Plates
- 119 Single Gang Plates
- 122 Double Gang Plates
- 123 Rack Panels

124 Covid Credit Application

126 Terms and Conditions

127 NEC Chart

128 Index

RGB COAX CABLES FIBER OPTIC SWITCHERS DISTRIB
FIBER OPTIC SWITCHERS DISTRIBUTION AMPLIFIERS
DISTRIBUTION AMPLIFIERS FIRE ALARM DVI PRODUC
DVI PRODUCTS MATRIX SWITCHERS SIGNAL PROCES
TWISTED PAIR VIDEO COAX BNC CABLES COMPRESS
LINE DRIVERS AUDIO CONTROL RGB COAX CABLES FI
RGB COAX CABLES FIBER OPTIC SWITCHERS DISTRIB
FIBER OPTIC SWITCHERS DISTRIBUTION AMPLIFIERS
DISTRIBUTION AMPLIFIERS FIRE ALARM DVI PRODUC
DVI PRODUCTS MATRIX SWITCHERS SIGNAL PROCES
TWISTED PAIR VIDEO COAX BNC CABLES COMPRESS
LINE DRIVERS AUDIO CONTROL RGB COAX CABLES FI
RGB COAX CABLES FIBER OPTIC SWITCHERS DISTRIB
FIBER OPTIC SWITCHERS DISTRIBUTION AMPLIFIERS
DISTRIBUTION AMPLIFIERS FIRE ALARM DVI PRODUC
DVI PRODUCTS MATRIX SWITCHERS SIGNAL PROCES
TWISTED PAIR VIDEO COAX BNC CABLES COMPRESS
LINE DRIVERS AUDIO CONTROL RGB COAX CABLES FI
RGB COAX CABLES FIBER OPTIC SWITCHERS DISTRIB
FIBER OPTIC SWITCHERS DISTRIBUTION AMPLIFIERS
DISTRIBUTION AMPLIFIERS FIRE ALARM DVI PRODUC
DVI PRODUCTS MATRIX SWITCHERS SIGNAL PROCES
TWISTED PAIR VIDEO COAX BNC CABLES COMPRESS
LINE DRIVERS AUDIO CONTROL RGB COAX CABLES FI
RGB COAX CABLES FIBER OPTIC SWITCHERS DISTRIB
FIBER OPTIC SWITCHERS DISTRIBUTION AMPLIFIERS
DISTRIBUTION AMPLIFIERS FIRE ALARM DVI PRODUC



INNOVATION - QUALITY - SERVICE

Non-Plenum Category Cables

CAT 0800 5E - CAT 5E Cable.	08
CAT 0800 LS - CAT 5 Low-Skew Cable.	08
CAT 0800 5ED - CAT 5E Direct Burial Cable.	08
CAT 0800 5EDW - CAT 5E Direct Burial Water Blocked Cable.	09
2CAT 0800 5E - Dual CAT 5E Siamese Style Cable.	09
CAT 0800 6 - CAT 6 Cable.	09

Plenum Category Cables

CAT 3800 5E - CAT 5E Plenum Cable	10
CAT 3800 LS - CAT 5 Low-Skew Plenum Cable	10
CAT 3800 6 - CAT 6 Plenum Cable	10

CATEGORY CABLES

CAT 0800 5E CAT 5E CABLE



Technical Specifications

PRIMARY

Pairs 24 AWG Solid Copper
 Dielectric Natural Polyethylene,
 0.036" ± 0.001" Diameter

CONSTRUCTION

Number of Pairs . . . 4
 Colors 1. Blue & White/Blue
 2. Orange & White/Orange
 3. Green & White/Green
 4. Brown & White/Brown
 Outer Jacket Polyvinyl Chloride, 0.020"
 Wall Thickness
 Final Diameter . . . 0.199" ± 0.010"

ELECTRICAL CHARACTERISTICS

Impedance 100 Ohms ± 15
 Capacitance 14 pF / ft.
 Velocity of Propagation . . 70%
 Center Cond. DC
 Resistance 28.6 Ohms / 1000 ft.

UL LISTING

Type CMR as specified in Article 800 of The National Electric Code.

CAT 0800 LS CAT 5E LOW SKEW CABLE



Technical Specifications

PRIMARY

Pairs 23 AWG Solid Copper
 Dielectric Natural Polyethylene,
 0.041" ± 0.001" Diameter

CONSTRUCTION

Number of Pairs . . . 4
 Colors 1. Green & White/Green
 2. Blue & White/Blue
 3. Orange & White/Orange
 4. Brown & White/Brown
 Outer Jacket Polyvinyl Chloride, 0.036"
 Wall Thickness
 Final Diameter . . . 0.232" ± 0.010"
 Color Black

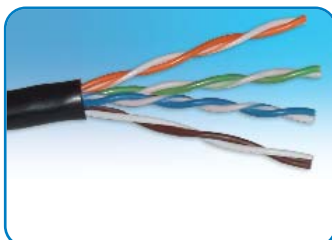
ELECTRICAL CHARACTERISTICS

Impedance 100 Ohms ± 15
 Capacitance 16 pF / ft.
 Velocity of Propagation . . 71%
 Center Cond. DC
 Resistance 22.8 Ohms / 1000 ft.

UL LISTING

Type CMR as specified in Article 800 of The National Electric Code.

CAT 0800 5ED CAT 5E DIRECT BURIAL CABLE



Technical Specifications

PRIMARY

Pairs 24 AWG Solid Copper
 Dielectric Natural Polyolefin

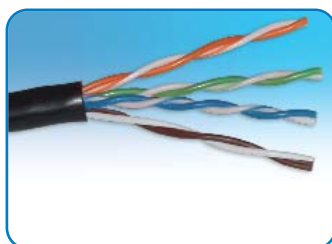
CONSTRUCTION

Number of Pairs . . . 4
 Colors 1. Green & White/Green
 2. Blue & White/Blue
 3. Orange & White/Orange
 4. Brown & White/Brown
 Outer Jacket Polyethylene
 Final Diameter . . . 0.2" ± 0.010"

ELECTRICAL CHARACTERISTICS

Impedance 100 Ohms ± 15
 Capacitance 14 pF / ft.
 Velocity of Propagation . . 70%
 Center Cond. DC
 Resistance 28.6 Ohms / 1000 ft.

CAT 0800 5EDW CAT 5E DIRECT BURIAL/WATER BLOCKED CABLE



Technical Specifications

PRIMARY

Pairs 24 AWG Solid Copper
Dielectric Natural Polyolefin

CONSTRUCTION

Number of Pairs . . . 4
Colors 1. Green & White/Green
2. Blue & White/Blue
3. Orange & White/Orange
4. Brown & White/Brown
Outer Jacket Polyethylene w/Water Block Tape,
Final Diameter . . . 0.2" ± 0.010"

ELECTRICAL CHARACTERISTICS

Impedance 100 Ohms ± 15
Capacitance 14 pF / ft.
Velocity of Propagation . . . 70%
Center Cond. DC
Resistance 28.6 Ohms / 1000 ft

2CAT 0800 5E DUAL CAT 5E SIAMESE STYLE CABLE



Technical Specifications

ELEMENT 1 & 2

Pairs 24 AWG Solid Copper
Dielectric Natural Polyethylene,
0.036" ± 0.001" Diameter
Number of Pairs . . . 4
Colors 1. Blue & White/Blue
2. Orange & White/Orange
3. Green & White/Green
4. Brown & White/Brown

ELECTRICAL CHARACTERISTICS

Impedance 100 Ohms ± 15
Capacitance 14 pF / ft.
Velocity of Propagation . . . 72%
Center Cond. DC
Resistance 28.6 Ohms / 1000 ft.

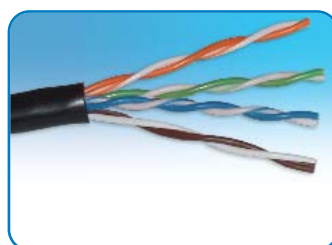
OVERALL CONSTRUCTION

Number of
Conductors Elements 1 & 2 (Siamese Style)
Outer Jacket Polyvinyl Chloride

UL LISTING

Type CM as specified in Article 800 of The National Electric Code.

CAT 0800 6 CAT 6 CABLE



Technical Specifications

PRIMARY

Pairs 23 AWG Solid Copper
Dielectric Natural Polyolefin

CONSTRUCTION

Number of Pairs . . . 4
Colors 1. Green & White/Green
2. Blue & White/Blue
3. Orange & White/Orange
4. Brown & White/Brown
Outer Jacket Polyvinyl Chloride
Final Diameter . . . 0.25" ± 0.010"

ELECTRICAL CHARACTERISTICS

Impedance 100 Ohms ± 15
Capacitance 14 pF / ft.
Velocity of Propagation . . . 70%
Center Cond. DC
Resistance 28.6 Ohms / 1000 ft

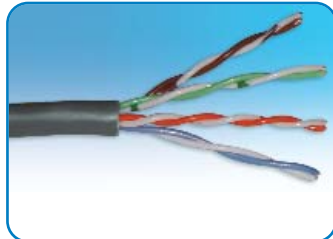
UL LISTING

Type CMR as specified in Article 800 of The National Electric Code.

CATEGORY CABLES - PLENUM

CAT 3800 5E

PLENUM CAT 5E CABLE



Technical Specifications

PRIMARY

Pairs 24 AWG Solid Copper
 Dielectric Fluorinated Ethylene
 Propylene
 0.036" ± 0.001" Diameter

CONSTRUCTION

Number of Pairs . . . 4
 Colors 1. Blue & White/Blue
 2. Orange & White/Orange
 3. Green & White/Green
 4. Brown & White/Brown
 Outer Jacket Polyvinyl Chloride, 0.018" Wall
 Thickness
 Final Diameter . . . 0.190" ± 0.010"
 Color Dark Blue

ELECTRICAL CHARACTERISTICS

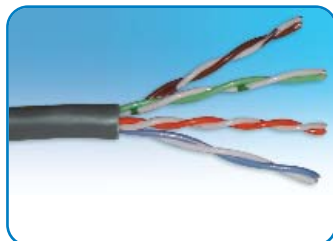
Impedance 100 Ohms ± 15
 Capacitance 14 pF / ft.
 Velocity of Propagation . . 72%
 Center Cond. DC Re-
 sistance 28.6 Ohms / 1000 ft.

UL LISTING

Type CMP as specified in Article 800
 of The National Electric Code.

CAT 3800 LS

PLENUM CAT 5E LOW SKEW CABLE



Technical Specifications

PRIMARY

Pairs 23 AWG Solid Copper
 Dielectric Fluorinated Ethylene
 Propylene

CONSTRUCTION

Number of Pairs . . . 4
 Colors 1. Green & White/Green
 2. Blue & White/Blue
 3. Orange & White/Orange
 4. Brown & White/Brown
 Outer Jacket XPbP, 0.015" Wall
 Thickness
 Final Diameter . . . 0.180" ± 0.010"
 Color Dark Blue

ELECTRICAL CHARACTERISTICS

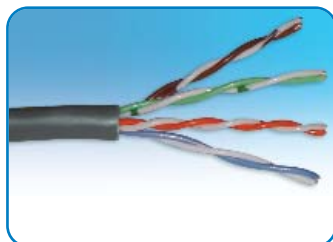
Impedance 100 Ohms ± 15
 Capacitance 14 pF / ft.
 Velocity of
 Propagation 71%
 Center Cond. DC
 Resistance 21 Ohms / 1000 ft.

UL LISTING

Type CMP as specified in Article 800
 of The National Electric Code.

CAT 3800 6

PLENUM CAT 6 CABLE



Technical Specifications

PRIMARY

Pairs 23 AWG Solid Copper
 Dielectric Fluorinated Ethylene
 Propylene

CONSTRUCTION

Number of Pairs . . . 4
 Colors 1. Green & White/Green
 2. Blue & White/Blue
 3. Orange & White/Orange
 4. Brown & White/Brown
 Outer Jacket Remguard
 Final Diameter . . . 0.240" ± 0.010"

ELECTRICAL CHARACTERISTICS

Impedance 100 Ohms ± 15
 Capacitance 14 pF / ft.
 Velocity of Propagation . . 70%
 Center Cond. DC
 Resistance 28.6 Ohms / 1000 ft

UL LISTING

Type CMP as specified in Article 800
 of The National Electric Code.

Non-Plenum Video & Coax Cables

<i>CVD 1140</i> - Single Conductor 26 AWG Cable	12
<i>CVD 1100</i> - RG59 Stranded Cable	12
<i>CVD 1100 95</i> - RG59 Cable with 95% Braided Shield	13
<i>CVD 1100 95F</i> - RG59 Cable with 100% Foil & 95% Braided Shield	13
<i>R59+2-18</i> - RG59 Cable with (2) 18 AWG Conductors	14
<i>COV 1100 95</i> - RG6 Cable with 95% Braided Shield	14
<i>COV 1100 60F</i> - RG6 Cable with 100% Foil & 60% Braided Shield	15
<i>COV 1100 95F</i> - RG6 Cable with 100% Foil & 95% Braided Shield	15
<i>COV 1100 CQ</i> - RG6 Quad Shielded Cable	16
<i>2COV 1100 C60F</i> - (2) RG6 Cables with 100% Foil & 60% Braided Shield	16
<i>2COV 1100 CQ</i> - (2) RG6 Quad Shielded Cables	17
<i>R6+2-18</i> - RG6 Cable with (2) 18 AWG Conductors	17
<i>COD 1100 60F</i> - RG11 Cable	18
<i>CVD 1240</i> - S-Video Cable, (2) 26 AWG Stranded Center Conductors	18
<i>COR 1100 95</i> - RG58 Coax Cable	19

Plenum Video & Coax Cables

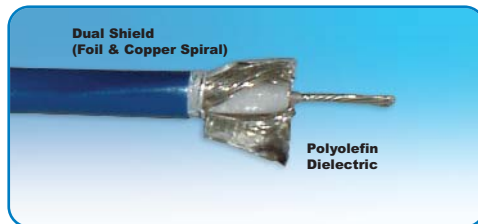
<i>CVD 3100 95</i> - RG59 Plenum Cable with 95% Braided Shield	20
<i>CVD 3100 95F</i> - RG59 Plenum Cable with 100% Foil & 95% Braided Shield	20
<i>COV 3100 95</i> - RG6 Plenum Cable with 95% Braided Shield	21
<i>COV 3100 60F</i> - RG6 Plenum Cable with 100% Foil & 60% Braided Shield	21
<i>COV 3100 95F</i> - RG6 Plenum Cable with 100% Foil & 95% Braided Shield	22
<i>COV 3100 Q</i> - RG6 Quad Shielded Plenum Cable	22
<i>P R6+2-18</i> - RG6 Plenum Cable with (2) 18 AWG Conductors	23
<i>COD 3100 60F</i> - RG11 Plenum Cable with 100% Foil & 60% Braided Shield	23
<i>CVD 4200</i> - S-Video Cable, (2) 26 AWG Stranded Center Conductors, Plenum Cable	24
<i>CHD 3200 25</i> - S-Video Cable, (2) 25 AWG Solid Center Conductors, Plenum Cable	24
<i>COR 3100 95</i> - RG58 Plenum Cable with 95% Braided Shield	25

CVD 1140 SINGLE 26 AWG COAX

Technical Specifications

PRIMARY

Coaxes	26 AWG (7/34), Tinned Copper, Stranded Natural Foamed Polyolefin,
Dielectric	0.073" ± 0.002" Diameter
Outer Shield	Aluminum (In) / Polyester Tape , 25% Overlap
Inner Shield	38 AWG Tinned Copper, 95% min. Coverage
Jacket	Polyvinyl Chloride, 0.0085" Wall Thickness, 0.107" ± 0.005" Diameter



ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	18.0 pF / ft. Nominal
Time Delay	1.30 ns / ft. Nominal
Velocity of Propagation	81%

UL LISTING

Type CL2 as Specified in Article 725 of the National Electric Code.

Conductor Specifications

Nominal attenuation	
Frequency (MHz)	Attenuation dB/100 ft. (30.48 m)
50	-3.206
100	-5.365
200	-7.675

CVD 1100 STRANDED RG59 CABLE

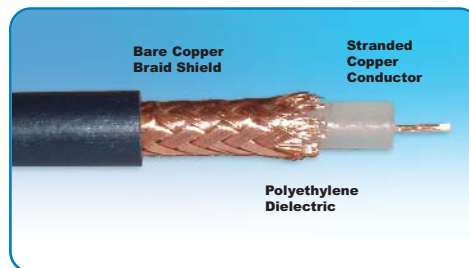
Technical Specifications

PRIMARY

Coaxes	24 AWG (7/32) RG-59 Stranded Copper
Dielectric	Natural Polyethylene, 0.142" +/- 0.004" Diameter
Braided Shield	36 AWG Bare Copper, 95% Coverage

CONSTRUCTION

Number of Conductors	1
Outer Jacket	Polyvinyl Chloride, 0.036" Wall Thickness
Final Diameter	0.236" +/- 0.005"
Color	Dark Blue



ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	21 pF / ft. Nominal
Velocity of Propagation	66% Nominal

UL LISTING

AVM: 1507 80°C 600V

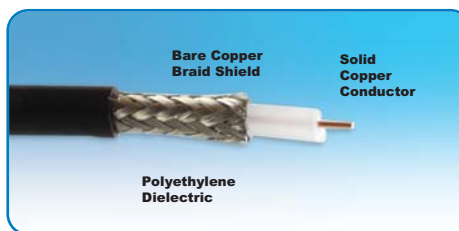
Conductor Specifications

Nominal attenuation	
Frequency (MHz)	Attenuation dB/100 ft. (30.48 m)
50	-2.52
100	-3.67
200	-5.05

CVD 1100 95

RG59 CABLE

(95% BRAIDED SHIELD)



Technical Specifications

PRIMARY

Conductor 20 AWG RG-59 Solid Copper
 Dielectric Foam Polyethylene, 0.142" Diameter
 Shield 36 AWG Bare Copper Braid, 95% min. Coverage

CONSTRUCTION

Number of Coaxes 1
 Outer Jacket Polyvinyl Chloride
 Final Diameter 0.242"

ELECTRICAL CHARACTERISTICS

Impedance 75 Ohms Nominal
 Capacitance 17 pF / ft. Nominal
 Velocity of Propagation 78% Nominal

UL LISTING

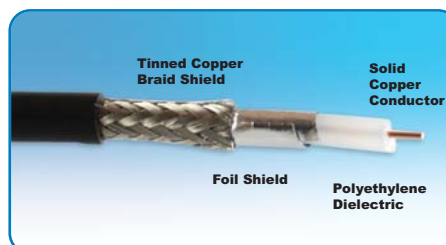
Type CL2 as Specified in Article 725 of the National Electric Code.

Conductor Specifications	
Nominal attenuation	
Frequency (MHz)	Attenuation dB/100 ft. (30.48 m)
50	-1.80
100	-2.70
200	-3.80

CVD 1100 95F

RG59 CABLE

(100% FOIL & 95% BRAIDED SHIELD)



Technical Specifications

PRIMARY

Conductor 20 AWG RG-59 Solid Copper
 Dielectric Cellular Polyethylene, 0.142" Diameter
 Outer Shield 36 AWG Tinned Copper Braid, 95% min. Coverage
 Inner Shield Aluminum (Out) / Polyester Tape, 25% min. Overlap

CONSTRUCTION

Number of Coaxes 1
 Outer Jacket Polyvinyl Chloride
 Final Diameter 0.232"
 Color Black

ELECTRICAL CHARACTERISTICS

Impedance 75 Ohms Nominal
 Capacitance 16 pF / ft. Nominal
 Velocity of Propagation 83% Nominal

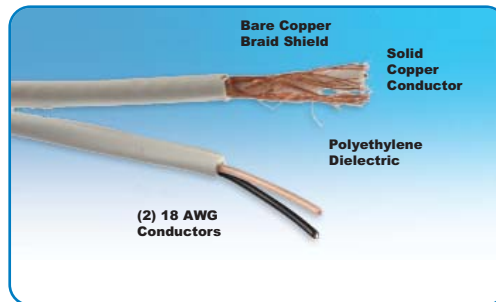
UL LISTING

Type CM as Specified in Article 800 of the National Electric Code.

Conductor Specifications	
Nominal attenuation	
Frequency (MHz)	Attenuation dB/100 ft. (30.48 m)
10	-0.66
135	-2.53
270	-3.79

VIDEO COAX CABLES

R59+2-18 RG59 CABLE WITH (2) 18 AWG CONDUCTORS (SIAMESE STYLE)



Technical Specifications

ELEMENT 1

Conductor 20 AWG RG59 Solid Copper
 Dielectric Foam Polyethylene, 0.146" Diameter
 Shield 36 AWG Bare Copper Braid, 95% min. Coverage

ELEMENT 2

Conductors (2) 18 AWG (16/30) Stranded Copper
 Insulation Polyolefin.

CONSTRUCTION

Number of Coaxes Elements 1 & 2 (Siamese Style)
 Outer Jacket Polyvinyl Chloride

ELECTRICAL CHARACTERISTICS

Impedance 75 Ohms Nominal
 Capacitance 17 pF / ft. Nominal
 Velocity of Propagation 78% Nominal

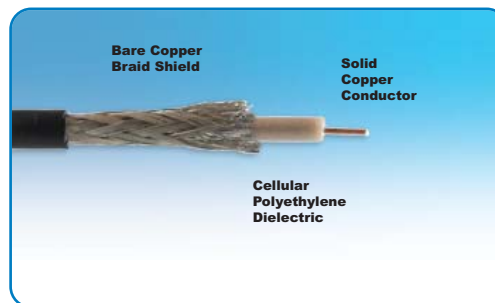
UL LISTING

Type CL2 as Specified in Article 725 of the National Electric Code.

Conductor Specifications

Nominal attenuation	
Frequency (MHz)	Attenuation dB/100 ft. (30.48 m)
50	-1.80
100	-2.90
200	-3.70

COV 1100 95 RG6 CABLE (95% BRAIDED SHIELD)



Technical Specifications

PRIMARY

Conductor 18 AWG RG6 Solid Copper
 Dielectric Cellular Polyethylene
 Shield 36 AWG Copper Braid, 95% min. Coverage

CONSTRUCTION

Number of Coaxes 1
 Outer Jacket Polyvinyl Chloride
 Final Diameter 0.275"

ELECTRICAL CHARACTERISTICS

Impedance 75 Ohms Nominal
 Capacitance 16 pF / ft. Nominal
 Velocity of Propagation 84% Nominal

UL LISTING

Type CL2 as Specified in Article 750 of the National Electric Code.

Conductor Specifications

Nominal attenuation	
Frequency (MHz)	Attenuation dB/100 ft. (30.48 m)
67.5	-1.75
100	-1.84
360	-3.43

COV 1100 60F

**RG6 CABLE
(100% FOIL & 60% BRAIDED SHIELD)**

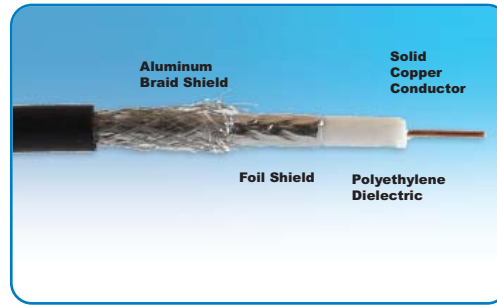
Technical Specifications

PRIMARY

Conductor	18 AWG RG6 Solid Copper 0.040" Nominal Diameter
Dielectric	Cellular Polyethylene, 0.180" Nominal Diameter
Outer Shield	Aluminum Braid, 60% Min. Coverage,
Inner Shield	Aluminum (Out) / Polyester Tape, 25% Min. Overlap

CONSTRUCTION

Number of Conductors	1
Outer Jacket	Polyvinyl Chloride, 0.032" Nominal Wall Thickness
Final Diameter	0.270"
Color	Black



ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	16 pF / ft. Nominal
Velocity of Propagation	82% Nominal

UL LISTING

Type CL2 as Specified in Article 750 of the National Electric Code.

Conductor Specifications

Nominal attenuation	
Frequency (MHz)	Attenuation dB/100 ft. (30.48 m)
67.5	-1.57
100	-1.84
360	-3.43

COV 1100 95F

**RG6 CABLE
(100% FOIL & 95% BRAIDED SHIELD)**

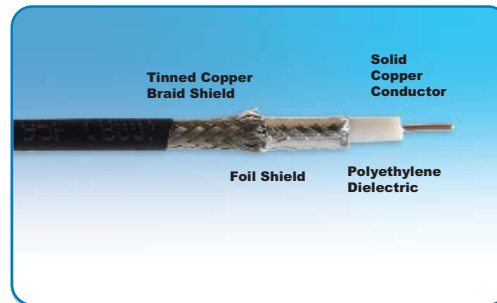
Technical Specifications

PRIMARY

Conductor	18 AWG RG6 Solid Copper 0.040" Nominal Diameter
Dielectric	Cellular Polyethylene, 0.180" Nominal Diameter
Outer Shield	Tin Copper, 95% Minimum Coverage
Inner Shield	Aluminum (Out) / Polyester Tape, 25% Min. Overlap

CONSTRUCTION

Number of Conductors	1
Outer Jacket	Polyvinyl Chloride, 0.032" Nominal Wall Thickness
Final Diameter	0.275"



ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	16 pF / ft. Nominal
Velocity of Propagation	82% Nominal

UL LISTING

Type CM as Specified in Article 800 of the National Electric Code.

Conductor Specifications

Nominal attenuation	
Frequency (MHz)	Attenuation dB/100 ft. (30.48 m)
67.5	-1.57
100	-1.84
360	-3.43

VIDEO COAX CABLES

COV 1100 CQ RG6 QUAD SHIELDED CABLE

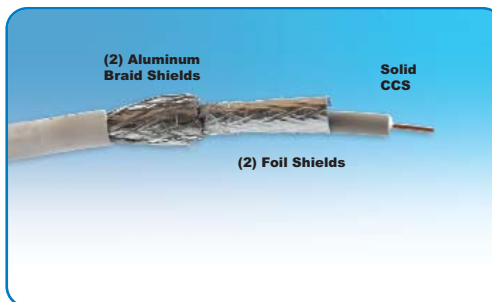
Technical Specifications

PRIMARY

Conductor	18 AWG RG6 Solid CCS
	0.040" Nominal Diameter
Dielectric	Cellular Polyethylene, 0.180" Nominal Diameter
1st Shield	Aluminum (Out) / Polyester Tape, 25% Min. Overlap
2nd Shield	Aluminum Braid, 60% Min. Coverage
3rd Shield	Aluminum (Out) / Polyester Tape, 25% Min. Overlap
4th Shield	Aluminum Braid, 40% Min. Coverage

CONSTRUCTION

Number of Conductors	1
Outer Jacket	Polyvinyl Chloride
Final Diameter	0.282"



ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	16 pF / ft. Nominal
Velocity of Propagation	82% Nominal

UL LISTING

Type CM as Specified in Article 800 of the National Electric Code.

Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	dB/100 ft. (30.48 m)	
50	-1.46	
100	-2.05	
200	-2.83	

2COV 1100 C60F (2) RG6 CABLES (SIAMESE STYLE)

Technical Specifications

ELEMENT 1

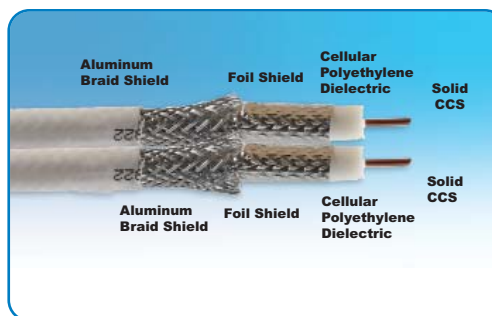
Conductor	18 AWG RG6 Solid CCS
Dielectric	Cellular Polyethylene
Outer Shield	Aluminum Braid, 60% Min. Coverage,
Inner Shield	Aluminum (Out) / Polyester Tape, 25% Min. Overlap

ELEMENT 2

Conductor	18 AWG RG-6 Solid Bare CCS
Dielectric	Cellular Polyethylene
Outer Shield	Aluminum Braid, 60% Min. Coverage,
Inner Shield	Aluminum (Out) / Polyester Tape, 25% Min. Overlap

CONSTRUCTION

Conductors	Elements 1 & 2 (Siamese Style)
Jacket	Polyvinyl Chloride



ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	16 pF / ft. Nominal
Velocity of Propagation	82% Nominal

UL LISTING

Type CL2 as Specified in Article 750 of the National Electric Code.

Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	dB/100 ft. (30.48 m)	
50	-1.46	
100	-2.05	
200	-2.83	

2COV 1100 CQ (2) RG6 QUAD SHIELDED CABLES (SIAMESE STYLE)

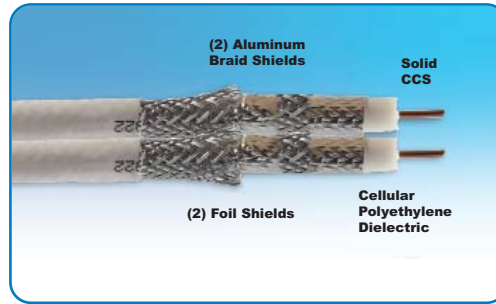
Technical Specifications

ELEMENT 1 & 2

Conductor	18 AWG RG6 Solid CCS 0.040" Nominal Diameter
Dielectric	Cellular Polyethylene, 0.180" Nominal Diameter
1st Shield	Aluminum (Out) / Polyester Tape, 25% Min. Overlap
2nd Shield	Aluminum Braid, 60% Min. Coverage
3rd Shield	Aluminum (Out) / Polyester Tape, 25% Min. Overlap
4th Shield	Aluminum Braid, 40% Min. Coverage

CONSTRUCTION

Number of Conductors	Elements 1 & 2 (Siamese Style)
Outer Jacket	Polyvinyl Chloride



ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	16 pF / ft. Nominal
Velocity of Propagation	82% Nominal

UL LISTING

Type CM as Specified in Article 800 of the National Electric Code.

Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	dB/100 ft. (30.48 m)	
50	-1.46	
100	-2.05	
200	-2.83	

R6+2-18 RG6 CABLE WITH (2) 18 AWG CONDUCTORS (SIAMESE STYLE)

Technical Specifications

PRIMARY

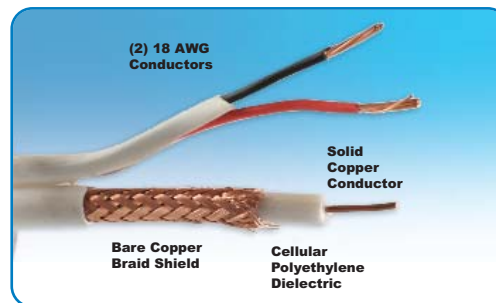
Conductor	18 AWG RG6 Solid Copper
Dielectric	Cellular Polyethylene
Shield	36 AWG Bare Copper Braid, 95% min. Coverage

ELEMENT 2

Conductors	(2) 18 AWG (16/30) Stranded Copper
Insulation	Polyvinyl Chloride

CONSTRUCTION

Number of Coaxes	Elements 1 & 2 (Siamese Style)
Outer Jacket	Polyvinyl Chloride



ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	16 pF / ft. Nominal
Velocity of Propagation	82% Nominal

UL LISTING

Type CL2 as Specified in Article 725 of the National Electric Code.

Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	dB/100 ft. (30.48 m)	
67.5	-1.57	
100	-1.84	
360	-3.43	

COD 1100 60F RG11 CABLE (100% FOIL AND 60% BRAIDED SHIELD)

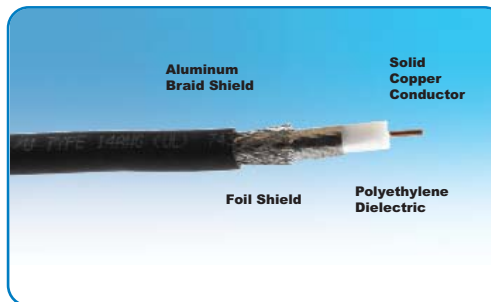
Technical Specifications

PRIMARY

Conductor	14 AWG RG11 Solid Copper
Dielectric	Foam Polyethylene
Outer Shield	Aluminum Braid, 60% Min. Coverage,
Inner Shield	Aluminum (Out) / Polyester Tape, 25% Min. Overlap

CONSTRUCTION

Number of Conductors	1
Outer Jacket	Polyvinyl Chloride
Final Diameter	0.405"



ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	16 pF / ft. Nominal
Velocity of Propagation	82% Nominal

UL LISTING

Type CL2 as Specified in Article 725 of the National Electric Code.

Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	dB/100 ft. (30.48 m)	Attenuation
50		-1.00
100		-1.50
200		-2.20

CVD 1240 S-VIDEO CABLE (2) 26 AWG CONDUCTORS

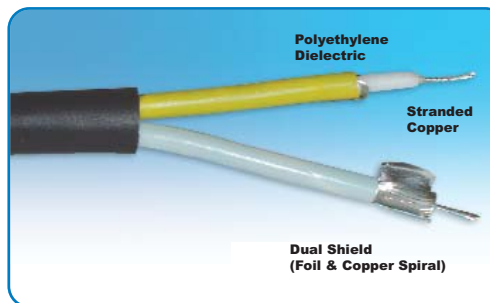
Technical Specifications

PRIMARY

Coaxes	26 AWG (7/34), Tinned Copper, Stranded
Dielectric	Foamed Polyethylene, 0.073" ± 0.002" Diameter
Outer Shield	Aluminum (In) / Polyester Tape, 25% Overlap
Inner Shield	36 AWG Tinned Copper, 95% min. Coverage
Jacket	Polyvinyl Chloride, 0.010" Wall Thickness, 0.104" ± 0.005" Final Diameter

CONSTRUCTION

Number of Coaxes	2
Color Code	1. White 2. Yellow
Outer Jacket	Polyvinyl Chloride, 0.024" Nominal Wall
Final Diameter	0.245" ± 0.005"
Color	Black



ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	18.0 pF / ft. Nominal
Time Delay	1.30 ns / ft. Nominal
Velocity of Propagation	81%

UL LISTING

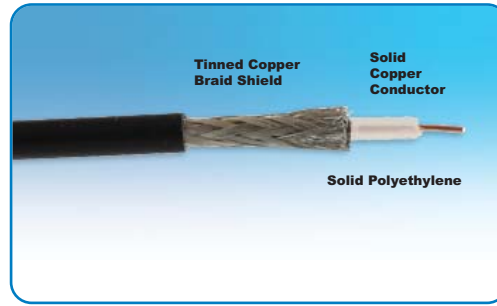
Type CL2 as Specified in Article 725 of the National Electric Code.

Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	dB/100 ft. (30.48 m)	Attenuation
50		-3.656
100		-5.362
200		-7.675

VIDEO COAX CABLES

COR 1100 95 RG58 COAX CABLE (95% BRAIDED SHIELD)



Technical Specifications

PRIMARY

Conductor	20 AWG RG58 Solid Copper
Dielectric	Solid Polyethylene
Shield	95% Min Coverage Tinned Copper Braid

ELECTRICAL CHARACTERISTICS

Impedance	50 Ohms Nominal
Capacitance	30 pF / ft. Nominal
Velocity of Propagation	66% Nominal

CONSTRUCTION

Number of	
Conductors	1
Outer Jacket	Polyvinyl Chloride
Final Diameter	0.195"

UL LISTING

Type CL2 as Specified in Article 725 of the National Electric Code.

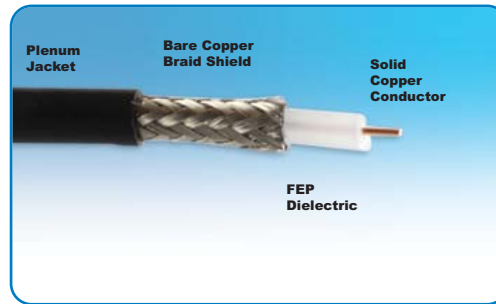
Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	dB/100 ft. (30.48 m)	
50	-2.90	
100	-4.20	
200	-6.00	

VIDEO COAX CABLES - PLENUM

CVD 3100 95

PLENUM RG59 CABLE (95% BRAIDED SHIELD)



Technical Specifications

PRIMARY

Conductor 20 AWG RG59 Solid Copper
 Dielectric Foamed Fluorinated Ethylene Propylene,
 0.140" Diameter
 Outer Shield 36 AWG Bare Copper, 95% min. Coverage

ELECTRICAL CHARACTERISTICS

Impedance 75 Ohms Nominal
 Capacitance 16 pF / ft. Nominal
 Velocity of Propagation 82% Nominal

CONSTRUCTION

Number of
 Conductors 1
 Outer Jacket Fluoropolymer
 Final Diameter 0.200"

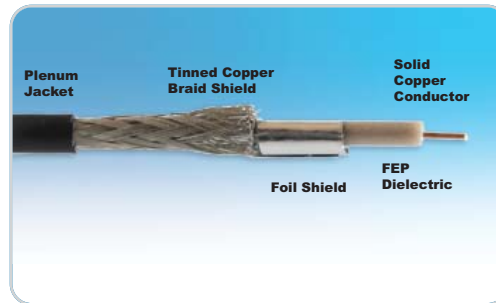
UL LISTING

Type CMP as Specified in Article 800 of the National Electric Code.

Conductor Specifications		
Frequency (MHz)	Nominal attenuation	
	dB/100 ft. (30.48 m)	
100	-2.80	
200	-4.10	
400	-6.30	

CVD 3100 95F

PLENUM RG59 CABLE (100% FOIL & 95% BRAIDED SHIELD)



Technical Specifications

PRIMARY

Conductor 20 AWG RG59 Solid Copper
 Dielectric Foamed Fluorinated Ethylene Propylene,
 0.140" Diameter
 Outer Shield 36 AWG Tinned Copper, 95% min. Coverage
 Inner Shield Aluminum (Out) / Polyester Tape, 25% min. Overlap

ELECTRICAL CHARACTERISTICS

Impedance 75 Ohms Nominal
 Capacitance 16 pF / ft. Nominal
 Velocity of Propagation 82% Nominal

CONSTRUCTION

Number of
 Conductors 1
 Outer Jacket Polyvinyl Chloride
 Final Diameter 0.200"
 Color Dark Blue

UL LISTING

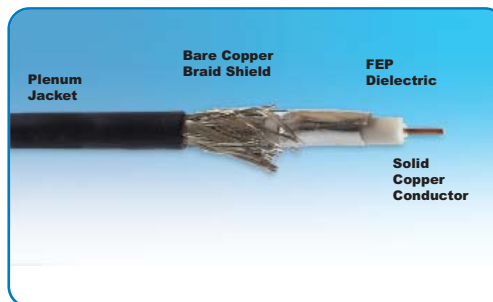
Type CMP as Specified in Article 800 of the National Electric Code.

Conductor Specifications		
Frequency (MHz)	Nominal attenuation	
	dB/100 ft. (30.48 m)	
100	-2.80	
200	-4.10	
400	-6.30	

VIDEO COAX CABLES - PLENUM

COV 3100 95

PLENUM RG6 CABLE (95% BRAID COVERAGE)



Technical Specifications

PRIMARY

Conductor 18 AWG RG6 Solid Copper
 Dielectric Foamed Fluorinated Ethylene Propylene,
 0.180" Diameter
 Outer Shield 34 AWG Bare Copper Braid, 95% Min.
 Coverage,

CONSTRUCTION

Number of
 Conductors 1
 Outer Jacket Fluoropolymer
 Final Diameter 0.240"

ELECTRICAL CHARACTERISTICS

Impedance 75 Ohms Nominal
 Capacitance 16 pF / ft. Nominal
 Velocity of Propagation 84% Nominal

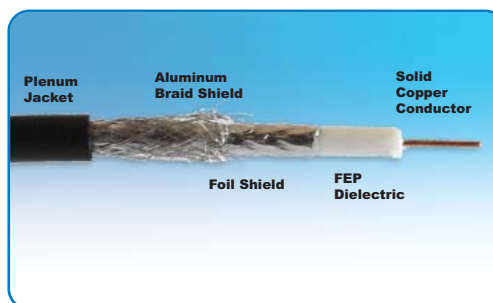
UL LISTING

Type CL2P as Specified in Article 725 of the National Electric Code.

Conductor Specifications		
Nominal attenuation		
Frequency (MHz)	Attenuation dB/100 ft. (30.48 m)	
50	-1.50	
100	-2.10	
300	-3.90	

COV 3100 60F

PLENUM RG6 CABLE (100% FOIL & 60% BRAIDED SHIELD)



Technical Specifications

PRIMARY

Conductor 18 AWG RG6 Solid Copper
 Dielectric Foamed Fluorinated Ethylene Propylene,
 0.175" Diameter
 Outer Shield 34 AWG Aluminum Braid, 60% Min.
 Coverage,
 Inner Shield Aluminum (Out) / Polyester Tape, 25% Min.
 Overlap

CONSTRUCTION

Number of
 Conductors 1
 Outer Jacket Fluoropolymer
 Final Diameter 0.250"

ELECTRICAL CHARACTERISTICS

Impedance 75 Ohms Nominal
 Capacitance 16 pF / ft. Nominal
 Velocity of Propagation 84% Nominal

UL LISTING

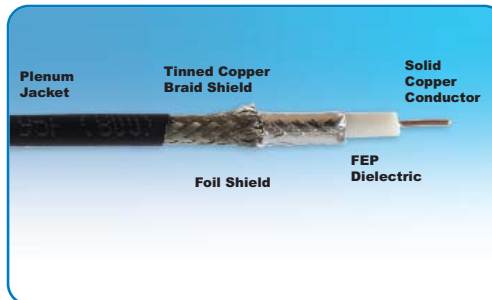
Type CL2P as Specified in Article 725 of the National Electric Code.

Conductor Specifications		
Nominal attenuation		
Frequency (MHz)	Attenuation dB/100 ft. (30.48 m)	
100	-2.20	
200	-3.23	
400	-4.78	

VIDEO COAX CABLES - PLENUM

COV 3100 95F

PLENUM RG6 CABLE (100% FOIL & 95% BRAIDED SHIELD)



Technical Specifications

PRIMARY

Conductor 18 AWG RG6 Solid Copper
 Dielectric Foamed Fluorinated Ethylene Propylene,
 0.170" Diameter
 Outer Shield 34 AWG Tinned Copper Braid, 95% Min.
 Coverage,
 Inner Shield Aluminum (Out) / Polyester Tape, 25% Min.
 Overlap

CONSTRUCTION

Number of
 Conductors 1
 Outer Jacket Polyvinyl Chloride
 Final Diameter 0.225"
 Color Dark Blue

ELECTRICAL CHARACTERISTICS

Impedance 75 Ohms Nominal
 Capacitance 17 pF / ft. Nominal
 Velocity of Propagation 84% Nominal

UL LISTING

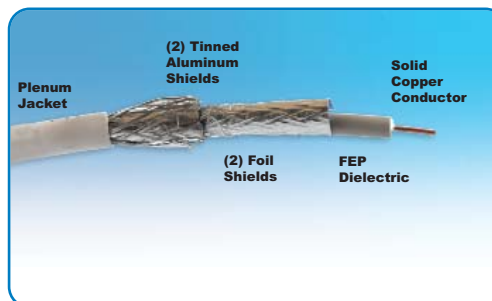
Type CMP as Specified in Article 800 of the National Electric Code.

Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	Attenuation (dB/100 ft. (30.48 m))	
100	-2.25	
200	-3.27	
400	-4.85	

COV 3100 Q

PLENUM RG6 QUAD SHIELDED CABLE



Technical Specifications

PRIMARY

Conductor 18 AWG RG-6 Solid Copper
 Dielectric Foamed Fluorinated Ethylene Propylene,
 1st Shield Aluminum (Out) / Polyester Tape, 25%
 Min. Overlap
 2nd Shield Aluminum Braid, 60% Min. Coverage
 3rd Shield Aluminum (Out) / Polyester Tape, 25%
 Min. Overlap
 4th Shield Aluminum Braid, 40% Min. Coverage

CONSTRUCTION

Number of
 Conductors 1
 Outer Jacket Fluoropolymer

ELECTRICAL CHARACTERISTICS

Impedance 75 Ohms Nominal
 Capacitance 16 pF / ft. Nominal
 Velocity of Propagation 84% Nominal

UL LISTING

Type CL2P as Specified in Article 725 of the National Electric Code.

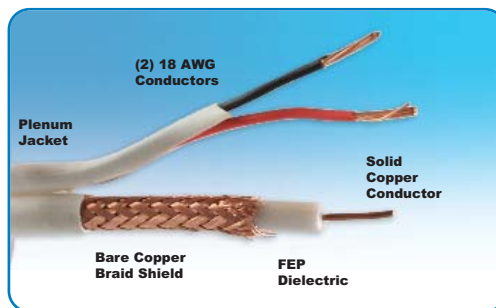
Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	Attenuation (dB/100 ft. (30.48 m))	
100	-2.10	
200	-3.23	
400	-4.78	

VIDEO COAX CABLES - PLENUM

P R6+2-18

PLENUM RG6 CABLE WITH (2) 18 AWG CONDUCTORS



Technical Specifications

ELEMENT 1

Conductor	18 AWG RG6 Solid Copper
Dielectric	Foamed Fluorinated Ethylene Propylene
Shield	36 AWG Bare Copper Braid, 95% min. Coverage

ELEMENT 2

Conductors	(2) 18 AWG (16/30) Stranded Copper
Insulation	Foamed Fluorinated Ethylene Propylene

CONSTRUCTION

Number of Coaxes	Elements 1 & 2 (Siamese Style)
Outer Jacket	Remguard

ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	16 pF / ft. Nominal
Velocity of Propagation	84% Nominal

UL LISTING

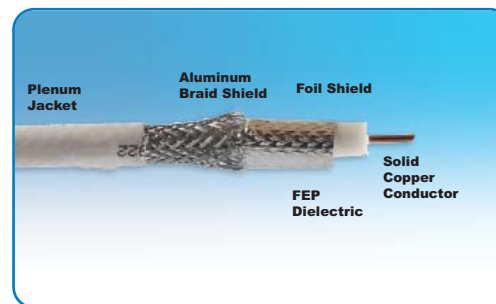
Type CMP as Specified in Article 800 of the National Electric Code.

Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	Attenuation (dB/100 ft. (30.48 m))	
50	-1.50	
100	-2.10	
300	-3.90	

COD 3100 60F

PLENUM RG11 CABLE



Technical Specifications

PRIMARY

Conductor	14 AWG RG11 Solid Copper
Dielectric	Foam Polyethylene
Outer Shield	Aluminum Braid, 60% Min. Coverage,
Inner Shield	Aluminum (Out) / Polyester Tape, 25% Min. Overlap

CONSTRUCTION

Number of Conductors	1
Outer Jacket	Fluoropolymer
Final Diameter	0.346"

ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	16.3 pF / ft. Nominal
Velocity of Propagation	84% Nominal

UL LISTING

Type CL2P as Specified in Article 725 of the National Electric Code.

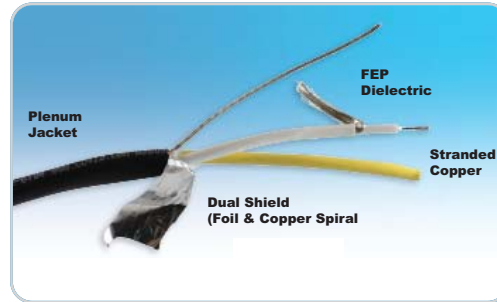
Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	Attenuation (dB/100 ft. (30.48 m))	
50	-1.07	
100	-1.50	
200	-2.20	

VIDEO COAX CABLES - PLENUM

CVD 4200

PLENUM S-VIDEO CABLE (2) 26 AWG STRANDED CONDUCTORS



Technical Specifications

PRIMARY

Coaxes	26 AWG (7/34), Tinned Copper, Stranded
Dielectric	Natural Foamed Fluorinated Ethylene Propylene, 0.075" Diameter
Outer Shield	Aluminum (In) / Polyester Tape, 25% Overlap
Inner Shield	38 AWG Tinned Copper, 97% Coverage
Jacket	Polyvinyl Chloride, 0.009" Wall Thickness 0.102" +/- 0.003" Diameter

CONSTRUCTION

Number of Coaxes	2
Color Code	1. White 2. Yellow
Outer Jacket	Polyvinyl Chloride, 0.014" Wall Thickness
Final Diameter	0.236"
Color	Dark Blue

ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	16 pF / ft. Nominal
Time Delay	1.20 ns / ft. Nominal
Velocity of Propagation	83%

UL LISTING

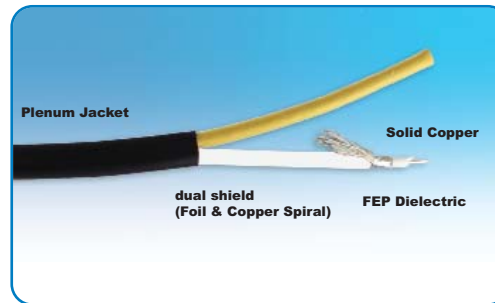
Type CMP as Specified in Article 800 of the National Electric Code.

Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	dB/100 ft. (30.48 m)	
50		-3.60
100		-5.10
200		-7.40

CHD 3200 25

PLENUM S-VIDEO CABLE 25 AWG SOLID COPPER CONDUCTORS



Technical Specifications

PRIMARY

Coaxes	25 AWG (7/34), Solid Copper
Dielectric	Natural Foamed Fluorinated Ethylene Propylene, 0.074" +/- .002" Diameter
Outer Shield	Aluminum (OUT) / Polyester Tape, 25% Overlap
Inner Shield	38 AWG Tinned Copper, 95% Coverage
Jacket	Polyvinyl Chloride, 0.010" Wall Thickness .106" +/- .003" Diameter

CONSTRUCTION

Number of Coaxes	2
Color Code	1. White 2. Yellow
Outer Jacket	Polyvinyl Chloride, 0.019" Wall Thickness
Final Diameter144 x .250 +/- 0.10"
Color	Dark Blue

ELECTRICAL CHARACTERISTICS

Impedance	75 +/- 4 Ohms Nominal
Capacitance	16 pF.8 / ft. Nominal
Time Delay	1.20 ns / ft. Nominal
Velocity of Propagation	83%

UL LISTING

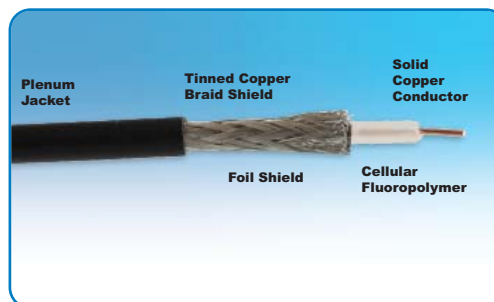
Type CMP as Specified in Article 800 of the National Electric Code.

Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	dB/100 ft. (30.48 m)	
50		-3.40
100		-4.80
200		-6.90

VIDEO COAX CABLES - PLENUM

COR 3100 95 PLENUM RG58 COAX CABLE



Technical Specifications

PRIMARY

Conductor 19 AWG RG58 Solid Copper
 Dielectric Cellular Fluoropolymer
 Shield Tinned Copper Braid, 95% Min. Coverage

ELECTRICAL CHARACTERISTICS

Impedance 50 Ohms Nominal
 Capacitance 25 pF / ft. Nominal
 Velocity of Propagation 82% Nominal

CONSTRUCTION

Number of
 Conductors 1
 Outer Jacket Flexguard
 Final Diameter 0.161"

UL LISTING

Type CL2P as Specified in Article 800 of the National Electric Code.

Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	dB/100 ft. (30.48 m)	
50	-2.80	
100	-3.90	
200	-6.00	

BULK CABLE

RGB COAX CABLES FIBER OPTIC SWITCHERS DISTRIB
FIBER OPTIC SWITCHERS DISTRIBUTION AMPLIFIERS
DISTRIBUTION AMPLIFIERS FIRE ALARM DVI PRODUC
DVI PRODUCTS MATRIX SWITCHERS SIGNAL PROCES
TWISTED PAIR VIDEO COAX BNC CABLES COMPRESS
LINE DRIVERS AUDIO CONTROL RGB COAX CABLES FI
RGB COAX CABLES FIBER OPTIC SWITCHERS DISTRIB
FIBER OPTIC SWITCHERS DISTRIBUTION AMPLIFIERS
DISTRIBUTION AMPLIFIERS FIRE ALARM DVI PRODUC
DVI PRODUCTS MATRIX SWITCHERS SIGNAL PROCES
TWISTED PAIR VIDEO COAX BNC CABLES COMPRESS
LINE DRIVERS AUDIO CONTROL RGB COAX CABLES FI
RGB COAX CABLES FIBER OPTIC SWITCHERS DISTRIB
FIBER OPTIC SWITCHERS DISTRIBUTION AMPLIFIERS
DISTRIBUTION AMPLIFIERS FIRE ALARM DVI PRODUC
DVI PRODUCTS MATRIX SWITCHERS SIGNAL PROCES
TWISTED PAIR VIDEO COAX BNC CABLES COMPRESS
LINE DRIVERS AUDIO CONTROL RGB COAX CABLES FI
RGB COAX CABLES FIBER OPTIC SWITCHERS DISTRIB
FIBER OPTIC SWITCHERS DISTRIBUTION AMPLIFIERS
DISTRIBUTION AMPLIFIERS FIRE ALARM DVI PRODUC
DVI PRODUCTS MATRIX SWITCHERS SIGNAL PROCES
TWISTED PAIR VIDEO COAX BNC CABLES COMPRESS
LINE DRIVERS AUDIO CONTROL RGB COAX CABLES FI
RGB COAX CABLES FIBER OPTIC SWITCHERS DISTRIB
FIBER OPTIC SWITCHERS DISTRIBUTION AMPLIFIERS
DISTRIBUTION AMPLIFIERS FIRE ALARM DVI PRODUC



INNOVATION - QUALITY - SERVICE

Non-Plenum RGB Coax Cables

<i>CVD 0300</i> - RGB (3) 26 AWG Stranded Center Conductors, Coax Cable.	28
<i>CHD 0300 25</i> - RGB (3) 25 AWG Solid Center Conductors, Coax Cable.	28
<i>CHD 0300 23</i> - RGB (3) 23 AWG Solid Center Conductors, Coax Cable.	29
<i>CVD 1400</i> - RGBS (4) 26 AWG Stranded Center Conductors, Coax Cable.	29
<i>CVD 0500</i> - RGBHV (5) 26 AWG Stranded Center Conductors, Coax Cable.	30
<i>CHD 0500 25</i> - RGBHV (5) 25 AWG Solid Center Conductors, Coax Cable.	30
<i>CVD 2500</i> - RGBHV (5) 20 AWG Stranded Center Conductors, Coax Cable.	31
<i>CVD 0600</i> - RGBHVC (6) 26 AWG Stranded Center Conductors, Coax Cable.	31

Plenum RGB Coax Cables

<i>CVD 3300</i> - RGB (3) 26 AWG Stranded Center Conductors, Plenum Coax Cable.	32
<i>CHD 3300 25</i> - RGB (3) 25 AWG Solid Center Conductors, Plenum Coax Cable.	32
<i>CVD 3400</i> - RGBS (4) 26 AWG Stranded Center Conductors, Plenum Coax Cable.	33
<i>CVD 3800</i> - RGBHV (5) 26 AWG Stranded Center Conductors, Plenum Coax Cable.	33
<i>CVD 3700</i> - RGBHV (5) 26 AWG Stranded Center Conductors, Plenum Coax Triple Shielded Cable . . .	34
<i>CHD 3500 25</i> - RGBHV (5) 25 AWG Solid Center Conductors, Plenum Coax Cable.	34
<i>CVD 2700</i> - RGBHV (5) 20 AWG Stranded Center Conductors, Plenum Coax Cable.	35
<i>CVD 3600</i> - RGBHVC (6) 26 AWG Stranded Center Conductors, Plenum Coax Cable.	35

CVD 0300

RGB (3) 26 AWG STRANDED CENTER CONDUCTORS

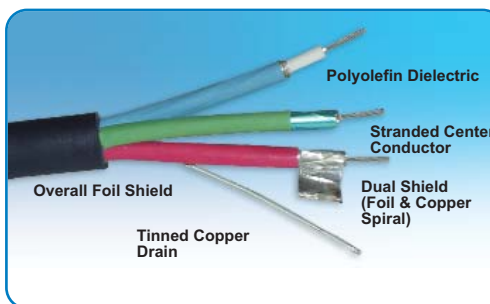
Technical Specifications

PRIMARY

Coaxes	26 AWG (7/34), Tinned Copper, Stranded
Dielectric	Natural Foam Polyolefin, 0.073" +/- 0.002" Diameter
Outer Shield	Aluminum (In) / Polyester Tape, 25% Overlap
Inner Shield	38 AWG Tinned Copper, 95% min. Coverage
Jacket	Polyvinyl Chloride, 0.0085" Nominal Wall Thickness, 0.102" +/- 0.005" Diameter

CONSTRUCTION

Number of Coaxes	3
Color Code	1. Red 2. Green 3. Blue
Shield	Aluminum (Out) / Polyester Tape, 25% min. Overlap
Drain Wire	24 AWG (7/32) Tinned Copper, Under Tape
Outer Jacket	Polyvinyl Chloride, 0.032" Wall Thickness
Final Diameter	0.288" +/- 0.008"
Color	Dark Blue



ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	16.0 pF / ft. Nominal
Time Delay	1.30 ns / ft. Nominal
Velocity of Propagation	81%
Center Cond. DC	
Resistance	40 Ohms / 1000 ft.

UL LISTING

Type CL2 as Specified in Article 725 of the National Electric Code

Conductor Specifications

Nominal attenuation	
Frequency (MHz)	Attenuation dB/100 ft. (30.48 m)
50	-3.656
100	-5.362
200	-7.675

CHD 0300 25

RGB (3) 25 AWG SOLID CENTER CONDUCTORS

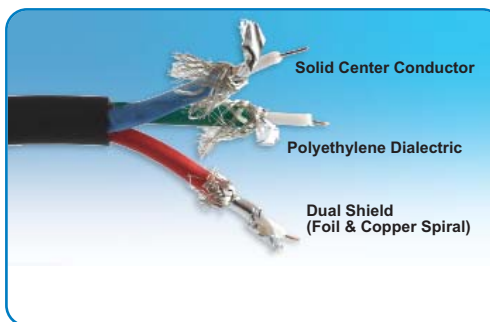
Technical Specifications

PRIMARY

Coaxes	25 AWG, Solid Copper
Dielectric	Natural Foam Polyethylene 0.077" +/- 0.002" Diameter
Outer Shield	Aluminum (In) / Polyester Tape, 25% Overlap
Inner Shield	38 AWG Tinned Copper, 95% min. Coverage
Jacket	Polyvinyl Chloride, 0.010" Nominal Wall Thickness, 0.109" +/- 0.005" Diameter

CONSTRUCTION

Number of Coaxes	3
Color Code	1. Red 2. Green 3. Blue
Outer Jacket	Polyvinyl Chloride, 0.026" Wall Thickness
Final Diameter	0.287" +/- 0.010"
Color	Black



ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	16.0 pF / ft. Nominal
Time Delay	1.30 ns / ft. Nominal
Velocity of Propagation	81%
Center Cond. DC	
Resistance	40 Ohms / 1000 ft.

UL LISTING

Type CM as Specified in Article 800 of the National Electric Code

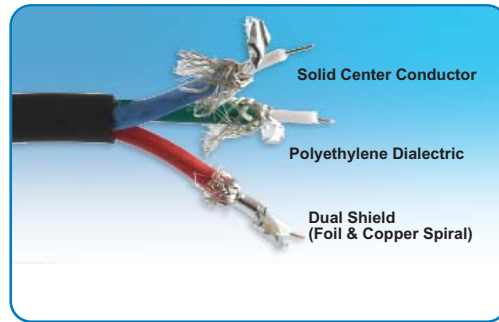
Conductor Specifications

Nominal attenuation	
Frequency (MHz)	Attenuation dB/100 ft. (30.48 m)
100	-4.90
200	-6.70
400	-9.50

CHD 0300 23

RGB (3) 23 AWG

SOLID CENTER CONDUCTORS



Technical Specifications

PRIMARY

Coaxes	23 AWG, Solid Copper
Dielectric	Natural Foam Polyethylene, 0.103" +/- 0.002" Diameter
Outer Shield	Aluminum (In) / Polyester Tape, 25% Overlap
Inner Shield	38 AWG Tinned Copper, 95% min. Coverage
Jacket	Polyvinyl Chloride, 0.015" Nominal Wall Thickness, 0.160" +/- 0.005" Diameter

CONSTRUCTION

Number of Coaxes	3
Color Code	1. Red 2. Green 3. Blue
Outer Jacket	Polyvinyl Chloride, 0.032" Wall Thickness
Final Diameter	0.411" +/- 0.015"
Color	Black

ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	16.0 pF / ft. Nominal
Time Delay	1.30 ns / ft. Nominal
Velocity of Propagation	83%
Center Cond.	DC
Resistance	40 Ohms / 1000 ft.

UL LISTING

Type CM as Specified in Article 800 of the National Electric Code

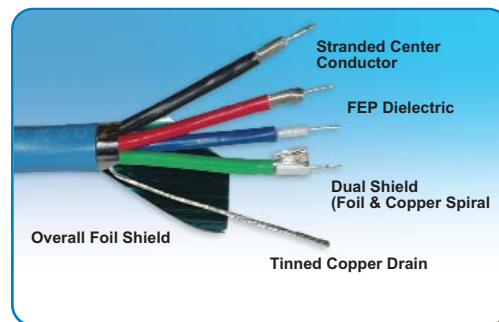
Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	Attenuation dB/100 ft. (30.48 m)	
135	-0.75	
270	-1.98	
360	-2.04	

CVD 1400

RGBS (4) 26 AWG

STRANDED CENTER CONDUCTORS



Technical Specifications

PRIMARY

Coaxes	26 AWG (7/34), Tinned Copper, Stranded
Dielectric	Natural Foamed Fluorinated Ethylene Propylene, 0.072" ± 0.002" Diameter
Outer Shield	Aluminum (In) / Polyester Tape, 25% Overlap
Inner Shield	38 AWG Tinned Copper, 95% min. Coverage
Jacket	Polyvinyl Chloride, 0.0085" Wall Thickness 0.102" ± 0.005" Diameter

CONSTRUCTION

Number of Coaxes	4
Color Code	1. Red 2. Green 3. Blue 4. Black
Shield	Aluminum (Out) / Polyester Tape, min 25% Overlap
Drain Wire	22 AWG (7/30) Tinned Copper, Over Tape
Outer Jacket	Polyvinyl Chloride, 0.032" Nominal Wall
Final Diameter	0.315" ± 0.008"
Color	Blue

ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	16 pF / ft. Nominal
Time Delay	1.20 ns / ft. Nominal
Velocity of Propagation	83%
Center Cond.	DC
Resistance	40 Ohms / 1000 ft.

UL LISTING

Type CL2 as Specified in Article 725 of the National Electric Code

Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	Attenuation dB/100 ft. (30.48 m)	
50	-3.60	
100	-5.10	
200	-7.40	

CVD 2500

RGBHV (5) 20 AWG STRANDED CENTER CONDUCTORS

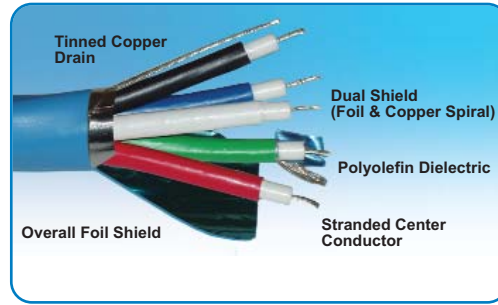
Technical Specifications

PRIMARY

Coaxes	20 AWG (7/28), RG59 Tinned Copper, Stranded
Dielectric	Gas Injected Foamed Polyolefin, 0.154" ± 0.004" Diameter
Outer Shield	Aluminum (Out) / Polyester Tape, 25% Overlap
Inner Shield	38 AWG Tinned Copper, 95% Coverage
Jacket	Polyvinyl Chloride, 0.010" Wall Thickness, 0.187" ± 0.005" Diameter

CONSTRUCTION

Number of Coaxes	5
Color Code	1. Red 4. Black 2. Green 5. White 3. Blue
Shield	Aluminum (Out) / Polyester Tape, 25% Overlap
Drain Wire	20 AWG (7/28) Tinned Copper, Over Tape
Outer Jacket	Polyvinyl Chloride, 0.037" Wall Thickness
Final Diameter	0.583" ± 0.020"
Color	Blue



ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	17.0 pF / ft. Nominal
Time Delay	1.20 ns / ft.
Velocity of Propagation	84%
Center Cond. DC	
Resistance	10.4 Ohms / 1000 ft.

UL LISTING

Type CL2 as Specified in Article 725 of the National Electric Code.

Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	Attenuation (dB/100 ft. (30.48 m))	
50	-1.80	
100	-2.70	
200	-3.80	

CVD 0600

RGBHVC (6) 26 AWG STRANDED CENTER CONDUCTORS

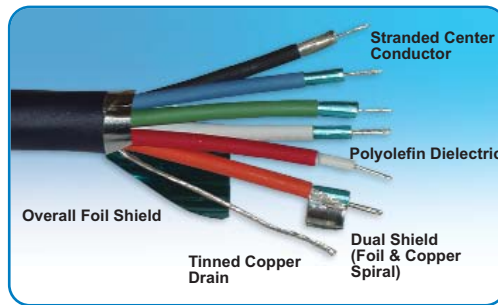
Technical Specifications

PRIMARY

Coaxes	26 AWG (7/34), Tinned Copper, Stranded
Dielectric	Natural Foamed Polyolefin, 0.073" ± 0.002" Diameter
Outer Shield	Aluminum (In) / Polyester Tape, 25% Overlap
Inner Shield	38 AWG Tinned Copper, 95% min. Coverage
Jacket	Polyvinyl Chloride, 0.0085" Wall Thickness 0.102" ± 0.005" Diameter

CONSTRUCTION

Number of Coaxes	6
Color Code	1. Red 4. Black 2. Green 5. White 3. Blue 6. Orange
Shield	Aluminum (In)/Polyester Tape, 25% min. Overlap
Drain Wire	24 AWG (7/32) Tinned Copper, Under Tape
Outer Jacket	Polyvinyl Chloride, 0.032" Nominal Wall
Final Diameter	0.376" ± 0.008"
Color	Dark Blue



ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	16.0 pF / ft. Nominal
Time Delay	1.30 ns / ft. Nominal
Velocity of Propagation	81%
Center Cond. DC	
Resistance	40 Ohms / 1000 ft.

UL LISTING

Type CL2 as Specified in Article 725 of the National Electric Code.

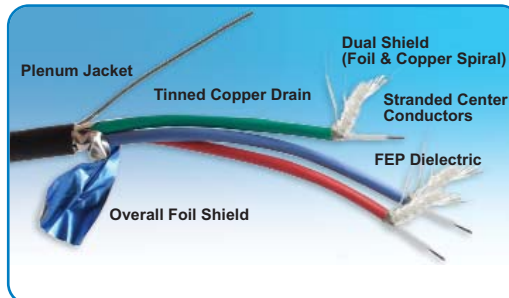
Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	Attenuation (dB/100 ft. (30.48 m))	
50	-3.656	
100	-5.362	
200	-7.675	

RGB COAX CABLES - PLENUM

CVD 3300

PLENUM RGB (3) 26 AWG STRANDED CENTER CONDUCTORS



Technical Specifications

PRIMARY

Coaxes	26 AWG (7/34), Tinned Copper, Stranded
Dielectric	Natural Foamed Fluorinated Ethylene Propylene, 0.075" +/- 0.002" Diameter
Outer Shield	Aluminum (In) / Polyester Tape, 25% Overlap
Inner Shield	38 AWG Tinned Copper, 95 % Coverage
Jacket	Polyvinyl Chloride, 0.009" Wall Thickness 0.102" +/- 0.005" Diameter

CONSTRUCTION

Number of Coaxes	3
Color Code	1. Red 2. Green 3. Blue
Shield	Aluminum (Out) / Polyester, 25% Overlap
Drain Wire	22 AWG (7/30) Tinned Copper, Over Tape
Outer Jacket	Polyvinyl Chloride, 0.0195" Wall Thickness
Final Diameter	0.263" +/- 0.008"
Color	Black

ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms
Capacitance	16 pF / ft.
Time Delay	1.20 ns / ft.
Velocity of Propagation	83%
Center Cond. DC	
Resistance	40 Ohms / 1000 ft.

UL LISTING

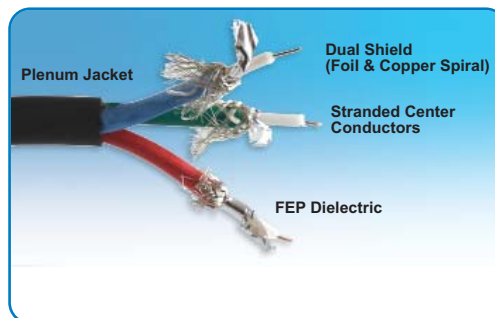
Type CL2P as specified in Article 725 of the National Electric Code

Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	dB/100 ft. (30.48 m)	
50	-3.60	
100	-5.10	
200	-7.40	

CHD 3300 25

PLENUM RGB (3) 25 AWG SOLID CENTER CONDUCTORS



Technical Specifications

PRIMARY

Coaxes	25 AWG, Solid Copper
Dielectric	Natural Foamed Fluorinated Ethylene Propylene, 0.074" +/- 0.002" Diameter
Outer Shield	Aluminum (In) / Polyester Tape, 25% Overlap
Inner Shield	38 AWG Tinned Copper, 95 % Coverage
Jacket	Polyvinyl Chloride Alloy, 0.010" Wall Thickness 0.106" +/- 0.005" Diameter

CONSTRUCTION

Number of Coaxes	3
Color Code	1. Red 2. Green 3. Blue
Outer Jacket	Polyvinyl Chloride Alloy, 0.0195" Wall Thickness
Final Diameter	0.267" +/- 0.008"
Color	Dark Blue

ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms
Capacitance	16 pF / ft.
Time Delay	1.20 ns / ft.
Velocity of Propagation	83%
Center Cond. DC	
Resistance	40 Ohms / 1000 ft.

UL LISTING

Type CL2P as specified in Article 725 of the National Electric Code

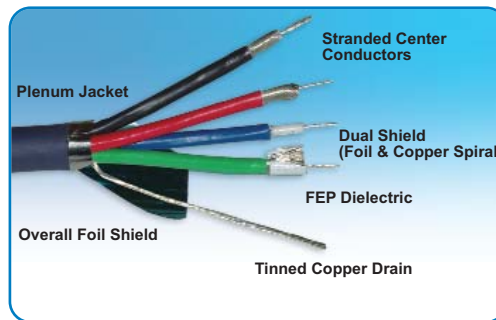
Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	dB/100 ft. (30.48 m)	
50	-3.40	
100	-4.80	
200	-6.90	

RGB COAX CABLES - PLENUM

CVD 3400

PLENUM RGBS (4) 26 AWG STRANDED CENTER CONDUCTORS



Technical Specifications

PRIMARY

Coaxes	26 AWG (7/34), Tinned Copper, Stranded
Dielectric	Natural Foamed Fluorinated Ethylene Propylene, 0.074" +/- 0.002" Diameter
Outer Shield	Aluminum (In) / Polyester Tape, 25% Overlap
Inner Shield	38 AWG Tinned Copper, 97% Coverage
Jacket	Fluorocopolymer, 0.0075" Nominal Wall Thickness, 0.100" +/- 0.003" Diameter

CONSTRUCTION

Number of Coaxes	4
Color Code	1. Red 3. Blue 2. Green 4. Black
Shield	Aluminum (Out) / Polyester, 25% Overlap
Drain Wire	22 AWG(7/30) Tinned Copper, Over Tape
Outer Jacket	Fluorocopolymer, 0.014" Nominal Wall Thickness
Final Diameter	0.274" +/- 0.012"
Color	Black

ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	16 pF / ft. Nominal
Time Delay	1.20 ns / ft. Nominal
Velocity of Propagation	83% Nominal
Center Cond. DC	
Resistance	40 Ohms / 1000 ft.

UL LISTING

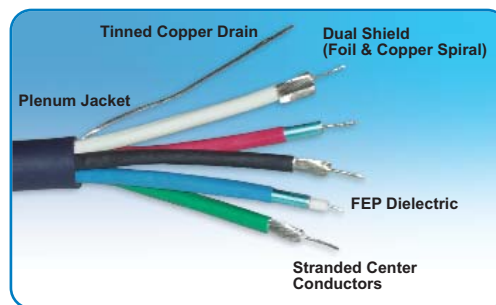
Type CL2P as Specified in Article 725 of the National Electric Code

Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	dB/100 ft. (30.48 m)	
50		-3.60
100		-5.10
200		-7.40

CVD 3800

PLENUM RGBHV (5) 26 AWG STRANDED CENTER CONDUCTORS



Technical Specifications

PRIMARY

Coaxes	26 AWG (7/34), Tinned Copper, Stranded
Dielectric	Natural Foamed Fluorinated Ethylene Propylene, 0.075" Diameter
Outer Shield	38 AWG Tinned Copper, 95% Coverage
Inner Shield	Aluminum (In) / Polyester Tape, 25% Overlap
Jacket	Polyvinyl Chloride, .102" +/- 0.003" Diameter

CONSTRUCTION

Number of Coaxes	5
Color Code	1. Red 4. Black 2. Green 5. White 3. Blue
Drain Wire	22 AWG (7/30) Tinned Copper, Under Tape
Outer Jacket	Polyvinyl Chloride, 0.016" Wall Thickness
Final Diameter	0.308" +/- 0.012"
Color	Dark Blue

ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	16 pF / ft. Nominal
Time Delay	1.20 ns / ft. Nominal
Velocity of Propagation	83%
Center Cond. DC	
Resistance	40 Ohms / 1000 ft.

UL LISTING

Type CL2P as Specified in Article 725 of the National Electric Code

Conductor Specifications

Frequency (MHz)	Nominal attenuation	
	dB/100 ft. (30.48 m)	
50		-3.60
100		-5.10
200		-7.40

RGB COAX CABLES - PLENUM

BULK CABLE

CVD 2700

RGBHV (5) 20 AWG STRANDED CENTER CONDUCTOR COAX PLENUM CABLE

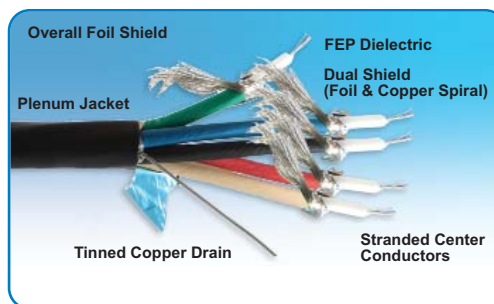
Technical Specifications

PRIMARY

Coaxes	20 AWG (7/28) RG59, Tinned Copper, Stranded
Dielectric	Natural Foamed Fluorinated Ethylene Propylene, 0.154" ± 0.004" Diameter
Outer Shield	Aluminum (Out) / Polyester Tape, 25% Overlap
Inner Shield	38 AWG Tinned Copper, 95% Coverage
Jacket.	Polyvinyl Chloride, 0.010" Wall Thickness 0.187"

CONSTRUCTION

Number of Coaxes	5
Color Code	1. Red 4. Black 2. Green 5. White 3. Blue
Shield	Aluminum (Out) / Polyester Tape, 25% Overlap
Drain Wire	20 AWG (7/28) Tinned Copper, Over Tape
Outer Jacket.	Polyvinyl Chloride, 0.0175" Wall Thickness
Final Diameter.	0.540" ± 0.010"
Color.	Black



ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	17.0 pF / ft. Nominal
Time Delay	1.20 ns / ft. Nominal
Velocity of Propagation	85% Nominal
Center Cond. DC	
Resistance	10.4 Ohms/1000 ft.

UL LISTING

Type CL2P as Specified in Article 725 of the National Electric Code

Conductor Specifications		
Nominal attenuation		
Frequency (MHz)	Attenuation dB/100 ft. (30.48 m)	
50	-1.80	
100	-2.95	
200	-4.50	

CVD 3600

PLENUM RGBHVC (6) 26 AWG STRANDED CENTER CONDUCTORS

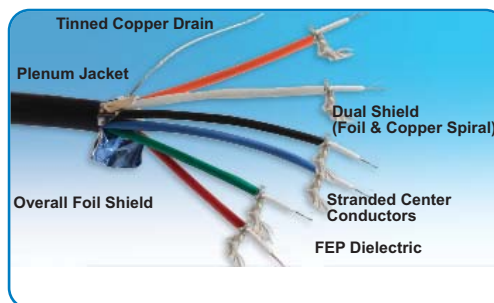
Technical Specifications

PRIMARY

Coaxes	26 AWG (7/34), Tinned Copper, Stranded
Dielectric	Natural Foamed Fluorinated Ethylene Propylene, 0.075" ± 0.002" Diameter
Outer Shield	Aluminum (In) / Polyester Tape, 25% Overlap
Inner Shield	38 AWG Tinned Copper, 95% Coverage
Jacket.	Polyvinyl Chloride, 0.009" Wall Thickness 0.102" +/- 0.003" Diameter

CONSTRUCTION

Number of Coaxes	6
Color Code	1. Red 4. Black 2. Green 5. White 3. Blue 6. Orange
Shield	Aluminum (Out) / Polyester Tape, 25% Overlap
Drain Wire	22 AWG (7/30) Tinned Copper, Over Tape
Outer Jacket.	Polyvinyl Chloride, 0.0195" Wall Thickness
Final Diameter.	0.349" ± 0.012"
Color.	Dark Blue



ELECTRICAL CHARACTERISTICS

Impedance	75 Ohms Nominal
Capacitance	16 pF / ft. Nominal
Time Delay	1.20 ns / ft. Nominal
Velocity of Propagation	83% Nominal
Center Cond. DC	
Resistance	40 Ohms / 1000 ft.

UL LISTING

Type CL2P as Specified in Article 725 of the National Electric Code

Conductor Specifications		
Nominal attenuation		
Frequency (MHz)	Attenuation dB/100 ft. (30.48 m)	
50	-3.60	
100	-5.10	
200	-7.40	



INNOVATION - QUALITY - SERVICE

MULTI-CONDUCTOR CABLES

Click products below to go directly to the page

Non-Plenum Multi-Conductor Cables

<i>C5E+R6Q</i> - CAT 5E with RG6 Quad Shielded Cable.	38
<i>2C5E+2R6Q</i> - (2) CAT 5E with (2) RG6 Quad Shielded Cables.	38
<i>2C5E+2R6Q+2FB</i> - (2) CAT 5E, (2) RG6 Quad Shielded Cables and (2) Fiber Cables.	39
<i>C5E+4-16</i> - CAT 5E with (4) 16 AWG Conductors.	39
<i>R59+2-18</i> - RG59 Cable with (2) 18 AWG Conductors.	40
<i>R6+2-18</i> - RG6 Cable with (2) 18 AWG Conductors.	40
<i>C5E+R59+2-18</i> - (1) CAT 5E, (1) RG59 and (2) 18 AWG Cables.	41
<i>CVD 1900 10</i> - 10 Conductor Cable.	41
<i>HD-300RB</i> - 30 AWG HDMI Ribbon Cable.	42
<i>HD-280RD</i> - 28 AWG HDMI Cable	42

Plenum Multi-Conductor Cables

<i>P R6+2-18</i> - RG6 Cable with (2) 18 AWG Conductor Plenum Cable.	43
<i>CVD 3900 10</i> - 10 Conductor Plenum Cable.	43
<i>CVD 3900 7</i> - 7 Conductor Plenum Cable.	44
<i>CHD 3900 10</i> - 10 Conductor Plenum Cable.	44
<i>CVD 3900 13</i> - 13 Conductor Plenum Cable.	45
<i>CVD 3900 18</i> - 18 Conductor Plenum Cable.	45

C5E+R6Q

CAT 5E WITH RG6 QUAD CABLE

Technical Specifications

ELEMENT 1

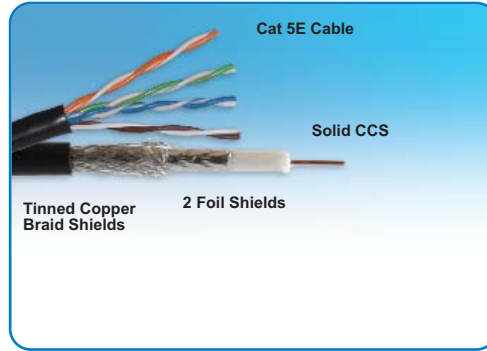
Pairs 24 AWG Solid Copper
 Dielectric Natural Foam Polyethylene,
 0.036" ± 0.001" Diameter

CONSTRUCTION

Number of Pairs . . . 4
 Colors
 1. Blue & White/Blue
 2. Orange & White/Orange
 3. Green & White/Green
 4. Brown & White/Brown
 Outer Jacket Polyvinyl Chloride, 0.020" Wall Thickness

ELEMENT 2

Conductor 18 AWG RG6 Solid CCS,
 0.040" Nominal Diameter
 Dielectric Cellular Polyethylene, 0.180" Nominal Diameter
 1st & 3rd Shield Aluminum (Out) / Polyester Tape, 25% Min.
 Overlap
 2nd Shield Aluminum Braid, 60% Min. Coverage
 4th Shield Aluminum Braid, 40% Min. Coverage



OVERALL CONSTRUCTION

Number of Conductors Elements 1 & 2 (Siamese Style)
 Outer Jacket Polyvinyl Chloride

UL LISTING

Type CATV as specified in Article 800 of The National Electric Code.

2C5E+2R6Q

(2) CAT 5E WITH (2) RG6 QUAD CABLES

Technical Specifications

ELEMENT 1

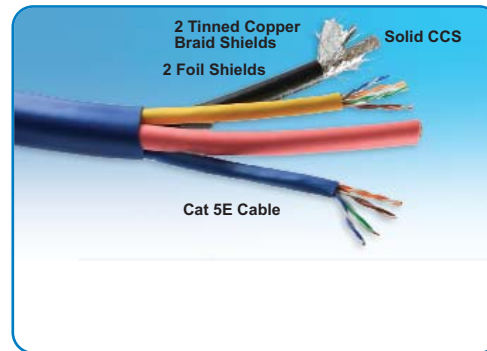
Pairs 24 AWG Solid Copper
 Dielectric Natural Foam Polyethylene,
 0.036" ± 0.001" Diameter

CONSTRUCTION

Number of Pairs . . . 4
 Colors
 1. Blue & White/Blue
 2. Orange & White/Orange
 3. Green & White/Green
 4. Brown & White/Brown
 Outer Jacket Polyvinyl Chloride, 0.020" Wall Thickness
 Final Diameter . . . 0.199" ± 0.010"

ELEMENT 2

Conductor 18 AWG RG6 Solid CCS,
 0.040" Nominal Diameter
 Dielectric Cellular Polyethylene, 0.180" Nominal Diameter
 1st & 3rd Shield Aluminum (Out) / Polyester Tape, 25% Min.
 Overlap
 2nd Shield Aluminum Braid, 60% Min. Coverage
 4th Shield Aluminum Braid, 40% Min. Coverage



OVERALL CONSTRUCTION

Number of Conductors . . . Element 1 (2 instances)
 Element 2 (2 instances)
 Outer Jacket Polyvinyl Chloride
 Final Diameter 0.650" ± 0.010"

UL LISTING

Type CATV as specified in Article 800 of The National Electric Code.

CONSTRUCTION

Number of Conductors . . . 1
 Outer Jacket Polyvinyl Chloride
 Final Diameter 0.282"

MULTI-CONDUCTOR CABLES

2C5E+2R6Q+2FB

(2) CAT 5E, (2) RG6 QUAD AND (2) FIBER CABLES

Technical Specifications

ELEMENT 1

Pairs 24 AWG Solid Copper
Dielectric Natural Foam Polyethylene,
0.036" ± 0.001" Diameter

CONSTRUCTION

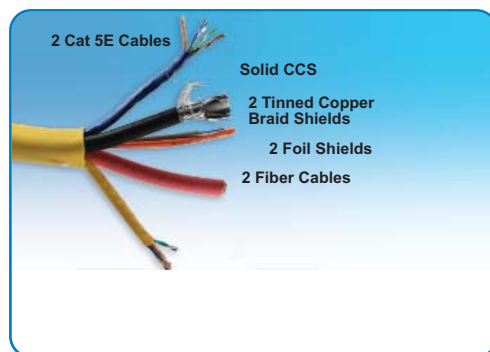
Number of Pairs. 4
Colors. 1. Blue & White/Blue
2. Orange & White/Orange
3. Green & White/Green
4. Brown & White/Brown
Outer Jacket. Polyvinyl Chloride, 0.020" Wall Thickness
Final Diameter. 0.199" ± 0.010"

ELEMENT 2

Conductor 18 AWG RG-6 Solid CCS,
0.040" Nominal Diameter
Dielectric Cellular Polyethylene, 0.180" Nominal Diameter
Aluminum (Out) / Polyester Tape, 25% Min.
1st & 3rd Shield Overlap
2nd Shield Aluminum Braid, 60% Min. Coverage
4th Shield Aluminum Braid, 40% Min. Coverage

CONSTRUCTION

Number of Conductors. 1
Outer Jacket. Polyvinyl Chloride
Final Diameter. 0.282"



ELEMENT 3

Fiber Count. 2
Colors. 1. Orange
2. Gray
Fiber Type. 62.5/125 Multi-Mode
Final Diameter. 0.118"
Outer Jacket. Polyvinyl Chloride

OVERALL CONSTRUCTION

Number of Conductors. Element 1 (2 instances)
Element 2 (2 instances)
Element 3 (2 instances)
Outer Jacket. Polyvinyl Chloride
Final Diameter. 0.680" ± 0.010"

UL LISTING

Type CATV as specified in Article 800 of The National Electric Code.

BULK CABLE

C5E+4-16

CAT 5E WITH (4) 16 AWG CONDUCTORS

Technical Specifications

ELEMENT 1

Pairs 24 AWG Solid Copper
Dielectric Natural Foam Polyethylene,
0.036" ± 0.001" Diameter

CONSTRUCTION

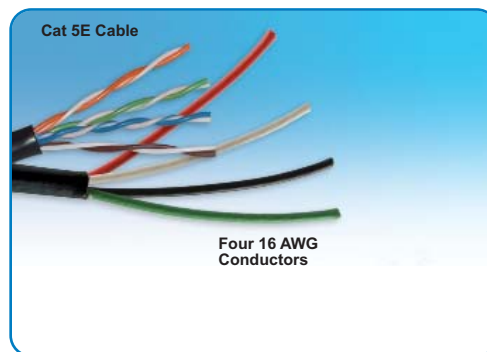
Number of Pairs. 4
Colors. 1. Blue & White/Blue
2. Orange & White/Orange
3. Green & White/Green
4. Brown & White/Brown
Outer Jacket. Polyvinyl Chloride, 0.020" Wall Thickness

ELEMENT 2

Conductor. 16 AWG (65/34) Stranded Copper
Insulation. Polyvinyl Chloride

CONSTRUCTION

Number of Conductors. 4
Color Code 1. Black 3. Red
2. White 4. Green
Outer Jacket. Polyvinyl Chloride



OVERALL CONSTRUCTION

Number of Conductors. Elements 1 & 2 (Siamese Style)
Outer Jacket. Polyvinyl Chloride

UL LISTING

Type CM as specified in Article 800 of The National Electric Code.

MULTI-CONDUCTOR CABLES

R59+2-18

RG59 CABLE WITH (2) 18 AWG CONDUCTORS

Technical Specifications

ELEMENT 1

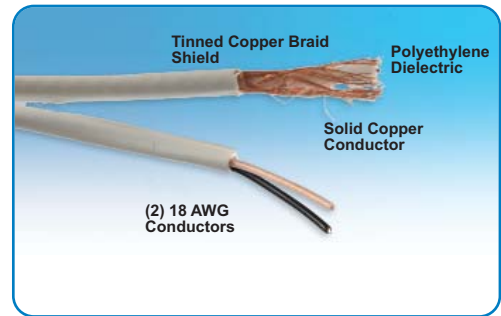
Conductor 20 AWG RG59 Solid Copper
 Dielectric Foam Polyethylene, 0.142" Diameter
 Shield 36 AWG Tinned Copper Braid, 95% min. Coverage

ELEMENT 2

Conductors (2) 18 AWG (16/30) Stranded Copper
 Insulation Remguard

CONSTRUCTION

Number of Coaxes . . . Elements 1 & 2 (Siamese Style)
 Outer Jacket Polyvinyl Chloride



ELECTRICAL CHARACTERISTICS

Impedance 75 Ohms Nominal
 Capacitance 16 pF / ft. Nominal
 Velocity of Propagation . . . 82% Nominal

UL LISTING

Type CL2 as Specified in Article 725 of the National Electric Code

R6+2-18

RG6 CABLE WITH (2) 18 AWG CONDUCTORS

Technical Specifications

ELEMENT 1

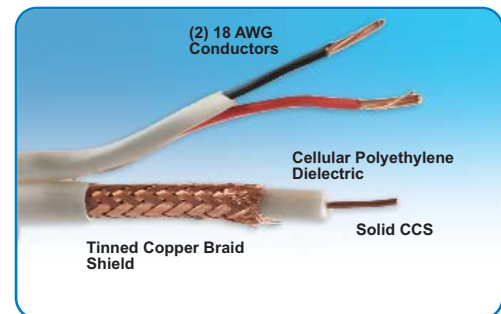
Conductor 18 AWG RG6 Solid CCS
 Dielectric Cellular Polyethylene
 Shield 36 AWG Tinned Copper Braid, 95% min. Coverage

ELEMENT 2

Conductors (2) 18 AWG (16/30) Stranded Copper
 Insulation Polyvinyl Chloride

CONSTRUCTION

Number of Coaxes Elements 1 & 2 (Siamese Style)
 Outer Jacket Polyvinyl Chloride



ELECTRICAL CHARACTERISTICS

Impedance 75 Ohms Nominal
 Capacitance 16 pF / ft. Nominal
 Velocity of Propagation . . . 82% Nominal

UL LISTING

Type CL2 as Specified in Article 725 of the National Electric Code.

MULTI-CONDUCTOR CABLES

C5E+R59+2-18

(1) CAT 5E, (1) RG59 CABLE AND (2) 18 AWG WIRES

Technical Specifications

ELEMENT 1

Pairs 24 AWG Solid Copper
Dielectric Natural Foam Polyethylene,
0.036" ± 0.001" Diameter

CONSTRUCTION

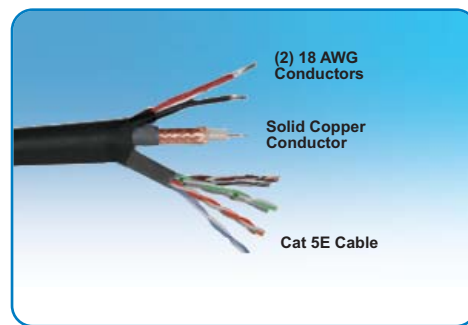
Number of Pairs. 4
Colors. 1. Blue & White/Blue
2. Orange & White/Orange
3. Green & White/Green
4. Brown & White/Brown
Outer Jacket. Polyvinyl Chloride, 0.020" Wall Thickness
Final Diameter. 0.199" ± 0.010"

ELEMENT 2

Conductor 20 AWG RG-59 Solid Copper
Dielectric Foam Polyethylene, 0.142" Diameter
Shield 36 AWG Bare Copper Braid, 95% min. Coverage

CONSTRUCTION

Number of Conductors. 1
Outer Jacket. Polyvinyl Chloride
Final Diameter. 0.282"



ELEMENT 3

Conductors (2) 18 AWG (16/30) Stranded
Copper
Insulation Remguard

OVERALL CONSTRUCTION

Number of Conductors. Element 1
Element 2
Element 3
Outer Jacket. Polyvinyl Chloride
Final Diameter. 0.480" ± 0.010"

UL LISTING

Type CM as specified in Article 800 of The National Electric Code.

CVD 1900 10

(6) 26AWG COAX WITH (2) 22 AWG SHIELDED TWISTED PAIRS

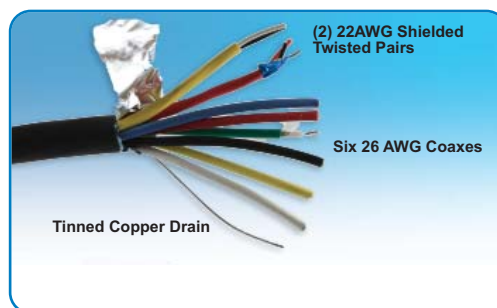
Technical Specifications

ELEMENT 1

Coaxes 26 AWG (7/34), RG174, Tinned Copper,
Stranded
Dielectric Natural Foamed Polyolefin, 0.073" Diameter
Outer Shield Aluminum (In) / Polyester Tape, 25% Overlap
Inner Shield 38 AWG Tinned Copper, 95% Coverage
Jacket Fluorocopolymer, 0.010" Wall Thickness
Final Diameter. 0.102"
Number of Coaxes 6
Color Code 1. Red 3. Blue 5. White
2. Green 4. Black 6. Yellow

ELEMENT 2

Twisted Pairs 22 AWG (7/30) Tinned Copper, Stranded
Individually Shielded Twisted Pairs
Shield Aluminum (In) / Polyester Tape, 25% Overlap
Drain Wire 22 AWG (7/30) Tinned Copper
Jacket Polyvinyl Chloride
Final Diameter. 0.102"
Number of Pairs 2
Color Code 1. Red & Black 2. Black & Yellow



CONSTRUCTION

Conductors. Elements 1 & 2
Drain Wire. 22 AWG (7/30) Tinned Copper,
Over Tape
Jacket. Polyvinyl Chloride, 0.016" Wall
Thickness
Final Diameter. 0.415"
Color. Black

UL LISTING

Type CL2 as Specified in Article 725 of the National Electrical Code.

BULK CABLE

HD-300RB

HD RIBBON CABLE 30AWG CONDUCTORS

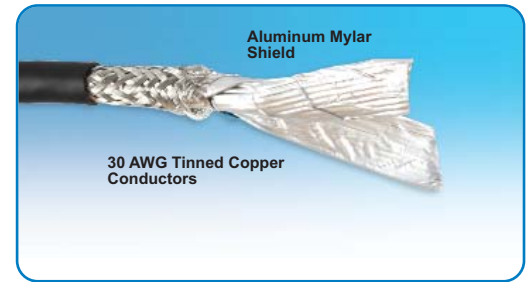
Technical Specifications

ELEMENT 1

Conductors.	30 AWG Tinned copper
Shield	Aluminum Mylar, 25% Overlap
Insulation.	TPE, .06" Thickness
Number of Conductors.	11

ELEMENT 2

Conductors.	30 AWG Tinned copper
Shield	Aluminum Mylar, 25% Overlap
Insulation.	TPE, .06" Thickness
Number of Conductors.	9



CONSTRUCTION

Conductors.	Elements 1 & 2
Drain Wire.	30 AWG Tinned copper
Jacket.	PVC
Overall Diameter.	0.280"

ELECTRICAL CHARACTERISTICS

Impedance.	100+1/-5 ohm
Skew.	within pair < 1125ps/cable , between pair < 68ps/cable

HD-280RD

(4) 28 AWG TWISTED PAIR, (1) 28 AWG TWISTED PAIR, AND (5) 28 AWG COAXES

Technical Specifications

ELEMENT 1

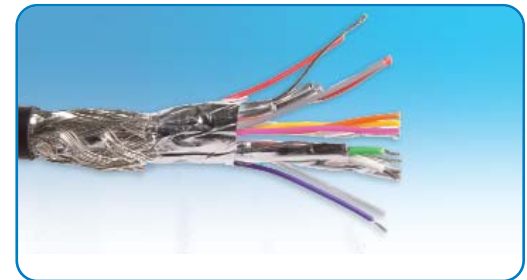
Twisted Pairs.	28 AWG (7/36) Tinned copper, Stranded, Individual Shielded Twisted Pair
Outer Shield	Aluminum (In) / Polyester, 25% min. Overlap
Drain Wire	28AWG (7/36) Tinned Copper
Number of Pairs.	4

ELEMENT 2

Twisted Pairs	28 AWG (7/36) Tinned copper, Stranded
Number of Pairs	1

ELEMENT 3

Conductors.	28 AWG (7/36) Tinned copper
Insulation.	HD-PE
Number of Conductors.	5



CONSTRUCTION

Conductors.	Elements 1, 2 & 3
Outer Shield	Braid Shield 16 x 10 x 0.12mm, A-M alloy
Drain Wire.	28 AWG (7/36) Tinned copper, Stranded
Jacket.	Polyvinyl Chloride, .020" wall Thickness
Final Diameter.	0.260"

ELECTRICAL CHARACTERISTICS

Impedance.	100+/- 10 ohm
Skew.	within pair < 111ps/cable , between pair < 1.78ns/cable

MULTI-CONDUCTOR CABLES - PLENUM

P R6+2-18

PLENUM RG6 CABLE WITH (2) 18 AWG CONDUCTORS

Technical Specifications

ELEMENT 1

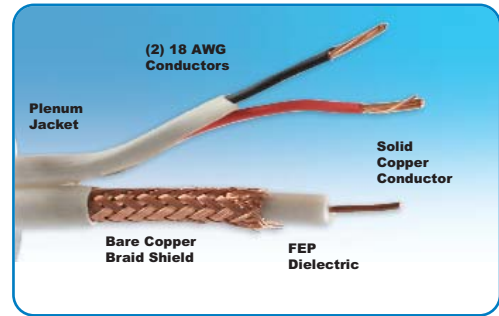
Conductor 18 AWG RG6 Solid Copper
 Dielectric Foamed Fluorinated Ethylene Propylene, 0.140" Diameter
 Shield 36 AWG Tinned Copper Braid, 95% min. Coverage

ELEMENT 2

Conductors (2) 18 AWG (16/30) Stranded Copper
 Insulation Polyvinyl Chloride

ELEMENT 3

Number of Coaxes Elements 1 & 2 (Siamese Style)
 Outer Jacket Remguard



ELECTRICAL CHARACTERISTICS

Impedance 75 Ohms Nominal
 Capacitance 16 pF / ft. Nominal
 Velocity of Propagation 84% Nominal

UL LISTING

Type CMP as Specified in Article 800 of the National Electric Code.

CVD 3900 10

PLENUM (6) 26AWG COAX WITH (2) 22AWG SHIELDED TWISTED PAIRS

Technical Specifications

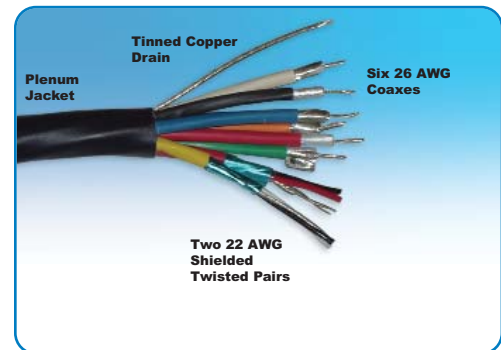
ELEMENT 1

Coaxes 26 AWG (7/34), Tinned Copper, Stranded
 Natural Foamed Fluorinated Ethylene Propylene,
 Dielectric 0.072" Diameter

Outer Shield Aluminum (In) / Polyester Tape, 25% Overlap
 Inner Shield 38 AWG Tinned Copper, 95% Coverage
 Jacket Polyvinyl Chloride, 0.009" Wall Thickness
 Final Diameter 0.102"
 Number of Coaxes 6
 Color Code 1. Red 3. Blue 5. White
 2. Green 4. Black 6. Orange

ELEMENT 2

Twisted Pairs 22 AWG (7/30) Tinned Copper, Stranded
 Individually Shielded Twisted Pairs
 Shield Aluminum (In) / Polyester Tape, 25% Overlap
 Drain Wire 22 AWG (7/30) Tinned Copper
 Jacket Polyvinyl Chloride .007" Wall Thickness
 Final Diameter 0.105"
 Number of Pairs 2
 Color Code 1. Red & Black 2. Black & Yellow



CONSTRUCTION

Conductors Elements 1 & 2
 Drain Wire 22 AWG (7/30) Tinned Copper, Over Tape
 Jacket Polyvinyl Chloride, 0.018" Wall Thickness
 Final Diameter 0.370"
 Color Dark Blue

UL LISTING

Type CL2P as Specified in Article 725 of the National Electrical Code.

CVD 3900 7

PLENUM (5) 26 AWG COAX & (1) 22 AWG SHIELDED TWISTED PAIR

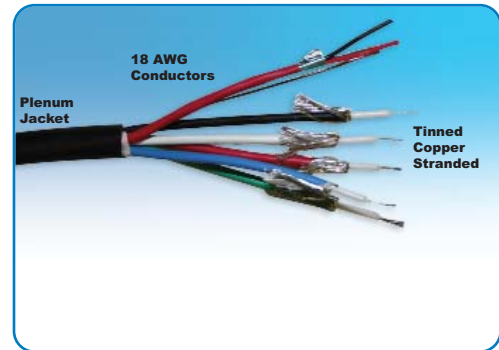
Technical Specifications

ELEMENT 1

Coaxes	26 AWG (7/34) Tinned Copper
Dielectric	Foamed Fluorinated Ethylene Propylene, 0.075" Diameter
Outer Shield	Aluminum (In) / Polyester Tape, 25% Overlap
Inner Shield	38 AWG Tinned Copper, 95% Coverage
Jacket	Polyvinyl Chloride Alloy, .008" Wall Thickness
Final Diameter	0.102"
Number of Coaxes	5
Color Code	1. Red 2. Green 3. Blue 4. Black 5. White

ELEMENT 2

Twisted Pairs	22 AWG (7/30) Tinned Copper, Stranded Individually Shielded Twisted Pairs
Shield	Aluminum (In) / Polyester Tape, 25% Overlap
Drain Wire	22 AWG (7/30) Tinned Copper
Jacket	Polyvinyl Chloride Alloy, .008" Wall Thickness
Final Diameter	0.108"
Number of Pairs	1
Color Code	1.Red & Black



CONSTRUCTION

Conductors	Elements 1 & 2
Jacket	Polyvinyl Chloride
Final Diameter	0.363"
Color	Blue

UL LISTING

Type CMP as Specified in Article 800 of the National Electrical Code

CHD 3900 10

PLENUM (6) 25 AWG SOLID COAX WITH (2) 22 AWG SHIELDED TWISTED PAIRS

Technical Specifications

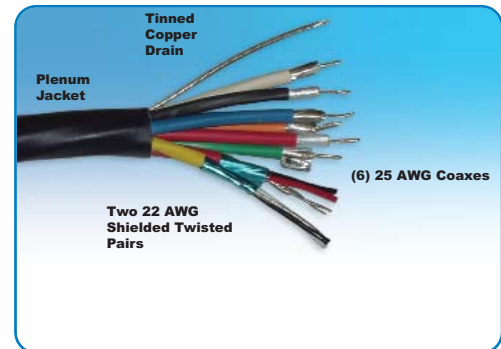
ELEMENT 1

Coaxes	25 AWG, Bare Solid Copper
Dielectric	Natural Foamed Fluorinated Ethylene Propylene, 0.074" Diameter

Outer Shield	Aluminum (In) / Polyester Tape, 25% Overlap
Inner Shield	38 AWG Tinned Copper, 95% Coverage
Jacket	Polyvinyl Chloride, 0.010" Wall Thickness
Final Diameter	0.106"
Number of Coaxes	6
Color Code	1. Red 3. Blue 5. White 2. Green 4. Black 6. Yellow

ELEMENT 2

Twisted Pairs	22 AWG (7/30) Tinned Copper, Stranded Individually Shielded Twisted Pairs
Shield	Aluminum (In) / Polyester Tape, 25% Overlap
Drain Wire	22 AWG (7/30) Tinned Copper
Jacket	Polyvinyl Chloride .008" Wall Thickness
Final Diameter	0.108"
Number of Pairs	2
Color Code	1. Red & Black 2. Black & White



CONSTRUCTION

Conductors	Elements 1 & 2
Drain Wire	22 AWG (7/30) Tinned Copper, Over Tape
Jacket	Polyvinyl Chloride, 0.018" Wall Thickness
Final Diameter	0.374"
Color	Dark Blue

UL LISTING

Type CL2P as Specified in Article 725 of the National Electrical Code.

MULTI-CONDUCTOR CABLES - PLENUM

CVD 3900 13

PLENUM (7) 26 AWG COAX & (3) 22 AWG SHIELDED TWISTED PAIRS

Technical Specifications

ELEMENT 1

Coaxes	26 AWG (7/34) Tinned Copper, Stranded			
Dielectric	Natural Foamed Fluorinated Ethylene Propylene, 0.075" Diameter			
Outer Shield	Aluminum (In) / Polyester Tape, 25% Overlap			
Inner Shield	38 AWG Tinned Copper, 95% Coverage			
Jacket	Polyvinyl Chloride, .009" Wall Thickness			
Final Diameter	0.102"			
Number of Coaxes	7			
Color Code	1. Red	3. Blue	5. White	7. Orange
	2. Green	4. Black	6. Yellow	

ELEMENT 2

Twisted Pairs	22 AWG (7/30) Tinned Copper, Stranded Individually Shielded Twisted Pairs		
Shield	Aluminum (In) / Polyester Tape, 25% Overlap		
Drain Wire	22 AWG (7/30) Tinned Copper		
Jacket	Polyvinyl Chloride, .007" Wall Thickness		
Final Diameter	0.105"		
Number of Pairs	3		
Color Code	1.Red & Black	2.White & Black	3.Yellow & Black



CONSTRUCTION

Conductors	Elements 1 & 2
Jacket	Polyvinyl Chloride
Final Diameter	0.430"
Color	Dark Blue

UL LISTING

Type CL2P as Specified in Article 725 of the National Electrical Code

CVD 3900 18

PLENUM (6) 26 AWG COAX, (4) 22 AWG SHIELDED TWISTED PAIRS AND (4) 20 AWG WIRES

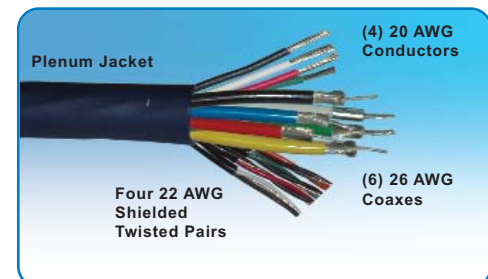
Technical Specifications

ELEMENT 1

Coaxes	26 AWG (7/34) Tinned Copper, Stranded			
Dielectric	Natural Foamed Fluorinated Ethylene Propylene, 0.072"			
Outer Shield	Aluminum (In) / Polyester Tape, 25% Overlap			
Inner Shield	38 AWG Tinned Copper, 95% Coverage			
Jacket	Fluorocopolymer, 0.010" Wall Thickness			
Final Diameter	0.102"			
Number of Coaxes	6			
Color Code	1. Red	3. Blue	5. White	
	2. Green	4. Black	6. Yellow	

ELEMENT 2

Twisted Pairs	22 AWG (7/30) Tinned Copper, Stranded Shielded Twisted Pairs		
Shield	Aluminum (In) / Polyester Tape, 25% Overlap		
Drain Wire	22 AWG (7/30) Tinned Copper		
Jacket	Fluorocopolymer, 0.010" Wall Thickness		
Final Diameter	0.110"		
Number of Pairs	4		
Color Code	1. Red & Black	2. White & Black	
	3. Green & Black	4. Orange & Black	



ELEMENT 3

Conductors	20 AWG (7/28) Stranded Copper		
Insulation	Polyvinyl Chloride,		
Final Diameter	0.051"		
Number of Coaxes	4		
Color Code	1. Red	3. Black	
	2. White	4. Green	

CONSTRUCTION

Conductors	Elements 1, 2 & 3
Drain Wire	24 AWG (7/32) Tinned Copper
Jacket	Polyvinyl Chloride
Final Diameter	0.450"
Color	Dark Blue

UL LISTING

Type CL2P as Specified in Article 725 of the National Electrical Code



INNOVATION - QUALITY - SERVICE

Click products below to go directly to the page

Non-Plenum Speaker Cables

<i>CVA 0200 12</i> - (2) 12 AWG Conductors	48
<i>CVA 0200 14</i> - (2) 14 AWG Conductors	48
<i>CVA 0400 14</i> - (4) 14 AWG Conductors	48
<i>CVA 0200 16</i> - (2) 16 AWG Conductors	49
<i>CVA 0400 16</i> - (4) 16 AWG Conductors	49
<i>CVA 0200 18</i> - (2) 18 AWG Conductors	49
<i>CVA 0400 18</i> - (4) 18 AWG Conductors	50
<i>CVA 0200 22</i> - (2) 22 AWG Conductors	50
<i>CVA 0400 22</i> - (4) 22 AWG Conductors	50

Plenum Speaker Cables

<i>CVA 3200 12</i> - (2) 12 AWG Conductor Plenum Cable	51
<i>CVA 3200 14</i> - (2) 14 AWG Conductor Plenum Cable	51
<i>CVA 3200 16</i> - (2) 16 AWG Conductor Plenum Cable	51
<i>CVA 3400 16</i> - (4) 16 AWG Conductor Plenum Cable	52
<i>CVA 3200 18</i> - (2) 18 AWG Conductor Plenum Cable	52
<i>CVA 3400 18</i> - (4) 18 AWG Conductor Plenum Cable	52
<i>CVA 3600 18</i> - (6) 18 AWG Conductor Plenum Cable	53
<i>CVA 3200 22</i> - (2) 22 AWG Conductor Plenum Cable	53
<i>CVA 3400 22</i> - (4) 22 AWG Conductor Plenum Cable	53
<i>CVA 3600 22</i> - (6) 22 AWG Conductor Plenum Cable	54

SPEAKER CABLES - PLENUM

BULK CABLE

CVA 3200 12

PLENUM (2) 12 AWG CONDUCTORS



Technical Specifications

PRIMARY

Conductor 12 AWG (65/30) Stranded
Copper
Insulation PVC Alloy

ELECTRICAL CHARACTERISTICS

Resistance 1.6 Ohms / 1000 ft.

CONSTRUCTION

Number of
Conductors 2
Color Code 1. Red 2. Black
Outer Jacket PVC Alloy
Final Diameter 0.255"
Color Black

UL LISTING

Type CL3P as Specified in Article 800 of the National Electric Code.

CVA 3200 14

PLENUM (2) 14AWG CONDUCTORS



Technical Specifications

PRIMARY

Conductor 14 AWG (41/30) Stranded
Copper
Insulation PVC Alloy

ELECTRICAL CHARACTERISTICS

Resistance 2.5 Ohms / 1000 ft.

CONSTRUCTION

Number of
Conductors 2
Color Code 1. Red 2. Black
Outer Jacket PVC Alloy
Final Diameter 0.210"
Color Dark Blue

UL LISTING

Type CL3P as Specified in Article 800 of the National Electric Code.

CVA 3200 16

PLENUM (2) 16 AWG CONDUCTOR



Technical Specifications

PRIMARY

Conductor 16 AWG (26/30) Stranded
Copper
Insulation PVC Alloy

ELECTRICAL CHARACTERISTICS

Resistance 4.2 Ohms / 1000 ft.

CONSTRUCTION

Number of Conduc-
tors 2
Color Code 1. Red 2. Black
Outer Jacket PVC Alloy
Final Diameter 0.170"
Color Dark Blue

UL LISTING

Type CMP as Specified in Article 800 of the National Electric Code.

Click products below to go directly to the page

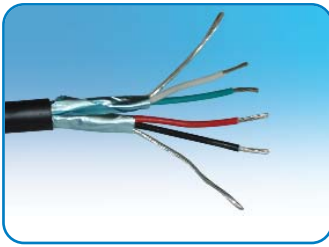
Non-Plenum Audio Cables

<i>CSP 1200 18</i> - 18 AWG Shielded Twisted Pair.	56
<i>CSP 1400 18</i> - 18 AWG Dual Individually Shielded Twisted Pairs.	56
<i>CSP 1200 22</i> - 22 AWG Shielded Twisted Pair.	56
<i>CSP 1400 22</i> - 22 AWG Dual Individually Shielded Twisted Pairs.	57

Plenum Audio Cables

<i>CSP 3200 18</i> - 18 AWG Plenum Shielded Twisted Pair.	58
<i>CSP 3400 18</i> - 18 AWG Plenum Dual Individually Shielded Twisted Pairs.	58
<i>CSP 3200 22</i> - 22 AWG Plenum Shielded Twisted Pair.	58
<i>CSP 3400 22</i> - 22 AWG Plenum Dual Individually Shielded Twisted Pairs.	59

CSP 1400 22



(2) 22 AWG INDIVIDUALLY SHIELDED TWISTED PAIRS

Technical Specifications

PRIMARY

Twisted Pairs 22 AWG (7/30) Tinned Copper,
Stranded, Individually Shielded
Twisted Pairs
Insulation Polyvinyl Chloride
Shield Aluminum (In) / Polyester Tape,
25% Overlap
Drain Wire 22 AWG (7/30) Stranded,
Tinned Copper

ELECTRICAL CHARACTERISTICS

Capacitance 34.0 pF / ft. Nominal
Resistance 16.0 Ohms / 1000 ft.

CONSTRUCTION

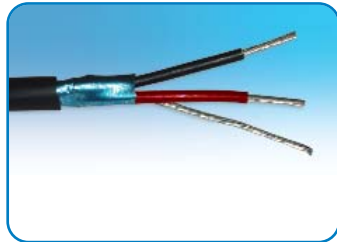
Number of Pairs 2
Color Code 1. Black & Red
2. Green & White
Jacket Polyvinyl Chloride, 0.030"
Nominal Wall Thickness
Final Diameter 0.170"
Color Black

UL LISTING

Type CL2 as Specified in Article 725 of the
National Electric Code.

AUDIO CABLES - PLENUM

CSP 3200 18



PLENUM 18 AWG INDIVIDUALLY SHIELDED TWISTED PAIR

Technical Specifications

PRIMARY

Twisted Pairs 18 AWG (7/26) Tinned Copper, Stranded, Individually Shielded Twisted Pair
 Insulation Polyvinyl Chloride

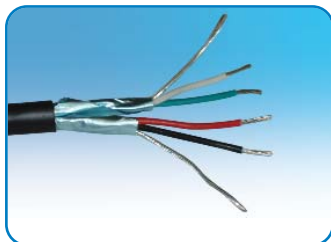
CONSTRUCTION

Number of Pairs . . . 1
 Color Code Black & Red
 Shield Aluminum (In) / Polyester Tape, 25% Overlap
 Drain Wire 18 AWG (7/30) Tinned Copper
 Jacket Polyvinyl Chloride, 0.015" Wall Thickness
 Final Diameter . . . 0.161"
 Color Dark Blue

UL LISTING

Type CMP as Specified in Article 800 of the National Electric Code.

CSP 3400 18



PLENUM (2) 18 AWG INDIVIDUALLY SHIELDED TWISTED PAIRS

Technical Specifications

PRIMARY

Twisted Pairs 18 AWG (7/26) Tinned Copper, Stranded, Individually Shielded Twisted Pairs
 Insulation Polyvinyl Chloride

CONSTRUCTION

Number of Pairs . . . 2
 Color Code 1. Black & Red
 2. White & Green
 Shield Aluminum (In) / Polyester Tape, 25% Overlap
 Drain Wire 18 AWG (7/30) Tinned Copper
 Jacket Polyvinyl Chloride, 0.015" Wall Thickness
 Final Diameter . . . 0.205"
 Color Dark Blue

UL LISTING

Type CMP as Specified in Article 800 of the National Electric Code.

CSP 3200 22



PLENUM 22 AWG INDIVIDUALLY SHIELDED TWISTED PAIR

Technical Specifications

PRIMARY

Twisted Pairs 22 AWG (7/30) Tinned Copper, Stranded, Individually Shielded Twisted Pair
 Insulation Polyvinyl Chloride

CONSTRUCTION

Number of Pairs . . . 1
 Color Code Black & Red
 Shield Aluminum (In) / Polyester Tape, 25% Overlap
 Drain Wire 22 AWG (7/30) Tinned Copper
 Jacket Polyvinyl Chloride, 0.015" Wall Thickness
 Final Diameter . . . 0.126"
 Color Dark Blue

ELECTRICAL CHARACTERISTICS

Capacitance 34.0 pF / ft. Nominal
 Resistance 16.0 Ohms / 1000 ft.

UL LISTING

Type CMP as Specified in Article 800 of the National Electric Code.



INNOVATION - QUALITY - SERVICE

Non-Plenum Control Cables

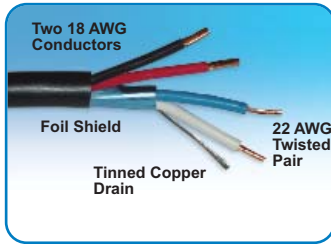
<i>CSW 0200 18</i> - (2) 18 AWG Shielded Conductors.	62
<i>CSW 0300 18</i> - (3) 18 AWG Shielded Conductors.	62
<i>CSW 0400 18</i> - (4) 18 AWG Shielded Conductors.	62
<i>CSW 0200 22</i> - (2) 22 AWG Shielded Conductors.	63
<i>CSW 0400 22</i> - (4) 22 AWG Shielded Conductors.	63
<i>CSW 1900 28</i> - (9) 28 AWG Shielded Conductors.	63
<i>COM 1400</i> - Control/Power Cable.	64
<i>COM 2400</i> - Control/Power Cable.	64
<i>COM 2400 QM</i> - Control/Power Cable Low Skew.	65

Plenum Control Cables

<i>CSW 3200 16</i> - (2) 16 AWG Shielded Conductor Plenum Cable.	66
<i>CSW 3400 16</i> - (4) 16 AWG Shielded Conductor Plenum Cable	66
<i>CSW 3200 18</i> - (2) 18 AWG Shielded Conductor Plenum Cable.	66
<i>CSW 3300 18</i> - (3) 18 AWG Shielded Conductor Plenum Cable.	67
<i>CSW 3400 18</i> - (4) 18 AWG Shielded Conductor Plenum Cable.	67
<i>CSW 3900 28</i> - (9) 28 AWG Shielded Conductor Plenum Cable.	67
<i>COM 3400</i> - Plenum Control/Power Cable.	68
<i>COM 4400 QMP</i> - Plenum Control/Power Cable Low Skew.	68

CONTROL CABLES

COM 1400



22 AWG SHIELDED PAIR WITH (2) 18 AWG CONDUCTORS

Technical Specifications

ELEMENT 1

Conductors 18 AWG (16/30) Bare
Copper, Stranded
Insulation Polyvinyl Chloride
Final Diameter 0.065"
Number of
Conductors 2
Color Code 1. Red 2. Black

UL LISTING

Type CM as Specified in Article 800
of the National Electrical Code

ELEMENT 2

Twisted Pairs 22 AWG (7/30) Bare Copper, Stranded
Individually Shielded Twisted Pair
Shield Aluminum (In) / Polyester Tape, 20%
Overlap
Drain Wire 24 AWG (7/32) Tinned Copper
Insulation Foam Polyolefin
Final Diameter 0.102"
Number of Pairs 1
Color Code White & Blue

ELECTRICAL CHARACTERISTICS

Conductors Elements 1 & 2
Jacket Polyvinyl Chloride
Final Diameter 0.250"
Color Black

COM 2400

22 AWG SHIELDED PAIR WITH (2) 18 AWG CONDUCTORS AND (1) CAT 5E CABLE

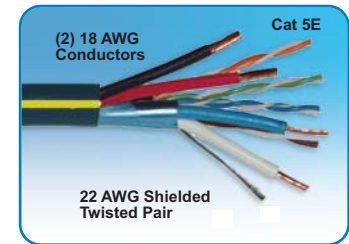
Technical Specifications

ELEMENT 1

Conductors 18 AWG (16/30) Bare Copper,
Stranded
Insulation Polyvinyl Chloride,
Final Diameter 0.065"
Number of
Conductors 2
Color Code Red & Black

ELEMENT 2

Twisted Pairs 22 AWG (7/30) Bare Copper, Stranded
Individually Shielded Twisted Pair
Shield Aluminum (In) / Polyester Tape, 20%
Overlap
Drain Wire Stranded Tinned Copper
Insulation Foam Polyolefin
Final Diameter 0.102"
Number of Pairs 1
Color Code White & Blue



ELEMENT 3

Conductors 24 AWG Bare Copper, Solid
Insulation Polyolefin
Number of Pairs 4
Color Code 1. White/Blue & Blue, 2. White/Orange
& Orange, 3. White/Green & Green
4. White Brown & Brown
Jacket Material PVC
Jacket Thickness 0.190", nominal
Rip Cord Nylon

OVERALL CONSTRUCTION

Conductors Elements 1, 2, and 3
Jacket Polyvinyl Chloride
Final Diameter 0.530"
Color Black/Red stripe

UL LISTING

Type CM as Specified in Article 800 of the
National Electrical Code

COM 2400-QM

22 AWG SHIELDED PAIR WITH (2) 18 AWG CONDUCTORS AND (1) CAT5E LOW SKEW CABLE

Technical Specifications

ELEMENT 1

Conductors 18 AWG (16/30) Bare Copper, Stranded
 Insulation Polyvinyl Chloride,
 Final Diameter. 0.065"
 Number of
 Conductors 2
 Color Code Red & Black

ELEMENT 2

Twisted Pairs 22 AWG (7/30) Bare Copper, Stranded
 Individually Shielded Twisted Pair
 Shield Aluminum (In) / Polyester Tape, 20% Overlap
 Drain Wire Stranded Tinned Copper
 Insulation Foam Polyolefin
 Final Diameter. 0.102"
 Number of Pairs 1
 Color Code White & Blue

ELEMENT 3

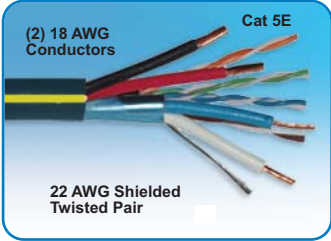
Conductors 24 AWG Bare Copper, Solid
 Insulation Polyethylene
 Number of Pairs 4
 Color Code 1. White/Blue & Blue, 2. White/Orange &
 Orange, 3. White/Green & Green 4. White
 Brown & Brown
 Jacket Thickness 0.190", nominal
 Rip Cord Nylon
 Skew Rating 15 ns/100m

OVERALL CONSTRUCTION

Conductors Elements 1 , 2, and 3
 Jacket Polyvinyl Chloride
 Final Diameter 0.491"
 Color Black/Yellow stripe

UL LISTING

Type CM as Specified in Article 800 of the National Electrical Code



CONTROL CABLES - PLENUM

COM 3400

PLENUM 22 AWG INDIVIDUALLY SHIELDED TWISTED PAIR WITH (2) 18 AWG CONDUCTORS

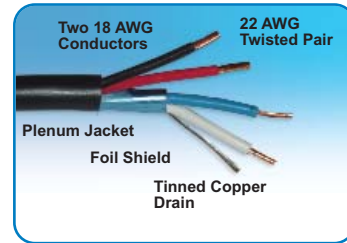
Technical Specifications

ELEMENT 1

Conductors	18 AWG (16/30) Copper, Stranded
Insulation	Polyvinyl Chloride,
Final Diameter	0.065"
Number of Conductors	2
Color Code	1. Red 2. Black

ELEMENT 2

Twisted Pairs	22 AWG (7/30) Copper, Stranded Individually Shielded Twisted Pair
Shield	Aluminum (In) / Polyester Tape, 20% Overlap
Drain Wire	24 AWG (7/32) Tinned Copper
Insulation	Foam F.E.P.
Final Diameter	0.102"
Number of Pairs	1
Color Code	White & Blue



CONSTRUCTION

Conductors	Elements 1 & 2
Jacket	Polyvinyl Chloride
Final Diameter	0.216"
Color	Dark Blue

UL LISTING

Type CMP as Specified in Article 800 of the National Electrical Code

COM 4400-QMP

PLENUM 22 AWG SHIELDED PAIR WITH (2) 18 AWG CONDUCTORS AND (1) CAT 5E LOW SKEW CABLE

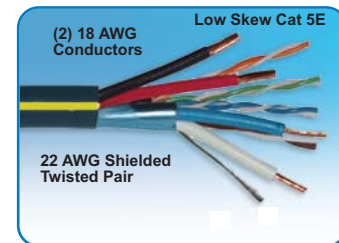
Technical Specifications

ELEMENT 1

Conductors	18 AWG (16/30) Copper, Stranded
Insulation	Remguard Plenum Polymer
Final Diameter	0.065"
Number of Conductors	2
Color Code	Red & Black

ELEMENT 2

Twisted Pairs	22 AWG (7/30) Bare Copper, Stranded Individually Shielded Twisted Pair
Shield	Aluminum (In) / Polyester Tape, 20% Overlap
Drain Wire	24 AWG (7/32) Tinned Copper
Insulation	Foamed Fluorinated Ethylene Propylene
Final Diameter	0.102"
Number of Pairs	1
Color Code	White & Blue



ELEMENT 3

Conductors	24 AWG Bare Copper, Solid
Insulation	Fluorinated Ethylene Propylene
Number of Pairs	4
Color Code	1. White/Blue & Blue, 2. White/Orange & Orange, 3. White/Green & Green 4. White Brown & Brown
Jacket Thickness	0.190", nominal
Skew Rating	15 ns/100m
Rip Cord	Nylon

OVERALL CONSTRUCTION

Conductors	Elements 1, 2, and 3
Jacket	Remguard Plenum Polymer
Final Diameter	0.463"
Color	Black/Blue with Yellow stripe

UL LISTING

Type CMP as Specified in Article 800 of the National Electrical Code

Non-Plenum Fiber Optic Cables

<i>FMM 0200 IO</i> - Fiber Optic Cable 2 Multi-Mode Conductors - Indoor/Outdoor.	70
<i>FMM 0400 IO</i> - Fiber Optic Cable 4 Multi-Mode Conductors - Indoor/Outdoor.	70
<i>FMM 0600 IO</i> - Fiber Optic Cable 6 Multi-Mode Conductors - Indoor/Outdoor.	70
<i>FMM 0800 IO</i> - Fiber Optic Cable 8 Multi-Mode Conductors - Indoor/Outdoor.	70
<i>FMM 0120 IO</i> - Fiber Optic Cable 12 Multi-Mode Conductors - Indoor/Outdoor.	70
<i>FMM 0200 I</i> - Fiber Optic Cable 2 Multi-Mode Conductors - Indoor.	70
<i>FMM 0400 I</i> - Fiber Optic Cable 4 Multi-Mode Conductors - Indoor.	70
<i>FMM 0600 I</i> - Fiber Optic Cable 6 Multi-Mode Conductors - Indoor.	70
<i>FMM 0800 I</i> - Fiber Optic Cable 8 Multi-Mode Conductors - Indoor.	70
<i>FMM 0120 I</i> - Fiber Optic Cable 12 Multi-Mode Conductors - Indoor.	70
<i>FMM 1200 IOL</i> - Fiber Optic Cable 2 Multi-Mode Conductors - Indoor/Outdoor.	71
<i>FMM 1400 IOL</i> - Fiber Optic Cable 4 Multi-Mode Conductors - Indoor/Outdoor.	71
<i>FMM 1600 IOL</i> - Fiber Optic Cable 6 Multi-Mode Conductors - Indoor/Outdoor.	71
<i>FMM 1120 IOL</i> - Fiber Optic Cable 12 Multi-Mode Conductors - Indoor/Outdoor.	71
<i>FMM 1240 IOL</i> - Fiber Optic Cable 24 Multi-Mode Conductors - Indoor/Outdoor.	71

Plenum Fiber Optic Cables

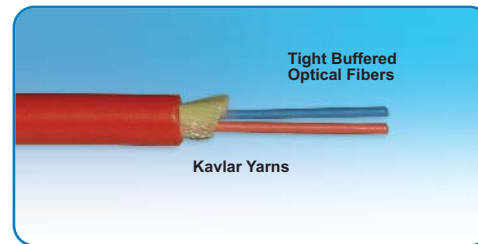
<i>FMM 3200 I</i> - Fiber Optic Plenum Cable 2 Multi-Mode Conductors - Indoor	71
<i>FMM 3400 I</i> - Fiber Optic Plenum Cable 4 Multi-Mode Conductors - Indoor	71
<i>FMM 3600 I</i> - Fiber Optic Plenum Cable 6 Multi-Mode Conductors - Indoor	71
<i>FMM 3800 I</i> - Fiber Optic Plenum Cable 8 Multi-Mode Conductors - Indoor	71
<i>FMM 3120 I</i> - Fiber Optic Plenum Cable 12 Multi-Mode Conductors - Indoor	71

Indoor/Outdoor Intra-Building Fiber Optic Cable



Part Number	Fiber Type	No. of Fibers	Cable OD	UL Listing
FMM 0200 IO	62.5/125 Multi-Mode	2	.180"	OFNR
FMM 0400 IO	62.5/125 Multi-Mode	4	.195"	OFNR
FMM 0600 IO	62.5/125 Multi-Mode	6	.210"	OFNR
FMM 0800 IO	62.5/125 Multi-Mode	8	.225"	OFNR
FMM 0120 IO	62.5/125 Multi-Mode	12	.260"	OFNR

Indoor Intra-Building Fiber Optic Cable



Part Number	Fiber Type	No. of Fibers	Cable OD	UL Listing
FMM 0200 I	62.5/125 Multi-Mode	2	.170"	OFNR
FMM 0400 I	62.5/125 Multi-Mode	4	.185"	OFNR
FMM 0600 I	62.5/125 Multi-Mode	6	.200"	OFNR
FMM 0800 I	62.5/125 Multi-Mode	8	.210"	OFNR
FMM 0120 I	62.5/125 Multi-Mode	12	.250"	OFNR

FIBER TYPE

MULTIMODE GRADED INDEX

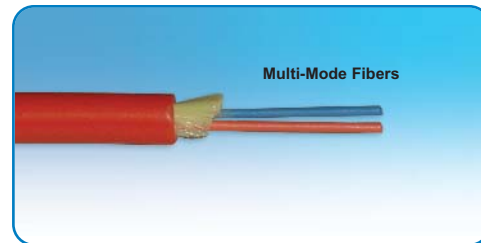
Maximum Attenuation @ 850/1300nm.	3.2/1.0 dB/km
Minimum Bandwidth.	200/600MHz-km
Core Diameter, Nominal.	62.5 ± 3 µm
Cladding Diameter.	125.0 ± 1.0 µm
Primary Coating Diameter.	245 ± 10 µm
Cladding Non-circularity.	<2%
Core/Clad Offset.	3 µm
Zero Dispersion Wavelength.	1320-1365nm
Numerical Aperture.	0.275 ± .015
Group Refractive Index @ 850/1300nm.	1.496/1.491
Proof Test.	100 kpsi

ISP/OSP Duct/Aerial Fiber Optic Cable



Part Number	Fiber Type	No. of Fibers	Cable OD	UL Listing
FMM 1200 IOL	62.5/125 Multi-Mode	2	.140"	OFNR
FMM 1400 IOL	62.5/125 Multi-Mode	4	.155"	OFNR
FMM 1600 IOL	62.5/125 Multi-Mode	6	.170"	OFNR
FMM 1120 IOL	62.5/125 Multi-Mode	12	.185"	OFNR
FMM 1240 IOL	62.5/125 Multi-Mode	24	.200"	OFNR

Indoor Intra-Building Plenum Fiber Optic Cable



Part Number	Fiber Type	No. of Fibers	Cable OD	UL Listing
FMM 3200 I	62.5/125 Multi-Mode	2	.170"	OFNP
FMM 3400 I	62.5/125 Multi-Mode	4	.185"	OFNP
FMM 3600 I	62.5/125 Multi-Mode	6	.200"	OFNP
FMM 3800 I	62.5/125 Multi-Mode	8	.210"	OFNP
FMM 3120 I	62.5/125 Multi-Mode	12	.250"	OFNP

FIBER TYPE

Maximum Attenuation @ 850/1300nm.	3.2/1.0 dB/km
Minimum Bandwidth.	200/600MHz-km
Core Diameter, Nominal.	62.5 ± 3 μm
Cladding Diameter.	125.0 ± 1.0 μm
Primary Coating Diameter.	245 ± 10 μm
Cladding Non-circularity.	<2%
Core/Clad Offset.	3 μm
Zero Dispersion Wavelength.	1320-1365nm
Numerical Aperture.	0.275 ± .015
Group Refractive Index @ 850/1300nm.	1.496/1.491
Proof Test.	100 kpsi

MULTIMODE GRADED INDEX



INNOVATION - QUALITY - SERVICE

Non-Plenum Fire Alarm Cables

<i>FRM 0200 14</i> - (2) 14 AWG Conductors	74
<i>FRM 0200 16</i> - (2) 16 AWG Conductors	74
<i>FRM 0400 16</i> - (4) 16 AWG Conductors	74
<i>FRM 0200 18</i> - (2) 18 AWG Conductors	75
<i>FRM 0400 18</i> - (4) 18 AWG Conductors	75

Non-Plenum Shielded Fire Alarm Cables

<i>FRS 0200 14</i> - (2) 14 AWG Shielded Conductors	76
<i>FRS 0200 16</i> - (2) 16 AWG Shielded Conductors	76
<i>FRS 0200 18</i> - (2) 18 AWG Shielded Conductors	76

Plenum Fire Alarm Cables

<i>FRM 3200 14</i> - (2) 14 AWG Conductor Plenum Cable	77
<i>FRM 3200 16</i> - (2) 16 AWG Conductor Plenum Cable	77
<i>FRM 3400 16</i> - (4) 16 AWG Conductor Plenum Cable	77
<i>FRM 3200 18</i> - (2) 18 AWG Conductor Plenum Cable	78
<i>FRM 3400 18</i> - (4) 18 AWG Conductor Plenum Cable	78

Plenum Shielded Fire Alarm Cables

<i>FRS 3200 14</i> - (2) 14 AWG Shielded Conductor Plenum Cable	79
<i>FRS 3200 16</i> - (2) 16 AWG Shielded Conductor Plenum Cable	79
<i>FRS 3200 18</i> - (2) 18 AWG Shielded Conductor Plenum Cable	79
<i>FRS 3400 18</i> - (4) 18 AWG Shielded Conductor Plenum Cable	80

FRM 0200 18

FIRE ALARM CABLE (2) 18 AWG CONDUCTORS



Technical Specifications

PRIMARY

Conductor 18 AWG Solid Bare Copper
Insulation Polyvinyl Chloride

CONSTRUCTION

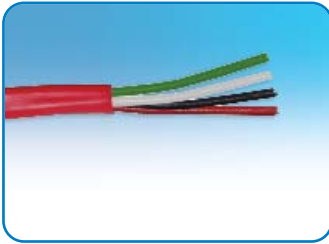
Number of
Conductors 2
Color Code 1. Black 2. Red
Outer Jacket Polyvinyl Chloride
Final Diameter 0.16"
Color Red

UL LISTING

Type FPL as Specified in Article 760 of the
National Electric Code.

FRM 0400 18

FIRE ALARM CABLE (4) 18 AWG CONDUCTORS



Technical Specifications

PRIMARY

Conductor 18 AWG Solid Bare Copper
Insulation Polyvinyl Chloride

CONSTRUCTION

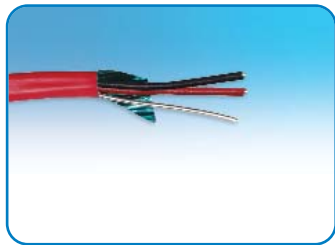
Number of
Conductors 4
Color Code 1. Black 3. White
Outer Jacket 2. Red 4. Green
Final Diameter Polyvinyl Chloride
Color 0.185"
Red

UL LISTING

Type FPL as Specified in Article 760 of the
National Electric Code.

FIRE ALARM CABLES

FRS 0200 14



FIRE ALARM CABLE (2) 14 AWG SHIELDED CONDUCTORS

Technical Specifications

PRIMARY

Conductor 14 AWG Solid Bare Copper
 Insulation Polyvinyl Chloride

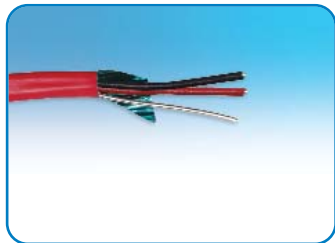
CONSTRUCTION

Number of
 Conductors 2
 Color Code 1. Black 2. Red
 Shield Aluminum (In) / Polyester Tape,
 25% Overlap
 Drain Wire 16 AWG Copper - Specify
 Stranded or Solid
 Outer Jacket Polyvinyl Chloride
 Final Diameter 0.23"
 Color Red

UL LISTING

Type FPL as Specified in Article 760 of the National Electric Code.

FRS 0200 16



FIRE ALARM CABLE (2) 16 AWG SHIELDED CONDUCTORS

Technical Specifications

PRIMARY

Conductor 16 AWG Solid Bare Copper
 Insulation Polyvinyl Chloride

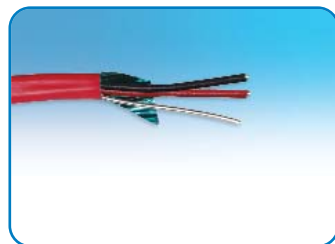
CONSTRUCTION

Number of
 Conductors 2
 Color Code 1. Black 2. Red
 Shield Aluminum (In) / Polyester Tape,
 25% Overlap
 Drain Wire 18 AWG Copper - Specify
 Stranded or Solid Polyvinyl
 Outer Jacket Chloride
 Final Diameter 0.19"
 Color Red

UL LISTING

Type FPL as Specified in Article 760 of the National Electric Code.

FRS 0200 18



FIRE ALARM CABLE (2) 18 AWG SHIELDED CONDUCTORS

Technical Specifications

PRIMARY

Conductor 18 AWG Solid Bare Copper
 Insulation Polyvinyl Chloride

CONSTRUCTION

Number of
 Conductors 2
 Color Code 1. Black 2. Red
 Shield Aluminum (In) / Polyester Tape,
 25% Overlap
 Drain Wire 20 AWG Copper - Specify
 Stranded or Solid
 Outer Jacket Polyvinyl Chloride
 Final Diameter 0.165"
 Color Red

UL LISTING

Type FPL as Specified in Article 760 of the National Electric Code.

FIRE ALARM CABLES - PLENUM

FRM 3200 14

PLENUM FIRE ALARM CABLE (2) 14 AWG CONDUCTORS



Technical Specifications

PRIMARY

Conductor 14 AWG Solid Bare Copper
Insulation Remguard

CONSTRUCTION

Number of Conductors 2
Color Code 1. Clear 2. Black
Outer Jacket Fluoropolymer
Final Diameter 0.215"
Color Red

UL LISTING

Type FPLP as Specified in Article 760 of the National Electric Code.

FRM 3200 16

PLENUM FIRE ALARM CABLE (2) 16 AWG CONDUCTORS



Technical Specifications

PRIMARY

Conductor 16 AWG Solid Bare Copper
Insulation Remguard

CONSTRUCTION

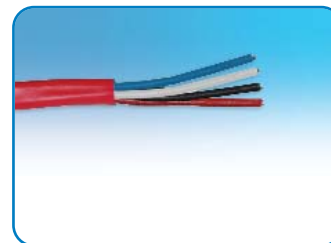
Number of Conductors 2
Color Code 1. Clear 2. Black
Outer Jacket Fluoropolymer
Final Diameter 0.175"
Color Red

UL LISTING

Type FPLP as Specified in Article 760 of the National Electric Code.

FRM 3400 16

PLENUM FIRE ALARM CABLE (4) 16 AWG CONDUCTORS



Technical Specifications

PRIMARY

Conductor 16 AWG Solid Bare Copper
Insulation Remguard

CONSTRUCTION

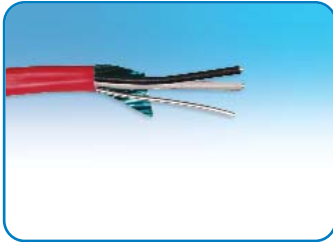
Number of Conductors 4
Color Code 1. Clear 2. Black 3. Red 4. Blue
Outer Jacket Fluoropolymer
Final Diameter 0.205"
Color Red

UL LISTING

Type FPLP as Specified in Article 760 of the National Electric Code.

FIRE ALARM CABLES - PLENUM

FRS 3200 14



PLENUM FIRE ALARM CABLE (2) 14 AWG SHIELDED CONDUCTORS

Technical Specifications

PRIMARY

Conductor 14 AWG Solid Bare Copper
Insulation Polyvinyl Chloride

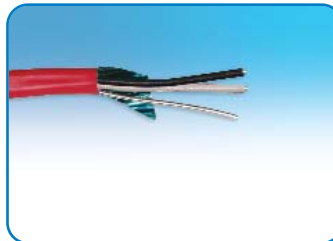
CONSTRUCTION

Number of Conductors 2
Color Code 1. Clear 2. Black
Shield Aluminum (In) / Polyester Tape, 25% Overlap
Drain Wire 18 AWG Copper - Specify Stranded or Solid
Outer Jacket Fluoropolymer
Final Diameter 0.215"
Color Red

UL LISTING

Type FPLP as Specified in Article 760 of the National Electric Code.

FRS 3200 16



PLENUM FIRE ALARM CABLE (2) 16 AWG SHIELDED CONDUCTORS

Technical Specifications

PRIMARY

Conductor 16 AWG Solid Bare Copper
Insulation Remguard

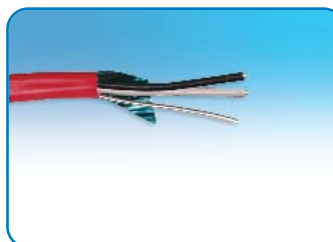
CONSTRUCTION

Number of Conductors 2
Color Code 1. Clear 2. Black
Shield Aluminum (In) / Polyester Tape, 25% Overlap
Drain Wire 18 AWG Copper - Specify Stranded or Solid
Outer Jacket Fluoropolymer
Final Diameter 0.175"
Color Red

UL LISTING

Type FPLP as Specified in Article 760 of the National Electric Code.

FRS 3200 18



PLENUM FIRE ALARM CABLE (2) 18 AWG SHIELDED CONDUCTORS

Technical Specifications

PRIMARY

Conductor 18 AWG Solid Bare Copper
Insulation Polyvinyl Chloride

CONSTRUCTION

Number of Conductors 2
Color Code 1. Clear 2. Black
Shield Aluminum (In) / Polyester Tape, 25% Overlap
Drain Wire 18 AWG Copper - Specify Stranded or Solid
Outer Jacket Fluoropolymer
Final Diameter 0.155"
Color Red

UL LISTING

Type FPLP as Specified in Article 760 of the National Electric Code.

Cable Assemblies Index

BNC to BNC Cables.	82
RCA to RCA Cables.	83
VGA Cables.	84
Installation Cable Kits.	85
VGA to BNC Cables.	86
VGA to RCA Cables.	86
Muliti Conductor "All in One" Cables.	87
Racer Series Cables	88
S-Video Cables.	89
DB9 TO DB9 Cables.	90
DVI & HDMI Cables.	90
Audio Cables.	91
Visca Cables.	91
VPR Cables - Value, Price and Reliability	92
Fiber Jumper Cables	97

BNC TO BNC CABLES

**RG 59
MALE TO MALE BNC**



NON PLENUM
CVD 1100 95F-XX **SPECS** CVD 1100 95F

PLENUM
CVD 3100 95F-XX **SPECS** CVD 3100 95F

**RG 6
MALE TO MALE BNC**



NON PLENUM
COV 1100 60F-XX **SPECS** COV 1100 60F

PLENUM
COV 3100 60F-XX **SPECS** COV 3100 60F

**MALE TO MALE BNC,
(3) 26 AWG STRANDED COAX**



NON PLENUM
CVD 0300-XX **SPECS** CVD 0300

PLENUM
CVD 3300-XX **SPECS** CVD 3300

**MALE TO MALE BNC,
(3) 25 AWG SOLID COAX**



NON PLENUM
CHD 0300 25-XX **SPECS** CHD 0300 25

PLENUM
CHD 3300 25-XX **SPECS** CHD 3300 25

**MALE TO MALE BNC,
(5) 26 AWG STRANDED COAX**



NON PLENUM
CVD 0500-XX **SPECS** CVD 0500

PLENUM
CVD 3800-XX **SPECS** CVD 3800

**MALE TO MALE BNC,
(5) 25 AWG SOLID COAX**



NON PLENUM
CHD 0500 25-XX **SPECS** CHD 0500 25

PLENUM
CHD 3500 25-XX **SPECS** CHD 3500 25

**MALE TO FEMALE BNC,
(5) 26 AWG STRANDED COAX**



NON PLENUM
CVD 0506-XX **SPECS** CVD 0500

PLENUM
CVD 3806-XX **SPECS** CVD 3800

**MALE TO MALE BNC,
(5) 20 AWG STRANDED COAX**



NON PLENUM
CVD 2500-XX **SPECS** CVD 2500

PLENUM
CVD 2700-XX **SPECS** CVD 2700

**MALE TO MALE BNC,
(6) 26 AWG STRANDED COAX**



NON PLENUM
CVD 0600-XX **SPECS** CVD 0600

PLENUM
CVD 3600-XX **SPECS** CVD 3600

STANDARD LENGTHS INCLUDE: 3', 6', 12', 25', 33', 50', 75', 100', 150', 200', 250', 300'
CALL FOR CUSTOM LENGTHS

RCA TO RCA CABLES

RG 59 MALE TO MALE RCA



NON PLENUM
CVD 1155 95F-XX **SPECS CVD 1100 95F**

PLENUM
CVD 3155 95F-XX **SPECS CVD 3100 95F**

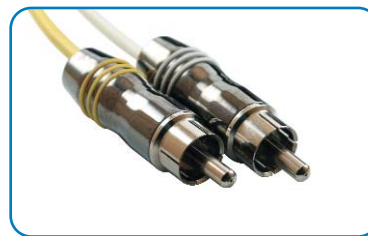
RG 6 MALE TO MALE RCA



NON PLENUM
COV 1155 60F-XX **SPECS COV 1100 60F**

PLENUM
COV 3155 60F-XX **SPECS COV 3100 60F**

MALE TO MALE RCA, (2) CONDUCTOR



NON PLENUM
CVD 1255-XX **SPECS CVD 1240**

PLENUM
CVD 3255-XX **SPECS CVD 3240**

MALE TO MALE RCA (3) 26 AWG STRANDED COAX



NON PLENUM
CVD 0355-XX **SPECS CVD 0300**

PLENUM
CVD 3355-XX **SPECS CVD 3300**

MALE TO MALE RCA, (3) 25 AWG SOLID COAX



NON PLENUM
CHD 0355 25-XX **SPECS CHD 0300 25**

PLENUM
CHD 3355 25-XX **SPECS CHD 3300 25**

MALE TO MALE RCA, (3) 23 AWG SOLID COAX



NON PLENUM
CHD 0355 23-XX **SPECS CHD 0300 23**

COVID'S RCA CABLE ASSEMBLIES ARE AVAILABLE IN THE FOLLOWING STANDARD LENGTHS:

3', 6', 12', 25', 33', 50', 75', 100', 150', 200', 250', 300'

VGA CABLES

**MALE TO MALE 15 PIN HD,
26 AWG STRANDED COAX**



NON PLENUM
CVD 0511-XX-M **SPECS CVD 0500**

PLENUM
CVD 3811-XX-M **SPECS CVD 3800**

**MALE TO MALE 15 PIN HD,
25 AWG SOLID COAX**



NON PLENUM
CHD 0511 25-XX **SPECS CHD 0500 25**

PLENUM
CHD 3511 25-XX **SPECS CVD 3500 25**

**MALE TO MALE 15 PIN HD
WITH 3.5 MM AUDIO**



NON PLENUM
CVD 0511-XX-AUD-M **SPECS CVD 0500**

PLENUM
CVD 3811-XX-AUD-M **SPECS CVD 3800**

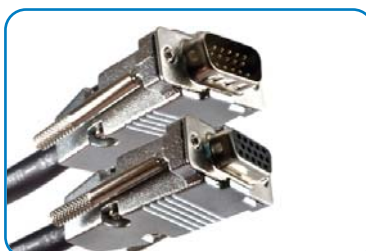
**MALE TO MALE 15 PIN HD
PASSES ID BITS**



NON PLENUM
CVD 1911 10-XX **SPECS CVD 1900 10**

PLENUM
CVD 3911 10-XX **SPECS CVD 3900 10**

**MALE TO FEMALE 15 PIN HD,
26 AWG STRANDED COAX**



NON PLENUM
CVD 0517-XX **SPECS CVD 0500**

PLENUM
CVD 3817-XX **SPECS CVD 3800**

**MALE TO FEMALE 15 PIN HD,
25 AWG SOLID COAX**



NON PLENUM
CHD 0517 25-XX **SPECS CHD 0500 25**

PLENUM
CHD 3517 25-XX **SPECS CHD 3500 25**

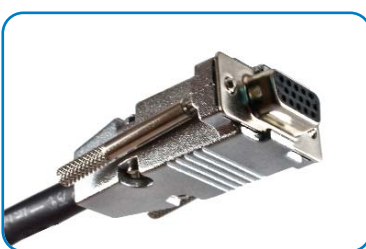
**MALE TO FEMALE 15 PIN HD,
PASSES ID BITS**



NON PLENUM
CVD 1917 10-XX **SPECS CVD 1900 10**

PLENUM
CVD 3917 10-XX **SPECS CVD 3900 10**

**FEMALE TO FEMALE 15 PIN HD,
26 AWG STRANDED COAX**



NON PLENUM
CVD 0577-XX **SPECS CVD 0500**

PLENUM
CVD 3877-XX **SPECS CVD 3800**

MINI VGA & MINI VGA W/ AUDIO



NON PLENUM
MC-VGA-XX-M



NON PLENUM
MC-VGAA-XX-M

STANDARD LENGTHS INCLUDE: 3', 6', 12', 25', 33', 50', 75', 100', 150', 200', 250', 300'

CALL FOR CUSTOM LENGTHS

INSTALL CABLES

**MALE 15 PIN HD (WITH PINS CRIMPED),
TO MALE 15 PIN HD**



NON PLENUM
CVD 05111-XX **SPECS CVD 0500**

PLENUM
CVD 38111-XX **SPECS CVD 3800**

**MALE 15 PIN HD TO (5) MALE BNC
26 AWG STRANDED COAX**



NON PLENUM
CVD 05011-XX **SPECS CVD 0500**

PLENUM
CVD 38011-XX **SPECS CVD 3800**

**MALE 15 PIN (WITH PINS CRIMPED) TO
FEMALE 15 PIN HD**



NON PLENUM
CVD 05117-XX **SPECS CVD 0500**

PLENUM
CVD 38117-XX **SPECS CVD 3800**

**FEMALE 15 PIN HD (WITH PINS CRIMPED)
TO FEMALE 15 PIN HD**



NON PLENUM
CVD 05771-XX **SPECS CVD 0500**

PLENUM
CVD 38771-XX **SPECS CVD 3800**

STANDARD LENGTHS INCLUDE: 25', 33', 50', 75', 100', 150', 200', 250', 300'
CALL FOR CUSTOM LENGTHS

VGA TO BNC CABLES

**MALE 15 PIN TO 5 MALE BNC,
26 AWG STRANDED COAX**



NON PLENUM
CVD 0501-XX [SPECS](#) [CVD 0500](#)

PLENUM
CVD 3801-XX [SPECS](#) [CVD 3800](#)

**MALE 15 PIN TO 5 MALE BNC,
25 AWG SOLID COAX**



NON PLENUM
CHD 0501 25-XX [SPECS](#) [CHD 0500 25](#)

PLENUM
CHD 3501 25-XX [SPECS](#) [CHD 3500 25](#)

**MALE 15 PIN TO 5 FEMALE BNC,
26 AWG STRANDED COAX**



NON PLENUM
CVD 0516-XX [SPECS](#) [CVD 0500](#)

PLENUM
CVD 3816-XX [SPECS](#) [CVD 3800](#)

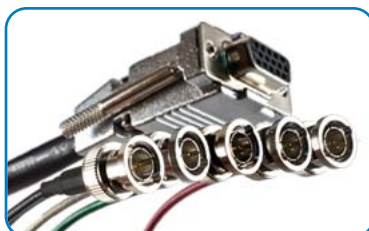
**MALE 15 PIN TO 5 FEMALE BNC
25 AWG SOLID COAX**



NON PLENUM
CHD 0516 25-XX [SPECS](#) [CHD 0500 25](#)

PLENUM
CHD 3516 25-XX [SPECS](#) [CHD 3500 25](#)

**FEMALE 15 PIN TO 5 MALE BNC,
26 AWG STRANDED COAX**



NON PLENUM
CVD 0507-XX [SPECS](#) [CVD 0500](#)

PLENUM
CVD 3807-XX [SPECS](#) [CVD 3800](#)

**FEMALE 15 PIN TO 5 FEMALE BNC,
26 AWG STRANDED COAX**

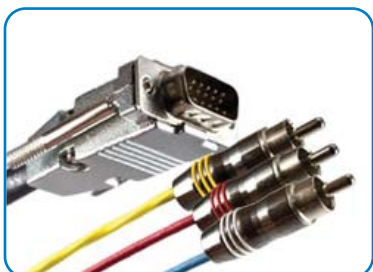


NON PLENUM
CVD 0567-XX [SPECS](#) [CVD 0500](#)

PLENUM
CVD 3867-XX [SPECS](#) [CVD 3800](#)

VGA TO RCA CABLES

**MALE 15 PIN TO 3 MALE RCA,
26 AWG STRANDED COAX**



NON PLENUM
CVD 0315-XX [SPECS](#) [CVD 0300](#)

PLENUM
CVD 3315-XX [SPECS](#) [CVD 3300](#)

**MALE 15 PIN TO 3 MALE RCA,
25 AWG SOLID COAX**



NON PLENUM
CHD 0315 25-XX [SPECS](#) [CHD 0300 25](#)

PLENUM
CHD 3315 25-XX [SPECS](#) [CHD 3300 25](#)

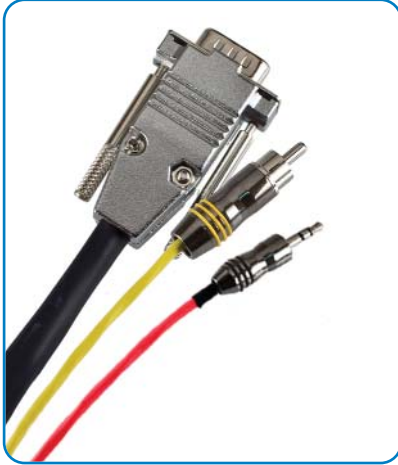
STANDARD LENGTHS INCLUDE:
3', 6', 12', 25', 33', 50', 75',
100', 150', 200', 250', 300'

CALL FOR CUSTOM LENGTHS

ALL-IN-ONE CABLES

**MULTI - CONDUCTOR
ALL - IN - ONE CABLE**

Part #: C50 AAFC



- | | | |
|------------------|---|------------------|
| (1) 15Pin HD | ↔ | (1) 15Pin HD |
| (1) RCA - Video | ↔ | (1) RCA - Video |
| (1) 3.5mm Stereo | ↔ | (1) 3.5mm Stereo |

SPECS CVD 3900 10

**MULTI - CONDUCTOR
ALL - IN - ONE CABLE**

Part #: C50 AACD



- | | | |
|------------------|---|------------------|
| (1) 15Pin HD | ↔ | (1) 15Pin HD |
| (1) RCA - Video | ↔ | (1) RCA - Video |
| (2) RCA - Audio | ↔ | (2) RCA - Audio |
| (1) 3.5mm Stereo | ↔ | (1) 3.5mm Stereo |

SPECS CVD 3900 10

**MULTI - CONDUCTOR
ALL - IN - ONE CABLE**

Part #: C53 AAC



- | | | |
|-------------------|---|-------------------|
| (1) 15Pin HD | ↔ | (1) 15Pin HD |
| (1) 4Pin Mini Din | ↔ | (1) 4Pin Mini Din |
| (2) RCA - Audio | ↔ | (2) RCA - Audio |
| (1) 3.5mm Stereo | ↔ | (1) 3.5mm Stereo |

SPECS CVD 3900 10

**MULTI - CONDUCTOR
ALL - IN - ONE CABLE**

Part #: C53 AACDEA



- | | | |
|-------------------|---|-------------------|
| (1) 15Pin HD | ↔ | (1) 15Pin HD |
| (1) RCA - Video | ↔ | (1) RCA - Video |
| (2) RCA - Audio | ↔ | (2) RCA - Audio |
| (1) 4Pin Mini Din | ↔ | (1) 4Pin Mini Din |
| (1) 3.5mm Stereo | ↔ | (1) 3.5mm Stereo |

SPECS CVD 3900 13

**MULTI - CONDUCTOR
ALL - IN - ONE CABLE**

Part #: C53 AACAH



- | | | |
|-------------------------|---|-------------------------|
| (1) 15Pin HD | ↔ | (1) 15Pin HD |
| (3) RCA Component Video | ↔ | (3) RCA Component Video |
| (2) RCA - Audio | ↔ | (2) RCA - Audio |
| (1) 3.5mm Stereo | ↔ | (1) 3.5mm Stereo |

SPECS CVD 3900 13

**MULTI - CONDUCTOR
ALL - IN - ONE CABLE**

Part #: C53 AACDCC



- | | | |
|------------------|---|------------------|
| (1) 15Pin HD | ↔ | (1) 15Pin HD |
| (2) RCA - Video | ↔ | (2) RCA - Video |
| (4) RCA - Audio | ↔ | (4) RCA - Audio |
| (1) 3.5mm Stereo | ↔ | (1) 3.5mm Stereo |

SPECS CVD 3900 13

STANDARD LENGTHS INCLUDE: 12', 25', 33', 50', 75', 100', 150', 200', 250', 300'
CALL FOR CUSTOM LENGTHS

RACER SERIES CABLES



Racer Series Snake Cables utilize Covid's 13PIN DIN female connector on one end and offer a variety of terminated solutions on the other.

Available in several terminated options and lengths of: 25', 35', 50', 75', 100'

RACER FEMALE TO RACER FEMALE



P-RCF-RCF-XX

RACER FEMALE TO 15 PIN VGA



P-RCF-VGA-XX

RACER FEMALE TO 15 PIN VGA WITH 3.5MM AUDIO



P-RCF-VGAA-XX

RACER FEMALE TO 15 PIN VGA WITH 3.5MM AUDIO & 3 RCA



P-RCF-VGAAVLR-XX

Racer Series Jumper Cables connect securely to Racer Series Snake Cables using Covid's 13 PIN DIN Male connector to complete a seamless signal transfer.

Available in several terminated options and lengths of: 6", 18", 3'

RACER MALE TO 15 PIN VGA



RC VGA-XX

RACER MALE TO 15 PIN VGA WITH 3.5MM AUDIO



RC VGAA-XX

RACER MALE TO 15 PIN VGA WITH 3.5MM AUDIO & 3 RCA



RC VGAAVLR-XX

S-VIDEO CABLES

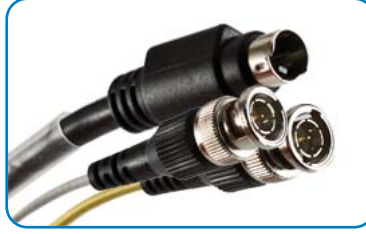
MALE TO MALE 4 PIN MINI DIN



NON PLENUM
CVD 1244-XX [SPECS](#) [CVD 1240](#)

PLENUM
CVD 3244-XX [SPECS](#) [CVD 3240](#)

MALE 4 PIN MINI DIN TO 2 MALE BNC



NON PLENUM
CVD 1204-XX [SPECS](#) [CVD 1240](#)

PLENUM
CVD 3204-XX [SPECS](#) [CVD 3240](#)

MALE 4 PIN MINI DIN TO 2 FEMALE BNC



NON PLENUM
CVD 1246-XX [SPECS](#) [CVD 1240](#)

PLENUM
CVD 3246-XX [SPECS](#) [CVD 3240](#)

MALE 4 PIN MINI DIN TO FEMALE 4 PIN MINI DIN



NON PLENUM
CVD 124G-XX [SPECS](#) [CVD 1240](#)

PLENUM
CVD 324G-XX [SPECS](#) [CVD 3240](#)

FEMALE 4 PIN MINI DIN TO 2 MALE BNC



NON PLENUM
CVD 120G-XX [SPECS](#) [CVD 1240](#)

PLENUM
CVD 320G-XX [SPECS](#) [CVD 3240](#)

FEMALE 4 PIN MINI DIN TO 2 FEMALE BNC



NON PLENUM
CVD 126G-XX [SPECS](#) [CVD 1240](#)

PLENUM
CVD 326G-XX [SPECS](#) [CVD 3240](#)

STANDARD LENGTHS INCLUDE: 3', 6', 12', 25', 33', 50', 75', 100', 150', 200'

CALL FOR CUSTOM LENGTHS

DB9 TO DB9 CABLES

MALE TO FEMALE 9 PIN DB CONNECTORS



NON PLENUM
CSW 1989 28-XX [SPECS](#) [CSW 1900 28](#)

PLENUM
CSW 3989 28-XX [SPECS](#) [CSW 3900 28](#)

FEMALE TO FEMALE 9 PIN DB CONNECTORS



NON PLENUM
CSW 1999 28-XX [SPECS](#) [CSW 1900 28](#)

PLENUM
CSW 3999 28-XX [SPECS](#) [CSW 3900 28](#)

STANDARD LENGTHS INCLUDE:
3', 6', 12', 25', 33', 50', 75',
100', 150', 200'

CALL FOR CUSTOM LENGTHS

HDMI CABLES

HDMI TO HDMI NON-PLENUM



NON PLENUM HD NN-XX-M

STANDARD LENGTHS
3', 6', 10', 12'

HDMI TO HDMI PLENUM



PLENUM P-HD 24-XX-M

STANDARD LENGTHS
6', 16', 25', 33', 40', 50', 75', 100'

AUDIO CABLES

MALE TO MALE RCA



NON PLENUM
CSP 1255 22-XX [SPECS](#) [CSP 1200 22](#)

PLENUM
CSP 3255 22-XX [SPECS](#) [CSP 3200 22](#)

2 MALE RCA TO 2 MALE RCA



NON PLENUM
CSP 1455 22-XX [SPECS](#) [CSP 1400 22](#)

PLENUM
CSP 3455 22-XX [SPECS](#) [CSP 3400 22](#)

MALE TO MALE 3.5 MM STEREO



NON PLENUM
CSP 1222 22-XX [SPECS](#) [CSP 1200 22](#)

PLENUM
CSP 3222 22-XX [SPECS](#) [CSP 3200 22](#)

MALE TO MALE 3 PIN XLR



NON PLENUM
CSP 12EE 22-XX [SPECS](#) [CSP 1200 22](#)

PLENUM
CSP 32EE 22-XX [SPECS](#) [CSP 3200 22](#)

STANDARD LENGTHS INCLUDE: 3', 6', 12', 25', 33', 50', 75', 100', 150', 200'

CALL FOR CUSTOM LENGTHS

VISCA CABLES

MALE 8 PIN MINI DIN TO FEMALE 9 PIN DB



NON PLENUM
CSW 199T 28-XX [SPECS](#) [CSW 1900 28](#)

PLENUM
CSW 399T 28-XX [SPECS](#) [CSW 3900 28](#)

MALE TO MALE 8 PIN DIN



NON PLENUM
CSW 19TT 28-XX [SPECS](#) [CSW 1900 28](#)

PLENUM
CSW 39TT 28-XX [SPECS](#) [CSW 3900 28](#)

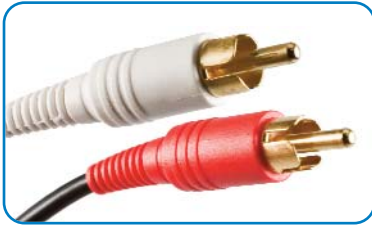
STANDARD LENGTHS INCLUDE:
3', 6', 12', 25', 33', 50'

CALL FOR CUSTOM LENGTHS

VPR SERIES AUDIO CABLES

Covid's new *VPR Series*, or "Value, Price, and Reliability" line, offers a more price conscious option for schools, municipalities, or other applications which don't require the more expensive custom terminated assembly, but rather, a value engineered cable solution.

**2 MALE RCA TO 2 MALE RCA,
AUDIO CABLE**



Part #: VP-CSP 1455
STANDARD LENGTHS
3', 6', 12', 20', 25', 50'

**2 MALE RCA TO 2 FEMALE RCA,
AUDIO CABLE**



Part #: VP-CSP 145A
STANDARD LENGTHS
6'

**2 MALE RCA TO 1 MALE RCA
MONO, Y AUDIO CABLE**



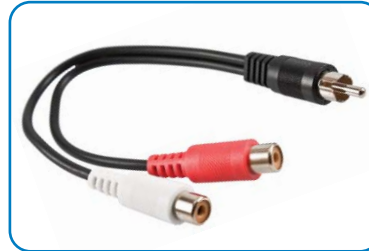
Part #: VP-CSP 145Y5
STANDARD LENGTHS
6"

**2 MALE RCA TO 1 FEMALE RCA,
MONO, Y CABLE**



Part #: VP-CSP 145YA
STANDARD LENGTHS
6"

**1 MALE RCA TO 2 FEMALE RCA
MONO, Y CABLE**



Part #: VP-CSP 145AY
STANDARD LENGTHS
6"

**2 MALE RCA TO 1 MALE 1/4"
STEREO, Y CABLE**



Part #: VP-CSP 1450
STANDARD LENGTHS
6"

**2 MALE RCA TO 1 FEMALE
3.5MM STEREO, Y CABLE**



Part #: VP-CSP 145H
STANDARD LENGTHS
6"

**1 MALE 3.5MM TO 2 MALE RCA
STEREO, Y CABLE**



Part #: VP-CSP 1425
STANDARD LENGTHS
6", 6', 12'

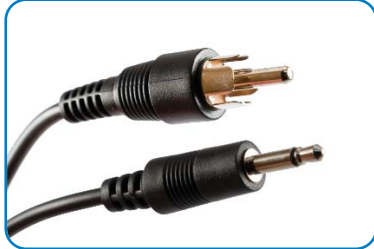
**2 FEMALE RCA TO 1 MALE
3.5MM STEREO, Y CABLE**



Part #: VP-CSP 142A
STANDARD LENGTHS
6", 6'

VPR SERIES AUDIO CABLES

**1 MALE RCA TO
1 MALE 3.5MM**



Part #: VP-CSP 125R

STANDARD LENGTHS

6'

**1 MALE 3.5MM TO
1 MALE 3.5MM MONO CABLE**



Part #: VP-CSP 12RR

STANDARD LENGTHS

2', 6', 10'

**MALE TO MALE 3.5MM
STEREO CABLE**

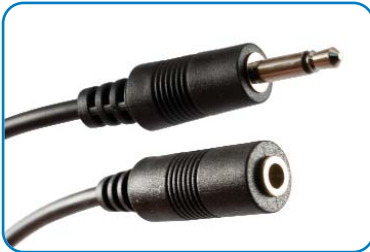


Part #: VP-CSP 1222

STANDARD LENGTHS

2', 3', 6', 12', 25', 50'

**MALE 3.5MM TO FEMALE 3.5MM
STEREO CABLE**

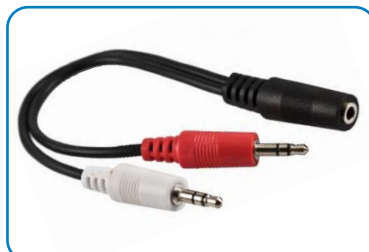


Part #: VP-CSP 122H

STANDARD LENGTHS

6', 12', 25', 50'

**2 MALE 3.5MM TO 1 FEMALE
3.5MM STEREO, Y CABLE**

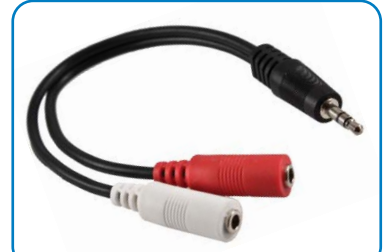


Part #: VP-CSP 142YH

STANDARD LENGTHS

6"

**2 FEMALE 3.5MM TO 1 MALE
3.5MM STEREO, Y CABLE**



Part #: VP-CSP 142HY

STANDARD LENGTHS

6", 6'

**2 FEMALE 1/4" TO 1 MALE 1/4"
STEREO, Y CABLE**



Part #: VP-CSP 140PY

STANDARD LENGTHS

6"

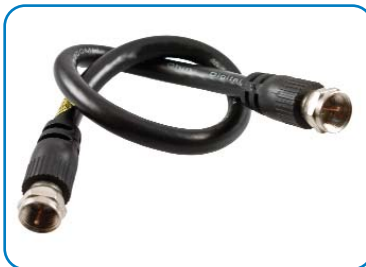
VPR SERIES VIDEO CABLES

**RG 59
MALE TO MALE F CONNECTOR**



Part #: VP-CVD 11FF
STANDARD LENGTHS
1', 2', 3', 6', 9', 12', 25', 50', 100'

**RG 6
MALE TO MALE F CONNECTOR**



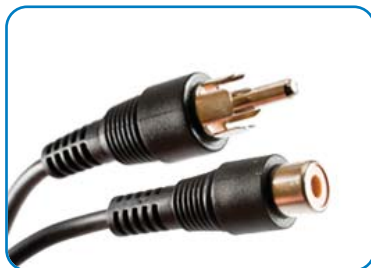
Part #: VP-COV 11FF
STANDARD LENGTHS
1', 3', 6', 9', 12', 15', 18', 25', 50',
75', 100'

**RG59
MALE TO MALE RCA**



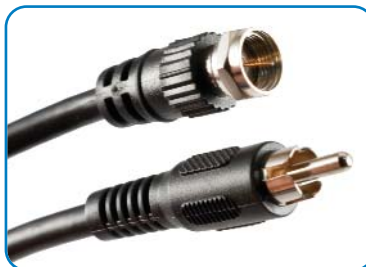
Part #: VP-CVD 1155
STANDARD LENGTHS
6', 12', 25'

**RG59
MALE RCA TO FEMALE RCA**



Part #: VP-CVD 115A
STANDARD LENGTHS
6', 10'

**RG59
MALE RCA TO FEMALE F-CON**



Part #: VP-CVD 115F
STANDARD LENGTHS
6'

**RG59
MALE TO MALE BNC**



Part #: VP-CVD 1100
STANDARD LENGTHS
3', 6', 12', 25', 50'

**RG 58
MALE TO MALE BNC**



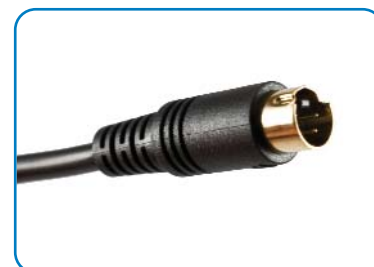
Part #: VP-COR 1100
STANDARD LENGTHS
3', 6', 12', 25', 50', 100'

**RG 6
MALE TO MALE BNC**



Part #: VP-COV 1100
STANDARD LENGTHS
3', 6', 12', 25', 50', 100'

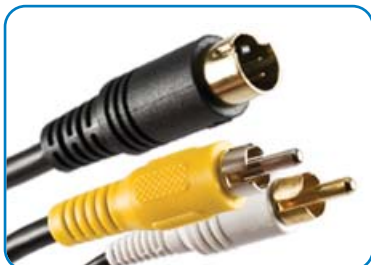
**MALE TO MALE
4-PIN MINI DIN**



Part #: VP-CVD 0244
STANDARD LENGTHS
3', 6', 12', 25', 50', 75', 100'

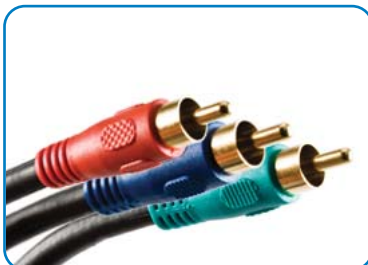
VPR SERIES VIDEO CABLES

**MALE 4-PIN MINI DIN TO
2 MALE RCA**



Part #: VP-CVD 0245
STANDARD LENGTHS
6', 12'

**3 MALE TO MALE RCA
COMPONENT VIDEO**



Part #: VP-CVD 0355
STANDARD LENGTHS
18", 3', 6', 10', 12', 15', 25', 35', 50', 100'

**MALE 15PIN HD TO 3 MALE RCA
COMPONENT VIDEO**



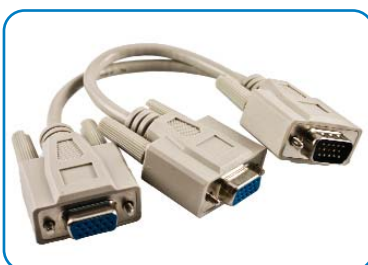
Part #: VP-CVD 0315
STANDARD LENGTHS
3', 6', 12', 25', 50'

**MALE DVI TO 3 MALE RCA
COMPONENT VIDEO**



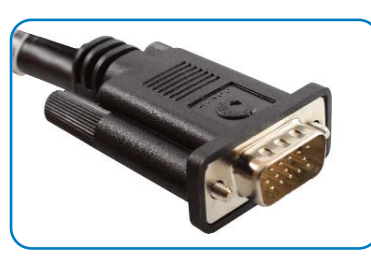
Part #: VP-CVD 035L
STANDARD LENGTHS
8", 2', 3', 6', 12', 25', 50'

**MALE VGA TO 2 FEMALE VGA,
Y CABLE**



Part #: VP-CGN 0517Y
STANDARD LENGTHS
8"

MALE TO MALE 15 PIN HD



Part #: VPR 1211-XX-M
STANDARD LENGTHS
3', 6', 10', 15', 25', 35', 50'

MALE TO MALE DVI



Part #: VP-DVI DIGLL
STANDARD LENGTHS
3', 6', 10', 15', 25', 35', 50'

MALE HDMI TO MALE DVI



Part #: VP-DVI-HD-XX
STANDARD LENGTHS
3', 6', 10', 15', 25', 35', 50'

VPR SERIES AUDIO/VIDEO CABLES

**2 MALE RCA TO 2 MALE RCA
MONO AUDIO / VIDEO**

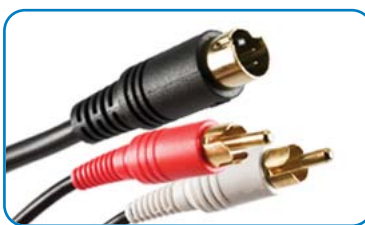


Part #: VP-2RCA-2RCA

STANDARD LENGTHS

6', 12'

**MALE TO MALE
4-PIN MINI DIN AND AUDIO**

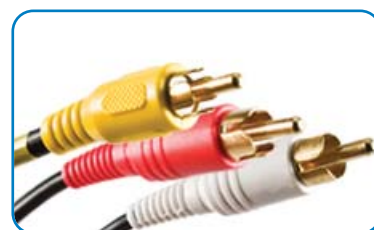


Part #: VP-CVD 0244-XX AUDIO

STANDARD LENGTHS

6', 12'

**3 MALE RCA TO 3 MALE RCA
AUDIO / VIDEO**

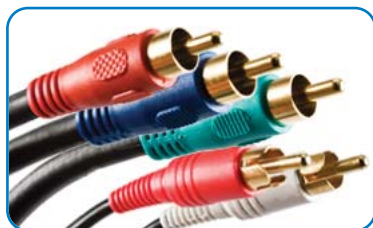


Part #: VP-3RCA-3RCA

STANDARD LENGTHS

3', 6', 12', 18', 25', 50'

**5 MALE RCA TO 5 MALE RCA
COMPONENT VIDEO WITH AUDIO**



Part #: VP-5RCA-5RCA

STANDARD LENGTHS

18", 3', 6', 10', 12', 15', 25', 35', 50', 100'

**MALE TO MALE 15 PIN HD
WITH 3.5 MM AUDIO**



Part #: VPR 1211-XX-AUDIO-M

STANDARD LENGTHS

3', 6', 10', 15', 25', 35', 50'

**MALE TO MALE
HDMI**



Part #: VP-HD NN

STANDARD LENGTHS

3', 6', 10', 15', 25', 35', 50'

VPR SERIES DATA CABLES

**MALE TO MALE
CAT 5E RJ45**



Part #: VP-CAT 0833 5E

STANDARD LENGTHS

1', 2', 3', 5', 7', 10', 14', 20', 25',
30', 50', 75', 100'

**MALE TO MALE
CAT 6 RJ45**



Part #: VP-CAT 0833 6

STANDARD LENGTHS

1', 2', 3', 5', 7', 10', 14', 20', 25',
30', 50', 75', 100'

**MALE TO MALE
USB A-A CABLE**



Part #: VP-USBAA

STANDARD LENGTHS

6', 10', 15'

VPR SERIES DATA CABLES

**MALE TO MALE
USB A-B CABLE**



Part #: VP-USBAB
STANDARD LENGTHS
6', 10', 15'

**MALE TO FEMALE
USB A-B CABLE**



Part #: VP-USBA-AF
STANDARD LENGTHS
6', 10', 15'

FIBER CABLE ASSEMBLIES

**MALE LC TO MALE LC
MULTI-MODE (62.5/125)**



Part #: FMM 02LC-LC 62.5-XX

**MALE SC TO MALE LC
MULTI-MODE (62.5/125)**



Part #: FMM 02LC-SC 62.5-XX

**MALE SC TO MALE SC
MULTI-MODE (62.5/125)**



Part #: FMM 02SC-SC 62.5-XX

**MALE ST TO MALE ST
MULTI-MODE (62.5/125)**



Part #: FMM 02ST-ST 62.5-XX

STANDARD LENGTHS INCLUDE:
1, 2, 3, 5, 8, 10 METERS



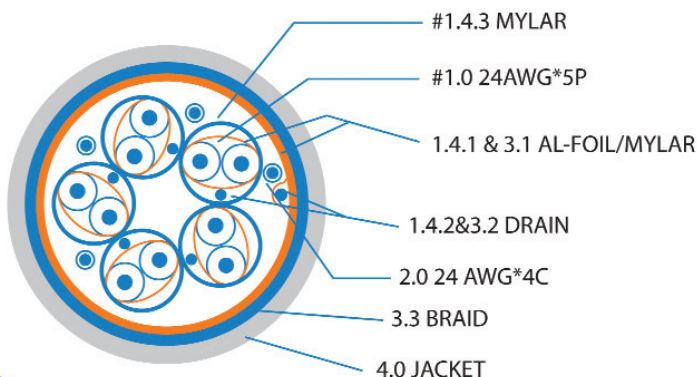
Part #	Length	Weight
P-HD 24-16-M	16'	2 lbs
P-HD 24-25-M	25'	2.5 lbs
P-HD 24-35-M	35'	3 lbs
P-HD 24-50-M	50'	5 lbs
P-HD 24-75-M	75'	7lbs

PLENUM HDMI CABLE

Standard HDMI Cable with Ethernet - Certified up to 40ft.

Technical Specifications

- Low Smoke PVC outer jacket and FEP
- Support up to 1080p resolution
- Support all digital audio formats including Dolby TrueHD and DTS-HD Master Audio
- Support for Audio Return Channel
- 24k Gold plated connectors
- 24AWG Stranded Copper
- RoHS Compliant



Construction

24AWG*5P+24AWG*4C - HDMI Plenum Cable with Ethernet.

- 1.0 - Conductor: 24 AWG*5P cable
 - 24 (7/32)AWG Bare stranded copper.
 - 1.1 - Insulation:
 - 1.1.1 - Material: foam-FEP.
 - 1.1.2 - O.D: .06", Nominal
 - 1.2 - Pairing: 2 Insulated conductors twisted together.
 - 1.3 - Color Code: Blue/White.
 - 1.4 - Shield:
 - 1.4.1 - Aluminum- foil/mylar, overlap 25%min.
 - 1.4.2 - Drain: 24AWG bare stranded copper
 - 1.4.3 - Mylar tape, overlap 25%min.
 Color Code: Blue, Orange, Green, Red, Transparent
- 2.0 - Conductor: 24 AWG*4C
 - 24 (7/32)AWG Bare stranded copper.
 - 2.1 Insulation:
 - 2.1.1 - Material: FEP
 - 2.1.2 - O.D: 0.035", Nominal
 - 2.2 Color Code: Black, Green, Brown, Blue
- 3.0 - Shield
 - 3.1 Aluminum foil/mylar, overlap 25%min.
 - 3.2 Drain: 24 (7/32)AWG bare stranded copper
 - 3.3 36AWG tinned copper braid, 80% min. coverage.
- 4.0 - Jacket
 - 4.1 Material: PVC Alloy
 - 4.2 O.D: 0.413", Nominal
 - 4.3 Color: Covid Blue
 - 4.4 Marking: (White Print)

Connector Index

BNC's for RGB Cables.	100
BNC's for RG 59 Cable.	100
BNC's for RG 6 Cable.	100
BNC's for RG 58 & RG 11 Cable.	101
D-Sub Connector Assembly Set - Solder Type.	101
D-Sub Connector Assembly Set - Crimp Type.	101
D-Sub Connectors & Accessories - Solder Type.	102
D-Sub Connectors & Accessories - Crimp Type.	102
D-Sub Hoods.	103
15-PIN Terminal Block Connectors.	103
HDMI Field Terminated Connector.	103
Audio/Video Connectors.	103
Category Cable Connectors.	105
BNC Compression Connectors for RGB Cable.	105
BNC Compression Connectors for RG 59 Cable.	106
BNC Compression Connectors for RG 6 Cable.	106
BNC Compression Connectors for RG 11 Cable.	107
RCA Compression Connectors for RGB Cable.	107
RCA Compression Connectors for RG 59 Cable.	108
RCA Compression Connectors for RG 6 Cable.	108
F Compression Connectors for RG 59 Cable.	109
F Compression Connectors for RG 6 Cable.	109
F Compression Connectors for RG 11 Cable.	110
Audio Compression Connectors.	110
Compression Starter Kits.	110
Wall Plate Connectors.	111
Crimp & Compression Tools.	114
Cable Management Tools.	114
A/V Solutions & Accessories.	115

CABLE CONNECTORS

BNC's FOR RGB CABLE

CVD 0110-BNC
BNC Male
O-Crimp, Self Locking

CVD 0112-BNC
BNC Male
Hex-Crimp

CVD 0106-BNCF
BNC Female
O-Crimp

CVD 0123-BNCF
BNC Female
Hex Crimp

BNC's FOR RG 59 CABLE

CVD 0017-BNC
BNC Male
RG 59 Stranded

CVD 0119-BNC
BNC Male
RG 59 Non-Plenum

CVD 0120-BNC
BNC Male
Hi-Res RGB Cable

CVD 0121-BNC
BNC Male
RG 59 Plenum

CVD 0126-BNCF
BNC Female
Hi-Res RGB Cable

CVD 0030-BNCF
BNC Female
RG 59 Non-Plenum

BNC's FOR RG 6 CABLE

CVD 0118-BNC
BNC Male
RG 6 Non-Plenum

CVD 0119-BNC
BNC Male
RG 6 Plenum

CVD 0030-BNCF
BNC Female
RG 6 Plenum

CABLE CONNECTORS

BNC's FOR RG 58 & RG 11 CABLES



CVD 0124-BNC
BNC Male
RG 58 Plenum



CVD 0125-BNC
BNC Male
RG 58 Non-Plenum



CVD 0127-BNC
BNC Male
RG 11 Plenum

D-SUB CONNECTOR ASSEMBLY SETS-SOLDER TYPE



CVD 0101-15HD
15 Pin-HD Male Connector
and Hood Assembly



CVD 0107-15HDF
15 Pin-HD Female
Connector and Hood
Assembly



CVD RA01-15HD
15 Pin-HD Male Connector
and Right Angle
Hood
Assembly



CVD RA07-15HDF
15 Pin-HD Female
Connector and Right Angle
Hood Assembly



CVD 0101-9DB
9 Pin-DB Male Connector
and Hood Assembly



CVD 0107-9DBF
9 Pin-DB Female
Connector and Hood
Assembly

D-SUB CONNECTOR ASSEMBLY SETS-CRIMP TYPE



CVD 0104-15HD
15 Pin-HD Male Connector
and Hood Assembly



CVD 0105-15HDF
15 Pin-HD Female
Connector and Hood
Assembly



CVD RA04-15HD
15 Pin-HD Male Connector
and Right Angle
Hood
Assembly



CVD RA05-15HDF
15 Pin-HD Female
Connector and Right Angle
Hood Assembly

CABLE CONNECTORS

D-SUB CONNECTOR ASSEMBLY SETS-CRIMP TYPE (CONT.)



CVD 0104-9DB
9 Pin-DB Male Connector
and Hood Assembly



CVD 0105-9DBF
9 Pin-DB Female Connector
and Hood Assembly

D-SUB CONNECTORS SOLDER TYPE



CVD 0001-15HD
15 Pin-HD Male
Connector
Solder Type



CVD 0007-15HDF
15 Pin-HD Female
Connector
Solder Type



CVD 0010-9DB
9 Pin Male Connector
Solder Type



CVD 0070-9DBF
9 Pin Female Connector
Solder Type



CVD 0025-25DB
25 Pin Male Connector
Solder Type



CVD 0029-25DBF
25 Pin Female
Connector
Solder Type

D-SUB CONNECTORS CRIMP TYPE



CVD 0004-15HD
15 Pin-HD Male
Connector
Crimp Type



CVD 0005-15HDF
15 Pin-HD Female
Connector
Crimp Type



CVD 0040-9DB
9 Pin Male Connector,
Crimp Type



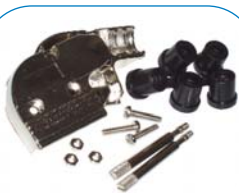
CVD 0050-9DBF
9 Pin Female
Connector
Crimp Type

CABLE CONNECTORS

D-SUB HOODS



CVD 0020-HOOD
9/15 Pin Connector
Hood Assembly



CVD RA21-HOOD
9/15 Pin Connector
Right Angle Hood
Assembly



CVD 0031-HOOD
25 Pin Connector
Hood Assembly, Metal



CVD 0032-HOOD
25 Pin Connector
Hood Assembly, Plastic

FIELD TERMINATED CONNECTORS



CVD 0113-15TB
15-PIN HD
Terminal Block



CVD 0112-15TBF
15-PIN HD Female
Terminal Block



DIY-30BS10
HDMI Field Terminated
Connector

AUDIO/VIDEO CONNECTORS



CVD 0015-RCA
NEW Covid Series
RCA Male Connector



CVD 0016-RCA
RCA Male Connector



CVD 0037-RCAF
NEW Covid Series
RCA Female Connector



CVD 0036-RCAF
RCA Female Connector



CVD 0018-4MD
4-Pin Mini-Din
Male Connector



CVD 0019-4MDF
4-Pin Mini-Din
Female Connector

CABLE CONNECTORS

AUDIO/VIDEO CONNECTORS (CONT.)



CVD 0126-3.5
NEW Covid Series
3.5 MM Stereo
Connector



CVD 0129-3.5
3.5 MM Stereo
Connector



CVD 0150-3.5F
NEW Covid Series
3.5 MM Stereo
Connector, Female



CVD 0149-3.5F
3.5 MM Stereo
Connector, Female



CVD 0125-3.5-M
NEW Covid Series
3.5 MM Mono
Connector



CVD 0128-3.5-M
3.5 MM Mono
Connector



CVD 0123-1/4
NEW Covid Series
1/4" Stereo
Connector



CVD 0129-1/4
1/4" Stereo Connector



CVD 0022-1/4-M
NEW Covid Series
1/4" Mono
Connector



CVD 0029-1/4-M
1/4" Mono
Audio Connector



CVD 0003-XLR
XLR Male 3-PIN



CVD 0013-XLRF
XLR Female 3-PIN



CVD 0004-XLR
XLR Male 4-PIN



CVD 0014-XLRF
XLR Female 4-PIN



CVD 0005-XLR
XLR Male 5-PIN



CVD 0015-XLRF
XLR Female 5-PIN

CATEGORY CABLE CONNECTORS



CVD 0122-RJ45
RJ45 Male Connector



CVD 0123-RJ45
RJ45 Male
Connector, EZ Pull



CVD 0122-RJ45-6
RJ45 Male Connector



CVD 0123-RJ45-6
RJ45 for CAT6
Connector, EZ Pull



CVD 0124-RJ11
RJ 12/11
Connector, EZ Pull

COMPRESSION BNC'S FOR RGB CABLE



CVC 0101-BNC
BNC Male for
26 AWG Stranded
Cables



CVC 0122-BNC
BNC Male for
25 AWG Solid Cables



CVC 6122-BNC
Gold Series
BNC Male for
25 AWG Solid Cables



CVC DB122-BNC
DB Series
BNC Male for
25 AWG Solid Cables



CVC 0121-BNC
BNC Male for
23 AWG Solid Cables



CVC 6121-BNC
Gold Series
BNC Male for
23 AWG Solid Cables



CVC DB121-BNC
DB Series
BNC Male for
23 AWG Solid Cables

CABLE CONNECTORS

COMPRESSION BNC'S FOR RG 59 CABLE



CVC 0102-BNC
BNC Male for Non-Plenum
RG59 Cables



CVC G102-BNC
Gold Series
BNC Male for Non-Plenum
RG59 Cables



CVC DB102-BNC
DB Series
BNC Male for Non-Plenum
RG59 Cables



CVC RA102-BNC
Right Angle BNC Male for
Non-Plenum RG59 Cables



CVC 0107-BNC
BNC Male for Plenum
RG 59 Cables



CVC 0172-BNCF
BNC Female for
Non-Plenum RG 59 Cables



CVC G172-BNCF
Gold Series
BNC Female for
Non-Plenum RG 59 Cables

COMPRESSION BNC'S FOR RG 6 CABLE



CVC 0104-BNC
BNC Male for
RG 6 Cables



CVC G104-BNC
Gold Series
BNC Male
for RG 6 Cables



CVC DB104-BNC
DB Series
BNC Male for
RG 6 Cables



CVC RA104-BNC
Right Angle BNC Male for
RG 6 Cables



CVC 0118-BNC
BNC Male for
Plenum RG 6 Cables



CVC DB118-BNC
DB Series
BNC Male for
Plenum RG 6 Cables



CVC 0174-BNCF
BNC Female for
RG6 Cables



CVC G174-BNCF
Gold Series
BNC Female
for RG 6 Cables

COMPRESSION BNC'S FOR RG 11 CABLE



CVC 0179-BNC
BNC Male for Non-Plenum RG 11 Coax Cable

COMPRESSION RCA'S FOR RGB CABLE



CVC 0100-RCA
RCA Male for 26 AWG Stranded Cables



CVC 0125-RCA
RCA Male for 25 AWG Solid Cables



CVC G125-RCA
Gold Series
RCA Male for 25 AWG Solid Cables



CVC 0120-RCA
RCA Male for 23 AWG Solid Cables



CVC G120-RCA
Gold Series
RCA Male for 23 AWG Solid Cables

CABLE CONNECTORS

CONNECTORS

COMPRESSION RCA'S FOR RG 59 CABLE



CVC 0103-RCA
RCA Male for Non-Plenum RG 59 Cables



CVC G103-RCA
Gold Series
RCA Male for Non-Plenum RG 59 Cables



CVC DB103-RCA
DB Series
RCA Male for Non-Plenum RG 59 Cables



CVC RA103-RCA
Right Angle RCA Male for Non-Plenum RG 59 Cables



CVC 0108-RCA
RCA Male for Plenum RG 59 Cables



CVC 0173-RCAF
RCA Female for Non-Plenum RG 59 Cables



CVC G173-RCAF
Gold Series
RCA Female for Non-Plenum RG 59 Cables

COMPRESSION RCA'S FOR RG 6 CABLE



CVC 0106-RCA
RCA Male for RG 6 Cables



CVC G106-RCA
Gold Series
RCA Male for RG 6 Cables



CVC DB106-RCA
DB Series
RCA Male for RG 6 Cables



CVC RA106-RCA
Right Angle RCA Male for RG 6 Cables



CVC 0138-RCA
RCA Male for RG 6 Plenum Cables



CVC DB138-RCA
DB Series
RCA Male for Plenum RG 6 Cables



CVC 0176-RCAF
RCA Female for RG6 Cables



CVC G176-RCAF
Gold Series
RCA Female for RG6 Cables

CABLE CONNECTORS

COMPRESSION F CONNECTORS FOR RG 59 CABLE



CVC 0177-F
F Male for Non-Plenum
RG59 Cables



CVC G177-F
Gold Series
F Male for Non-Plenum
RG59 Cables



CVC DB177-F
DB Series
F Male for
Non-Plenum RG59 Cables



CVC RA177-F
Right Angle F Male for
Non-Plenum RG59 Cables



CVC 0175-F
F Male for Plenum RG59
Cables



CVC 0187-FF
F Female for Non-Plenum
RG59 Cables



CVC G187-FF
Gold Series
F Female for
Non-Plenum RG59 Cables

COMPRESSION F CONNECTORS FOR RG 6 CABLE



CVC 0105-F
F Male for
RG 6 Cables



CVC G105-F
Gold Series
F Male for RG 6 Cables



CVC DB105-F
DB Series
F Male for RG 6 Cables



CVC RA75-F
Right Angle F Male
for RG6 Cables



CVC 0165-F
F Male for Plenum
RG 6 Cables



CVC DB165-F
DB Series
F Male for Plenum RG 6
Cables



CVC 0115-FF
F Female for RG 6 Cables



CVC G115-FF
Gold Series
F Male for RG 6 Cables

CABLE CONNECTORS

COMPRESSION F CONNECTORS FOR RG 11 CABLE

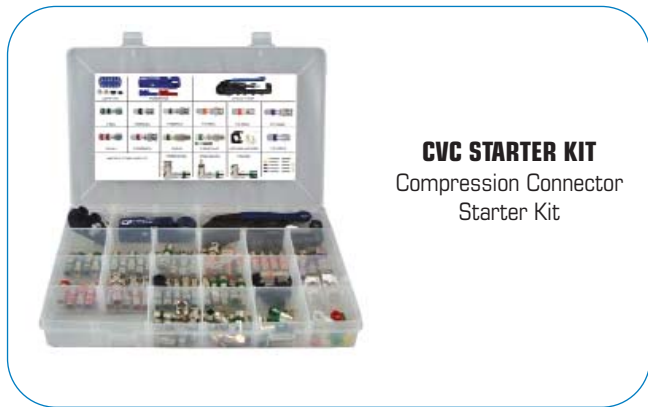


CONNECTORS

AUDIO COMPRESSION CONNECTORS



COMPRESSION STARTER KITS



WALL PLATE CONNECTORS



CWP 0002-9DBF
9 Pin Female, Passthru



CVD 0070-9DBF
9 Pin Female, Solder



CWP 0002-9DB
9 Pin Male Passthru



CWP 0088-9TB
9 Pin Male to Terminal Block



CWP 0089-9TBF
9 Pin Female to Terminal Block



CVD 0010-9DB
9 Pin Male, Solder



CWP 0001-15HDF
15 Pin HD Female, Passthru



CVD 0007-15HDF
15 Pin HD Female, Solder



CWP 0002-15TBF
15 Pin HD Female To Terminal Block



CWP 0003-9TBF
9 Pin Female To Terminal Block



CWP 0011-15HD
15 Pin HD Male, Passthru



CVD 0001-15HD
15 Pin HD Male, Solder



CWP 0003-DVIF
DVI to DVI Passthru



CWP 0001-HDF
HDMI Female Passthru



CWP 0001-FIREF
Firewire, Passthru



CWP 0001-USB-AA
USB A-A, Passthru



CWP 0002-USB-AB
USB A-B, Passthru



CWP 0003-USB-BA
USB B-A Female Passthru



CWP 0001-USB-AA-KEY
USB A-A, Keystone Version



CWP 0001-RJ45
RJ45 Cat 5E, Passthru

WALL PLATE CONNECTORS

CONNECTORS



CWP 0006-RJ45
RJ45 Punchdown



CWP 0013-RJ45F
Ethercon RJ45 Female Feedthrough



CWP 0014-RJ45F
Ethercon RJ45 Female Punchdown



CWP 0001-BNCF
BNC Female, Passthru



CWP 0007-BNCF
BNC Female housed in Canare Shell



CWP 0008-RCAF -Y, W, R, G, B, BL
RCA Female Passthrough
Yellow, White, Red, Green, Blue, Black



CWP 0085-RCA-Y, R, W, G, B
RCA Female, Terminal Block
Block Yellow, White, Red, Green, Blue, Black



CWP 0015-RCAF-Y, W, R,
RCA Female Keystone Punchdown
Yellow, White, Red,



CWP 0087-4MDTBF
S-Video to Terminal Block



CWP 0043-4MDF
4Pin Mini Din Female, Solder



CWP 0042-4MDF
4Pin Mini Din Female, Terminal Block



CWP 0005-3.5F
Flush Mount
3.5MM Female Passthru



CWP 0007-3.5F
3.5MM Female, Solder



CWP 0080-3.5TBF
3.5MM Female, Terminal Block



CWP 0112-1/4F
1/4" TRS Female Solder



CWP 0004-1/4F
1/4" TRS Locking, Solder



CWP 0005-ADP
1/4" TRS To 3Pin XLR Combo, Solder



CWP 0002-SPKF
2-Pole Speakon Female, Solder



CWP 0004-SPKF
4-Pole Speakon Female, Solder



CWP 0008-SPKF
8-Pole Speakon Female, Solder

WALL PLATE CONNECTORS



CWP 0003-XLR
3 Pin XLR Male, Solder



CWP 0003-XLRTB
3 Pin XLR Male, Terminal Block



CWP 0013-XLRF
3 Pin XLR Female, Solder



CWP 0013-XLRF TB
3 Pin XLR Female, Terminal Block



CWP 0004-XLR
4 Pin XLR Male, Solder



CWP 0014-XLRF
4 Pin XLR Female, Solder



CWP 0005-XLR
5 Pin XLR Male, Solder



CWP 0015-XLRF
5 Pin XLR Female, Solder



CWP 0006-XLR
6 Pin XLR Male, Solder



CWP 0016-XLRF
6 Pin XLR Female, Solder



CWP 0007-XLR
7 Pin XLR Male, Solder



CWP 0017-XLRF
7 Pin XLR Female, Solder



CWP 0122-SPK
2-Position Speaker Connector



CWP 0401-POT
10K/50K Audio Taper Pot



CWP 0012-ADP
BNC Female To RCA Female, Passthru



CWP 0001-FSTF
Fiber Optic ST Female Passthru



CWP 0002-FSC
Fiber Optic SC Simplex Female Passthru (Also in Duplex)



CWP 0006-SW
Toggle Switch, DPDT



CWP 0008-PWC
3-Pole Powercon Connector



CWP 0110-PWR
3-Pole Snap-in Power Outlet

TOOLS



CVC 0150-CS
Cable Stripper for
Compression Connectors,
RGB, RG-59, & RG6 Coax



CVC 0155-CS
Cable Stripper for
Compression Connectors,
RG11 Coax



CVD 0142-CC
Cable Cutter for CVD
1000 and CVD 3000
Series Cable



CVD 0143-CS
Cable Stripper for CVD
1000 and CVD 3000
Series Cable



CVD 0144-CS
2 Step Wire Stripper,
Sheath & Dielectric
Removal, CVD 1000 &
3000 Series Cable



CVD 0145-CS
Jacket Stripper for
CVD 1000 & 3000
Series Cable



CVD 0148-CT
Crimp Tool for
25-26 AWG Cable
Hex Style



CVD 0149-CT
Crimp Tool for
25-26 AWG Cable
"O" Style



CVD 0153-CT
Crimp Tool for
25-26 AWG Cable
15 pin-HD Connectors



CVD 0152-CT
Crimp Tool for
RG Series Cable



CVD 0158-CT
Crimp Tool for
RG 59 Cable
Hex Style



CVD 0154-CT
Crimp Tool for
RG 6 Cable
Hex Style



CVD 0162-CT
Crimp Tool for
RJ45 Connectors



CVD 0169-CT
Crimp Tool for
EZ RJ45 Connectors



CVC 0140-CT
Compression Tool for
BNC, RCA & F
Connectors



DIY-28T
Crimp Tool for
HDMI 1000 Connector



CVC DB142-CT
Compression Tool for
DB Series Connectors



CVC LMTIP-S
Replacement Silver Tip
for Compression Tool



E-USB-CAT

USB Extender over CAT5 or CAT6

- Extend your USB peripherals up to 150 feet
- Designed to mount directly to wall plates
- Uses standard Cat5/Cat5e/Cat6 cabling
- Allows your USB cables to be run in plenum space
- Allows users to run USB 1.1 and USB 2.0 standard speed.
- Pulls power from source, no need for external power supply



EHD-110

HD Connection Extender

- Virtually doubles the max usable cable length
- Perfect for use with the Field Terminated HD Connectors
- Super flexible pigtail design fits tight spaces
- No external power supply needed
- Compatible with HDMI 1.4 1080p



CVD DVI 3000

DVI Male to HD 15 Pin Female Adapter



CVD DVI 3001

DVI Male to HDMI Female Adapter

Also available in DVI Female to 15 Pin HD Male & DVI Female to HDMI Male



HHT-100

HDMI Cable Tester

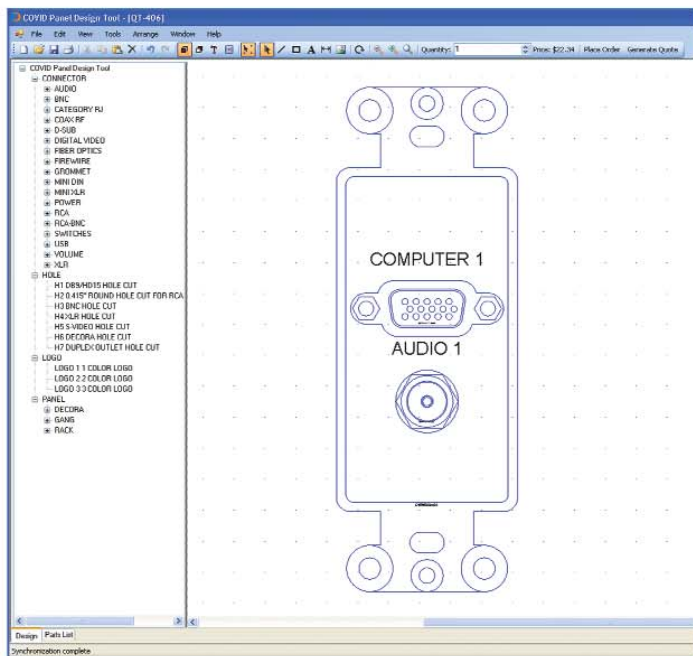
- Supports HDMI 1.4
- Measures the continuity of all 14 HDMI wires including the Ethernet and return.
- Rugged plastic enclosure with rubber jackets for durability
- Powered by two AA batteries

To See More Covid Accessories Visit www.covid.com

panel spec

**Plate & Panel
Design Tools**

**Easily Design, Price & Order
Your Plates & Panels**



**For More Information
& To Download
Panel Spec
Visit**

www.covid.com/panelspec

- Easy drag and drop system featuring all Covid Plate templates and wall plate connectors.
- Covid Panel Spec allows you to price your own plate order as you design. Your cost is displayed as you drag out your parts right on your desktop.
- You design your plates on your computer then submit your order or quote anytime with a click of a button.



Wall Plate Index

Decora Plates. 118

Single Gang - (1) Connector. 119

Single Gang - (2) Connector. 120

Single Gang - (3) Connector. 120

Single Gang - (4) Connector. 120

Single Gang - (5) Connector. 121

Single Gang - (6) Connector. 121

Double Gang - (1) Connector. 122

Double Gang - (2) Connector. 122

Double Gang - (3) Connector. 122

Double Gang - (4) Connector. 122

Double Gang - (5) Connector. 122

Double Gang - (6) Connector. 123

Rack Panels. 123

DECORA WALL PLATES

D1102-XX-X-X



Connectors:
(1) RJ45 CAT5

D1103-XX-X-X



Connectors:
(1) HD15 FF

D1105-XX-X-X



Connectors:
(1) USB A-A Keystone

D1114-XX-X-X



Connectors:
(1) HDMI F Pass Thru

D1120-XX-X-X



Connectors:
(1) 3 PIN XLR

D1121-XX-X-X



Connectors:
(1) 3PIN XLR -MALE

D1200-XX-X-X



Connectors:
(1) HD15 FF
(1) 3.5MM FF

D1204-XX-X-X



Connectors:
(1) HD15 FF
(1) RJ45 CAT5

D1220-XX-X-X



Connectors:
(2) 3 PIN XLR

D1221-XX-X-X



Connectors:
(2) 3PIN XLR -MALE

D1303-XX-X-X



Connectors:
(1) HD15
(1) 3.5MM
(1) RJ45 CAT 5

D1309-XX-X-X



Connectors:
(3) RCA Y-R-W

D13125-XX-X-X



Connectors:
(1) HD15
(1) 3.5MM
(1) HDMI F Pass Thru

D1401-XX-X-X



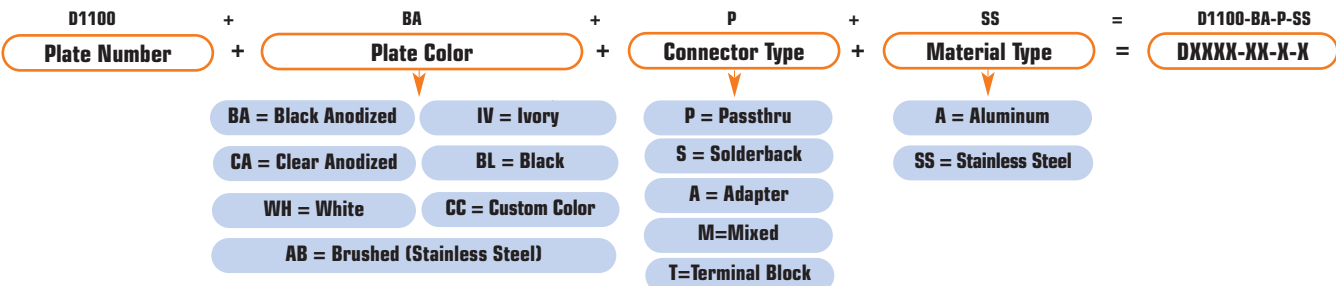
Connectors:
(2) HD15
(2) 3.5MM

D1500-XX-X-X


















Connectors:
(2) HD15
(2) 3.5MM
(3) RCA Y-R-W

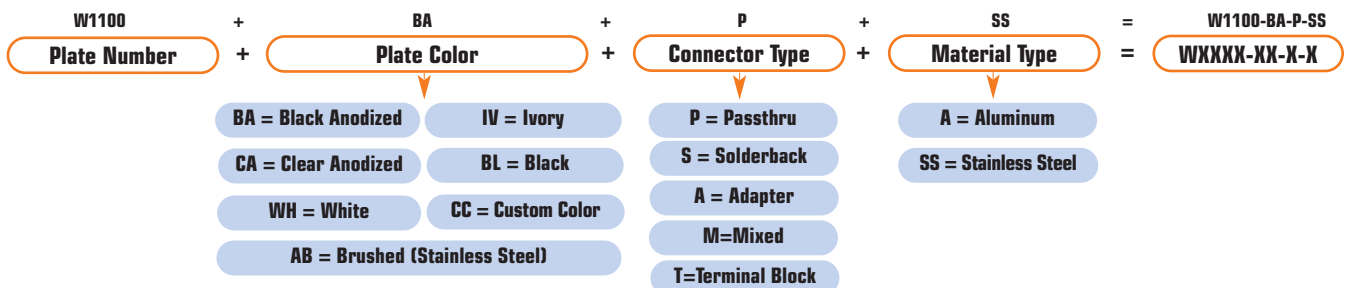
Explanation of the Covid Wall Plate Part Numbers: You can add a logo or a custom color; contact a sales representative today for more information.



SINGLE GANG WALL PLATES

<p>W1100-XX-X-X</p>  <p>Connectors: (1) RF-TV CONN</p>	<p>W1102-XX-X-X</p>  <p>Connectors: (1) RJ45 CAT5</p>	<p>W1103-XX-X-X</p>  <p>Connectors: (1) HD15PIN</p>	<p>W1105-XX-X-X</p>  <p>Connectors: (1) USB AA</p>	<p>W1114-XX-X-X</p>  <p>Connectors: (1) HDMI</p>
<p>W1115-XX-X-X</p>  <p>Connectors: (1) DVI</p>	<p>W1120-XX-X-X</p>  <p>Connectors: (1) 3Pin XLR</p>	<p>W1121-XX-X-X</p>  <p>Connectors: (1) 3PIN XLR -MALE</p>	<p>W1124-XX-X-X</p>  <p>Connectors: (1) SPEAKON-4POLE</p>	<p>W1151-XX-X-X</p>  <p>Connectors: (1) Grommet-3/4 (.750)</p>
<p>W1152-XX-X-X</p>  <p>Connectors: (1) Grommet-1.00 Inch</p>	<p>W1154-XX-X-X</p>  <p>Connectors: (1) Grommet-1¹/₂ (1.50)</p>	<p>W1155-XX-X-X</p>  <p>Connectors: (1) Grommet-2.0 Inch</p>	<p>W1158-XX-X-X</p>  <p>Connectors: (1) 3.5 MM</p>	<p>W1200-XX-X-X</p>  <p>Connectors: (1) HD15PIN (1) 3.5 MM</p>

Explanation of the Covid Wall Plate Part Numbers: You can add a logo or a custom color, contact a sales representative today for more information.



SINGLE GANG WALL PLATES

WALL PLATES

W1201-XX-X-X



Connectors:
(1) HD15PIN
(1) RCA-Y

W1204-XX-X-X



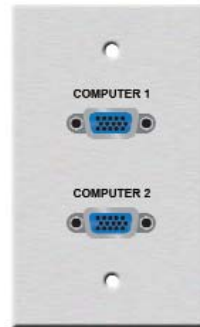
Connectors:
(1) HD15PIN
(1) RJ45 CAT5

W12142-XX-X-X



Connectors:
(1) HD15PIN
(1) DVI

W1215-XX-X-X



Connectors:
(2) HD15PIN

W1220-XX-X-X



Connectors:
(2) 3Pin XLR

W12205-XX-X-X



Connectors:
(1) HDMI
(1) 3.5 MM

W1221-XX-X-X



Connectors:
(2) 3Pin MALE XLR

W1222-XX-X-X



Connectors:
(2) 1/4-LOCK TRS

W1236-XX-X-X



Connectors:
(1) DVI
(1) 3.5 MM

W1301-XX-X-X



Connectors:
(1) HD15PIN
(1) 3.5 MM
(1) S-Video

W1303-XX-X-X



Connectors:
(1) HD15PIN
(1) 3.5 MM
(1) RJ45 CAT5

W1309-XX-X-X



Connectors:
(3) RCA-Y-R-W

W1311-XX-X-X



Connectors:
(1) HD15PIN
(1) 3.5 MM
(1) USB A-A

W13125-XX-X-X



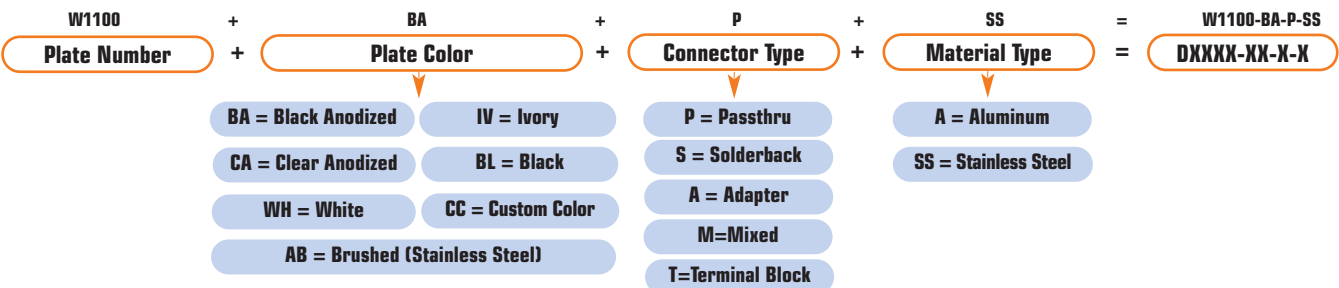
Connectors:
(1) HD15PIN
(1) 3.5 MM
(1) HDMI

W1401-XX-X-X



Connectors:
(2) HD15
(2) 3.5MM

Explanation of the Covid Wall Plate Part Numbers: You can add a logo or a custom color, contact a sales representative today for more information.



SINGLE GANG WALL PLATES

W1500-XX-X-X



Connectors:
 (1) HD15PIN
 (1) 3.5 MM
 (3) RCA-Y-R-W

W1507-XX-X-X



Connectors:
 (5) BNC R-G-B-BL-W

W1508-XX-X-X



Connectors:
 (5) RCA-R-G-B/R-W

W1600-XX-X-X



Connectors:
 (1) HD15PIN
 (1) 3.5 MM
 (1) S-Video
 (3) RCA Y-R-W

W1605-XX-X-X



Connectors:
 (1) HD15PIN
 (1) 3.5 MM
 (1) RJ45 CAT5
 (3) RCA Y-R-W

TERMINAL BLOCK WALL PLATES

Covid Terminal Block Wall Plates offer flexible options that make it easy for you to custom-design a solution to fit your needs.

Choose from aluminum or stainless steel, available in a variety of colors.

For an added bonus, have your logo screened directly on your plates.



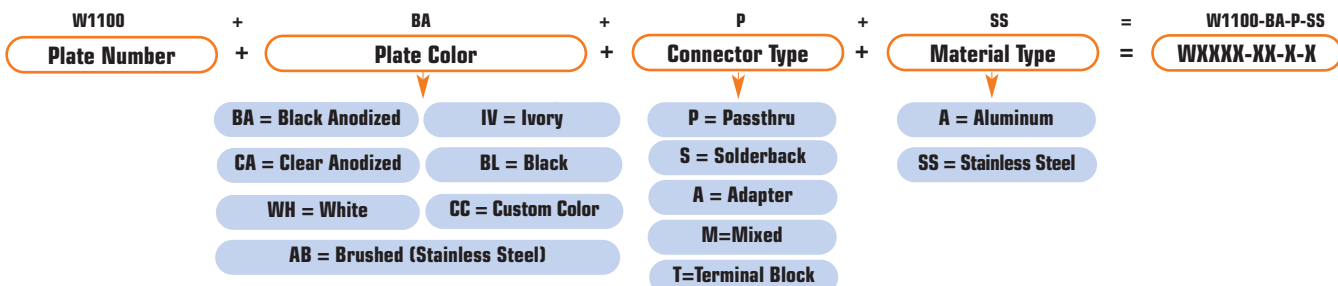
Back View



- Eliminating the need for pre-terminated cable
- Simple solderless connection
- Custom-made for any A/V application

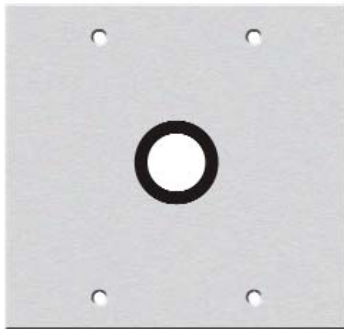
For More Information Call (800) 638-6104 or Visit www.covid.com

Explanation of the Covid Wall Plate Part Numbers: You can add a logo or a custom color; contact a sales representative today for more information.



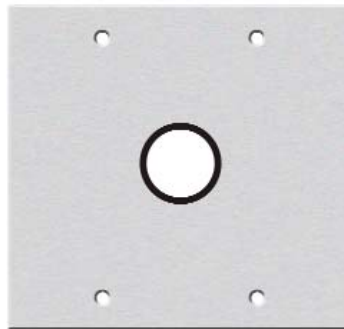
DOUBLE GANG WALL PLATES

W2150-XX-X-X



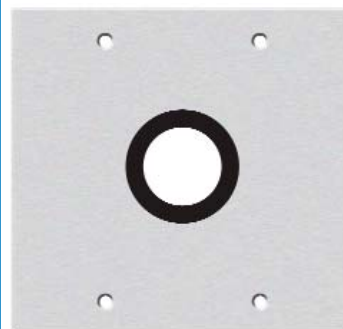
Connectors:
(1) Grommet-1/2"

W2151-XX-X-X



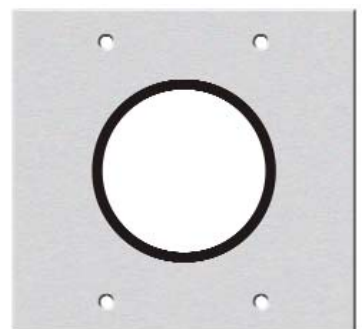
Connectors:
(1) Grommet-3/4"

W2152-XX-X-X



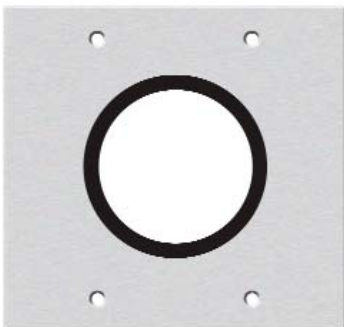
Connectors:
(1) Grommet-1"

W2154-XX-X-X



Connectors:
(1) Grommet-1.5"

W2155-XX-X-X



Connectors:
(1) Grommet-2.0"

W2200-XX-X-X



Connectors:
(1) HD15PIN
(1) 3.5 MM

W2220-XX-X-X



Connectors:
(2) 3PIN XLR

W23125-XX-X-X



Connectors:
(1) HD15PIN
(1) 3.5 MM
(1) HDMI

W2418-XX-X-X



Connectors:
(1) HD15PIN
(2) 3.5 MM
(1) DVI

W2420-XX-X-X



Connectors:
(4) 3PIN XLR

W2500-XX-X-X



Connectors:
(1) HD15PIN
(1) 3.5 MM
(3) RCA - Y-R-W

W2601-XX-X-X



Connectors:
(1) HD15PIN
(1) 3.5 MM
(3) RCA - Y-R-W
(1) RJ45 CAT5

DOUBLE GANG WALL PLATES

W2610-XX-X-X



Connectors:
(1) HD15PIN
(1) 3.5 MM
(3) RCA - Y-R-W
(1) S-VIDEO

W2611-XX-X-X



Connectors:
(1) HD15PIN
(1) 3.5 MM
(3) RCA-Y-R-W
(1) 3PIN XLR

WALL PLATES

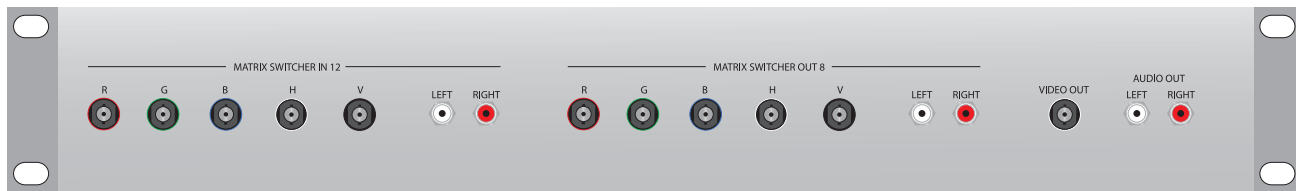
CUSTOM MADE RACK PANELS

EXAMPLE 1



Add Your Company Logo

EXAMPLE 2



Covid's Rack Panels are specifically designed to meet your requirements. Be sure to talk to your Account Manager to see how Covid can design a Rack Panel to solve your connection needs.

COVID CREDIT APPLICATION PAGE 2

Seller's Permit:

Please provide Covid, Inc. a copy of your seller's permit. If you are unable to submit a copy of your seller's permit, please complete and return the following information:

Applicant (Company) Name	DBA
---------------------------------	------------

On Behalf of the Applicant, the undersigned hereby certifies:

That the Applicant (Company) listed above holds a valid Seller's Permit No.
Issued pursuant to the Sales and Use Tax Law and that the Applicant is in the business of selling:

The undersigned further certifies that the tangible personal property described herein which will be purchased from Covid, Inc. will be resold by the Applicant in the form of tangible personal property. It is understood that the Applicant is required by the State and Use Tax Laws to report and pay tax. Such tax is measured by the purchase price of such property regardless of use of the purchased product.

Applicant (Company) Name		
Street Address		City, State, Zip
Name of Authorized Representative	Title	Phone & Extention
Authorized Signature		Date Signed

Trade References:

Company Name	Contact Name	Account Number
Street Address		City, State, Zip
Phone & Extention	Fax	E-Mail

Company Name	Contact Name	Account Number
Street Address		City, State, Zip
Phone & Extention	Fax	E-Mail

Company Name	Contact Name	Account Number
Street Address		City, State, Zip
Phone & Extention	Fax	E-Mail

Company Name	Contact Name	Account Number
Street Address		City, State, Zip
Phone & Extention	Fax	E-Mail

COVID TERMS & CONDITIONS

Covid Company Information

Covid, Inc
1723 West 4th Street
Tempe, AZ 85281

Phone Number (480) 966-2221
Toll Free (800) 638-6104
24-Hour Fax (480) 966-6728
24-Hour Technical Service Hotline (877) COVIDAV (268-4328)
Web Site: www.covid.com
e-mail: sales@covid.com

Delivery:

F.O.B. Tempe, AZ
Covid will determine the best method of shipment unless the customer specifies, in writing, specific shipping instructions. Standard, in-stock items will ship within 24-hours from receipt of order, excluding weekends and holidays. Drop-shipments are allowed at no additional charge.

Payment Options:

Standard payment terms are C.O.D, VISA, MasterCard, American Express, Prepayment, and Net Terms. Net Terms are extended, at Covid's Discretion, based upon approved credit applications.

Cancellations and Returns:

For an order to be cancelled, a written cancellation request must be received by Covid prior to product shipment. Product returns will be accepted at Covid's discretion within 10 days. To return an order, contact Covid for a RMA number. To receive an RMA number, the reseller must be able to present the model number, serial number, invoice number, and reason for return. RMA numbers are only valid for 14 days after issue. Returned products are subject to a 25% Restocking Fee. Full price will be charged for all products returned in non-sellable condition. Custom and Non-Standard items are non-cancellable or returnable. Certain stocked products are non-returnable if the anti-static packaging material has been removed. Contact Covid for non-returnable, non-cancellable product information. The Reseller is responsible for all shipping and handling charges associated with returns.

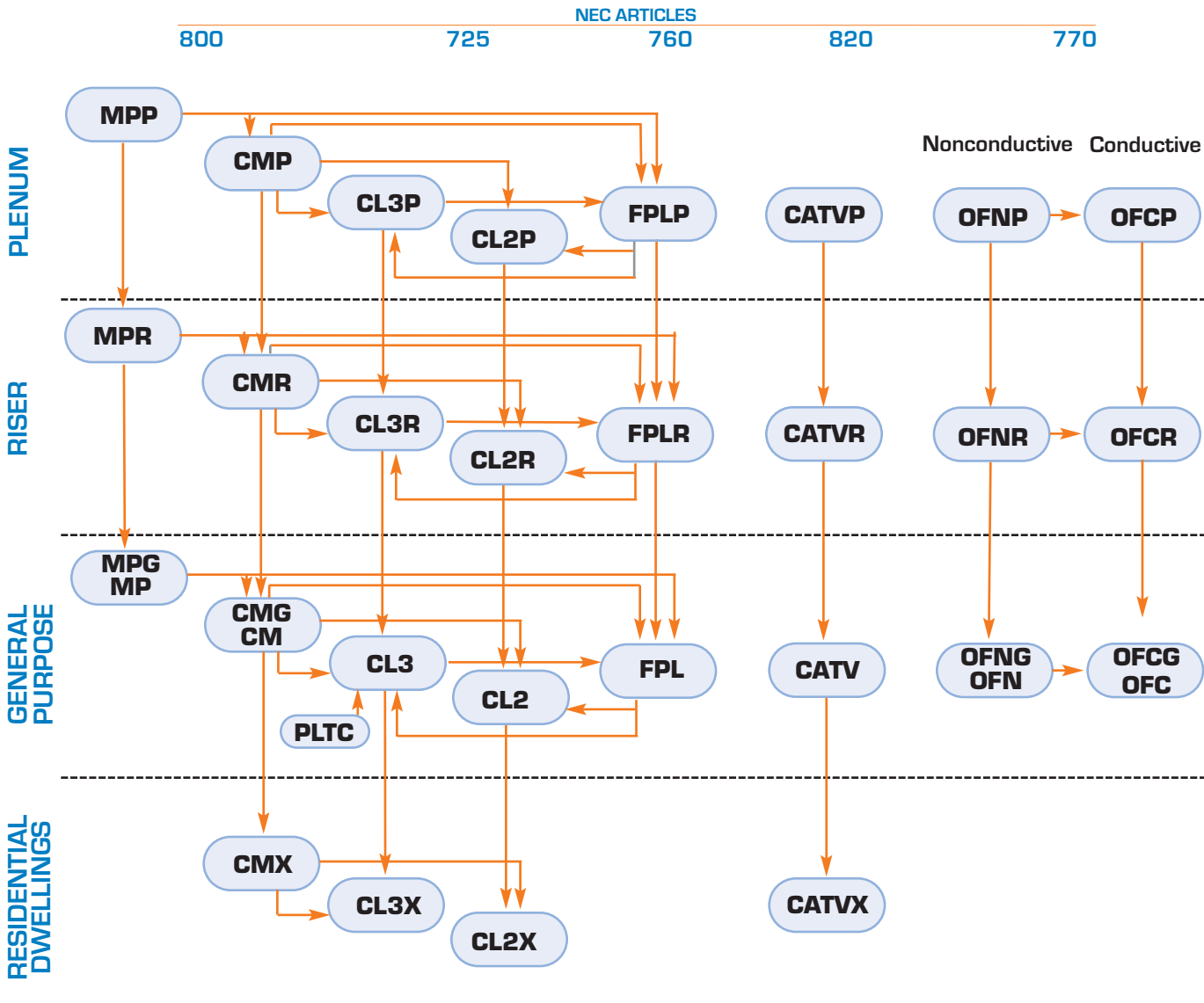
Warranty:

Covid hardware products are provided with a 2- year parts and labor warranty. Software products are not under warranty. Out of warranty repairs are billed at \$75.00 per hour plus parts.

Additional Terms & Reseller Terms & Conditions:

Additional information can be found online at www.covid.com/credit/terms or can be requested by calling 480-966-2221.





→ . . . Cables indicated can be substituted

- TYPE MP. Multipurpose Cables
- TYPE CM. Communications Cables
- TYPE CL2, CL3 . . . Class2 and Class 3 Remote Control, Signaling and Power Limited Cables
- TYPE FPL Power Limited Fire Alarm Cables
- TYPE CATV Community Antenna Television and Radio Distribution Cables
- TYPE OFN Nonconductive Optical Fiber Cables
- TYPE OFC Conductive Optical Fiber Cables
- TYPE PLTC Power Limited Tray Cables
- TYPE CMG CM that passes CSA FT4
- TYPE MPG MP that passes CSA FT4
- TYPE OFNG OFN that passes CSA FT4
- TYPE OFCG OFC that passes CSA FT4

National Electric Code and NEC are registered trademarks of the National Fire Protection Association, Inc. Quincy, MA

PRODUCT INDEX

Product No.	Page	Product No.	Page	Product No.	Page	Product No.	Page
2C5E+2R6Q BULK	38	COD 3100 60F BULK	23	CSW 3200 18 BULK	66	CVC 0165-F	109
2C5E+2R6Q+2F8 BULK	39	COM 1400 BULK	64	CSW 3300 18 BULK	67	CVC 0172-BNCF	106
2CAT 0800 5E BULK	9	COM 2400 BULK	64	CSW 3400 16 BULK	66	CVC 0173-RCAF	108
2COV 1100 C60F BULK	16	COM 2400-QM BULK	65	CSW 3400 18 BULK	67	CVC 0174-BNCF	106
2COV 1100 CQ BULK	17	COM 3400 BULK	68	CSW 3900 28 BULK	67	CVC 0175-F	109
C50 AACD-XX	87	COM 4400-QMP BULK	68	CSW 3989 28-XX	90	CVC 0176-RCAF	108
C50 AAFC-XX	87	COR 1100 95 BULK	19	CSW 3999 28-XX	90	CVC 0177-F	109
C53 AACAH-XX	87	COR 3100 95 BULK	25	CSW 399T 28-XX	91	CVC 0178-F	110
C53 AACCC-XX	87	COV 1100 60F BULK	15	CSW 39T 28-XX	91	CVC 0179-BNC	107
C53 AACDCC-XX	87	COV 1100 60F-XX	82	CVA 0200 12 BULK	48	CVC 0179-F	110
C53 AACDEA-XX	87	COV 1100 95 BULK	14	CVA 0200 14 BULK	48	CVC 0180-LUG	110
C5E+4-16 BULK	39	COV 1100 95F BULK	15	CVA 0200 16 BULK	49	CVC 0181-BAN	110
C5E+R59+2-18 BULK	41	COV 1100 CQ BULK	16	CVA 0200 18 BULK	49	CVC 0183-SPK	110
C5E+R6Q BULK	38	COV 1155 60F-XX	83	CVA 0200 22 BULK	50	CVC 0184-UNV	110
CAT 0800 5E BULK	8	COV 3100 60F BULK	21	CVA 0400 14 BULK	48	CVC 0187-FF	109
CAT 0800 5ED BULK	8	COV 3100 60F-XX	82	CVA 0400 16 BULK	49	CVC DB102-BNC	106
CAT 0800 5EDW BULK	9	COV 3100 95 BULK	21	CVA 0400 18 BULK	50	CVC DB103-RCA	108
CAT 0800 6 BULK	9	COV 3100 95F BULK	22	CVA 0400 22 BULK	50	CVC DB104-BNC	106
CAT 0800 LS BULK	8	COV 3100 Q BULK	22	CVA 3200 12 BULK	51	CVC DB105-F	109
CAT 3800 5E BULK	10	COV 3155 60F-XX	83	CVA 3200 14 BULK	51	CVC DB106-RCA	108
CAT 3800 6 BULK	10	CSP 1200 18 BULK	56	CVA 3200 16 BULK	51	CVC DB118-BNC	106
CAT 3800 LS BULK	10	CSP 1200 22 BULK	56	CVA 3200 18 BULK	52	CVC DB121-BNC	105
CHD 0300 23 BULK	29	CSP 1222 22-XX	91	CVA 3200 22 BULK	53	CVC DB122-BNC	105
CHD 0300 25 BULK	28	CSP 1255 22-XX	91	CVA 3400 16 BULK	52	CVC DB138-RCA	108
CHD 0300 25-XX	82	CSP 12EE 22-XX	91	CVA 3400 18 BULK	52	CVC DB142-CT	114
CHD 0315 25-XX	86	CSP 1400 18 BULK	56	CVA 3400 22 BULK	53	CVC DB165-F	109
CHD 0355 23-XX	83	CSP 1400 22 BULK	57	CVA 3600 18 BULK	53	CVC DB177-F	109
CHD 0355 25-XX	83	CSP 1455 22-XX	91	CVA 3600 22 BULK	54	CVC DBSTARTER KIT	110
CHD 0500 25 BULK	30	CSP 3200 18 BULK	58	CVC 0100-RCA	107	CVC G102-BNC	106
CHD 0500 25-XX	82	CSP 3200 22 BULK	58	CVC 0101-BNC	105	CVC G103-RCA	108
CHD 0501 25-XX	86	CSP 3222 22-XX	91	CVC 0102-BNC	106	CVC G104-BNC	106
CHD 0511 25-XX	84	CSP 3255 22-XX	91	CVC 0103-RCA	108	CVC G105-F	109
CHD 0516 25-XX	86	CSP 32EE 22-XX	91	CVC 0104-BNC	106	CVC G106-RCA	108
CHD 0517 25-XX	84	CSP 3400 18 BULK	58	CVC 0105-F	109	CVC G115-FF	109
CHD 3200 25 BULK	24	CSP 3400 22 BULK	59	CVC 0106-RCA	108	CVC G120-RCA	107
CHD 3300 25 BULK	32	CSP 3455 22-XX	91	CVC 0107-BNC	106	CVC G121-BNC	105
CHD 3300 25-XX	82	CSW 0200 18 BULK	62	CVC 0108-RCA	108	CVC G122-BNC	105
CHD 3315 25-XX	86	CSW 0200 22 BULK	63	CVC 0115-FF	109	CVC G125-RCA	107
CHD 3355 25-XX	83	CSW 0300 18 BULK	62	CVC 0118-BNC	106	CVC G172-BNCF	106
CHD 3500 25 BULK	34	CSW 0400 18 BULK	62	CVC 0120-RCA	107	CVC G173-RCAF	108
CHD 3500 25-XX	82	CSW 0400 22 BULK	63	CVC 0121-BNC	105	CVC G174-BNCF	106
CHD 3501 25-XX	86	CSW 1900 28 BULK	63	CVC 0122-BNC	105	CVC G176-RCAF	108
CHD 3511 25-XX	84	CSW 1989 28-XX	90	CVC 0125-RCA	107	CVC G177-F	109
CHD 3516 25-XX	86	CSW 1999 28-XX	90	CVC 0138-RCA	108	CVC G187-FF	109
CHD 3517 25-XX	84	CSW 199T 28-XX	91	CVC 0140-CT	114	CVC LMTIP-S	114
CHD 3900 10 BULK	44	CSW 19TT 28-XX	91	CVC 0150-CS	114	CVC RA102-BNC	106
COD 1100 60F BULK	18	CSW 3200 16 BULK	66	CVC 0155-CS	114	CVC RA103-RCA	108

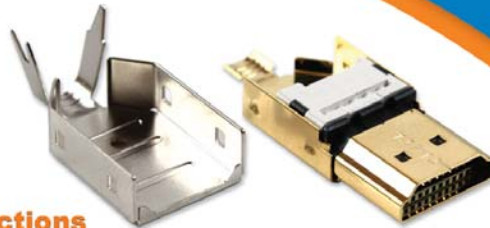
PRODUCT INDEX

Product No.	Page	Product No.	Page	Product No.	Page	Product No.	Page
CVC RA104-BNC	106	CVD 0113-15TB	103	CVD 0511-XX-M	84	CVD 3600 BULK	35
CVC RA106-RCA	108	CVD 0118-BNC	100	CVD 0516-XX	86	CVD 3600-XX	82
CVC RA177-F	109	CVD 0119-BNC	100	CVD 0517-XX	84	CVD 3700 BULK	34
CVC RA75-F	109	CVD 0120-BNC	100	CVD 05117-XX	85	CVD 3800 BULK	33
CVC RA85-UNV	110	CVD 0121-BNC	100	CVD 0567-XX	86	CVD 3800-XX	82
CVC STARTER KIT	110	CVD 0122-RJ45	105	CVD 05771-XX	85	CVD 3801-XX	86
CVD 0001-15HDF	111	CVD 0122-RJ45-6	105	CVD 0577-XX	84	CVD 3806-XX	82
CVD 0003-XLR	104	CVD 0123-1/4	104	CVD 0600 BULK	31	CVD 3807-XX	86
CVD 0004-15HD	102	CVD 0123-BNCF	100	CVD 0600-XX	82	CVD 38011-XX	85
CVD 0004-XLR	104	CVD 0123-RJ45	105	CVD 1100 95 BULK	13	CVD 38111-XX	85
CVD 0005-15HDF	102	CVD 0123-RJ45-6	105	CVD 1100 95F BULK	13	CVD 3811-XX-AUD-M	84
CVD 0005-XLR	104	CVD 0124-BNC	101	CVD 1100 95F-XX	82	CVD 3811-XX-M	84
CVD 0007-15HDF	111	CVD 0124-RJ11	105	CVD 1100 BULK	12	CVD 3816-XX	86
CVD 0010-9DB	111	CVD 0125-3.5-M	104	CVD 1140	12	CVD 3817-XX	84
CVD 0013-XLRF	104	CVD 0125-BNC	101	CVD 1155 95F-XX	83	CVD 3817-XX	85
CVD 0014-XLRF	104	CVD 0126-3.5	104	CVD 1204-XX	89	CVD 3867-XX	86
CVD 0015-RCA	103	CVD 0126-BNCF	100	CVD 120G-XX	89	CVD 38771-XX	85
CVD 0015-XLRF	104	CVD 0127-BNC	101	CVD 1240 BULK	18	CVD 3877-XX	84
CVD 0016-RCA	103	CVD 0128-3.5-M	104	CVD 1244-XX	89	CVD 3900 10 BULK	43
CVD 0017-BNC	100	CVD 0129-1/4	104	CVD 1246-XX	89	CVD 3900 13 BULK	45
CVD 0018-4MD	103	CVD 0129-3.5	104	CVD 124G-XX	89	CVD 3900 18 BULK	45
CVD 0019-4MDF	103	CVD 0142-CC	114	CVD 1255-XX	83	CVD 3900 7	44
CVD 0020-HOOD	103	CVD 0143-CS	114	CVD 126G-XX	89	CVD 3911 10-XX	84
CVD 0022-1/4-M	104	CVD 0144-CS	114	CVD 1400 BULK	29	CVD 3917 10-XX	84
CVD 0025-25DB	102	CVD 0145-CS	114	CVD 1900 10 BULK	41	CVD 4200 BULK	24
CVD 0029-1/4-M	104	CVD 0148-CT	114	CVD 1911 10-XX	84	CVD DVI 3000	115
CVD 0029-25DBF	102	CVD 0149-3.5F	104	CVD 1917 10-XX	84	CVD DVI 3001	115
CVD 0030-BNCF	100	CVD 0149-CT	114	CVD 2500 BULK	31	CVD RA01-15HD	101
CVD 0031-HOOD	103	CVD 0150-3.5F	104	CVD 2500-XX	82	CVD RA04-15HD	101
CVD 0032-HOOD	103	CVD 0152-CT	114	CVD 2700 BULK	35	CVD RA05-15HDF	101
CVD 0036-RCAF	103	CVD 0153-CT	114	CVD 2700-XX	82	CVD RA07-15HDF	101
CVD 0037-RCAF	103	CVD 0154-CT	114	CVD 3100 95 BULK	20	CVD RA21-HOOD	103
CVD 0040-9DB	102	CVD 0158-CT	114	CVD 3100 95F BULK	20	CWP 0001-BNCF	112
CVD 0050-9DBF	102	CVD 0162-CT	114	CVD 3100 95F-XX	82	CWP 0001-FIREF	111
CVD 0070-9DBF	111	CVD 0169-CT	114	CVD 3155 95F-XX	83	CWP 0001-FSTF	113
CVD 0101-15HD	101	CVD 0300 BULK	28	CVD 3204-XX	89	CWP 0001-HDF	111
CVD 0101-9DB	101	CVD 0300-XX	82	CVD 320G-XX	89	CWP 0001-RJ45	111
CVD 0104-15HD	101	CVD 0315-XX	86	CVD 3244-XX	89	CWP 0001-USB-AA	111
CVD 0104-9DB	102	CVD 0355-XX	83	CVD 3246-XX	89	CWP 0001-USB-AA-KEY	111
CVD 0105-15HDF	101	CVD 0500 BULK	30	CVD 324G-XX	89	CWP 0002-15TBF	111
CVD 0105-9DBF	102	CVD 0500-XX	82	CVD 3255-XX	83	CWP 0002-9DB	111
CVD 0106-BNCF	100	CVD 0501-XX	86	CVD 326G-XX	89	CWP 0002-9DBF	111
CVD 0107-15HDF	101	CVD 0506-XX	82	CVD 3300 BULK	32	CWP 0002-FSC	113
CVD 0107-9DBF	101	CVD 0507-XX	86	CVD 3300-XX	82	CWP 0002-SPKF	112
CVD 0110-BNC	100	CVD 05011-XX	85	CVD 3315-XX	86	CWP 0002-USB-AB	111
CVD 0112-15TBF	103	CVD 05111-XX	85	CVD 3355-XX	83	CWP 0003-9TBF	111
CVD 0112-BNC	100	CVD 0511-XX-AUD-M	84	CVD 3400 BULK	33	CWP 0003-DVIF	111

PRODUCT INDEX

Product No.	Page	Product No.	Page	Product No.	Page	Product No.	Page
CWP 0003-USB-BA	111	D1204-XX-X-X	118	FRS 0200 16 BULK	76	VP-CSP 145YA-XX	92
CWP 0003-XLR	113	D1220-XX-X-X	118	FRS 0200 18 BULK	76	VP-CSP 140PY-XX	93
CWP 0003-XLRTB	113	D1221-XX-X-X	118	FRS 3200 14 BULK	79	VP-CVD 0244-XX	94
CWP 0004-1/4F	112	D1303-XX-X-X	118	FRS 3200 16 BULK	79	VP-CVD 0244-XXAUDIO	96
CWP 0004-SPKF	112	D1309-XX-X-X	118	FRS 3200 18 BULK	79	VP-CVD 0245-XX	95
CWP 0004-XLR	113	D13125-XX-X-X	118	FRS 3400 18 BULK	80	VP-CVD 0315-XX	95
CWP 0005-3.5F	112	D1401-XX-X-X	118	HD-280RD	42	VP-CVD 0355-XX	95
CWP 0005-ADP	112	D1500-XX-X-X	118	HD-300RB	42	VP-CVD 035L-02	95
CWP 0005-XLR	113	DIY-28T	114	HD-NN-XX	90	VP-CVD 1100-XX	94
CWP 0006-RJ45	112	DIY-30BS10	103	HHT-100	115	VP-CVD 1155-XX	94
CWP 0006-SW	113	EHD-110	115	MC-VGAA-XX-M	84	VP-CVD 115A-XX	94
CWP 0006-XLR	113	E-USB-CAT	115	MC-VGA-XX-M	84	VP-CVD 115F-XX	94
CWP 0007-3.5F	112	FMM 0120 I BULK	70	P-HD 24-XX-M	90	VP-CVD 11FF-XX	94
CWP 0007-BNCF	112	FMM 0120 IO BULK	70	PR6+2-18	43	VP-DVI DIGLL-XX	95
CWP 0007-XLR	113	FMM 0200 I BULK	70	P-R6+2-18	23	VP-DVI-HD-XX	95
CWP 0008-PWC	113	FMM 0200 IO BULK	70	P-RCF-RCF-XX	88	VP-HD-NN-XX	96
CWP 0008-RCAF	112	FMM 02LC-LC 62.5-XX	97	P-RCF-VGAAVLR-XX	88	VPR 1211-XXAUD-M	96
CWP 0008-SPKF	112	FMM 02LC-SC 62.5-XX	97	P-RCF-VGAA-XX	88	VPR 1211-XX-M	95
CWP 0011-15HD	111	FMM 02SC-SC 62.5-XX	97	P-RCF-VGA-XX	88	VP-USB-AF-XX	97
CWP 0012-ADP	113	FMM 02ST-ST 62.5-XX	97	R59+2-18	40	VP-USBAA-XX	96
CWP 0013-RJ45F	112	FMM 0400 I BULK	70	R6+2-18	17 & 40	VP-USBAB-15	97
CWP 0013-XLRF	113	FMM 0400 IO BULK	70	RC VGAAVLR-XX	88	W1100-XX-X-X	119
CWP 0013-XLRFTB	113	FMM 0600 I BULK	70	RC VGAA-XX	88	W1102-XX-X-X	119
CWP 0014-RJ45F	112	FMM 0600 IO BULK	70	RC VGA-XX	88	W1103-XX-X-X	119
CWP 0014-XLRF	113	FMM 0800 I BULK	70	VP-2RCA-2RCA-XX	96	W1105-XX-X-X	119
CWP 0015-RCAF	112	FMM 0800 IO BULK	70	VP-3RCA-3RCA-XX	96	W1114-XX-X-X	119
CWP 0015-XLRF	113	FMM 1120 IOL BULK	71	VP-5RCA-5RCA-XX	96	W1115-XX-X-X	119
CWP 0016-XLRF	113	FMM 1200 IOL BULK	71	VP-CAT 0833 5E-XX	96	W1120-XX-X-X	119
CWP 0017-XLRF	113	FMM 1240 IOL BULK	71	VP-CAT 0833 6-XX	96	W1121-XX-X-X	119
CWP 0040-4MDF	112	FMM 1400 IOL BULK	71	VP-CGN 0517Y-XX	95	W1124-XX-X-X	119
CWP 0042-4MDF	112	FMM 1600 IOL BULK	71	VP-COR 1100-XX	94	W1151-XX-X-X	119
CWP 0043-4MDF	112	FMM 3120 I BULK	71	VP-COV 1100-XX	94	W1152-XX-X-X	119
CWP 0080-3.5TBF	112	FMM 3200 I BULK	71	VP-COV 11FF-XX	94	W1154-XX-X-X	119
CWP 0085-RCA	112	FMM 3400 I BULK	71	VP-CSP 1222-XX	93	W1155-XX-X-X	119
CWP 0088-9TB	111	FMM 3600 I BULK	71	VP-CSP 122H-XX	93	W1158-XX-X-X	119
CWP 0089-9TBF	111	FMM 3800 I BULK	71	VP-CSP 125R-XX	93	W1200-XX-X-X	119
CWP 0110-PWR	113	FRM 0200 14 BULK	74	VP-CSP 12RR-XX	93	W1201-XX-X-X	120
CWP 0112-1/4F	112	FRM 0200 16 BULK	74	VP-CSP 1425-XX	92	W1204-XX-X-X	120
CWP 0122-SPK	113	FRM 0200 18 BULK	75	VP-CSP 142A-XX	92	W12142-XX-X-X	120
CWP 0401-POT	113	FRM 0400 16 BULK	74	VP-CSP 142HY-XX	93	W1215-XX-X-X	120
D11020-XX-X-X	118	FRM 0400 18 BULK	75	VP-CSP 142YH-XX	93	W12205-XX-X-X	120
D1102-XX-X-X	118	FRM 3200 14 BULK	77	VP-CSP 1455-XX	92	W1220-XX-X-X	120
D1103-XX-X-X	118	FRM 3200 16 BULK	77	VP-CSP 145A-XX	92	W1221-XX-X-X	120
D1105-XX-X-X	118	FRM 3200 18 BULK	78	VP-CSP 145AY-XX	92	W1222-XX-X-X	120
D1114-XX-X-X	118	FRM 3400 16 BULK	77	VP-CSP 145H-XX	92	W1236-XX-X-X	120
D1121-XX-X-X	118	FRM 3400 18 BULK	78	VP-CSP 1450-XX	92	W1301-XX-X-X	120
D1200-XX-X-X	118	FRS 0200 14 BULK	76	VP-CSP 145Y5-XX	92	W1303-XX-X-X	120

Product No.	Page	Product No.	Page	Product No.	Page	Product No.	Page
W1309-XX-X-X	120	W1508-XX-X-X	121	W2154-XX-X-X	122	W2420-XX-X-X	122
W1311-XX-X-X	120	W1600-XX-X-X	121	W2155-XX-X-X	122	W2500-XX-X-X	122
W13125-XX-X-X	120	W1605-XX-X-X	121	W2200-XX-X-X	122	W2601-XX-X-X	122
W1401-XX-X-X	120	W2150-XX-X-X	122	W2220-XX-X-X	122	W2610-XX-X-X	123
W1500-XX-X-X	121	W2151-XX-X-X	122	W23125-XX-X-X	122	W2611-XX-X-X	123
W1507-XX-X-X	121	W2152-XX-X-X	122	W2418-XX-X-X	122		



For Detailed Termination Instructions
Visit WWW.COVID.COM

FIELD TERMINATED HD

Contact Your Covid Representative For More Information!

Covid's New Field Terminated HD Connector allows you to easily terminate your own HDMI connections in minutes. Run your bulk cable to desired length, pull it easily through conduit, then terminate the connection right in the field.



- Run HDMI cable through conduit then terminate your connection
- No more excess cable to hide
- Repair your existing HDMI connections without replacing the entire cable
- Optimal signal strength up to 35' at 1080p
- No stripping wires, no solder

Covid Part # DIY-28DS10 (Round Cable Connector)
Covid Part # DIY-30BS10 (Ribbon Cable Connector)

Covid Carries All The Accessories You Need for the Field Terminated HD Connector

EHD-110
Extender for longer cable lengths



DIY-28T
Field Terminated HD Crimp Tool



HD Bulk Cable
Available in 250 & 500 ft. Spools
HD-300RB (Flat Cable)



HD-280RD (Standard Cable)



BULK CABLES

- Category Cables
- Video Coax Cables
- RGB Cables
- Speaker Cables
- Audio Cables
- Control Cables
- Multi-Conductor Type Cables
- Fiber Optic Cables
- Fire Alarm Cables
- Security Cables
- Digital Cables
- And More

PLATES AND PANELS

- Stocked Standard Configurations
- Custom Quick-Turn Configurations
- Multiple Finish Options
- Passive Plates
- Active Plates
- Silk Screening
- Customer Logos

CABLE ASSEMBLIES

- BNC Cables
- VGA Cables
- RCA Cables
- S-Video Cables
- DVI Cables
- HDMI Cables
- RS232 Cables
- Multi-Connection Type Cables
- Installation Cables
- Fiber Optic Cables
- Audio Cables
- Visca Cables
- Custom Requests Not A Problem

CONNECTOR PRODUCTS

- Video Connectors
- Audio Connectors
- Data Connectors
- Compression Style Connectors
- Terminal Block Connectors
- Panel Mount Connectors
- Cable Management Tools

1723 W. 4TH STREET • TEMPE AZ • 85281
VOICE: 480.966.2221 • FAX: 480.966.6728
TOLL FREE: 800.638.6104
WWW.COVID.COM