

Innovation

Design

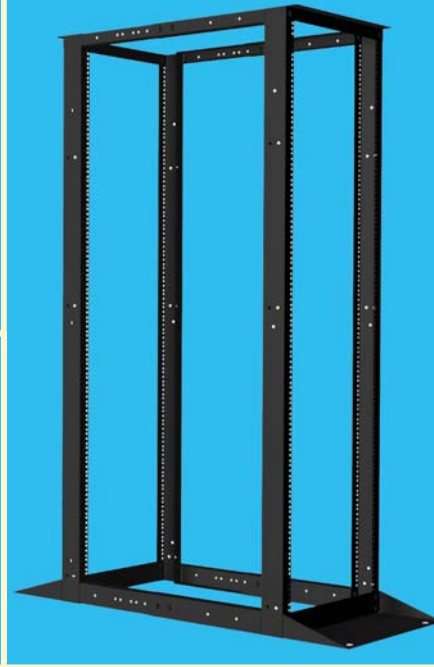


Vertical Cable

Structured Cabling Solutions



Quality
Value



2013 Volume 2

Florida

New York

California

www.verticalcable.com



www.verticalcable.com



CAT5E Bulk Cable



Dual RG6



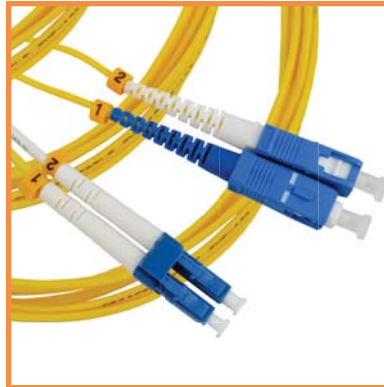
CAT5E 25 Pair, Direct Burial



CAT5 50 Pair



Composite Cables



Fiber Patch Cables



Patch Panels



Tools



RG6 Plenum



CAT5E Direct Burial

About Vertical Cable:

Vertical Cable is a leading stocking/Manufacturer and Distributor of low voltage cable and connectivity products. We are known for product quality, customer satisfaction, speedy delivery, efficient and friendly customer service.

Our Mission:

Since its creation in 2006 Vertical Cable has been a leader in supplying Low voltage cables, Connectivity products and accessories. Vertical Cable is internationally recognized for bringing value, quality, technology and price together. Our parent company was founded in 1987 in Fort Lauderdale, Florida.

With annual sales growth of 15% year after year, our mission is only to please our customer. To do this, we constantly work at improving our product line and our business procedures, from quoting, shipping to customer support.

Products:

We maintain, and constantly update a high-performance and cost effective product line.

We have put in place stringent quality control procedures to insure that Vertical Cable's products are inspected and/or tested to comply with strict FCC, TIA, TAA, ETL, and UL standards, whenever applicable.

Certifications and Standards:

We maintain UL, CUL, ETL, ETL C/US, C(ETL), TAA and TIA/EIA certifications and standards.

Vertical Cable is a proud member of BICSI.

Warranty:

We offer, a standard 1-Year Warranty, and extended 15-year Warranty. We also offer special 25-Year Warranty upon request. Call us for details.

Multiple Locations:

Our Corporate headquarters are located in Fort Lauderdale in South Florida. Our satellite offices are located in New Windsor, NY and Murrieta in South California. All locations have stocking warehouses.

Corporate Offices

Florida

3001 W. Hallandale Beach Blvd.
Pembroke Park, FL 33009
PH: 800.749.2447
PH: 954.454.3554
Fax: 954.454.2167

New York

1073 Route 94, Unit 6
New Windsor, NY 12553
PH: 845.391.8318
Fax: 845-391-8478

California

26087 Jefferson Avenue
Murrieta, CA 92562
PH: 951.696.7772
Fax: 951.696.2227



NEW LOCATION NEW YORK

Our Address:
1073 Route 94, Unit 6.
New Windsor, NY 12553

845.391.8318



845.391.8478



Business hours:
Monday - Friday 8:30 AM - 5:30 PM (EST)

@ Mail: ny-sales@verticalcable.com

Product Information and Sales:
Sales Inquiries: ny-sales@verticalcable.com

Email List:
Receive current product info and requested emails
Call: 845.391.8318
Email: ny-sales@verticalcable.com

FLORIDA

Corporate Offices:
3001 W.Hallandale Beach Blvd.
Pembroke Park, FL 33009

800.749.2447



954.454.2167



Business hours:
Monday - Friday 8:30 AM - 5:00 PM (EST)

@ Mail: fl-sales@verticalcable.com

Product Information and Sales:
Sales Inquiries: fl-sales@verticalcable.com

Se Habla Español
(pregunta por un representante en español)

Email List:
Receive current product info and requested emails
Call: 800.749.2447
Email: fl-info@verticalcable.com

CALIFORNIA

Our address:
26087 Jefferson Ave.
Murrieta, CA 92562

951.696.7772



951.696.2227



Business hours:
Monday - Friday 8:00 AM - 5:00 PM (PST)

@ Mail: sales@verticalcable.com

Product Information and Sales:
Sales Inquiries: sales@verticalcable.com

Se Habla Español
(pregunta por un representante en español)

Email List:
Receive current product info and requested emails
Call: 951.696.7772
Email: sales@verticalcable.com

VERTICAL CABLE ► Table of Contents

Bulk Wire	Page
CAT3 - Plenum (UTP)	5
CAT3 - Plenum (UTP) 25, 50, 100 Pair	6
CAT3 - Solid (UTP) 25 Pair, Direct Burial	6
CAT3 - Solid PVC Cable	5
CAT3 - (Solid) (UTP) Cable 25, 50, 100 Pair	5
CAT5E - Solid (UTP) Cable	7
CAT5E - Direct Burial (UTP), (STP)	13
CAT5E - Direct Burial CMXF 25 Pair	14
CAT5E - DrainWire (STP)	11
CAT5E - PVC Cable 25, 50 Pair	14
CAT5E - Outdoor Rated (UTP)	11-14
CAT5E - Outdoor Rated STP With Drain Wire	11
CAT5E - Outdoor Rated STP (TC Braid) With Drain Wire	12
CAT5E - Outdoor Rated (UTP) with Messenger	12
CAT5E - Outdoor Rated (STP) with Messenger	13
CAT5E - Plenum (UTP)	7,8
CAT5E - Plenum/Shielded	10
CAT5E - Shielded (STP)	9
CAT5E - Stranded (UTP)	9
CAT5E - Stranded/Shielded (UTP)	10
CAT6 - Outdoor Rated, CMX (UTP)	20
CAT6 - Direct Burial, CMXT, CMXF	20
CAT6 - Plenum (UTP)	17,18
CAT6 - Shielded (STP)	19
CAT6 - Shielded/ Plenum (STP)	19
CAT6 - Solid (UTP)	15
CAT6 - Stranded (UTP)	16
CAT6A (Augmented) - Solid (UTP)	21
CAT6A (Augmented) - (UTP) Plenum	21
Coaxial Cable	19-25
Composite Cable	26-27
Composite, 2 x RG6U Quad Shield with 2 x CAT5E	35
Composite, 2 x RG6U Quad Shield with 2 x CAT6	35
Composite, 1 x RG6U Quad Shield with 1 x CAT5E	36
Composite, 1 x Cat5E (UTP) with 4C x 16AWG, PVC	36
Composite, 2 x RG6U (CCS) Quad Shield with 2 x CAT5E & 2 x Multi-Fiber	36
RG59 95% Braid for CCTV	33
RG59 Coax Direct Burial	30
RG59 Plenum, 95% CCA Braid	34
RG59 Mini Coax	30
RG59 Siamese Cable 95% Braid	32
RG59 Siamese Cable 85% Braid	24
RG59 Siamese, Direct Burial	31
RG59 Siamese Plenum, 95% Braid	33
RG6 Dual Shield With Messenger	24
RG6 Dual Shield	24
RG6 Quad Shield	25
RG6 Quad Shield, Direct Burial	26
RG6 Quad Shield - Plenum	28

Bulk Wire	Page
RG6 Siamese, Standard Shield	27
RG6 Siamese, Direct Burial	27
RG6 Standard Shield	22, 24
RG6 Standard Shield - Plenum	26
RG6 Stranded, Direct Burial	23
RG11 Direct Burial Standard Shield	29
RG11 Quad Shield	29
RG11 Standard Shield	28

Bulk Wire	Page
Audio Cable	42-51
High Strand Audio Cable, 12/2, 65 Strand	51
Plenum 14/2, Stranded, Unshielded	46
Plenum 18/4, Shielded	46,47
Plenum 18/6, Unshielded	46
High Strand Audio Cable, 14/4, 41 Strand	51
High Strand Audio Cable, 14/4, 41 Strand Direct Burial	51
High Strand Audio Cable, 14/2, 41 Strand	50
High Strand Audio Cable, 14/2, 41 Strand Direct Burial	50
High Strand Audio Cable, 16/4, 65 Strand	49
High Strand Audio Cable, 16/4, 65 Strand Direct Burial	50
High Strand Audio Cable, 16/2, 65 Strand	49
High Strand Audio Cable, 16/2, 65 Strand Direct Burial	49
High Strand Audio Cable, 18/2, 41 Strand	48
High Strand Audio Cable, 18/2, 41 Strand Direct Burial	48
High Strand Audio Cable, 18/4, 16 Strand	48
Plenum Audio Cable, 14/4, CMP, CL2, Stranded, Unshielded	47
Plenum Audio Cable, 16/4, CMP, CL2	47
Plenum Audio Cable, 16/2, CMP, CL2	47
Plenum Audio Cable, 18/4, CMP, CL2	47
Plenum Audio Cable, 18/2, CMP, CL2	47
Plenum Security Cable, 22/4, CMP, CL2	47

Fire Alarm Bulk Cable	Page
Fire Alarm Non-Plenum	38-39
Fire Alarm Plenum	39-41

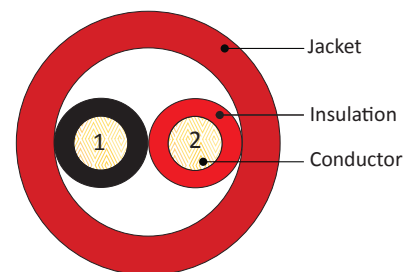
Security, Communication Bulk Wire	Page
Control Cable, 22AWG 2 Conductor (Shielded) +18AWG 2 Conductor with an overall jacket	37
Control Cable, 22AWG 2 Conductor (Shielded) Plenum +18AWG 2 Conductor with an overall jacket	37
18/8 Stranded, Unshielded	43
18/6 Stranded, Shielded	43
18/4 Stranded, Shielded & Unshielded	43
18/3 Stranded, Shielded & Unshielded	42
18/2 Stranded, Shielded & Unshielded	42
22/8 Stranded, Shielded & Unshielded	45
22/6 Stranded, Shielded & Unshielded	45
22/4 Solid, Stranded, Shielded, Unshielded	44
22/2 Solid, Stranded, Shielded, Unshielded	44

Cable Management	Page
Blank Patch Panels, 12, 24 & 48 Ports	73
Cable Ties	82
1U, 2U Cable Management	79
Mounting Bases	83
Racks & Accessories	79-81
Shelves, Vented and Non Vented	77, 78
Surface Raceways and Accessories	82, 83
Wall Mount Brackets	74
Connectors	61
Fiber Optic Patch Cords	Page
Multimode, Singlemode	52
Home Theater Products	Page
HDMI Digital Cables	84
HDMI Accessories	84, 85
HDMI & TV Wall Plates	62
Junction Boxes	Page
CAT5E Junction Boxes	65
CAT6 Junction Boxes	65
Keystone Jacks and Inserts	Page
CAT3 U-Style Jacks	55
CAT5E U-Style Jacks	56
CAT5E U-Style Shielded Jacks	57
CAT5E U-Style Tool-Less Jacks	58
CAT6 U-Style Jacks	59
CAT6 U-Style Shielded Jacks	60
CAT6A U-Style Jacks	60
CAT6A U-Style Shielded Jacks	60
Keystone Inserts	61
RJ45 Inline Couplers	54

Media Converters	67, 68
Modular Plugs	Page
CAT3, CAT5E, CAT6, CAT6A Plugs	54
Patch Cords CAT5E, CAT6, CAT6A - Shielded/Unshielded	53
Patch Panels	Page
Blank Patch Panels 12, 24 & 48 Ports	73
CAT5E 12, 24, 48, & 96 Port	69
CAT5E & CAT6 Mini 12 Port	69
CAT5E & CAT6 Shielded	70
CAT6 12, 24, 48, & 96 Port	71
CAT6A Shielded 24, 48 Port	72
Punch Down Blocks & Accessories	63
RJ45 Slip-On Boots	54
Single Gang Junction Boxes & Bracket	63
Single Gang Junction Box	63
Single Gang, Dry Wall Bracket	63
Surface Mount Boxes	Page
Surface Mount Boxes	64
Tools and Testers	65, 66
Wall Plates	Page
HDMI & TV Wall Plates	62, 85
Keystone Jacks, Wall Plates	62
RJ11 Flush Mount, Wall Plates	62
RJ45 Flush Mount, Wall Plates	62

Searching for Fire Alarm Cables?

Find them on Page 38 to 41



Category 3 - Solid PVC Cable(UTP)

CAT3 PVC Bulk Cable is ideal for voice and telephone applications and also used for data applications. Our Twisted Pair cable cuts and strips well and comes with a ripcord.



Item #	Description
052-434WH	CAT3 Cable, 24AWG, UTP, 2 Pairs, Solid, 1000', Pull Box, White ○
052-436WH	CAT3 Cable, 24AWG, UTP, 3 Pairs, Solid, 1000', Pull Box, White ○
052-438WH	CAT3 Cable, 24AWG, UTP, 4 Pairs, Solid, 1000', Pull Box, White ○

Features:

- Suitable for Communication Applications
- Suitable for Telephony and Security Systems
- Category-3 Unshielded Twisted Pair Cable
- 2-Pair, 3 Pair, 4 Pair
- AWG24 Solid Bare Copper Conductors
- Excellent Attenuation and Crosstalk
- Exceeds EIA/TIA 568 B.2-1 Standards
- ETL Listed
- Supplied in 1000' Pull Boxes

Category 3 - Solid (UTP) 25, 50, 100 Pair



052-441GY



052-442GY



052-443GY



Item #	Description
052-441GY	CAT3 UTP, 24AWG, 25 Pairs, Gray ●
052-442GY	CAT3 UTP, 24AWG, 50 Pairs, Gray ●
052-443GY	CAT3 UTP, 24AWG, 100 Pairs, Gray ●

Features:

- Suitable for Telephony Communication
- 25-Pair – Cabled together with varying lays
- 24AWG Solid Bare Copper Conductors
- ETL Verified

Available in length of 100, 200, 300, 500 & 700 FT

Category 3 - Solid (UTP) 25 Pair, Direct Burial



Available in length of 100, 200, 300, 500 & 700 FT

Item #	Description
052-441/DB/BK	CAT3 Cable, with Gel, 25 Pair, 24AWG, UTP, Direct Burial, 1000', Pull Box, Black ●



Features:

- Suitable for Telephony Communication
- Suitable for Direct Burial Applications
- 25-Pair Cabled together with varying lays
- 24AWG Solid Bare Copper Conductors
- ETL Verified

Category 3 - Plenum (UTP) 25, 50, 100 Pair

Cat3 Plenum Cable is ideal for voice applications and is commonly used for telephony purposes. It has fewer twists than Cat5e which makes it easier to work with when punching it down. It also has no spinal divider like the Cat6 cable does. Cat3 plenum is mandatory to use where a plenum fire rating is required. It has a Teflon jacket rather than Polyvinyl Chloride (PVC) and gives off less toxic fumes in a fire. Our Cat3 Plenum cable is American made and of a much higher quality than some of the imported cable.



Available in length of 100, 200, 300, 500 & 700 FT

Item #	Description
053-444/P/WH	CAT3 UTP, 24AWG, CMP, 25 Pair, Per Foot (min. 100'), White ○
053-444/P/GY	CAT3 UTP, 24AWG, CMP, 25 Pair, Per Foot (min. 100'), Gray ●
053-445/P/WH	CAT3 UTP, 24AWG, CMP, 50 Pair, Per Foot (min. 100'), White ○
053-446/P/WH	CAT3 UTP, 24AWG, CMP, 100 Pair, Per Foot (min. 100'), White ○

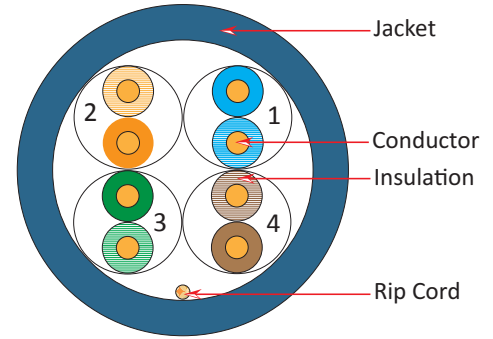
Features:

- High-Performance Communications Cable
- Suitable for Telephony Applications
- Flame Retardant – Type Plenum
- 25-Pair – Easily Identified Color-Striped Pairs
- 24AWG Solid Bare Copper Conductors
- California State Fire Marshall Approved
- EU RoHS Directive
- ETL Listed



Category 5E - Solid (UTP)

CAT5E 350MHz Bulk Cable is the industry standard for data communication applications. Our product exceeds CAT5E 350MHz standards.



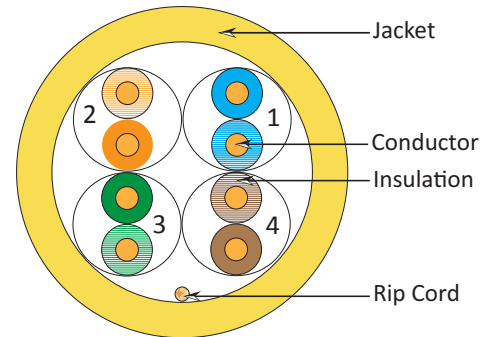
Item #	Description
054-444BK	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, 1000', Black ●
054-445BL	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, 1000', Blue ●
054-447GY	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, 1000', Gray ●
054-446GR	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, 1000', Green ●
054-2392OR	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, 1000', Orange ●
054-2393PK	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, 1000', Pink ●
054-448PR	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, 1000', Purple ●
054-449RD	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, 1000', Red ●
054-450WH	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, 1000', White ○
054-451YL	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, 1000', Yellow ●

Features:

- High-Performance Data Cable
- 350MHz Bandwidth for Data Applications, Fast Ethernet and 155Mbps TP-PMD/CDDI
- Category-5E Unshielded Twisted Pair
- Easily Identified Color-Striped Pairs
- 24AWG Solid Copper Conductors
- Exceeds TIA/EIA-568B.2, ISO/IEC 11801
- Riser Rated PVC Jacket
- ETL Listed
- 1000ft Pull Box



Category 5E - Plenum (UTP)



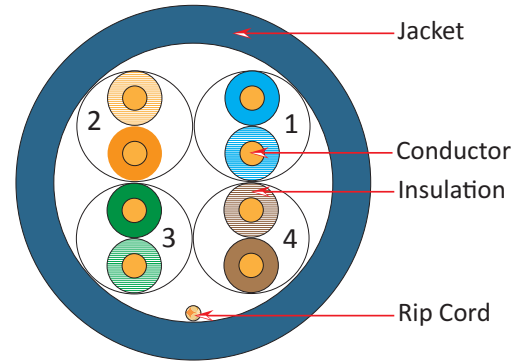
Item #	Description
056-460/P/BK	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, Plenum, 1000', Black ●
056-461/P/BL	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, Plenum, 1000', Blue ●
056-462/P/GR	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, Plenum, 1000', Green ●
056-463/P/GY	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, Plenum, 1000', Gray ●
056-468/P/OR	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, Plenum, 1000', Orange ●
056-469/P/PK	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, Plenum, 1000', Pink ●
056-465/P/PR	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, Plenum, 1000', Purple ●
056-464/P/RD	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, Plenum, 1000', Red ●
056-466/P/WH	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, Plenum, 1000', White ○
056-467/P/YL	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, Plenum, 1000', Yellow ●

Features:

- High-Performance Data Cable
- Suitable for High-Speed Data Applications, Fast Ethernet and 155Mbps TP-PMD/CDDI
- Flame Retardant – Plenum
- Easily Identified Color-Striped Pairs
- Unshielded Twisted Pair (UTP) Cable
- 24AWG Solid Bare Copper Conductors
- Exceeds TIA/EIA 568-B.2 specifications
- Excellent Attenuation and Crosstalk Characteristics
- ETL Verified, UL Listed



Category 5E - Plenum (UTP)



Category 5E - Plenum - Bulk Wire

Item #	Description
051-426/PL/BK	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, Plenum, 1000', Black ●
051-427/PL/BL	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, Plenum, 1000', Blue ●
051-428/PL/GR	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, Plenum, 1000', Green ●
051-429/PL/GY	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, Plenum, 1000', Gray ●
051-433/PL/OR	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, Plenum, 1000', Orange ●
051-434/PL/	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, Plenum, 1000', Pink ●
051-430/PL/RD	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, Plenum, 1000', Red ●
051-431/PL/WH	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, Plenum, 1000', White ○
051-432/PL/YL	CAT5E 350MHz Cable, 24AWG, UTP, 4 Pairs, Solid, Plenum, 1000', Yellow ●

- Features:**
- ANSI/TIA/EIA 568C.2 Category 5E Swept to 350 MHz, ISO/ IEC 11801 Category 5e,
 - NEC Article 800, UL 910: CMP FT6,
 - ETL Electrically Verified to ANSI/TIA/EIA 568C.2 Category 5E, C(ETL)US CMP
 - Supports all Category 5 applications including Ethernet 100BASE-TX, 100BASE-VG and 155 ATM.
 - Particularly suited for high bandwidth applications; such as 622 ATM, Wideband, and Ethernet 1000BASE-T.



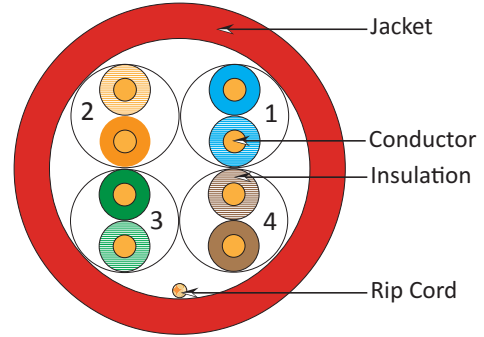
Decora Wall Plates



Find them on page 85

Category 5E - Stranded (UTP)

CAT5E 350MHz Stranded Cable is the best cable to use for short runs or for constructing patch cables.



Item #	Description
058-476/ST/BK	CAT5E 350MHz, 24AWG, UTP, 4 Pairs, Stranded, 1000', Black ●
058-477/ST/BL	CAT5E 350MHz, 24AWG, UTP, 4 Pairs, Stranded, 1000', Blue ●
058-479/ST/GY	CAT5E 350MHz, 24AWG, UTP, 4 Pairs, Stranded, 1000', Gray ●
058-478/ST/GR	CAT5E 350MHz, 24AWG, UTP, 4 Pairs, Stranded, 1000', Green ●
058-1936/ST/OR	CAT5E 350MHz, 24AWG, UTP, 4 Pairs, Stranded, 1000', Orange ●
058-481/ST/RD	CAT5E 350MHz, 24AWG, UTP, 4 Pairs, Stranded, 1000', Red ●
058-482/ST/WH	CAT5E 350MHz, 24AWG, UTP, 4 Pairs, Stranded, 1000', White ○
058-483/ST/YL	CAT5E 350MHz, 24AWG, UTP, 4 Pairs, Stranded, 1000', Yellow ●

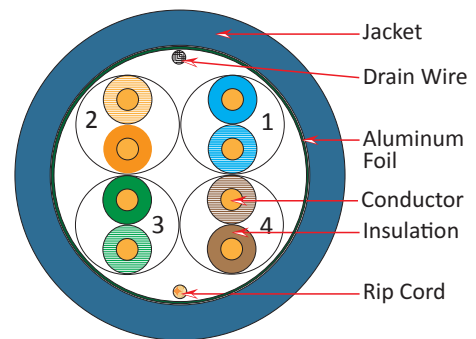
Features:

- High-Performance Data Cable
- 350MHz Bandwidth for Data Applications, Fast Ethernet and 155Mbps TP-PMD/CDDI
- Category-5E Unshielded Twisted Pair
- Easily Identified Color-Striped Pairs
- 24AWG Stranded Copper Conductors
- Exceeds TIA/EIA-568B.2
- ETL Listed
- 1000ft Pull Box



Category 5E - Shielded (STP)

CAT5E 350MHz Shielded Cable is vital for installations in interference prone areas.



Item #	Description
057-468/S/BK	CAT5E 350MHz Cable, Solid, 24AWG, STP, 4 Pairs, 1000', Black ●
057-469/S/BL	CAT5E 350MHz Cable, Solid, 24AWG, STP, 4 Pairs, 1000', Blue ●
057-471/S/GY	CAT5E 350MHz Cable, Solid, 24AWG, STP, 4 Pairs, 1000', Gray ●
057-470/S/GR	CAT5E 350MHz Cable, Solid, 24AWG, STP, 4 Pairs, 1000', Green ●
057-473/S/RD	CAT5E 350MHz Cable, Solid, 24AWG, STP, 4 Pairs, 1000', Red ●
057-474/S/WH	CAT5E 350MHz Cable, Solid, 24AWG, STP, 4 Pairs, 1000', White ○
057-475/S/YL	CAT5E 350MHz Cable, Solid, 24AWG, STP, 4 Pairs, 1000', Yellow ●

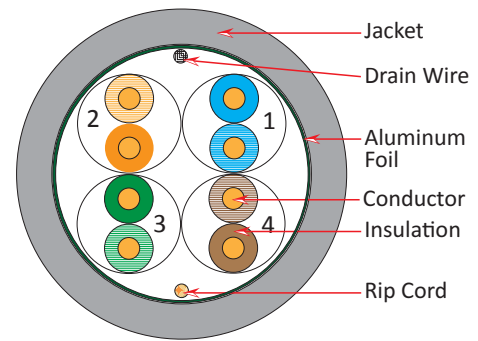
Features:

- High-Performance Data Cable
- 350MHz Bandwidth for Data Applications, Fast Ethernet and 155Mbps TP-PMD/CDDI
- Category-5E Shielded Twisted Pair
- Easily Identified Color-Striped Pairs
- 24AWG Solid Copper Conductors
- Exceeds TIA/EIA-568B.2-1, ISO/IEC 11801
- Riser Rated PVC Jacket
- ETL Listed
- 1000ft Pull Box



Category 5E - Stranded/Shielded

Category-5E, 26AWG, STP, 8C Stranded, Shielded Bare Copper, VC Jacket 1,000ft.



Item #	Description
057-484/S/ST/GY	CAT5E 350MHz Cable, Stranded/Shielded, 26 AWG, STP, 4 Pairs,1000', Gray ●
057-485/S/ST/WH	CAT5E 350MHz Cable, Stranded/Shielded, 26 AWG, STP, 4 Pairs,1000', White ○

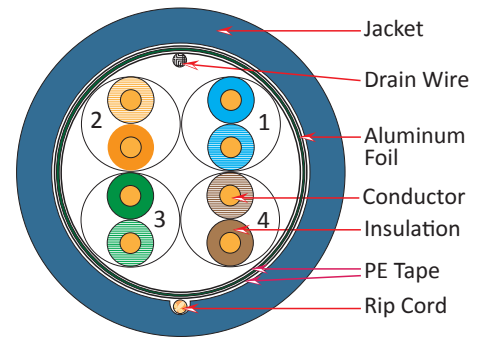
Features:

- High-Performance Data Cable
- Fast Ethernet and 155Mbps TP-PMD/CDDI
- Category-5E Shielded Twisted Pair
- Easily Identified Color-Striped Pairs
- 26AWG Stranded Conductors
- 1,000ft Pull Box



Category 5E - Plenum/Shielded

CAT5E 350MHz Plenum Shielded Cable is made from flame retardant materials. It is used in spaces designated for air-handling such as drop ceilings that conceal return air vents in office buildings. It is vital for installations in interference prone areas.



Item #	Description
057-476/S/P/BL	CAT5E 350MHz Cable, Plenum/Shielded, 24AWG, STP, 4 Pairs,1000', Blue ●
057-477/S/P/GY	CAT5E 350MHz Cable, Plenum/Shielded, 24AWG, STP, 4 Pairs,1000', Gray ●
057-478/S/P/WH	CAT5E 350MHz Cable, Plenum/Shielded, 24AWG, STP, 4 Pairs,1000', White ○

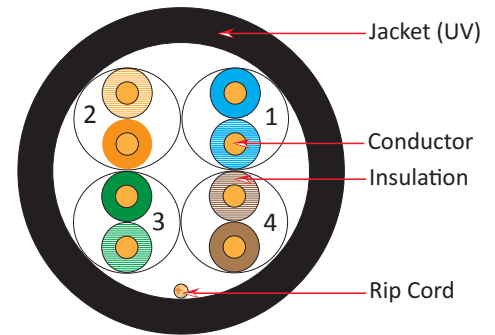
Features:

- High-Performance Data Cable
- 350MHz Bandwidth for Data Applications, Fast Ethernet and 155Mbps TP-PMD/CDDI
- Category-5E Shielded Twisted Pair
- Easily Identified Color-Striped Pairs
- 24AWG Solid Copper Conductors
- Exceeds TIA/EIA-568B.2-1, ISO/IEC 11801
- CMP Rated, ETL Listed
- 1000ft Pull Box



Category 5E - Outdoor Rated (UTP)

CAT5E 350MHz Outdoor Rated Cable is UV and oil resistant for high resilience to environmental damage. Our Twisted Pair cable cuts and strips well and comes with a ripcord. The color-striped pairs are easily identifiable for quick and easy termination.



Item #	Description
059-484/CMX	CAT5E UV Jacket for Outdoor Use, (CMX) Cable,1000' Pull Box, Black ●
059-488/WS/CMX	CAT5E UV Jacket for Outdoor Use, (CMX) Cable,1000', Wooden Spool, Black ●
059-491/CMX2K	CAT5E UV Jacket for Outdoor Use, (CMX) Cable,2000' Wooden Spool, Black ●
059-494/WS/CWT	CAT5E UV Jacket for Outdoor/Direct Burial Use, 1000' Wooden Spool, Black ●

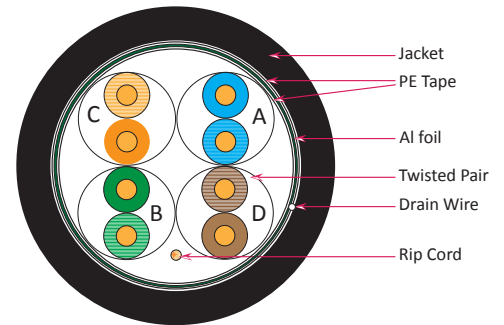


Features:

- High-Performance Data Cable
- 350MHz Bandwidth for Data Applications, Fast Ethernet and 155Mbps TP-PMD/CDDI
- Category-5E Unshielded Twisted Pair
- Easily Identified Color-Striped Pairs
- 24AWG Solid Copper Conductors
- Exceeds TIA/EIA-568B.2, ISO/IEC 11801
- CAN/CSA -C22.2 No. 214
- Outdoor UV Rated Jacket
- ETL Listed
- 1000ft Pull Boxl

Category 5E - STP With Drain Wire

Category-5E, STP w/Drain Wire, 8-Conductor, Outdoor rated Jacket, Solid-Bare Copper.



Item #	Description
059-495/S1/CWT	CAT5E, STP w/Drain Wire, 8-Conductor, Outdoor rated Jacket, Solid-Bare Copper, 1000ft Wooden Spool ●

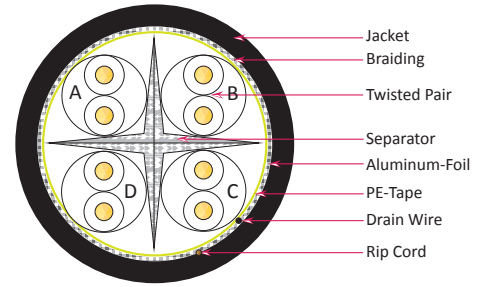


Features:

- Category-5E Shielded Twisted Pair
- High-Performance Data Cable
- Drain wire to prevent ESD
- Multi-Shield to withstand weather
- Easily Identified Color-Striped Pairs
- 24AWG Solid Copper Conductors
- Exceeds TIA/EIA-568B.2
- ETL Listed
- 1000ft Wooden Spool

CAT5E OUTDOOR CABLE (STP) with Drain Wire

Category-5E, STP w/Drain Wire, 95% TC Braid, Outdoor rated Jacket, Solid-Bare Copper.



Category 5E - Outdoor Cable

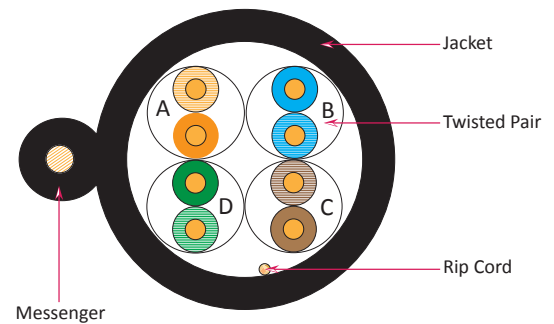
Item #	Description
059-496/S2/CWT	Category-5E, STP W/Drain Wire, 95% TC Braid, Outdoor Rated Jacket, Solid Bare Copper. Black, 1000ft, Wooden Spool

- Features:**
- Category-5E Shielded Twisted Pair
 - High-Performance Data Cable
 - Optimal for Gigabit Ethernet Networks
 - 95% Tinned Copper Braiding
 - Drain wire to prevent ESD
 - Multi-Shield to withstand weather
 - Easily Identified Color-Striped Pairs
 - 24AWG Solid Copper Conductors
 - Exceeds TIA/EIA-568B.2
 - ETL Listed
 - 1000ft Wooden Spool



CAT5E UTP OUTDOOR CABLE with Messenger

Category-5E UTP, Outdoor Rated Cable with Messenger, 24AWG Solid-Bare Copper.



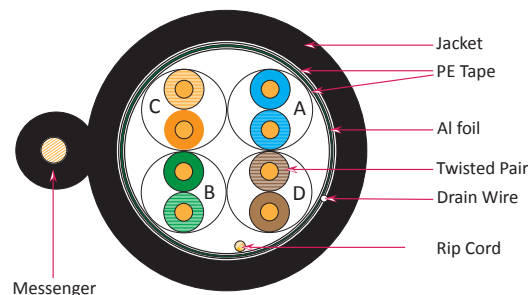
Item #	Description
059-497/MESG	Category-5E UTP, Outdoor Rated Cable with Messenger, 24AWG Solid Bare Copper 1000ft, Wooden Spool

- Features:**
- Ideal for Outdoor Aerial Applications
 - Galvanized Steel Messenger for Support
 - Easily Identified Color-Striped Pairs
 - 24AWG Solid Copper Conductors
 - Exceeds TIA/EIA-568B.2 Standards
 - ETL Listed RoHS Compliant
 - 1000ft Wooden Spool



CAT5E STP OUTDOOR CABLE with Messenger

Category-5E STP, Outdoor Rated Cable with Messenger, 24AWG Solid-Bare Copper.



Item #	Description
059-498/S/MESG	Category-5E UTP, Outdoor Rated Cable with Messenger, 24AWG Solid Bare Copper 1000ft, Wooden Spool

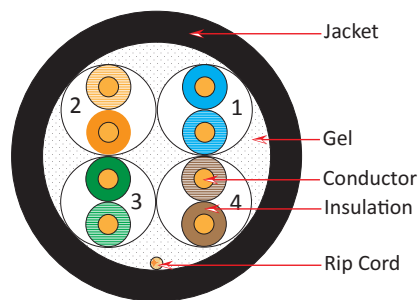


Features:

- Ideal for Outdoor Aerial Applications
- Galvanized Steel Messenger for Support
- Shielded to protect against EMI/RFI
- Drain wire to prevent ESD
- Easily Identified Color-Striped Pairs
- 24AWG Solid Copper Conductors
- Exceeds TIA/EIA-568B.2 Standards
- ETL Listed RoHS Compliant
- 1000ft Wooden Spool

Category 5E - Direct Burial (UTP, STP)

CAT5E 350MHz Direct Burial Cable features either water proof tape or flooded core protection.



Item #	Description
059-485/CMXF	CAT5E Flooded Core, Direct Burial, 1000' Pull Box, Black
059-487/S/CMXF	CAT5E Flooded Core, (STP) Direct Burial, w/Drain Wire, 1000' Spool, Black
059-489/WS/CMXF	CAT5E Flooded Core, Direct Burial, 1000', Spool, Black
059-486/CMXT	CAT5E Shielded Waterproof Tape, Direct Burial, 1000', Pull Box, Black
059-486/US/CMXT	CAT5E Unshielded Waterproof Tape, Direct Burial, 1000', Pull Box, Black
059-490/WS/CMXT	CAT5E Shielded Waterproof Tape, Direct Burial, 1000', Spool, Black
059-493/CMXT2K	CAT5E Shielded Waterproof Tape, Direct Burial, 2000', Pull Box, Black



Features:

- High-Performance Data Cable
- 350MHz Bandwidth for Data Applications, Fast Ethernet and 155Mbps TP-PMD/CDDI
- Category-5E Unshielded Twisted Pair
- Easily Identified Color-Striped Pairs
- 24AWG Solid Copper Conductors
- Exceeds TIA/EIA-568B.2, ISO/IEC 11801
- CAN/CSA -C22.2 No. 214
- Direct Burial Gel Filled (Flooded Core)
- ETL Listed
- Supplied in 1000' Easy Pull Boxes and Wooden Spool

Category 5E - 25, 50 Pair Power Sum (UTP)

CAT5E 25 Pair is ideal for Ethernet applications (100Base-T), Video to the Desktop, Multimedia, High speed Voice/Data applications, ISDN, 55/155 Mbps ATM, 100Base-TX, 100Base-T, 100Base VG-AnyLan.



Available in length of 100, 200, 300, 500 & 700 FT

Item #	Description
054-454/BL	CAT5E 25 Pair Power Sum, PVC Jacket, AWG 24, Solid BC, Blue ●
054-453/GY	CAT5E 25 Pair Power Sum, PVC Jacket, AWG 24, Solid BC, Gray ●
054-452/WH	CAT5E 25 Pair Power Sum, PVC Jacket, AWG 24, Solid BC, White ○
054-455/BL	CAT5E 50 Pair Power Sum, PVC Jacket, AWG 24, Solid BC, Blue ●
054-456/WH	CAT5E 50 Pair Power Sum, PVC Jacket, AWG 24, Solid BC, White ○

Features:

- High-Performance Data Cable
- 350MHz Bandwidth for Data Applications, Fast Ethernet and 155Mbps TP-PMD/CDDI
- Category-5E Unshielded Twisted Pair
- Easily Identified Color-Striped Pairs
- 24AWG Solid Copper Conductors
- Exceeds TIA/EIA-568B.2, ISO/IEC 11801
- ETL Listed

Category 5E - Direct Burial 25 Pair

Category-5E CMXF Direct Burial, Flooded Core, 50-Conductor, Outdoor Jacket, AWG24 Solid Bare Copper



Item #	Description
059-488/CMXF25P	CAT-5E CMXF Direct Burial, Flooded Core, 50-Conductor, AWG24 Solid Bare Copper, 1000' ●

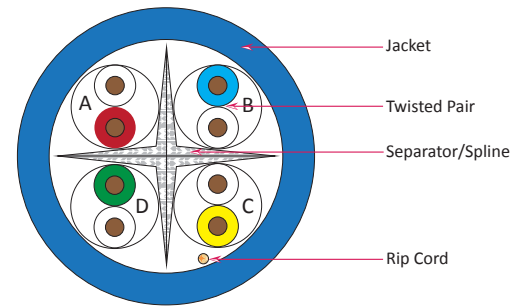
Available in length of 100, 200, 300, 500 & 700 FT

Features:

- High-Performance Data Cable
- 25 Pair Category-5E Unshielded Twisted Pair
- Easily Identified Color-Striped Pairs
- 24AWG Solid Copper Conductors
- Exceeds TIA/EIA-568B.2
- Direct Burial Gel Filled (Flooded Core)
- ETL Listed
- 100, 200, 300, 500, 700 and 1000ft Wooden Spool

Category 6 - Solid (UTP)

CAT6 550MHz PVC Bulk Cable provides even higher performance than our CAT5E Cable. CAT6 is standard for Gigabit Ethernet installations. Our Twisted Pair cable cuts and strips well and comes with a ripcord. The color-striped pairs are easily identifiable for quick and easy termination.



Item #	Description
060-487/BK	CAT6, 550MHz, 23AWG, UTP, 4 Pairs, Solid,1000', Black
060-488/BL	CAT6, 550MHz, 23AWG, UTP, 4 Pairs, Solid,1000', Blue
060-490/GY	CAT6, 550MHz, 23AWG, UTP, 4 Pairs, Solid,1000', Gray
060-489/GR	CAT6, 550MHz, 23AWG, UTP, 4 Pairs, Solid,1000', Green
060-2395/OR	CAT6, 550MHz, 23AWG, UTP, 4 Pairs, Solid,1000', Orange
060-491/PR	CAT6, 550MHz, 23AWG, UTP, 4 Pairs, Solid,1000', Purple
060-492/RD	CAT6, 550MHz, 23AWG, UTP, 4 Pairs, Solid,1000', Red
060-493/WH	CAT6, 550MHz, 23AWG, UTP, 4 Pairs, Solid,1000', White
060-494/YL	CAT6, 550MHz, 23AWG, UTP, 4 Pairs, Solid,1000', Yellow

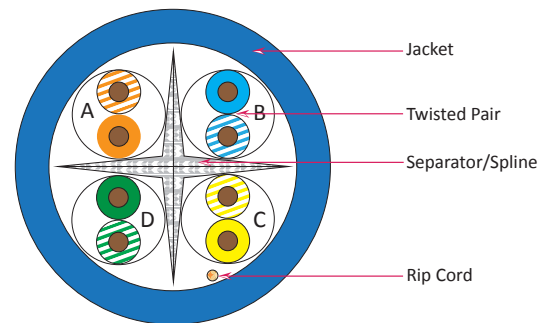
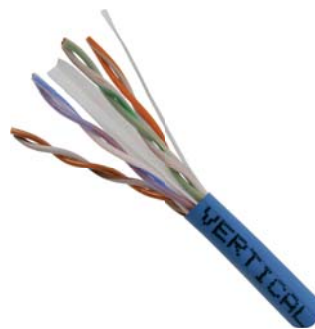
Features:

- High-Performance Data Cable
- 550MHz Bandwidth for Data Applications
- Category-6 Unshielded Twisted Pair
- 23AWG Solid Bare Copper Conductors
- Easily Identified Color-Striped Pairs
- Exceeds EIA/TIA 568-B.2-1, ISO/IEC-11801
- Riser Rated PVC Jacket, CMR
- ETL Listed, 1,000ft Pull Box



Category 6 - CAT6 550MHz CABLE

Category-6, 23AWG, UTP, 8C Solid Copper, Riser Rated, PVC Jacket 1000ft. Riser Rated, PVC Jacket 1000ft.



Item #	Description
060-480/SP/BL	Category-6, 23AWG, UTP, 8C Solid Bare Copper, 550MHz, Riser Rated, PVC Jacket 1000ft, Blue
060-485/SP/WH	Category-6, 23AWG, UTP, 8C Solid Bare Copper, 550MHz, Riser Rated, PVC Jacket 1000ft, White

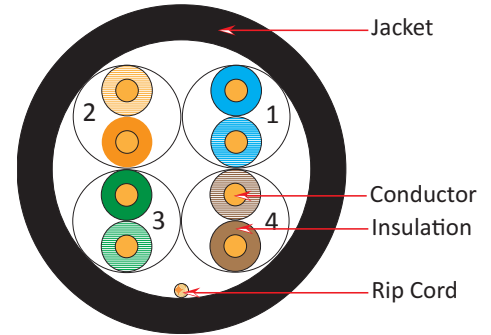
Features:

- 550MHz High-Performance Data Cable
- Category-6 Unshielded Twisted Pair
- Easily Identified Color-Striped Pairs
- 23AWG Solid Bare Copper Conductors
- TIA/EIA 568-B.2-1 Category 6
- ISO/IEC 11081 Class D, UL 444
- UL Listed, Riser Rated (CMR)
- 1000ft Reel in a Box, TAA Compliant



Category 6 - Stranded (UTP)

CAT6 550MHz Stranded Cable is the best cable to use for short runs or for constructing patch cables. It is constructed to be able to bend and twist frequently while still maintaining signal integrity.



Category 6 - UTP- PVC Cable

Item #	Description
063-511/ST/BK	CAT6, 550MHz, 24AWG, UTP, 4 Pairs, Stranded, 1000', Black ●
063-512/ST/BL	CAT6, 550MHz, 24AWG, UTP, 4 Pairs, Stranded, 1000', Blue ●
063-514/ST/GY	CAT6, 550MHz, 24AWG, UTP, 4 Pairs, Stranded, 1000' Gray ●
063-513/ST/GR	CAT6, 550MHz, 24AWG, UTP, 4 Pairs, Stranded, 1000', Green ●
063-2201/ST/OR	CAT6, 550MHz, 24AWG, UTP, 4 Pairs, Stranded, 1000', Orange ●
063-515/ST/PR	CAT6, 550MHz, 24AWG, UTP, 4 Pairs, Stranded, 1000', Purple ●
063-516/ST/RD	CAT6, 550MHz, 24AWG, UTP, 4 Pairs, Stranded, 1000', Red ●
063-517/ST/WH	CAT6, 550MHz, 24AWG, UTP, 4 Pairs, Stranded, 1000', White ●
063-518/ST/YL	CAT6, 550MHz, 24AWG, UTP, 4 Pairs, Stranded, 1000', Yellow ●

Features:

- High-Performance Data Cable
- 550MHz Bandwidth for Data Applications, Fast Ethernet and 155Mbps TP-PMD/CDDI
- Category-6 Unshielded Twisted Pair
- Easily Identified Color-Striped Pairs
- Exceeds EIA/TIA 568-B.2-1, ISO/IEC-11801
- 1000ft Pull Box

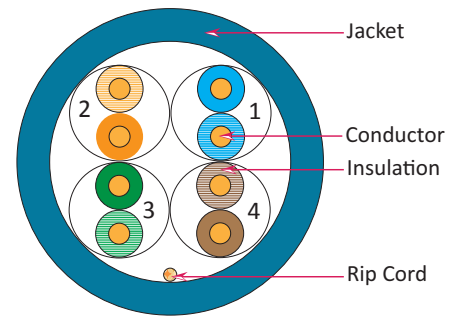


Searching for Tools?

Find them on Page 65 & 66



Category 6 - Plenum (UTP) With Spline



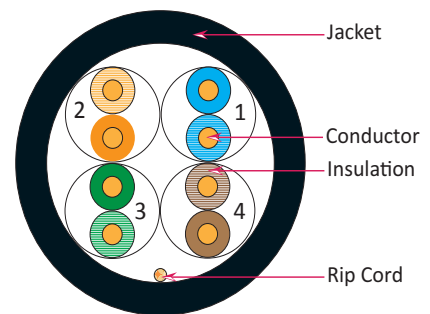
Item #	Description
067-662/PL/BL	CAT6, 550MHz, 23AWG, UTP, Plenum, 4 Pairs, Solid,1000', Blue ●
067-666/PL/WH	CAT6, 550MHz, 23AWG, UTP, Plenum, 4 Pairs, Solid,1000', White ○

Features:

- NEC Article 800, UL 910: CMP FT6, ETL Electrically Verified to ANSI/TIA/EIA 568C.2 Category 6, C(ETL)US, RoHS Compliant.
- Supports all Gigabit Ethernet 1000BASE-T/IEEE 802.3ab, ATM up to 155 Mbps, 100 Mbps Fast Ethernet 100BASE-T/IEEE 802.3, ANSI.X3.263 FDDI TP-PMD, Ethernet 10 BASE-T/IEEE 802.3,4&6 16 Mbps Token Ring /IEEE 802.5, T1/E1, XDSL, ISDN, 550 Mhz Broad band Video and standards under development such as ATM at 622 Mbps, 1.2, 2.4 and 4.8 Gbps



Category 6 - Plenum (UTP) Splineless



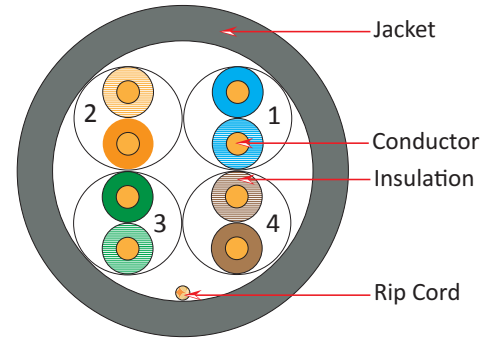
Item #	Description
067-669/NSP/BK	CAT6, 250MHz, 23AWG, UTP, Plenum, 4 Pairs, Solid,1000', Black ●
067-670/NSP/BL	CAT6, 250MHz, 23AWG, UTP, Plenum, 4 Pairs, Solid,1000', Blue ●
067-671/NSP/GY	CAT6, 250MHz, 23AWG, UTP, Plenum, 4 Pairs, Solid,1000', Gray ●
067-672/NSP/GR	CAT6, 250MHz, 23AWG, UTP, Plenum, 4 Pairs, Solid,1000', Green ●
067-673/NSP/RD	CAT6, 250MHz, 23AWG, UTP, Plenum, 4 Pairs, Solid,1000', Red ●
067-674/NSP/WH	CAT6, 250MHz, 23AWG, UTP, Plenum, 4 Pairs, Solid,1000', White ○
067-665/NSP/YL	CAT6, 250MHz, 23AWG, UTP, Plenum, 4 Pairs, Solid,1000', Yellow ●

Features:

- 23AWG Plenum, unshielded four twisted pairs, Category 6 Horizontal.
- NEC Article 800, UL 910: CMP FT6, ETL Electrically Verified to ANSI/TIA/EIA 568C.2 Category 6, C(ETL) US.
- Supports all Category 6 applications including Ethernet 100BASE-TX, 100BASE-VG & 155 ATM. Particularly suited for High Bandwidth applications such as 622 ATM. Wideband Ethernet 1000BASE-T and emerging applications with anticipated data rates to 3.2 Gbps.
- Supplied in 1000', Reel in Boxes.



Category 6 - Plenum (UTP) Splineless



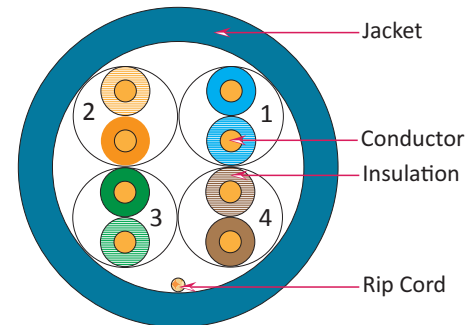
Item #	Description
066-554/P/BK	CAT6, 550MHz, 23AWG, UTP, Plenum, 4 Pairs, Solid,1000', Black ●
066-555/P/BL	CAT6, 550MHz, 23AWG, UTP, Plenum, 4 Pairs, Solid,1000', Blue ●
066-557/P/GY	CAT6, 550MHz, 23AWG, UTP, Plenum, 4 Pairs, Solid,1000', Gray ●
066-556/P/GR	CAT6, 550MHz, 23AWG, UTP, Plenum, 4 Pairs, Solid,1000', Green ●
066-661/P/OR	CAT6, 550MHz, 23AWG, UTP, Plenum, 4 Pairs, Solid,1000', Orange ●
066-662/P/PR	CAT6, 550MHz, 23AWG, UTP, Plenum, 4 Pairs, Solid,1000', Purple ●
066-558/P/RD	CAT6, 550MHz, 23AWG, UTP, Plenum, 4 Pairs, Solid,1000', Red ●
066-559/P/WH	CAT6, 550MHz, 23AWG, UTP, Plenum, 4 Pairs, Solid,1000', White ○
066-560/P/YL	CAT6, 550MHz, 23AWG, UTP, Plenum, 4 Pairs, Solid,1000', Yellow ●

Features:

- High-Performance Data Cable
- Suitable for High-Speed Data Applications, Gigabit Ethernet, Fast Ethernet
- Easily Identified Color-Striped Pairs
- Unshielded Twisted Pair (UTP) Cable
- 23AWG Solid Bare Copper Conductors
- Exceeds ANSI/TIA 568-C.2
- Excellent Attenuation and Crosstalk
- UL listed, 1000ft Pull Box



Category 6 - Plenum (UTP) 250 MHz Splineless



Item #	Description
066-546/PB/BL	CAT6, 250MHz, 24AWG, UTP, Plenum, 4 Pairs, Solid,1000', Blue ●
066-552/PB/WH	CAT6, 250MHz, 24AWG, UTP, Plenum, 4 Pairs, Solid,1000', White ○

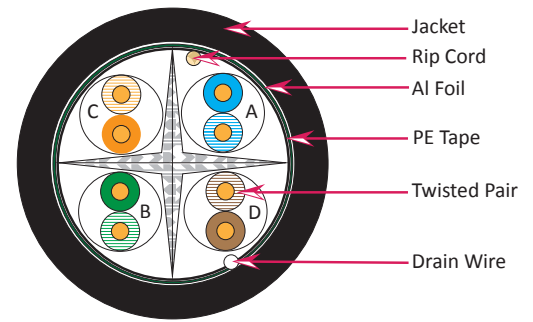
Features:

- High-Performance Data Cable
- Suitable for High-Speed Data Applications, Gigabit Ethernet, Fast Ethernet
- Easily Identified Color-Striped Pairs
- Unshielded Twisted Pair (UTP) Cable
- 24AWG Solid Bare Copper Conductors
- Exceeds ANSI/TIA 568-C.2
- Excellent Attenuation and Crosstalk
- UL listed, 1000ft Pull Box



Category 6 - Shielded (STP)

CAT6 550MHz Shielded Cable is vital for use in high speed network installations in interference prone areas.



Item #	Description
062-503/S/BK	CAT6 550MHz Cable, 23AWG, STP, 4 Pairs, 1000', Black ●
062-504/S/BL	CAT6 550MHz Cable, 23AWG, STP, 4 Pairs, 1000', Blue ●
062-506/S/GY	CAT6 550MHz Cable, 23AWG, STP, 4 Pairs, 1000', Gray ●
062-505/S/GR	CAT6 550MHz Cable, 23AWG, STP, 4 Pairs, 1000', Green ●
062-508/S/RD	CAT6 550MHz Cable, 23AWG, STP, 4 Pairs, 1000', Red ●
062-510/S/YL	CAT6 550MHz Cable, 23AWG, STP, 4 Pairs, 1000', Yellow ●
062-509/S/WH	CAT6 550MHz Cable, 23AWG, STP, 4 Pairs, 1000', White ○

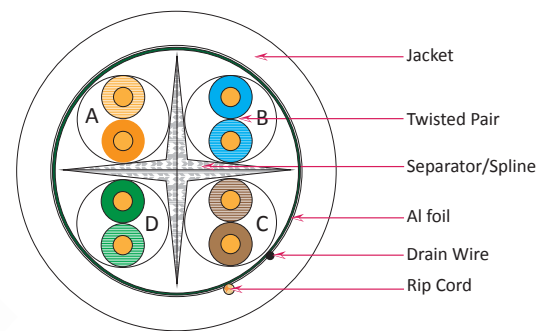
Features:

- High-Performance Data Cable
- 550MHz Bandwidth for Data Applications, Fast Ethernet and 155Mbps TP-PMD/CDDI
- Category-6 Shielded Twisted Pair
- Easily Identified Color-Striped Pairs
- 23AWG Solid Bare Copper Conductors
- Exceeds EIA/TIA 568-B.2-1, ISO/IEC-11801
- Riser Rated (CMR)
- 1000ft Wooden Spool



Category 6 - Shielded (STP) Plenum

Supports all Category 6 applications including Ethernet 100BASE-TX, 100BASE-VG and 155 ATM. Particularly suited for high bandwidth applications such as 622 ATM. Wideband Ethernet 1000BASE-T and emerging applications with anticipated data rates to 3.2 Gbps.



Item #	Description
068-679/P/BL	CAT6 STP Shielded High Grade Plenum, 1000' Wooden Spool, Blue ●
068-681/P/GY	CAT6 STP Shielded High Grade Plenum, 1000' Wooden Spool, Gray ●
068-684/P/WH	CAT6 STP Shielded High Grade Plenum, 1000' Wooden Spool, White ○

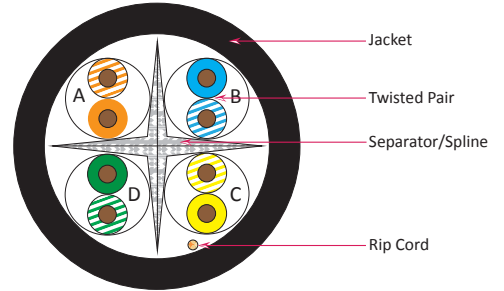
Features:

- NEC Article 800, UL 444: Type CMP Rating FT6, ETL Electrically Verified to ANSI/TIA/EIA 568C.2 Category 6, C(ETL)US, RoHS Compliant
- Conductor: 23AWG Solid Bare Copper
- Number of Conductors or Pairs: 4 Pair
- Tape: Clear Mylar Tape
- Drain: Solid Tin Copper
- Shield: Aluminum/Polyester Tape (100% Coverage)
- Jacket Material: Flame Retardant Polyvinyl Chloride
- Nominal Overall Cable Diameter: 0.305 in. (7.747 mm)



Category 6 - Outdoor Rated (UTP)

CAT6 600MHz Outdoor Rated Cable is UV and oil resistant for high resilience to environmental damage.



Item #	Description
069-559/CMX	CAT6 UV Jacket for Outdoor Use, (CMX) Cable, 1000' Wooden Spool, Black ●

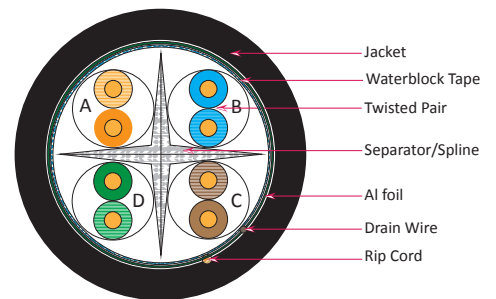
Features:

- High-Performance Data Cable
- 600MHz Bandwidth for Data Applications, Fast Ethernet and 155Mbps TP-PMD/CDDI
- Category-6 Unshielded Twisted Pair
- Easily Identified Color-Striped Pairs
- 23AWG Solid Copper Conductors
- Exceeds TIA/EIA-568B.2-1, ISO/IEC 11801
- CAN/CSA -C22.2 No. 214
- Outdoor UV Rated Jacket
- ETL Listed
- 1000ft Wooden Spool



Category 6 - Direct Burial (UTP)

CAT6 600MHz Direct Burial Cable features either waterproof tape or flooded core protection.



Item #	Description
069-560/CMXF	CAT6 CMXF Direct Burial, Flooded Core, 23AWG, Solid, 1000' Wooden Spool, Black ●
069-561/CMXT	CAT6 CMXT Direct Burial, STP, 23AWG Waterproof Tape, 1000' Wooden Spool, Black ●

Features:

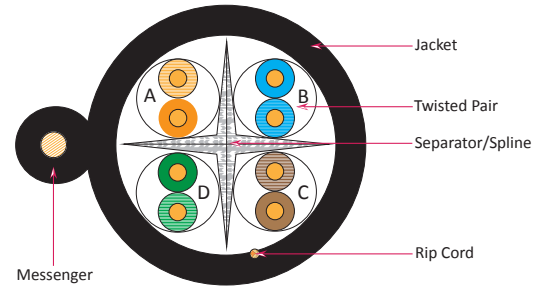
- High-Performance Data Cable
- 600MHz Bandwidth for Data Applications, Fast Ethernet and 155Mbps TP-PMD/CDDI
- Category-6 Unshielded Twisted Pair
- Easily Identified Color-Striped Pairs
- 23AWG Solid Copper Conductors
- Exceeds TIA/EIA-568B.2-1, ISO/IEC 11801
- CAN/CSA -C22.2 No. 214
- ETL Listed
- 1000ft Wooden Spool



VERTICAL CABLE ► Category 6 CMX/ Outdoor/Aerial - Bulk Wire

Category 6 - Shielded Outdoor, CMX UV Rated (STP) Aerial, With Messenger

Ideal for Outdoor and Aerial applications



Item #	Description
069-562/MESG	CAT6 UTP, Outdoor Rated with Messenger, 23AWG, Solid Bare Copper, Black, 1000' Wooden Spool

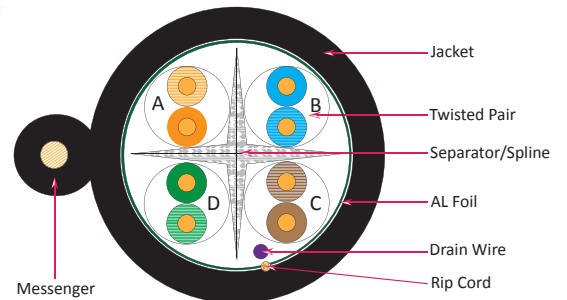
Features:

- Ideal for Outdoor Aerial Applications
- Galvanized Steel Messenger for Support
- Easily Identified Color-Striped Pairs
- 23AWG Solid Copper Conductors
- Exceeds TIA/EIA-568B.2 Standards
- ETL Listed RoHS Compliant
- 1000ft Wooden Spool



Category 6 - Shielded Outdoor, CMX UV Rated (STP) Aerial, With Messenger

Ideal for Outdoor and Aerial applications



Item #	Description
069-563/S/MESG	Category-6 STP, Outdoor Rated Cable with Messenger, 23AWG Solid-Bare Copper

Features:

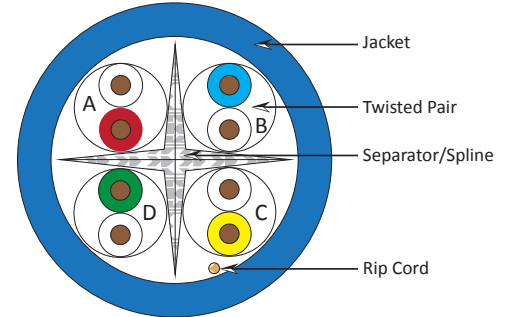
- Ideal for Outdoor Aerial Applications
- Galvanized Steel Messenger for Support
- Easily Identified Color-Striped Pairs
- 23AWG Solid Copper Conductors
- Exceeds TIA/EIA-568B.2 Standards
- ETL Listed RoHS Compliant
- 1000ft Wooden Spool



Category 6A (AUGMENTED) Solid (UTP)

Get up to 10 Gigabit of data transfer rate.

CAT6A (Augmented) 550Mhz Bulk PVC Cable provides even higher performance than standard CAT6. CAT6A is for those who need the highest level of perform with category cable. CAT6A UTP is today's cabling of choice for the ability to support future bandwidth needs and 10Gb/s performance.



Item #	Description
064-485/A/BL	CAT6A, 550MHz, 23AWG, UTP, CMR, 4 Pairs, Solid,1000', Blue ●
064-486/A/WH	CAT6A, 550MHz, 23AWG, UTP, CMR, 4 Pairs, Solid,1000', White ○



Features:

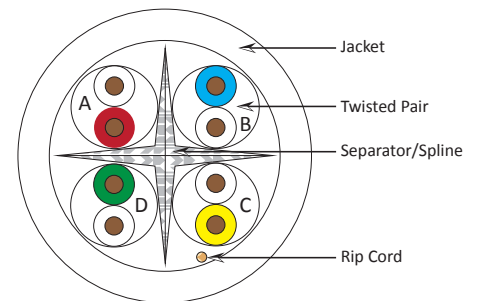
- High-Performance Data Cable
- Suitable for 10GS High-Speed Applications
- Designed for Indoor Installations (CMR)
- Category-6A (Augmented) (UTP) Cable
- 4-Pair – Easily Identified Color-Striped Pairs
- 23AWG Solid Bare Copper Conductors
- Exceeds ANSI EIA/TIA 568 B.2-1
- ETL Listed
- Supplied in 1000 Wooden Spool

Category 6A (AUGMENTED) (UTP) Plenum (CMP)



Get up to 10 Gigabit of data transfer rate.

CAT6 A (Augmented) 550Mhz Bulk PVC Cable provides even higher performance than standard CAT6. CAT6 A is for those who need the highest level of performance with Category Cable. It comes with a ripcord and star filler.



Item #	Description
065-487/A/P/BL	CAT6A, 500MHz, 23AWG, UTP, CMP, 4 Pairs, Plenum,1000', Blue ●
065-488/A/P/WH	CAT6A, 500MHz, 23AWG, UTP, CMP, 4 Pairs, Plenum,1000', White ○

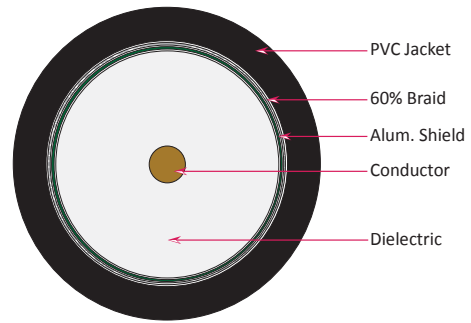


Features:

- 23AWG Plenum, unshielded four twisted pairs, Category 6A Horizontal Cable Tested to 500 MHz.
- NEC Article 800, ANSI/TIA/EIA 568C.2 Category 6A, 11801:2002 Category 6A, UL 910: CMP Rating, C(ETL)US, RoHS Compliant
- Supports all category 6A applications including Ethernet 10 Gigabit, 100 BASE TX, 100BaseVG ANYLAN, 155ATM, 622ATM, NTSC/PAL Component or Composite Video, AES/EBU Digital Audio, AES51, RS-422.

RG6 Standard Shield (CM) Pull Box, CCS

RG6 Standard Shield, 18AWG Solid CCS Conductor, Aluminum Foil Shield (Bonded) & 60% Aluminum Braid Coverage, High-Grade.



Item #	Description
107-1234BK6S1BX	RG6, Standard Shield, 18AWG, CCS 60% Alum, Braid, 75OHM, 1000' Pull Box, Black ●
107-1237WH6S1BX	RG6, Standard Shield, 18AWG, CCS 60% Alum, Braid, 75OHM, 1000' Pull Box, White ○

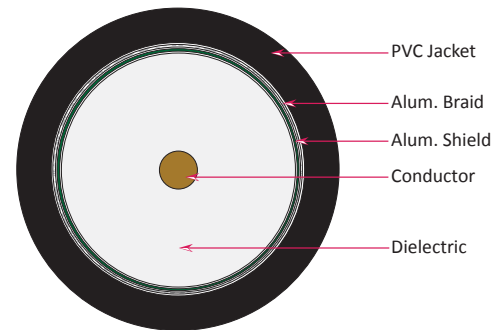
Features:

- High-Grade RG6 Coaxial Cable
- Suitable for Digital HDTV Applications, CATV and Digital Satellite Installations
- Fully Sweep-Tested to 3000MHz
- 18AWG Solid Copper-Clad Steel Aluminum/PET-Foil Bonded
- 60% Aluminum Braid Shield
- CM, CATV, CL2
- ETL, RoHS Compliant
- Supplied in 1000ft Pull Box



RG6 Standard Shield (CM) Pull Box, BC

RG6 Standard Shield, 18AWG Bare Copper Conductor, Aluminum Foil Shield, 1000ft.



Item #	Description
107-2311/BK	RG6 Standard Shield, 18AWG Bare Copper Conductor, Aluminum Foil Shield, 1000ft, Black ●
107-2312/WH	RG6 Standard Shield, 18AWG Bare Copper Conductor, Aluminum Foil Shield, 1000ft, White ○

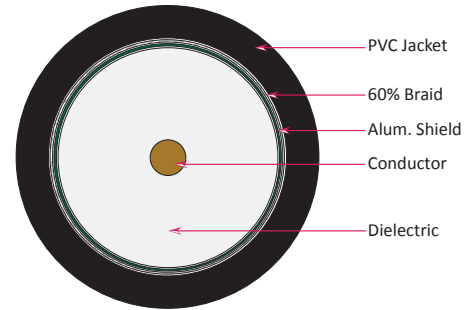
Features:

- High-Grade RG6 Coaxial Cable Suitable for Digital HDTV Applications, CATV and Digital Satellite Installations
- Fully Sweep-Tested to 3GHz
- 18AWG Solid Bare Copper
- CM, CATV, CL2
- ETL, RoHS Compliant
- Supplied in 1000ft Pull Box



RG6 Standard Shield (CMR) Reel in Box

RG6 Standard Shield, Riser Rated, 18AWG Solid, CCS Conductor High-Grade Coax.



Item #	Description
107-1234BK6S1RB	RG6 Standard Shield, Riser Rated, 18AWG Solid, CCS Conductor High-Grade Coax, 1000', Reel-in-Box, Black
107-1237WH6S1RB	RG6 Standard Shield, Riser Rated, 18AWG Solid, CCS Conductor High-Grade Coax, 1000', Reel-in-Box, White

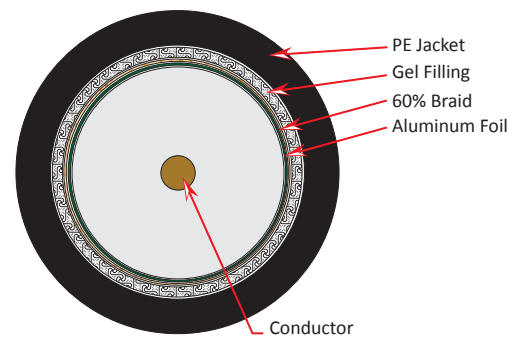
Features:

- High-Grade RG6 Coaxial Cable
- Suitable for Digital HDTV Applications, CATV and Digital Satellite Installations
- Fully Sweep-Tested to 3000MHz
- 18AWG Solid Copper-Clad Steel
- CMR, CATV, CL2 (Riser Rated)
- ETL, RoHS Compliant
- Supplied in 1000ft Reel in a Box



RG6 Stranded, Direct Burial

RG6 Standard Shield Direct Burial, 18AWG, Solid CCS Conductor, Aluminum Foil with 60% Braid, CL2, Polyethylene Jacket.



Item #	Description
107-1234/DB/6S	RG6 Stranded, Direct Burial, 18AWG CCS, 60% Aluminum Braid, 3.0 GHz, 1000' Wooden Spool, Black

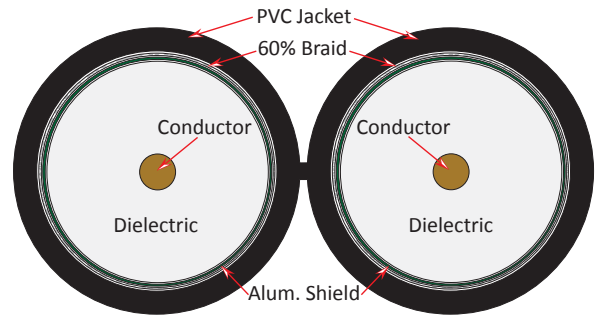
Features:

- 18AWG Conductor
- 75 Ohm Impedance
- Polyethylene (PE) Jacket
- Direct Burial (Gel Filled)
- ISO 9001:2000
- RoHS Compliant
- 1000ft Wooden Spool



Dual RG6, Shielded, 18AWG CCS, 60% Aluminum Braid

Dual RG6 Standard Shield, 18AWG, Solid CCS Conductor, Aluminum Foil with 60% Braid, CL2, CM, PVC Jacket.



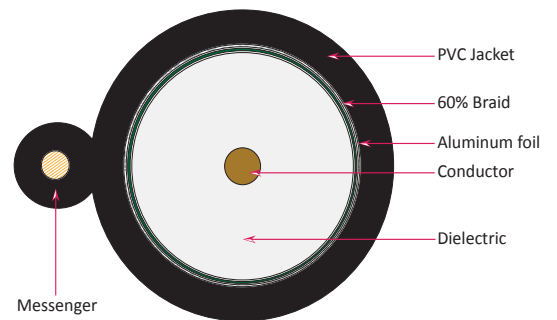
Item #	Description
107-2320/6DSBX	Dual RG6, Shielded, 18AWG CCS, 60% Aluminum Braid, 3.0 GHz, 500', Pull Box, Black ●

- Features:**
- 18AWG Solid Conductor
 - Dual Coaxial Cable
 - Swept Tested to 3.GHz
 - 75 Ohm Impedance
 - PVC Jacket
 - ISO 9001:2000
 - RoHS Compliant
 - 500ft Pull Box



RG6 Dual Shield With Messenger

RG6 Standard Shield with Messenger, 18AWG Solid CCS Conductor, Aluminum Foil with 60% Braid, CL2, PVC Jacket, UV Resistant.



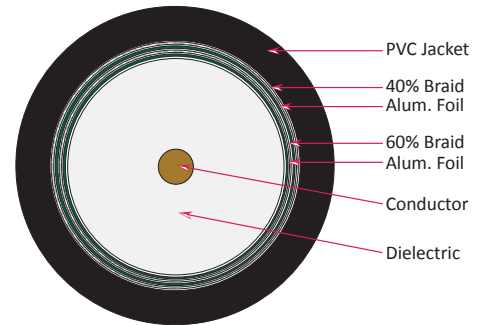
Item #	Description
107-1233BK/MESG	RG6 Dual Shield, W/ Messenger, 18AWG CCS, 60% Aluminum Braid, 1000' Reel in Box, Black ●

- Features:**
- 18AWG Solid Conductor
 - Messenger (Aerial Installs)
 - 75 Ohm Impedance
 - Flame Retardant PVC Jacket
 - UV resistant
 - ISO 9001:2000
 - RoHS Compliant
 - 1000ft Reel Box



RG6 Quad Shield 18AWG CCS Conductor, Aluminum Foil Shield

RG6 Quad Shield, 18AWG CCS Conductor, Aluminum Foil Shield, 1000ft.



Item #	Description
107-1952BK6Q1BX	RG6, Quad Shield, 18AWG, CCS 60% Aluminum Braid, 75 OHM 1000', Pull Box, Black <input checked="" type="radio"/>
107-1953WH6Q1BX	RG6, Quad Shield, 18AWG, CCS 60% Aluminum Braid, 75 OHM 1000', Pull Box, White <input type="radio"/>

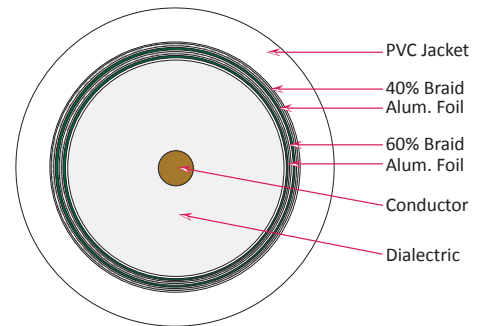
Features:

- High-Grade RG6 Quad Shield
- Suitable for Digital HDTV applications, CATV, TV antennas and Satellite TV
- Sweep Tested to 3GHz
- Supplied in Pull Boxes
- CM, CL2 Rated
- RoHS Compliant



RG6 Quad Shield 18AWG BC Conductor, Aluminum Foil Shield

RG6 Quad Shield, 18AWG Bare Copper Conductor, Aluminum Foil Shield, 1000ft.



Item #	Description
107-2309/BK	RG6, Quad Shield, 18AWG, BC 60% Aluminum Braid, 75 OHM 1000', Pull Box, Black <input checked="" type="radio"/>
107-2310/WH	RG6, Quad Shield, 18AWG, BC 60% Aluminum Braid, 75 OHM 1000', Pull Box, White <input type="radio"/>

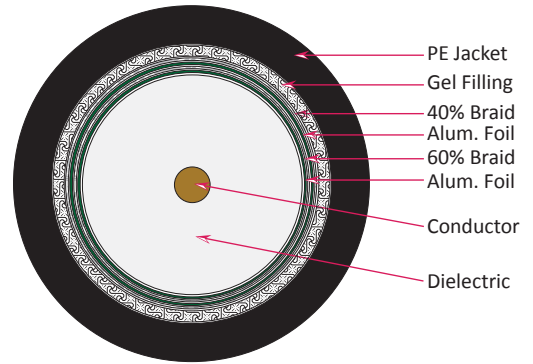
Features:

- High-Grade RG6 Coaxial Cable Suitable for Digital HDTV Applications, CATV and Digital Satellite Installations
- Fully Sweep-Tested to 3GHz
- 18AWG Solid Bare Copper
- CM, CATV, CL2
- ETL, RoHS Compliant
- Supplied in 1000ft Pull Box



RG6 Quad Shield, Direct Burial

RG6 Quad Shield Direct Burial, 18AWG Solid CCS Conductor, Aluminium Foil with 60% Braid and 40% Braid, CL2, Polyethylene Jacket.



Item #	Description
107-1952/DB/6Q	RG6 Quad Shield, Direct Burial, 18AWG CCS, 60% Aluminum Braid, 3.0 GHz, 1000' Wooden Spool, Black ●

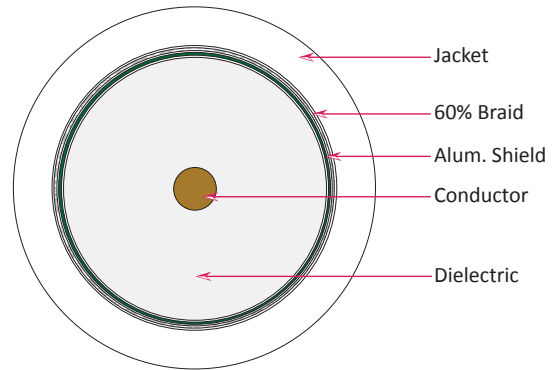
- Features:**
- 18AWG Solid Conductor
 - 75 Ohm Impedance
 - Polyethylene Jacket (PE)
 - Direct Burial (Gel Filled)
 - ISO 9001:2000
 - ETL, RoHS Compliant
 - 1000ft Wooden Spool



RG6 Standard Shield - Plenum



RG6, Standard Shield, 18AWG CCS Conductor, Aluminum Foil Shield (Bonded), Aluminum Braid 60% Coverage, High-Grade, CMP Rated



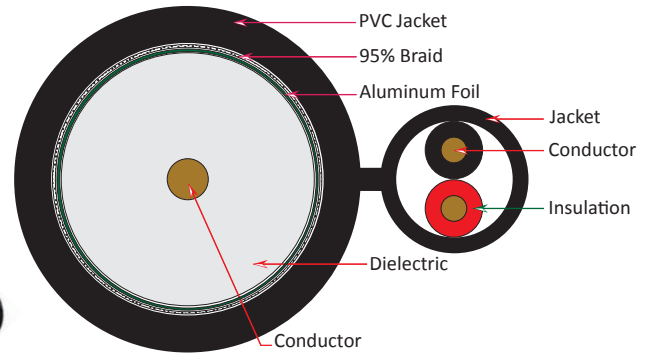
Item #	Description
107-2316/P/WH	RG6, Standard Shield, Plenum, 18AWG, CCS 60% Aluminum Braid, 75 OHM, 1000' Wooden Spool, White ○

- Features:**
- High-Grade RG6 Coaxial Cable
 - Suitable for Digital HDTV Applications, CATV, Outdoor TV Antennas and Digital Satellite
 - 18AWG Solid CCS Conductor
 - CMP Rated (Plenum)
 - Supplied in 1000ft Wooden Spool



RG6 Quad Shield - Direct Burial & Plenum- Bulk Wire

RG6 Standard Shield Siamese with 18AWG Power Cables



Item #	Description
107-2181/BK	RG6 Siamese, 18AWG CCS, 95% CCA Braid +18/2, 1000', Wooden Spool, Black

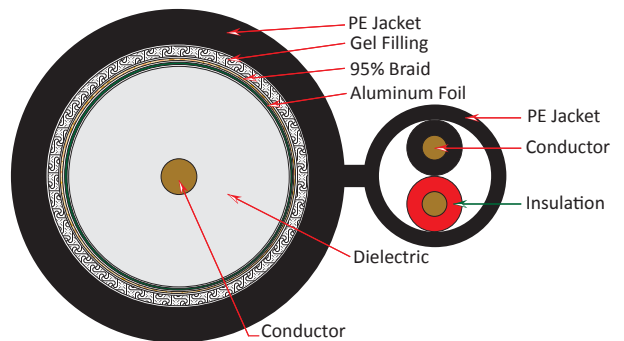
Features:

- RG6 Type Coaxial Cable with One Pair of 18AWG Power Cable
- 18AWG Solid Bare Copper Conductor
- Indoor Cable Application for: CCTV
- RoHS Compliant, ISO9001:2008
- Available in 1000ft Wooden Spool



RG6 Siamese, Direct Burial

RG6 Siamese Direct Burial, 18AWG Solid CCS Conductor with 95% CCA Braid, 18AWG (2) Conductors, CL2, Polyethylene Jacket.



Item #	Description
107-2181/DB/BK	RG6 Siamese, Direct Burial, 18AWG, 95% CCA BRAID, +18/2, 1000', Wooden Spool, Black

Features:

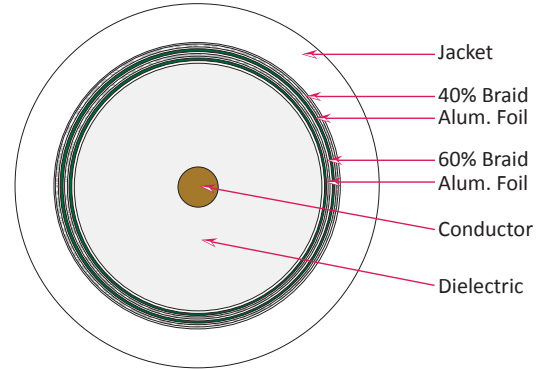
- 95% CCA Braid
- 18AWG Solid Conductor
- 18AWG (2) Conductors
- Polyethylene Jacket
- Direct Burial (Gel Filled)
- 75 Ohm Impedance
- ISO 9001:2000
- RoHS Compliant
- 1000ft Wooden Spool



RG6 Quad Shield - Plenum



RG6, Quad Shield, 18AWG CCS Conductor, Aluminum Foil Shield (Bonded), Aluminum Braid 60% Coverage, Aluminum Foil Shield, Aluminum Braid 40% Coverage High-Grade, CMP Rated



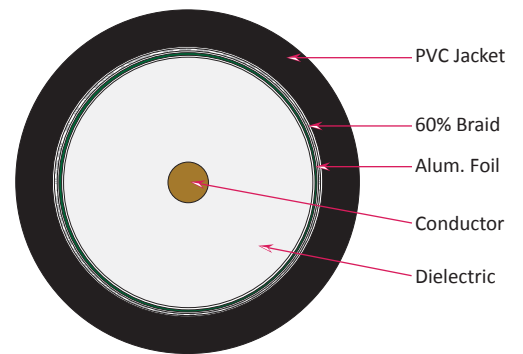
Item #	Description
107-2315/P/WH	RG6, Quad Shield, 18AWG, CCS 60%/40% Aluminum Braid, 75 OHM, 1000' Wooden Spool, White ○

- Features:**
- High-Grade RG6 Coaxial Cable
 - Suitable for Digital HDTV Applications, CATV, Outdoor TV Antennas and Digital Satellite
 - 18AWG Solid CCS Conductor
 - CMP Rated (Plenum)
 - Supplied in 1000ft Wooden Spool



RG11 Standard Shield - Coaxial Cable

RG11 Standard Shield, 14AWG Solid CCS Conductor, Aluminum Foil with 60% Braid, CL2, CM, PVC Jacket.



Item #	Description
107-1032BK/R11	RG11 Coax, 14AWG, 60% Braid 3.0 GHz, CL2 Rated, 1000' Wooden Spool, Black ●

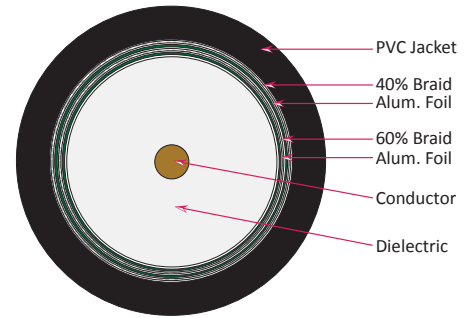
- Features:**
- 14AWG Solid Conductor
 - 75 Ohm Impedance
 - Flame Retardant PVC Jacket
 - Meets NEC Article 820 V Rating
 - ISO 9001:2000
 - RoHS Compliant
 - 1000ft Wooden Spool



RG6 & RG11 - Bulk Wire

RG11 Quad Shield - Coaxial Cable

RG11 Quad Shield, 14AWG Solid CCS Conductor, Aluminum Foil with 60% Braid, CL2, CM, PVC Jacket.



Item #	Description
107-1032/BK/R11Q	RG11 Quad Shield, 14AWG Solid Conductor, CL2, CM, PVC Jacket ●

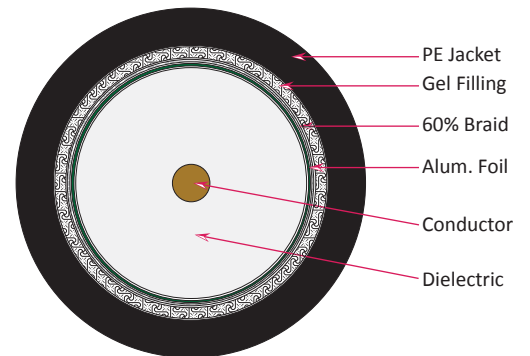
Features:

- 14AWG Solid Conductor
- 75 Ohm Impedance
- Meets NEC Article 820 V Rating
- ISO 9001:2000, RoHS Compliant
- 1000ft Wooden Spool



RG11 Direct Burial Standard Shield - Coaxial Cable

RG11 Direct Burial, Standard Shield, 14AWG Solid CCS Conductor, Aluminum Foil with 60% Braid, CL2, CM, PVC Jacket.



Item #	Description
107-1032/DB/R11	RG11 Direct Burial, Standard Shield, 14AWG Solid CCS Conductor, Aluminum Foil with 60% Braid, CL2, PVC Jacket ●

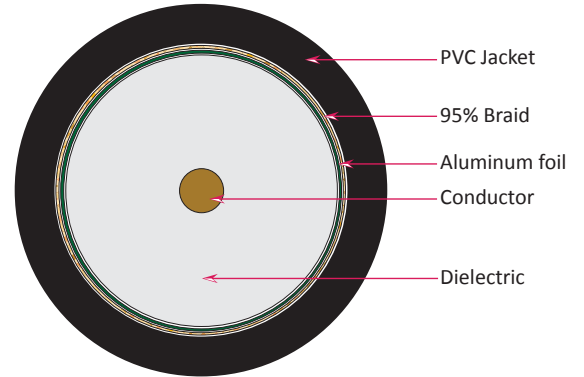
Features:

- 14AWG Solid Conductor
- Direct Burial Gel Filled
- 75 Ohm Impedance
- RoHS Compliant
- 1000ft Wooden Spool



RG59 Mini Coax, 24AWG, 95% Braid

RG59 Mini, 24AWG Solid Bare Copper Conductor with 95% Bare Copper Braid, CL2, CM, PVC Jacket.



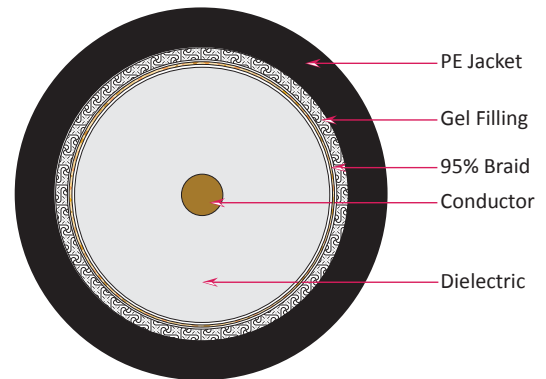
Item #	Description
107-2174/MINI59	RG59 Mini Coax, 24AWG, 95% Braid, 3.0 GHz, CL2 Rated, 1000', Pull Box, Black

- Features:**
- Mini RG59
 - 24AWG Solid Conductor
 - 75 Ohm Impedance
 - ISO 9001:2000
 - ETL, RoHS Compliant
 - 1000ft Pull Box



RG59 Coax, Direct Burial, 20AWG, 95% BC Braid

RG59 Direct Burial, 20AWG Solid Bare Copper Conductor with 95% Bare Copper Braid, CL2, Ploythylene Jacket.



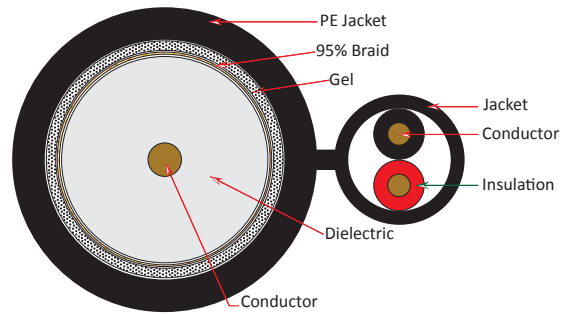
Item #	Description
107-2175/DB/BK	RG59 Coax, Direct Burial, 20AWG, 95% BC Braid, 3.0 GHz, 1000', Wooden Spool, Black

- Features:**
- 95% Bare Copper Braid
 - 20AWG Solid Conductor
 - Direct Burial (Gel Filled)
 - Polyethylene Jacket (PE)
 - 75 Ohm Impedance
 - ISO 9001:2000
 - RoHS Compliant
 - 1000ft Wooden Spool



RG59 Siamese, Direct Burial, 20AWG, 95% BC Braid

RG59 Siamese Direct Burial, 20AWG Bare Copper Conductor with 95% Copper Clad Aluminum Braid, 18AWG (2) Conductors, CL2, Polyethylene Jacket., Black, 1000ft, Reel in Box



Item #	Description
107-2179/DB/BK	RG59 Siamese, Direct Burial, 20AWG Solid Bare Copper Conductor with 95% Copper Clad Aluminum Braid, 18AWG (2) Conductors, CL2, Polyethylene Jacket.
107-2313/DB/BK	RG59 Siamese, Direct Burial, 20AWG Solid Bare Copper Conductor with 95% CCA Braid, 18AWG (2) Conductors, CL2, Polyethylene Jacket.

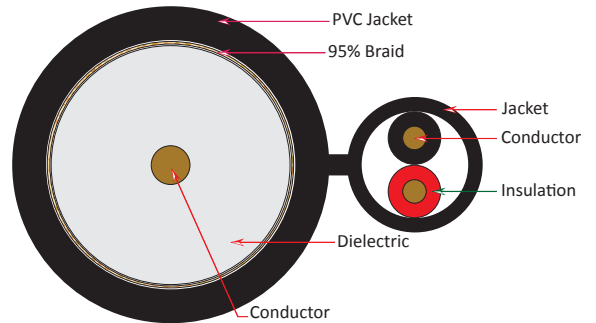
Features:

- 95% Copper Clad Aluminum Braid
- 20AWG Solid Conductor BC
- 18AWG (2) Conductors
- Direct Burial (Gel Filled)
- Polyethylene Jacket (PE)
- 75 Ohm Impedance
- ISO 9001:2000, RoHS Compliant
- 500ft or 1000ft Wooden Spool



RG59 Siamese Cable 85% CCA Braid 18/2 Power Cable

RG59 Siamese, 20AWG CCS Coaxial Cable with 85% CCA Braid and 18AWG CCA Power Cables, PVC Jacket, 1000ft.



Item #	Description
107-2321/BK	RG59 Siamese, 20AWG CCS Coaxial Cable with 85% CCA Braid and 18AWG Power Cables, 1000ft., Black ●
107-2322/WH	RG59 Siamese, 20AWG CCS Coaxial Cable with 85% CCA Braid and 18AWG Power Cables, 1000ft., White ○
107-2323/BK	RG59 Siamese, 20AWG CCS Coaxial Cable with 85% CCA Braid and 18AWG Power Cables, 500ft., Black ●
107-2324/WH	RRG59 Siamese, 20AWG CCS Coaxial Cable with 85% CCA Braid and 18AWG Power Cables, 500ft., White ○

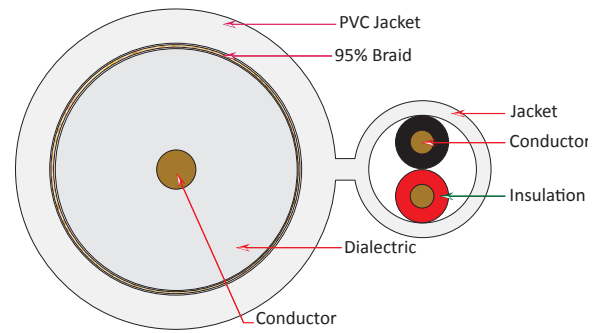
Features:

- RG59 Type Coaxial Cable with Power Cable
- Coaxial Cable for CCTV Transmissions
- Siamese Type with Separation Web
- 20AWG Copper Clad Steel Conductor
- 85% Braid Coverage For Signal Protection
- Unshielded 18AWG Stranded Power Cables



RG59 Siamese Cable 95% Braid 18/2 Power Cable

RG59 Siamese, 1000FT, Wooden Spool, Black, (1) 20AWG Bare Copper Coaxial Cable with 95% Bare Copper Braid and (2) 18AWG Stranded Power Cables, Siamese PVC Jacket for CCTV.

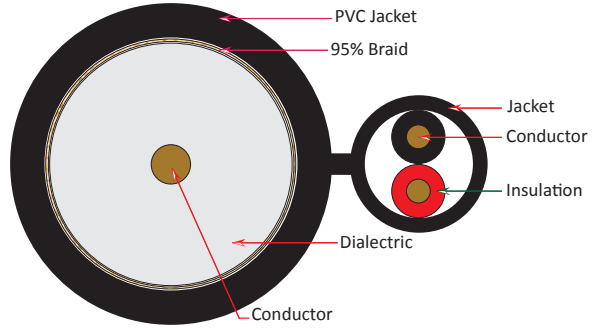


Item #	Description
107-1946BK591WS	RG59 Siamese, Bare Copper Coaxial Cable with 95% Bare Copper Braid, 18/2 power cable., Black ●
107-1947WH591WS	RG59 Siamese, Bare Copper Coaxial Cable with 95% Bare Copper Braid, 18/2 power cable., White ○
107-1948BK595RB	RG59 Siamese, Bare Copper Coaxial Cable with 95% Bare Copper Braid, 18/2 power cable., 500', Black ●
107-1949WH595RB	RG59 Siamese, Bare Copper Coaxial Cable with 95% Bare Copper Braid, 18/2 power cable., 500', White ○

- Features:**
- RG59 Type Coaxial Cable with One Pair of 18AWG Power Cable
 - 20AWG Solid Bare Copper Conductor
 - 95% Bare Copper Braid Coverage
 - Unshielded 18AWG Stranded Twisted Pair Power Cables
 - Indoor Cable Application for: CCTV
 - RoHS Compliant, ISO9001:2000
 - Available in 1000ft or 500ft Reel-in-box

RG59 Siamese Cable 95% Braid Coaxial Cable(CM)

RG59 Siamese, 1000Ft, Bare Copper Coaxial Cable with 95% Copper Clad Aluminum Braid, 18/2 Bare Copper power cable.



Item #	Description
107-2179/BK	RG59 Siamese, Bare Copper Coaxial Cable with 95% Copper Clad Aluminum Braid, 18/2 power cable, Black ●
107-2180/WH	RG59 Siamese, Bare Copper Coaxial Cable with 95% Copper Clad Aluminum Braid, 18/2 power cable, White ○
107-2313/BK	RG59 Siamese, Bare Copper Coaxial Cable with 95% Copper Clad Aluminum Braid, 18/2 power cable, Black ●
107-2314/WH	RG59 Siamese, Bare Copper Coaxial Cable with 95% Copper Clad Aluminum Braid, 18/2 power cable, White ○

- Features:**
- RG59 Type Coaxial Cable with One Pair of 18AWG Power Cable
 - 20AWG Solid Bare Copper Conductor
 - Unshielded 18AWG Stranded Twisted Pair Power Cables
 - Indoor Cable Application for: CCTV
 - RoHS Compliant, ISO9001:2000
 - Available in a 1000ft or 500ft Reel-in-box

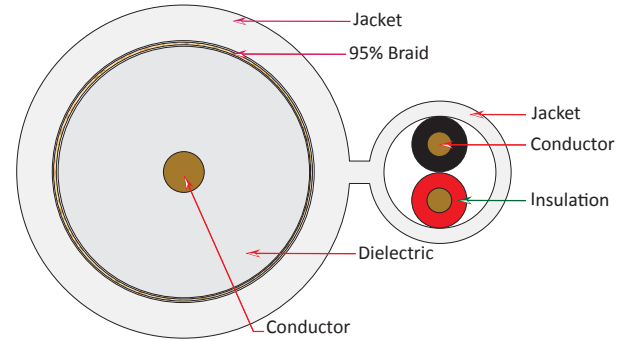


RG59 Siamese Cable - Bulk Wire



RG59 Siamese Plenum 95% Braid 18/2 Power Cable

RG59 Siamese, Bare Copper Coaxial Cable with 95% Bare Copper Braid with 18/2 power cable, CMP Rated.



Item #	Description
107-2317/P/WH	RG59 Siamese, Plenum, Bare Copper Coaxial Cable with 95% Bare Copper Braid with 18/2 power cable, CMP Rated, White, 1000ft Wooden Spool.

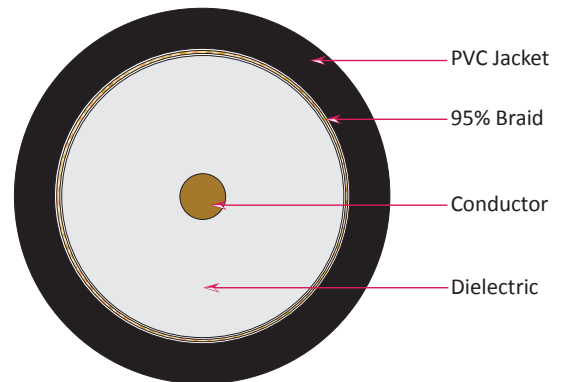
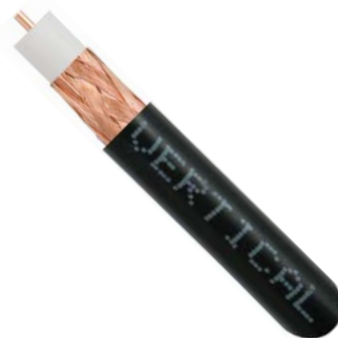
Features:

- RG59 Type Coaxial Cable with One Pair of 18AWG Power Cable
- 20AWG Solid Bare Copper Conductor for Optimal Signal Transmission
- Unshielded 18AWG Stranded Twisted Pair Power Cables
- Indoor Cable Application for: CCTV
- RoHS Compliant, ISO9001:2000
- Available in a 1000ft Wooden Spool



RG59 95% Braid for CCTV

RG59 Bare Copper Coaxial Cable with 95% Bare Copper Braid.



Item #	Description
107-2177/BK	RG59, Bare Copper Coaxial Cable with 95% Bare Copper Braid, PVC Jacket, 1000, Easy Pull Box, Black ●
107-2176/WH	RG59, Bare Copper Coaxial Cable with 95% Bare Copper Braid, PVC Jacket, 1000, Easy Pull Box, White ○
107-2178/BK	RG59, Bare Copper Coaxial Cable with 95% CCA Braid, PVC Jacket, 1000, Easy Pull Box, Black ●

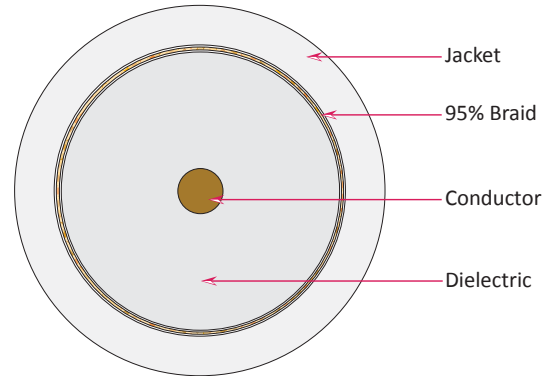
Features:

- 20AWG Solid Bare Copper Conductor For Optimal Signal Transmission
- 95% Bare Copper Braid Coverage For Optimum Signal Protection
- Indoor Cable Application (non-conduit per NEC) for: CCTV
- RoHS Compliant, ISO9001:2000
- Available in 1000ft Pull Box



RG59 Plenum, 95% CCA Braid

RG59 Bare Copper Coaxial Cable with 95% Copper Clad Aluminum Braid. Plenum Rated.



Item #	Description
107-2318/P/WH	RG59, Plenum Bare Copper Coaxial Cable with 95% CCA Braid, Plenum Jacket, 1000', Wooden Spool, White

Features:

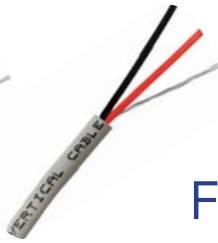
- 20AWG Solid Bare Copper Conductor For Optimal Signal Transmission
- 95% CCA Coverage for Optimum Protection
- Plenum Rated Jacket
- RoHS Compliant
- Available in 1000ft Wooden Spool



***All orders are shipped UPS/FedEx Ground unless otherwise requested.**

Overnight shipping available upon request, to guarantee next day delivery. (additional fees applicable)

Alarm, Security & Communication Cables



Find them on Pages 37-41

Composite, 2 x RG6U (CCS) Quad Shield with 2 x CAT5E 24AWG (UTP)



Features:

- High-Performance Cat5E Data Communications Cable
- Suitable for 350MHz High-Speed Data Applications, Gigabit Ethernet, Fast Ethernet and 155Mbps TP-PMD/CDDI
- Designed for Indoor Installations, (CMR) Riser
- Category-5E Unshielded Twisted Pair (UTP) Cable
- 4-Pair – Easily Identified Color-Striped Pairs
- 24AWG Solid Bare Copper Conductors
- High-Grade RG6 Quad Shield Coaxial Cable
- Suitable for Digital HDTV Applications, CATV, Outdoor TV Antennas and Digital Satellite Installations
- 18AWG Solid Copper-Clad Steel
- Exceeds EIA/TIA 568 B.2, ISO/IEC 11801 specifications
- ETL Verified

Item #	Description
294-2170	2 x RG6U (CCS) Quad Shield with 2 x CAT5E, 350Mhz, 24AWG, UTP, Solid, PVC Jacket, 500' Spool, Blue ●



Composite, 2 x RG6U (CCS) Quad Shield with 2 x CAT6 23AWG (UTP)



Features:

- High-Performance Data Communications Cable Suitable for High-Speed Data Applications, 1000BASE-T Gigabit Ethernet, 100BASE-T Ethernet 100BASE-TX Fast Ethernet
- 10BASE-T Ethernet and 155Mbps TP-PMD/CDDI
- Category-6 Unshielded Twisted Pair (UTP) Cable Designed for Indoor Installations, (CMR) Riser
- 23AWG Solid Bare Copper Conductors
- 4-Pair – Easily Identified Color-Striped Pairs
- Exceeds EIA/TIA 568 B.2, ISO/IEC 11801 specifications
- High-Grade RG6 Quad Shield Coaxial Cable
- Suitable for Digital HDTV Applications, CATV, Outdoor TV Antennas and Digital Satellite Installations
- 18AWG Solid Copper-Clad Steel
- Sweep-Tested to 3GHz
- Supplied in 500' Wooden Spool

Item #	Description
294-2171	2 x RG6U (CCS) Quad Shield with 2 x CAT6 24AWG (UTP) White ○



Composite Cable, 1 x RG6U (CCS) Quad Shield with 1 x CAT5E (UTP)



Features:

- High-Performance Cat5E Data Communications Cable
- Designed for Indoor Installations, (CMR) Riser
- Category-5E Unshielded Twisted Pair (UTP) Cable
- 4-Pair – Easily Identified Color-Striped Pairs
- 24AWG Solid Bare Copper Conductors
- High-Grade RG6 Quad Shield Coaxial Cable
- 18AWG Solid Copper-Clad Steel
- Exceeds EIA/TIA 568 B.2, ISO/IEC 11801 specifications
- Supplied in a 500' Wooden Spool

Item #	Description
294-2172	1 x RG6U (CCS) Quad Shield with 1 x CAT5E, 350MHz, 24AWG, UTP, Solid, PVC Jacket, 500' Spool, White



Composite Cable, 1 x Cat5E (UTP) with 4C x 16AWG, PVC



Features:

- High-Performance Cat5E Data Communications Cable
- Suitable for 350MHz High-Speed Data Applications, gigabit Ethernet, Fast Ethernet and 155Mbps TP-PMD/CDDI
- Designed for Indoor Installations, (CMR) Riser
- Category-5E Unshielded Twisted Pair (UTP) Cable
- 4-Pair – Easily Identified Color-Striped Pairs
- 16AWG 4 Conductor Speaker Cable
- Exceeds EIA/TIA 568 B.2, ISO/IEC 11801 specifications
- ETL listed
- Supplied in 500' Wooden Spool

Item #	Description
294-2173	Composite Cable, 1 x Cat5E (UTP) with 4C x 16AWG, PVC Jacket, 500' Spool, White



Composite Cable, 2 x RG6U (CCS) Quad Shield with 2 x CAT5E (UTP) & 2 x Multi-Fiber



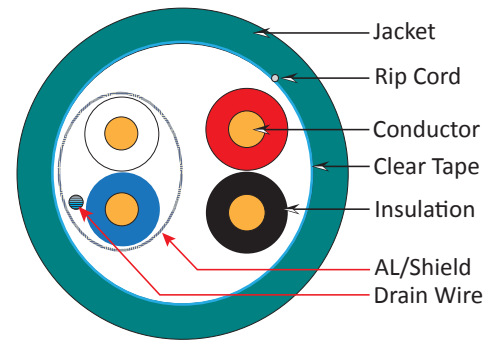
Features:

- High-Performance Cat5E Data Communications Cable
- Suitable for 350MHz High-Speed Data Applications, Gigabit Ethernet, Fast Ethernet and 155Mbps TP-PMD/CDDI
- Designed for Indoor Installations, (CMR) Riser
- Category-5E Unshielded Twisted Pair (UTP) Cable
- 4-Pair – Easily Identified Color-Striped Pairs
- 24AWG Solid Bare Copper Conductors
- High-Grade RG6 Quad Shield Coaxial Cable
- Suitable for Digital HDTV Applications, CATV, Outdoor TV Antennas and Digital Satellite Installations
- 18AWG Solid Copper-Clad Steel
- Multimode Fiber (2 Cores)
- Exceeds EIA/TIA 568 B.2, ISO/IEC 11801 specifications
- ETL Listed
- Supplied in 500' Wooden Spool

Item #	Description
294-2174	Composite Cable, 2 x RG6U (CCS) Quad Shield with 2 x CAT5E (UTP) 2 X Multi-Fiber, 500' Spool, White



Control Cable, 22AWG 2 Conductor (Shielded) + 18AWG 2 Conductor, with an overall jacket. ETL, CL3 rated.



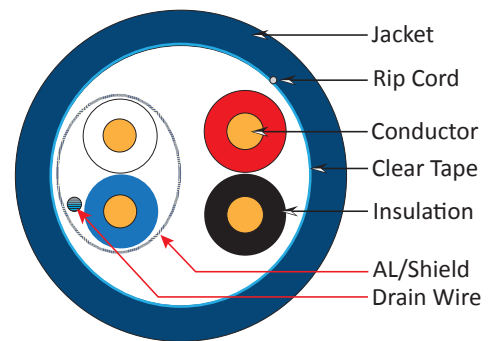
Item #	Description
214-2321/TL	22/2 Shielded + 18/2 Strand Bare Copper Conductors, Teal

Features:

- Touch Panels, Key Pads
- Expansion Modules, Tuners
- Indoor Applications
- Power Limited Control Circuits
- ETL Listed
- 1000ft Pull Box



Control Cable, Plenum, 22AWG 2 Conductor (Shielded) + 18AWG 2 Conductor, with an overall jacket. ETL, CL3 rated.



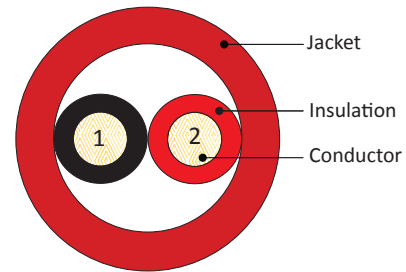
Item #	Description
214-2322/P/BL	22/2 Shielded + 18/2 Strand Bare Copper Conductors, Plenum , Blue with Black Stripe

Features:

- Touch Panels, Key Pads
- Expansion Modules, Tuners
- Indoor Applications
- Power Limited Control Circuits
- ETL Listed
- 1000ft Pull Box



FIRE ALARM CABLE (FPLR) 14/2 Solid Bare Copper Conductors, Unshielded with an overall jacket.



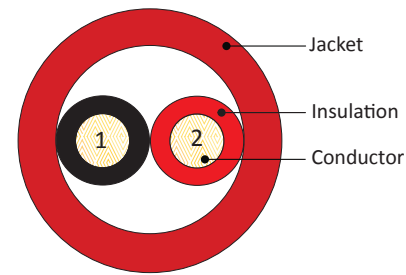
Item #	Description
215-142/SO/R1	14/2 Solid Bare Copper Conductors, Unshielded, 1000' Wooden Spool ●



Application

- Fire protective signal circuit
- Smoke alarms and detectors
- Fire alarm pull boxes, burglar alarms
- Addressable fire alarm systems

FIRE ALARM CABLE (FPLR) 16/2 Solid Bare Copper Conductors, Unshielded with an overall jacket.



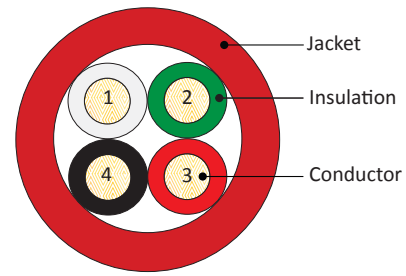
Item #	Description
215-162/SO/R1	16/2 Solid Bare Copper Conductors, Unshielded, 1000', Wooden spool ●



Application

- Fire protective signal circuit
- Smoke alarms and detectors
- Fire alarm pull boxes, burglar alarms
- Addressable fire alarm systems

FIRE ALARM CABLE (FPLR) 16/4 Solid Bare Copper Conductors, Unshielded with an overall jacket.



Item #	Description
215-164/SO/R1	16/4 Solid Bare Copper Conductors, Unshielded, 1000', Wooden spool ●

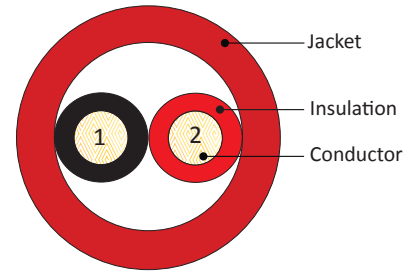


Application

- Fire protective signal circuit
- Smoke alarms and detectors
- Fire alarm pull boxes, burglar alarms
- Addressable fire alarm systems

VERTICAL CABLE ▶ Fire Alarm Cable - Plenum/Non-Plenum

FIRE ALARM CABLE (FPLR) 18/2 Solid Bare Copper Conductors, Unshielded with an overall jacket.



Item #	Description
--------	-------------

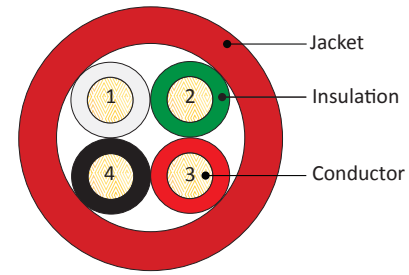
215-182/SO/R1 18/2 Solid Bare Copper Conductors, Unshielded, 1000', Wooden spool ●



Application

- Fire protective signal circuit
- Smoke alarms and detectors
- Fire alarm pull boxes, burglar alarms
- Addressable fire alarm systems

FIRE ALARM CABLE (FPLR) 18/4 Solid Bare Copper Conductors, Unshielded with an overall jacket.



Item #	Description
--------	-------------

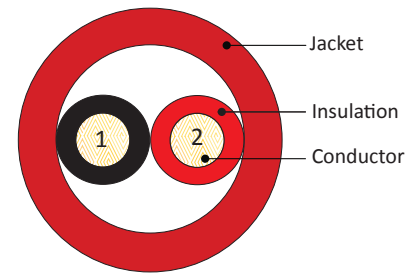
215-184/SO/R1 18/4 Solid Bare Copper Conductors, Unshielded, 1000', Wooden spool ●



Application

- Fire protective signal circuit
- Smoke alarms and detectors
- Fire alarm pull boxes, burglar alarms
- Addressable fire alarm systems

FIRE ALARM CABLE, Plenum, Solid, Unshielded, 16AWG, 2 Conductor FPLP



Item #	Description
--------	-------------

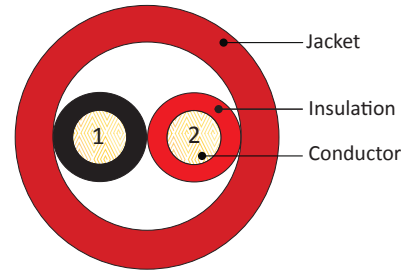
215-162/SO/P1 16/2 Solid Bare Copper Conductors, Unshielded with an overall jacket, 1000', Wooden Spool ●



Application

- Fire protective signal circuit
- Smoke alarms and detectors
- Fire alarm pull boxes, burglar alarms
- Addressable fire alarm systems

FIRE ALARM CABLE (FPLP) 14/2 Solid Bare Copper Conductors, Plenum, Unshielded with an overall jacket.



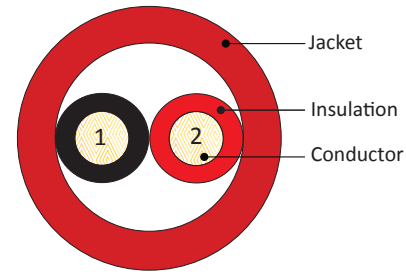
Item #	Description
215-142/SO/P1	14/2 Solid Bare Copper, Plenum, Unshielded, 1000', Wooden spool ●



Application

- Fire protective signal circuit
- Smoke alarms and detectors
- Fire alarm pull boxes, burglar alarms
- Addressable fire alarm systems

FIRE ALARM CABLE (FPLP) 16/2 Solid Bare Copper Conductors, Plenum, Unshielded with an overall jacket.



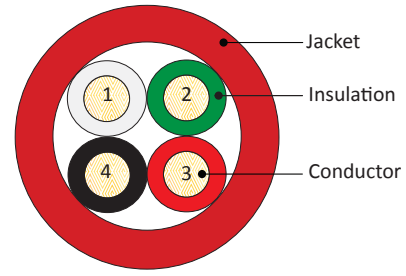
Item #	Description
215-162/SO/R1	16/2 Solid Bare Copper, Plenum, Unshielded, 1000', Wooden Spool ●



Application

- Fire protective signal circuit
- Smoke alarms and detectors
- Fire alarm pull boxes, burglar alarms
- Addressable fire alarm systems

FIRE ALARM CABLE (FPLP) 16/4 Solid Bare Copper Conductors, Plenum, Unshielded with an overall jacket.



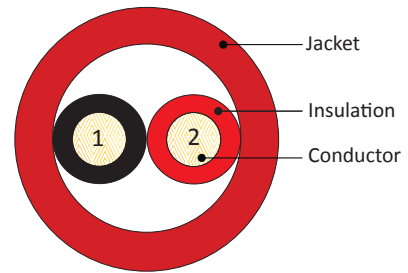
Item #	Description
215-164/SO/P1	16/4 Solid Bare Copper, Plenum, Unshielded, 1000', Wooden Spool ●



Application

- Fire protective signal circuit
- Smoke alarms and detectors
- Fire alarm pull boxes, burglar alarms
- Addressable fire alarm systems

FIRE ALARM CABLE (FPLP) 18/2 Solid Bare Copper Conductors, Plenum, Unshielded with an overall jacket.



Item #	Description
--------	-------------

215-182/SO/P1 18/2 Solid Bare Copper Conductors, Unshielded, 1000', Wooden Spool ●

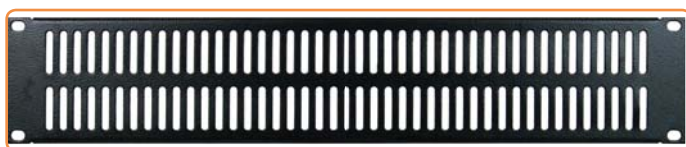
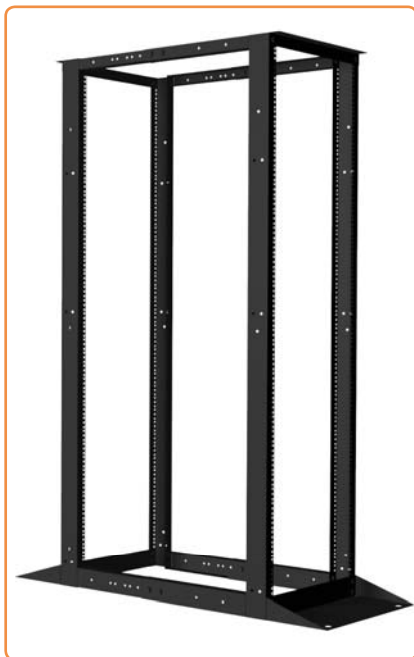


Application

- Fire protective signal circuit
- Smoke alarms and detectors
- Fire alarm pull boxes, burglar alarms
- Addressable fire alarm systems

Searching for Rack Products?

Find them on Pages 74-81



Security & Communications Wire 18AWG, 2 Conductor Solid

Stranded, Unshielded

Stranded, Shielded



Item #	Description
211-182ST/5GY	18/2 Stranded, Unshielded, 16 Strand, CM CL2, 500' Gray ●
211-182ST/5WH	18/2 Stranded, Unshielded, 16 Strand, CM CL2, 500' White ○
211-182ST/GY	18/2 Stranded, Unshielded, 16 Strand, CM CL2, 1000' Gray ●
211-182ST/WH	18/2 Stranded, Unshielded, 16 Strand, CM CL2, 1000' White ○

Item #	Description
211-182ST/S/5GY	18/2 Stranded, Shielded, 16 Strand, CM CL2, 500' Gray ●
211-182ST/S/5WH	18/2 Stranded, Shielded, 16 Strand, CM CL2, 500' White ○
211-182ST/S/GY	18/2 Stranded, Shielded, 16 Strand, CM CL2, 1000' Gray ●
211-182ST/S/WH	18/2 Stranded, Shielded, 16 Strand, CM CL2, 1000' White ○

Security & Communications Wire, 18AWG, 3 Conductor,

Stranded, Unshielded

Stranded, Shielded



Item #	Description
211-183ST/5GY	18/3 Stranded, Unshielded, 16 Strand, CM CL2, 500' Gray ●
211-183ST/5WH	18/3 Stranded, Unshielded, 16 Strand, CM CL2, 500' White ○
211-183ST/GY	18/3 Stranded, Unshielded, 16 Strand, CM CL2, 1000' Gray ●
211-183ST/WH	18/3 Stranded, Unshielded, 16 Strand, CM CL2, 1000' White ○

Item #	Description
211-183ST/S/5GY	18/3 Stranded, Shielded, 16 Strand, CM CL2, 500' Gray ●
211-183ST/S/5WH	18/3 Stranded, Shielded, 16 Strand, CM CL2, 500' White ○
211-183ST/S/GY	18/3 Stranded, Shielded, 16 Strand, CM CL2, 1000' Gray ●
211-183ST/S/WH	18/3 Stranded, Shielded, 16 Strand, CM CL2, 1000' White ○

Security & Communications Wire 18AWG, 4 Conductor, Stranded, Unshielded



Item #	Description
211-184ST/5GY	18/4 Stranded, Unshielded, 16 Strand, CM CL2, 500' Gray ●
211-184ST/5WH	18/4 Stranded, Unshielded, 16 Strand, CM CL2, 500' White ○
211-184ST/GY	18/4 Stranded, Unshielded, 16 Strand, CM CL2, 1000' Gray ●
211-184ST/WH	18/4 Stranded, Unshielded, 16 Strand, CM CL2, 1000' White ○

Item #	Description
211-184ST/S/GY	18/4 Stranded, Shielded, 16 Strand, CM CL2, 500' Gray ●
211-184ST/S/5WH	18/4 Stranded, Shielded, 16 Strand, CM CL2, 500' White ○
211-184ST/S/GY	18/4 Stranded, Shielded, 16 Strand, CM CL2, 1000' Gray ●
211-184ST/S/WH	18/4 Stranded, Shielded, 16 Strand, CM CL2, 1000' White ○

Security & Communications Wire 18AWG, 6 Conductor, Stranded, Shielded



Item #	Description
211-186ST/S/GY	18/6 Stranded, Shielded, 16 Strand, CM CL2, 1000' Gray ●



Security & Communications Wire 18AWG, 8 Conductor, Stranded, Unshielded



Item #	Description
211-188ST/GY	18/8 Stranded, Unshielded, 7 Strand, CM CL2, 1000' Gray ●



Security & Communications Wire 22AWG, 2 & 4 Conductor Stranded, Unshielded Solid, Unshielded



Item #	Description
--------	-------------

210-222ST/5GY	22/2 Stranded, Unshielded, 7 Strand, CM CL2, 500' Gray ●
210-222ST/5WH	22/2 Stranded, Unshielded, 7 Strand, CM CL2, 500' White ○
210-222ST/GY	22/2 Stranded, Unshielded, 7 Strand, CM CL2, 1000' Gray ●
210-222ST/WH	22/2 Stranded, Unshielded, 7 Strand, CM CL2, 1000' White ○



Item #	Description
--------	-------------

210-224SO/5GY	22/4 Solid Unshielded, CM CL2, 500' Gray ●
210-224SO/5WH	22/4 Solid Unshielded, CM CL2, 500' White ○
210-224SO/GY	22/4 Solid Unshielded, CM CL2, 1000' Gray ●
210-224SO/WH	22/4 Solid Unshielded, CM CL2, 1000' White ○

Stranded, Shielded



Item #	Description
--------	-------------

210-222ST/S/5GY	22/2 Stranded, Shielded, 7 Strand, CM CL2, 500' Gray ●
210-222ST/S/5WH	22/2 Stranded, Shielded, 7 Strand, CM CL2, 500' White ○
210-222ST/S/GY	22/2 Stranded, Shielded, 7 Strand, CM CL2, 1000' Gray ●
210-222ST/S/WH	22/2 Stranded, Shielded, 7 Strand, CM CL2, 1000' White ○

Solid, Shielded



Item #	Description
--------	-------------

210-224SO/S/5GY	22/4 Solid Shielded, CM CL2, 500' Gray ●
210-224SO/S/5WH	22/4 Solid Shielded, CM CL2, 500' White ○
210-224SO/S/GY	22/4 Solid Shielded, CM CL2, 1000' Gray ●
210-224SO/S/WH	22/4 Solid Shielded, CM CL2, 1000' White ○

Solid, Shielded



Item #	Description
--------	-------------

210-222SO/S/5GY	22/2 Solid Shielded, CM CL2, 500' Gray ●
210-222SO/S/5WH	22/2 Solid Shielded, CM CL2, 500' White ○
210-222SO/S/GY	22/2 Solid Shielded, CM CL2, 1000' Gray ●
210-222SO/S/WH	22/2 Solid Shielded, CM CL2, 1000' White ○

Stranded, Unshielded



Item #	Description
--------	-------------

210-224ST/5GY	22/4 Stranded, Unshielded, 7 Strand, CM CL2, 500' Gray ●
210-224ST/5WH	22/4 Stranded, Unshielded, 7 Strand, CM CL2, 500' White ○
210-224ST/GY	22/4 Stranded, Unshielded, 7 Strand, CM CL2, 1000' Gray ●
210-224ST/WH	22/4 Stranded, Unshielded, 7 Strand, CM CL2, 1000' White ○

Solid, Unshielded



Item #	Description
--------	-------------

210-222SO/5GY	22/2 Solid Unshielded, CM CL2, 500' Gray ●
210-222SO/5WH	22/2 Solid Unshielded, CM CL2, 500' White ○
210-222SO/GY	22/2 Solid Unshielded, CM CL2, 1000' Gray ●
210-222SO/WH	22/2 Solid Unshielded, CM CL2, 1000' White ○

Stranded, Shielded



Item #	Description
--------	-------------

210-224ST/S/5GY	22/4 Stranded, Shielded, 7 Strand, CM CL2, 500' Gray ●
210-224ST/S/5WH	22/4 Stranded, Shielded, 7 Strand, CM CL2, 500' White ○
210-224ST/S/GY	22/4 Stranded, Shielded, 7 Strand, CM CL2, 1000' Gray ●
210-224ST/S/WH	22/4 Stranded, Shielded, 7 Strand, CM CL2, 1000' White ○



**Security & Communications Wire 22AWG, 6 Conductor
Stranded, Unshielded Stranded, Shielded**



Item #	Description
210-226ST/5GY	22/6 Stranded, Unshielded, 7 Strand, CM CL2, 500' Gray ●
210-226ST/5WH	22/6 Stranded, Unshielded, 7 Strand, CM CL2, 500' White ○
210-226ST/GY	22/6 Stranded, Unshielded, 7 Strand, CM CL2, 1000' Gray ●
210-226ST/WH	22/6 Stranded, Unshielded, 7 Strand, CM CL2, 1000' White ○

Item #	Description
210-226ST/S/5GY	22/6 Stranded, Shielded, 7 Strand, CM CL2, 500' Gray ●
210-226ST/S/5WH	22/6 Stranded, Shielded, 7 Strand, CM CL2, 500' White ○
210-226ST/S/GY	22/6 Stranded, Shielded, 7 Strand, CM CL2, 1000' Gray ●
210-226ST/S/WH	22/6 Stranded, Shielded, 7 Strand, CM CL2, 1000' White ○

**Security & Communications Wire 22AWG, 8 Conductor
Stranded, Unshielded Stranded, Shielded**



Item #	Description
210-228ST/5GY	22/8 Stranded, Unshielded, 7 Strand, CM CL2, 500' Gray ●
210-228ST/5WH	22/8 Stranded, Unshielded, 7 Strand, CM CL2, 500' White ○
210-228ST/GY	22/8 Stranded, Unshielded, 7 Strand, CM CL2, 1000' Gray ●
210-228ST/WH	22/8 Stranded, Unshielded, 7 Strand, CM CL2, 1000' White ○

Item #	Description
210-228ST/S/5GY	22/8 Stranded, Shielded, 7 Strand, CM CL2, 500' Gray ●
210-228ST/S/5WH	22/8 Stranded, Shielded, 7 Strand, CM CL2, 500' White ○
210-228ST/S/GY	22/8 Stranded, Shielded, 7 Strand, CM CL2, 1000' Gray ●
210-228ST/S/WH	22/8 Stranded, Shielded, 7 Strand, CM CL2, 1000' White ○

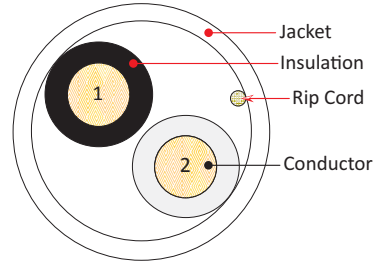


Searching for Tools?

Find them on Page 65 & 66



14AWG, 2 Conductors, Stranded, Unshielded



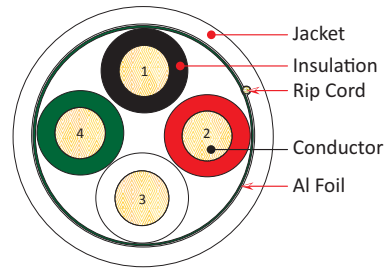
Application

- Intercom Systems
- Security Systems
- Sound and Audio
- Power Limited Control Circuits
- Indoor Applications

Item #	Description
211-142/P/5WH	22/2 Stranded, Bare Copper, Unshielded, 7 Strand, CMP, 500', White, Pull Box



18AWG, 4 Conductors, Plenum Rated (Shielded)



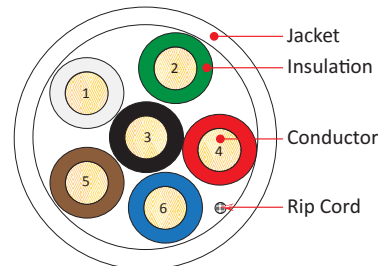
Application

- Intercom Systems
- Security Systems
- Sound and Audio
- Power Limited Control Circuits
- Indoor Applications

Item #	Description
211-184/P/1K/S	18/4 Stranded Bare Copper Conductors, Shielded with an overall jacket (CMP) Plenum Rated.



18AWG, 6 Conductors, Plenum Rated (CMP)



Application

- Intercom Systems
- Security Systems
- Sound and Audio
- Power Limited Control Circuits
- Indoor Applications

Item #	Description
211-186/ST/P/5WH	18/6 Stranded Bare Copper Conductors, with an overall jacket. (CMP) Plenum Rated



Alarm, Security & Audio Wire, Plenum Rated, Bare Copper

**14AWG, 4 Conductor
Stranded, Unshielded**



**16AWG, 2 Conductor
Stranded, Shielded**



Item #	Description
211-144/S/P/5WH	14/4 Stranded, Unshielded, 7 Strand, CMP, 500', White, Pull Box <input type="radio"/>

Item #	Description
211-162/S/P/5WH	16/2 Stranded, Shielded, 7 Strand, CMP, 500', White, Pull Box <input type="radio"/>

**16AWG, 2 Conductor
Stranded, Unshielded**



**16AWG, 4 Conductor
Stranded, Unshielded**



Item #	Description
211-162/P/5WH	16/2 Stranded, Unshielded, 7 Strand, CMP, 500', White, Pull Box <input type="radio"/>

Item #	Description
211-164/P/5WH	16/4 Stranded, Unshielded, 7 Strand, CMP, 500', White, Pull Box <input type="radio"/>

**16AWG, 4 Conductor
Stranded, Shielded**



**18AWG, 2 Conductor
Stranded, Unshielded**



Item #	Description
211-184/S/P/5WH	16/4 Stranded, Shielded, 7 Strand, CMP, 500', White, Pull Box <input type="radio"/>

Item #	Description
211-182/P/5WH	18/2 Stranded, Unshielded, CMP, 500' Pull Box, White <input type="radio"/>

**18AWG, 4 Conductor
Stranded, Unshielded**



**22AWG, 4 Conductor
Stranded, Unshielded**



Item #	Description
211-184/P/5WH	18/4 Stranded, Unshielded, CMP, 500' Pull Box, White <input type="radio"/>

Item #	Description
210-224/P/WH	22/4 Stranded, Unshielded, 7 Strand, CMP, 1000', White, Pull Box <input type="radio"/>

High Strand Audio Cable, 18AWG, 4 Conductor, 16 Strand



Applications:

- Intercom Systems
- Sound / Audio
- Indoor Applications

Item #	Description
209-2329	Audio Cable, 18AWG, 4 Cond, 16 Strand, PVC Jacket, 500' Pull Box, White <input type="radio"/>



High Strand Audio Cable, 18AWG, 2 Conductor, 41 Strand



Features:

- Size: 18AWG x 2C
- Material: Oxygen-Free Stranded Bare Copper
- Stranded Conductors Provide Additional Flexibility
- Insulation Material: PVC
- Cold Bend Test: -20°C, 4 hours No Cracking
- Flame Retardant Test: CMR CL3
- Sequential Length Markings on Jacket
- Supplied in Pull Box

Item #	Description
209-2327	Audio Cable, 18AWG, 2 Cond, 16 Strand, PVC Jacket, 1000' Pull Box, White <input type="radio"/>
209-2328	Audio Cable, 18AWG, 2 Cond, 16 Strand, PVC Jacket, 500' Pull Box, White <input type="radio"/>



High Strand Audio Cable, 18WG, 2 Conductor, 41 Strand

Direct Burial



Features:

- Suitable for Direct Burial
- Durable Weather Resistant Jacket
- High-Strand Oxygen Free
- Bare Copper Conductors
- ETL Listed, CL2 Rated
- 500ft Pull Box

Item #	Description
209-2328/DB	Audio Cable, Direct Burial, 18AWG, 2 Cond, 41 Strand, PVC Jacket, 500' Pull Box, Black <input checked="" type="radio"/>



High Strand Audio Cable, 16AWG, 2 Conductor, 65 Strand



Features:

- Size: 16AWG x 2C
- Material: Oxygen-Free Stranded Bare Copper
- Stranded Conductors Provide Additional Flexibility
- Insulation Material: PVC
- Cold Bend Test: -20°C, 4 hours No Cracking
- Flame Retardant Test: CMR CL3
- Sequential Length Markings on Jacket
- Available in a Wooden Spool or Pull Box

Item #	Description
209-2315/BK	Audio Cable, 16AWG, 2 Cond, 65 Strand, PVC Jacket, 500' Pull Box, Black ●
209-2315	Audio Cable, 16AWG, 2 Cond, 65 Strand, PVC Jacket, 500' Pull Box, White ○
209-2317	Audio Cable, 16AWG, 2 Cond, 65 Strand, PVC Jacket, 1000' Pull Box, White ○



High Strand Audio Cable, 16AWG, 2 Conductor, 65 Strand

Direct Burial



Features:

- Suitable for Direct Burial
- Durable Weather Resistant Jacket
- High-Strand Oxygen Free
- Bare Copper Conductors
- ETL Listed, CL2 Rated
- 500ft Pull Box

Item #	Description
209-2315/DB	Audio Cable, Direct Burial, 16AWG, 2 Cond, 65 Strand, PVC Jacket, 500' Pull Box, Black ●



High Strand Audio Cable, 16AWG, 4 Conductor, 65 Strand



Features:

- Size: 16AWG x 4C
- Material: Oxygen-Free Stranded Bare Copper
- Stranded Conductors Provide Additional Flexibility
- Insulation Material: PVC
- Cold Bend Test: -20°C, 4 hours No Cracking
- Flame Retardant Test: CMR CL3
- Sequential Length Markings on Jacket
- Available in a Wooden Spool or Pull Box

Item #	Description
209-2316/BK	Audio Cable, 16AWG, 4 Cond, 65 Strand, PVC Jacket, 500' Pull Box, Black ●
209-2316	Audio Cable, 16AWG, 4 Cond, 65 Strand, PVC Jacket, 500' Pull Box, White ○
209-2318	Audio Cable, 16AWG, 4 Cond, 65 Strand, PVC Jacket, 1000' Wooden Spool, White ○



High Strand Audio Cable, 16AWG, 4 Conductor, 65 Strand

Direct Burial



Features:

- Suitable for Direct Burial
- Durable Weather Resistant Jacket
- High-Strand Oxygen Free
- Bare Copper Conductors
- ETL Listed, CL2 Rated
- 500ft Pull Box

Item #	Description
209-2316/DB	Audio Cable, Direct Burial, 16AWG, 4 Cond, 65 Strand, PVC Jacket, 500' Pull Box, Black ●



High Strand Audio Cable, 14AWG, 2 Conductor, 41 Strand



Features:

- Size: 14AWG x 2C
- Material: Oxygen-Free Stranded Bare Copper
- Stranded Conductors Provide Additional Flexibility
- Insulation Material: PVC
- Cold Bend Test: -20°C, 4 hours No Cracking
- Flame Retardant Test: CMR CL3
- Sequential Length Markings on Jacket
- Available in a Wooden Spool or Pull Box

Item #	Description
209-2320/BK	Audio Cable, 14AWG, 2 Cond, 41 Strand, PVC Jacket, 500' Pull Box, Black ●
209-2320	Audio Cable, 14AWG, 2 Cond, 41 Strand, PVC Jacket, 500' Pull Box, White ○
209-2322	Audio Cable, 14AWG, 2 Cond, 41 Strand, PVC Jacket, 1000' Wooden Spool, White ○



High Strand Audio Cable, 14AWG, 2 Conductor, 105 Strand

Direct Burial



Features:

- Suitable for Direct Burial
- Durable Weather Resistant Jacket
- High-Strand Oxygen Free
- Bare Copper Conductors
- ETL Listed, CL2 Rated
- 500ft Pull Box

Item #	Description
209-2320/DB	Audio Cable, Direct Burial, 14AWG, 2 Cond, 105 Strand, PVC Jacket, 500' Pull Box, Black ●



High Strand Audio Cable, 14AWG, 4 Conductor, 41 Strand



Features:

- Size: 14AWG x 4C
- Material: Oxygen-Free Stranded Bare Copper
- Stranded Conductors Provide Additional Flexibility
- Insulation Material: PVC
- Cold Bend Test: -20°C, 4 hours No Cracking
- Flame Retardant Test: CMR CL3
- Sequential Length Markings on Jacket
- Available in a Wooden Spool or Pull Box

Item #	Description
209-2321/BK	Audio Cable, 14AWG, 4 Cond, 41 Strand, PVC Jacket, 500' Pull Box, Black <input checked="" type="radio"/>
209-2321	Audio Cable, 14AWG, 4 Cond, 41 Strand, PVC Jacket, 500' Pull Box, White <input type="radio"/>
209-2323	Audio Cable, 14AWG, 4 Cond, 41 Strand, PVC Jacket, 1000' Wooden Spool, White <input type="radio"/>



High Strand Audio Cable, 14AWG, 4 Conductor, 41 Strand

Direct Burial



Features:

- Suitable for Direct Burial
- Durable Weather Resistant Jacket
- High-Strand Oxygen Free
- Bare Copper Conductors
- ETL Listed, CL2 Rated
- 500ft Pull Box

Item #	Description
209-2321/DB	Audio Cable, 14AWG, 4 Cond, 41 Strand, PVC Jacket, 500' Pull Box, Black <input checked="" type="radio"/>



High Strand Audio Cable, 12AWG, 2 Conductor, 65 Strand



Applications:

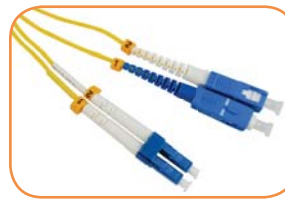
- Intercom Systems
- Sound / Audio
- Indoor Applications

Item #	Description
209-2324	Audio Cable, 12AWG, 2 Cond, 65 Strand, PVC Jacket, 500' Pull Box, White <input type="radio"/>



Multimode & Singlemode Duplex Patch Cords

Vertical Cable carries the most popular types of 62.5/125 Multimode and 9/125 Singlemode Duplex Patch Cords. Our Fiber Optic Patch Cords have ceramic connectors with Ultra PC (UPC) finish and OFNR rated jacket. The connectors are secured with epoxy and crimped in place to ensure their durability.



Multimode

ST/PC - ST/PC, 3.0MM DIA.

Item #	Description
261-STST/1MM	ST-ST Multimode, Duplex, 62.5/125, 3.0mm DIA, 1 Meter
261-STST/2MM	ST-ST Multimode, Duplex, 62.5/125, 3.0mm DIA, 2 Meter
261-STST/3MM	ST-ST Multimode, Duplex, 62.5/125, 3.0mm DIA, 3 Meter

LC/PC - ST/PC, 3.0MM DIA.

Item #	Description
261-LCST/1MM	LC-ST Multimode, Duplex, 62.5/125, 3.0MM DIA, 1 Meter
261-LCST/2MM	LC-ST Multimode, Duplex, 62.5/125, 3.0MM DIA, 2 Meter
261-LCST/3MM	LC-ST Multimode, Duplex, 62.5/125, 3.0MM DIA, 3 Meter

LC/PC - SC/PC, 3.0MM DIA.

Item #	Description
261-LCSC/1MM	LC-SC Multimode, Duplex, 62.5/125, 3.0MM DIA, 1 Meter
261-LCSC/2MM	LC-SC Multimode, Duplex, 62.5/125, 3.0MM DIA, 2 Meter
261-LCSC/3MM	LC-SC Multimode, Duplex, 62.5/125, 3.0MM DIA, 3 Meter

SC/PC - SC/PC, 3.0MM DIA.

Item #	Description
261-SCSC/1MM	SC-SC Multimode, Duplex, 62.5/125, 3.0MM DIA, 1 Meter
261-SCSC/2MM	SC-SC Multimode, Duplex, 62.5/125, 3.0MM DIA, 2 Meter
261-SCSC/3MM	SC-SC Multimode, Duplex, 62.5/125, 3.0MM DIA, 3 Meter

SC/PC - ST/PC, 3.0MM DIA.

Item #	Description
261-SCST/1MM	SC-ST Multimode, Duplex, 62.5/125, 3.0mm DIA, 1 Meter
261-SCST/2MM	SC-ST Multimode, Duplex, 62.5/125, 3.0mm DIA, 2 Meter
261-SCST/3MM	SC-ST Multimode, Duplex, 62.5/125, 3.0mm DIA, 3 Meter

LC/PC - LC/PC, 3.0MM DIA.

Item #	Description
261-LCLC/1MM	LC-LC Multimode, Duplex, 62.5/125, 3.0MM DIA, 1 Meter
261-LCLC/2MM	LC-LC Multimode, Duplex, 62.5/125, 3.0MM DIA, 2 Meter
261-LCLC/3MM	LC-LC Multimode, Duplex, 62.5/125, 3.0MM DIA, 3 Meter

Single mode

ST/PC - ST/PC, 3.0MM DIA.

Item #	Description
261-STST/1SM	ST-ST Singlemode, Duplex, 9/125, 3.0mm DIA, 1Meter
261-STST/2SM	ST-ST Singlemode, Duplex, 9/125, 3.0mm DIA, 2Meter
261-STST/3SM	ST-ST Singlemode, Duplex, 9/125, 3.0mm DIA, 3Meter

LC/PC - ST/PC, 3.0MM DIA.

Item #	Description
261-LCST/1SM	LC-ST Singlemode, Duplex, 9/125, 3.0MM DIA, 1 Meter
261-LCST/2SM	LC-ST Singlemode, Duplex, 9/125, 3.0MM DIA, 2 Meter
261-LCST/3SM	LC-ST Singlemode, Duplex, 9/125, 3.0MM DIA, 3 Meter

LC/PC - SC/PC, 3.0MM DIA.

Item #	Description
261-LCSC/1SM	LC-SC Singlemode, Duplex, 9/125, 3.0MM DIA, 1 Meter
261-LCSC/2SM	LC-SC Singlemode, Duplex, 9/125, 3.0MM DIA, 2 Meter
261-LCSC/3SM	LC-SC Singlemode, Duplex, 9/125, 3.0MM DIA, 3 Meter

SC/PC - SC/PC, 3.0MM DIA.

Item #	Description
261-SCSC/1SM	SC-SC Singlemode, Duplex, 9/125, 3.0mm DIA, 1 Meter
261-SCSC/2SM	SC-SC Singlemode, Duplex, 9/125, 3.0mm DIA, 2 Meter
261-SCSC/3SM	SC-SC Singlemode, Duplex, 9/125, 3.0mm DIA, 3 Meter

SC/PC - ST/PC, 3.0MM DIA.

Item #	Description
261-SCST/1SM	SC-ST Singlemode, Duplex, 9/125, 3.0mm DIA, 1 Meter
261-SCST/2SM	SC-ST Singlemode, Duplex, 9/125, 3.0mm DIA, 2 Meter
261-SCST/3SM	SC-ST Singlemode, Duplex, 9/125, 3.0mm DIA, 3 Meter

LC/PC - LC/PC, 3.0MM DIA.

Item #	Description
261-LCLC/1SM	LC-LC Singlemode, Duplex, 9/125, 3.0MM DIA, 1 Meter
261-LCLC/2SM	LC-LC Singlemode, Duplex, 9/125, 3.0MM DIA, 2 Meter
261-LCLC/3SM	LC-LC Singlemode, Duplex, 9/125, 3.0MM DIA, 3 Meter

Category 5E UTP – Molded Type With Boot and Protector

CAT5E 350MHz



Size	Black	Blue	Green	Gray	Orange	Red	White	Yellow
1 Ft	072-579/1BK	072-580/1BL	072-581/1GR	072-582/1GY	072-583/1OR	072-585/1RD	072-586/1WH	072-587/1YL
2 Ft	072-588/2BK	072-589/2BL	072-590/2GR	072-591/2GY	072-592/OR	072-594/2RD	072-595/2WH	072-596/2YL
3 Ft	072-597/3BK	072-598/3BL	072-599/3GR	072-600/3GY	072-601/3OR	072-603/3RD	072-604/3WH	072-605/3YL
5 Ft	072-606/5BK	072-607/5BL	072-608/5GR	072-609/5GY	072-610/5OR	072-612/5RD	072-613/5WH	072-614/5YL
7 Ft	072-615/7BK	072-616/7BL	072-617/7GR	072-618/7GY	072-619/7OR	072-621/7RD	072-622/7WH	072-623/7YL
10 Ft	072-624/10BK	072-625/10BL	072-626/10GR	072-627/10GY	072-628/10OR	072-630/10RD	072-631/10WH	072-632/10YL
14 Ft	072-633/14BK	072-634/14BL	072-635/14GR	072-636/14GY	072-637/14OR	072-639/14RD	072-640/14WH	072-641/14YL
25 Ft	072-651/25BK	072-652/25BL	072-653/25GR	072-654/25GY	072-655/25OR	072-657/25RD	072-658/25WH	072-659/25YL
50 Ft	072-660/50BK	072-661/50BL	072-662/50GR	072-663/50GY	072-664/50OR	072-666/50RD	072-667/50WH	072-668/50YL
75 Ft	072-669/75BK	072-670/75BL	072-671/75GR	072-672/75GY	072-673/75OR	072-675/75RD	072-676/75WH	072-677/75YL
100 Ft	072-678/100BK	072-679/100BL	072-680/100GR	072-681/100GY	072-682/100OR	072-684/100RD	072-685/100WH	072-686/100YL
150 Ft	Call	072-2396/150BL	Call	072-2397/150GY	Call	Call	072-2398/150WH	Call

Category 5E STP (Shielded) – Molded Type With Boot and Protector

Size	Blue	Gray	White
1 Ft	071-481/1BL	071-483/1GY	071-487/1WH
3 Ft	071-499/3BL	071-501/3GY	071-505/3WH
5 Ft	071-508/5BL	071-510/5GY	071-514/5WH
7 Ft	071-517/7BL	071-519/7GY	071-523/7WH
10 Ft	071-526/10BL	071-528/10GY	071-532/10WH
14 Ft	071-535/14BL	071-537/14GY	071-541/14WH
25 Ft	071-544/25BL	Call	Call



Category 6 - Molded Type With Boot and Protector

CAT6 550MHz

Size	Black	Blue	Green	Gray	Orange	Red	White	Yellow
1 Ft	074-795/1BK	074-796/1BL	074-797/1GR	074-798/1GY	074-799/1OR	074-801/1RD	074-802/1WH	074-803/1YL
2 Ft	074-804/2BK	074-805/2BL	074-806/2GR	074-807/2GY	074-808/2OR	074-810/2RD	074-811/2WH	074-812/2YL
3 Ft	074-813/3BK	074-814/3BL	074-815/3GR	074-816/3GY	074-817/3OR	074-819/3RD	074-820/3WH	074-821/3YL
5 Ft	074-822/5BK	074-823/5BL	074-824/5GR	074-825/5GY	074-826/5OR	074-828/5RD	074-829/5WH	074-830/5YL
7 Ft	074-831/7BK	074-832/7BL	074-833/7GR	074-834/7GY	074-835/7OR	074-837/7RD	074-838/7WH	074-839/7YL
10 Ft	074-840/10BK	074-841/10BL	074-842/10GR	074-843/10GY	074-844/10OR	074-846/10RD	074-847/10WH	074-848/10YL
14 Ft	074-849/14BK	074-850/14BL	074-851/14GR	074-852/14GY	074-853/14OR	074-855/14RD	074-856/14WH	074-857/14YL
25 Ft	074-867/25BK	074-868/25BL	074-869/25GR	074-870/25GY	074-871/25OR	074-873/25RD	074-874/25WH	074-875/25YL
50 Ft	074-876/50BK	074-877/50BL	074-878/50GR	074-879/50GY	074-880/50OR	074-882/50RD	074-883/50WH	074-884/50YL
75 Ft	074-885/75BK	074-886/75BL	074-887/75GR	074-888/75GY	074-889/75OR	074-891/75RD	074-892/75WH	074-893/75YL
100 Ft	074-894/100BK	074-895/100BL	074-896/100GR	074-897/100GY	074-898/100OR	074-900/100RD	074-901/100WH	074-902/100YL
150 Ft	Call	074-2399/150BL	Call	074-2400/150GY	Call	Call	074-2401/150WH	Call

Category 6A - Shielded Molded Type With Boot and Protector

CAT6A 750MHz

Size	Blue
1 Ft	076-1011/1BL
3 Ft	076-1029/3BL
5 Ft	076-1038/5BL
7 Ft	076-1047/7BL



Size	Blue
10 Ft	076-1056/10BL
14 Ft	076-1065/14BL
25 Ft	076-1074/25BL

CAT3, CAT5E, CAT6, CAT6A Plugs

Designed for round solid, stranded and shielded cable, featuring gold plated contacts for the best possible connection.



Item #	Description
009-007/64R	RJ11 Plug, 6 Position, 4 Conductor, 3 Prong, 50U, for Solid Cable
009-008/66R	RJ12 Plug, 6 Position, 6 Conductor, for Telephone
009-1024/44R	RJ22 Plug, 4 Position, 4 Conductor, for Telephone Handset
011-015	CAT5E RJ45 Modular Plug for Stranded Cable
011-016	CAT5E RJ45 Modular Plug for Round Solid
011-017	CAT5E RJ45 Shielded Modular Plug for Round Solid
012-018	CAT6 RJ45 Modular Plug for Round Solid
012-020	CAT6 RJ45 Modular Plug for Stranded Cable
012-021	CAT6A STP RJ45 Shielded Modular Plug, 3 Prong for Solid Cable.

Features:

- CAT3 – RJ11, RJ12 Plug for Round Solid Wire
- CAT5E – RJ45 Plug for Round Solid, Stranded and Shielded Cable
- CAT6 – RJ45 Plug for Round Solid, Stranded and Shielded Cable
- 50 Micro-Inches Gold Plated Contacts

← Fits CAT6 STP, CAT6 CMXT

RJ45 Slip on Boots

PVC slip-on boots fit most CAT5E & CAT6 bulk cable to provide strain relief and protect against dust and snags for RJ45 plugs.



Item #	Description	Quantity
015-027BK-10	Slip-On Boot, for CAT5E/CAT6, Black	10 Pack
015-029BL-10	Slip-On Boot, for CAT5E/CAT6, Blue	10 Pack
015-033GY-10	Slip-On Boot, for CAT5E/CAT6, Gray	10 Pack
015-031GR-10	Slip-On Boot, for CAT5E/CAT6, Green	10 Pack
015-035OR-10	Slip-On Boot, for CAT5E/CAT6, Orange	10 Pack
015-037RD-10	Slip-On Boot, for CAT5E/CAT6, Red	10 Pack
015-039WH-10	Slip-On Boot, for CAT5E/CAT6, White	10 Pack
015-041YL-10	Slip-On Boot, for CAT5E/CAT6, Yellow	10 Pack

10 Pack Bag



RJ45 Inline Couplers



Item #	Description
040-362/C5/S	CAT5E RJ45 Inline Coupler Extension, Shielded
040-364/C5/IV	CAT5E RJ45 Inline Coupler Extension, Ivory
040-365/C5/WH	CAT5E RJ45 Inline Coupler Extension, White
040-366/C6/S	CAT6 RJ45 Inline Coupler Extension, Shielded
040-368/C6/IV	CAT6 RJ45 Inline Coupler Extension, Ivory
040-369/C6/WH	CAT6 RJ45 Inline Coupler Extension, White
040-370/C6A/S	CAT6A RJ45 Inline Coupler Extension, Shielded

CAT3 V-Max U-Style Keystone Jacks

Lifetime Warranty

Vertical Cable Category3 90° Mini Jack's are the perfect fit for Modular connector for voice grade structured cabling systems.



PHYSICAL SPECIFICATIONS:

- Dimension (mm) 19.85H x 17W x 30.7D
- **Housing Materials**
- Housing High-Impact Thermoplastic (UL 94 V-0)
- DC Housing Polycarbonate (UL 94 V-0)
- Color Ivory, White
- **Contact Material**
- IDC 110 Contacts Solder-Plated Phosphor Bronze
- Nose Contacts 50µ of gold plating over nickel plating
- Operating Life Minimum 750 insertions
- Compatibility 22 to 26 AWG Solid

Product Qualifications

TIA/EIA 568 B
UL Listed



Fit our I-Punch Tool

Applications:

- 10Base-T Ethernet
- 155/622 Mbps ATM
- 4/16 Mbps Token Ring
- 100VG-Any LAN

Item #	Description
300-J2506/IV	CAT3 U-Jack, 6 Positions, 6 Conductors, Ivory
300-J2507/WH	CAT3 U-Jack, 6 Positions, 6 Conductors, White

Features:

- Category3 UL Verified
- 4 Conductor solder-plated phosphor bronze contacts
- 110-IDC Contacts (Terminal Block)
- Narrow connectors allow high port density in small areas
- EIA/TIA 568B standards
- ISO/IEC11801 2nd edition
- UL94V-0 Thermoplastic ABS Housing

Searching for Wall Plates?



Find them on Page 62

CAT5E V-Max U-Style Keystone Jacks

Lifetime Warranty



PHYSICAL SPECIFICATIONS:

- Dimension (mm) 19.85H x 17W x 30.7D

Housing Materials

- Housing High-Impact Thermoplastic (UL 94 V-0)
- DC Housing Polycarbonate (UL 94 V-0)

Contact Material

- IDC 110 Contacts Solder-Plated Phosphor Bronze
- Nose Contacts 50µ of gold plating over nickel plating
- Operating Life Minimum 750 insertions
- Compatibility 22 to 26 AWG Solid

- PCB FR-4, 1.6mm thickness
- Cap High-impact thermoplastic (UL 94 V-0)

Product Qualifications

TIA/EIA 568 B
UL Listed



Fit our I-Punch Tool

Applications:

- 10Base-T Ethernet
- 155/622 Mbps ATM
- 4/16 Mbps Token Ring
- 100VG-Any LAN

Item #	Description
301-J2508/BK	CAT5E U-Jack, 8 Positions, 8 Conductors, Black
301-J2509/BL	CAT5E U-Jack, 8 Positions, 8 Conductors, Blue
301-J2511/GR	CAT5E U-Jack, 8 Positions, 8 Conductors, Green
301-J2512/GY	CAT5E U-Jack, 8 Positions, 8 Conductors, Gray
301-J2513/IV	CAT5E U-Jack, 8 Positions, 8 Conductors, Ivory
301-J2514/OR	CAT5E U-Jack, 8 Positions, 8 Conductors, Orange
301-J2516/RD	CAT5E U-Jack, 8 Positions, 8 Conductors, Red
301-J2517/WH	CAT5E U-Jack, 8 Positions, 8 Conductors, White
301-J2518/YL	CAT5E U-Jack, 8 Positions, 8 Conductors, Yellow

Features:

- Available in various colors for easy Identification
- Category5E UL Verified
- 8 Conductor solder-plated phosphor bronze contacts
- 110-IDC Contacts (Terminal Block)
- Narrow connectors allow high port density in small areas
- EIA/TIA 568A/B standard
- ISO/IEC11801 2nd edition EN50173 2nd edition
- Color coded for 568A and 568B
- UL94V-0 Thermoplastic ABS Housing

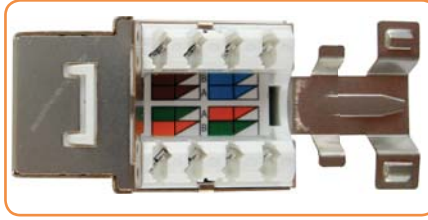


Searching for Plugs?



Find them on
Page 54

Category 5E Shielded Data Grade Keystone Jack 90° Degree



Lifetime Warranty

Physical Specifications

- Dimension (mm) 19.35H x 21W x 46.83D

Housing Material

- Housing & Cap Polycarbonate

Contact Material

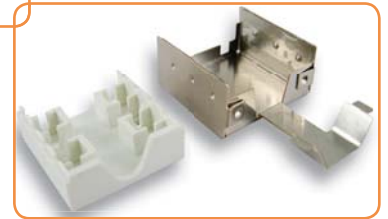
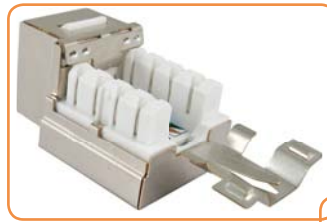
- IDC 110 Contacts 100µ Inch nickel plated over phosphor bronze
- IDC Operating Life Minimum 250 re-terminations
- Jack Contact Phosphor bronze, 50µ inch gold plating over nickel
- Jack Operating Life Minimum 750 insertions
- Compability 23 to 26 AWG (solid)
- Shielded Cover 50~60µ inch nickel plated over phosphor bronze

Product Qualifications

- ANSI/TIA-568-C.2 ETL Listed

Electrical

- Dielectric Strength 1000V RMS for 1min
- Insulation resistance 10mΩ min
- Contact Resistance 2mΩ per contact
- Temperature Range -10°C to 60°C max
- Humidity 10%~65% AN



Features:

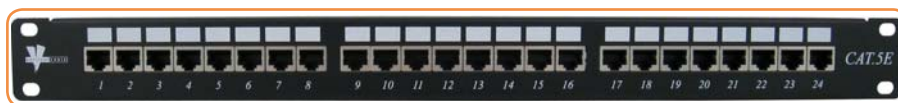
- 360° Shielding Structure to prevent EMI
- 110-IDC Contacts (Terminal Block)
- Color Coded for 568A and 568B
- EIA/TIA 568A/B standards
- ANSI/TIA-568-C.2 , ISO/IEC11801, EN50173-1
- Thermoplastic ABS Housing
- RoHS Compliant

Item #	Description
301-J2630/S	Category 5E Shielded Data Grade Keystone Jack 90° Degree 8x8 Conductors



Searching for Shielded Patch Panels?

Find them on Page 70 -72



CAT5E U-Style Tool-less Keystone Jacks

Vertical Cable tool-less Keystone Jack is suitable for data and telephony connections. It is designed for installation in standard keystone wall plates and blank patch panels. Self-terminating (tool-less) no punch down tool needed. Compatible with 22-26 AWG solid copper conductor. It conforms to ANSI/TIA/EIA T568B.2 standards. UL Listed



Physical Specifications

- Dimension (mm) 20.0H x 19.0W x 31.6D

Housing Materials

- Housing ABS+PVC (UL 94 V-0)
- IDC Housing Polycarbonate (UL 94 V-0)

Contact Material

- IDC 110 Contacts Phosphor Bronze with 50-60 micro inch Nickel plated
- Contacts Area Minimum 3mm 50 micro inch Gold plated
- Operating Life Minimum 750 insertions
- Compatibility 22 to 26 AWG Solid
- IDC Holder Cover ABS (UL 94 V-0)
- Key Lock ABS (UL 94 V-0)

Product Qualifications

TIA/EIA 568 B
UL Listed

Features:

- Available in various colors for easy Identification
- Category5E UL Verified
- Tool-less (no punch down tool required)
- ANSI/EIA/TIA 568A/B.2 standard
- ISO/IEC11801 2nd edition EN50173 2nd edition
- Color coded for 568A and 568B
- UL94V-0 Thermoplastic ABS Housing

Applications:

- Modular connector for Category 5E UTP structured cabling systems.
- Uses include high megabit applications such as Gigabit Ethernet and 622 Mbps ATM.
- 10Base-T Ethernet
- 155/622 Mbps ATM
- 4/16 Mbps Token Ring
- 100VG-Any LAN

Item #	Description
033-287/TL/BL	Category 5E Tool-less Data Grade Keystone 8x8 Conductors - Blue
033-288/TL/WH	Category 5E Tool-less Data Grade Keystone 8x8 Conductors - White

CAT6 V-Max U-Style Keystone Jacks

Lifetime Warranty



PHYSICAL SPECIFICATIONS:

- Dimension (mm) 19.85H x 17W x 30.7D

Housing Materials

- Housing High-Impact Thermoplastic (UL 94 V-0)
- DC Housing Polycarbonate (UL 94 V-0)

Contact Material

- IDC 110 Contacts Solder-Plated Phosphor Bronze
- Nose Contacts 50µ of gold plating over nickel plating
- Operating Life Minimum 750 insertions
- Compatibility 22 to 26 AWG Solid
- PBC FR-4 1.6mm thickness
- Cap High-Impact Thermoplastic (UL 94 V-0)

Product Qualifications

- TIA/EIA 568 B
- UL Listed



Fit our 1 - punch Tool



Item #	Description
302-J2518/AL	CAT6 U-Jack, 8 Positions, 8 Conductors, Almond
302-J2519/BK	CAT6 U-Jack, 8 Positions, 8 Conductors, Black
302-J2520/BL	CAT6 U-Jack, 8 Positions, 8 Conductors, Blue
302-J2521/GR	CAT6 U-Jack, 8 Positions, 8 Conductors, Green
302-J2524/IV	CAT6 U-Jack, 8 Positions, 8 Conductors, Ivory
302-J2525/OR	CAT6 U-Jack, 8 Positions, 8 Conductors, Orange
302-J2627/RD	CAT6 U-Jack, 8 Positions, 8 Conductors, Red
302-J2628/WH	CAT6 U-Jack, 8 Positions, 8 Conductors, White
302-J2629/YL	CAT6 U-Jack, 8 Positions, 8 Conductors, Yellow

Applications:

- 10Base-T Ethernet
- 155/622 Mbps ATM
- 4/16 Mbps Token Ring
- 100VG-Any LAN

Features:

- Available in various colors for easy Identification
- Category6 UL Verified
- 8 Conductor solder-plated phosphor bronze contacts
- 110-IDC Contacts (Terminal Block)
- Narrow connectors allow high port density in small areas
- EIA/TIA 568A/B standard
- ISO/IEC11801 2nd edition EN50173 2nd edition
- Color coded for 568A and 568B
- UL94V-0 Thermoplastic ABS Housing



CAT6 Shielded Data Grade Keystone Jack 90° Degree



Physical Specifications

- Dimension (mm) 19.35H x 21W x 46.83D

Housing Material

- Housing & Cap Polycarbonate

Contact Material

- IDC 110 Contacts 100µ Inch nickel plated over phosphor bronze
- IDC Operating Life Minimum 250 re-terminations
- Jack Contact Phosphor bronze, 50µ inch gold plating over nickel
- Jack Operating Life Minimum 750 insertions
- Compability 23 to 26 AWG (solid)
- Shielded Cover 50~60µ inch nickel plated over phosphor bronze

Item #	Description
302-J2631/S	Category 6 Shielded Data Grade Keystone Jack 90° Degree 8x8 Conductors

Product Qualifications

- ANSI/TIA-568-C.2
- ETL Listed

Electrical

- Dielectric Strength 1000V RMS for 1min
- Insulation resistance 10mΩ min
- Contact Resistance 2mΩ per contact
- Temperature Range -10°C to 60°C max
- Humidity 10%~65% AN

Features:

- 360° Shielding Structure to prevent EMI
- 110-IDC Contacts (Terminal Block)
- Color Coded for 568A and 568B
- EIA/TIA 568A/B standards
- ANSI/TIA-568-C.2, ISO/IEC11801, EN50173-1
- Thermoplastic ABS Housing
- RoHS Compliant



Lifetime Warranty

CAT6A V-Max U-Style Keystone Jacks

Lifetime Warranty



PHYSICAL SPECIFICATIONS:

- Dimension (mm) 19.85H x 17W x 30.7D

Housing Materials

- Housing High-Impact Thermoplastic (UL 94 V-0)
- DC Housing Polycarbonate (UL 94 V-0)

Contact Material

- IDC 110 Contacts Solder-Plated Phosphor Bronze
- Nose Contacts 50µ of gold plating over nickel plating
- Operating Life Minimum 750 insertions
- Compatibility 22 to 26 AWG Solid
- PBC FR-4 1.6mm thickness
- Cap High-Impact Thermoplastic (UL 94 V-0)

Product Qualifications

TIA/EIA 568B.2-10
UL Listed



Fit our 1-punch Tool

Applications:

- 10GBase-T Ethernet
- 1000Base-Tx Gigabit Ethernet
- 100Base-Tx Fast Ethernet

Item #	Description
303-J2629/C6ABL	CAT6A U-Jack, 8 Positions, 8 Conductors, Blue
303-J2630/6AWH	CAT6A U-Jack, 8 Positions, 8 Conductors, White

Features:

- Category 6A UL Verified
- 8 Conductor solder-plated phosphor bronze contacts,
- 110-IDC Contacts (Terminal Block)
- Improved PCB Design and IDC Geometry provide superior performance
- TIA/EIA 568B.2-10, IEEE802.3an for 10GBase-T Requirements
- ISO 11801, EN 50173-1 Class EA Specification
- UL94V-0 Thermoplastic ABS Housing
- RoHS Compliant



Category 6A Shielded Data Grade Keystone Jack 90° Degree



Physical Specifications

- Dimension (mm) 19H x 21W x 38.1D

Housing Material

- Housing & Cap Polycarbonate

Contact Material

- IDC 110 Contacts 100µ Inch nickel plated over phosphor bronze
- IDC Operating Life Minimum 250 re-terminations
- Jack Contact Phosphor bronze, 50µ inch gold plating over nickel
- Jack Operating Life Minimum 750 insertions
- Compability 23 to 26 AWG (solid)
- Shielded Cover 50~60µ inch nickel plated over phosphor bronze

Lifetime Warranty

Product Qualifications

- ANSI/TIA-568-C.2
- ETL Listed

Electrical

- Dielectric Strength 1000V RMS for 1min
- Insulation resistance 10mΩ min
- Contact Resistance 2mΩ per contact
- Humidity 10%~65% AN

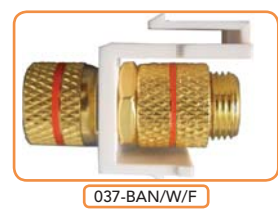
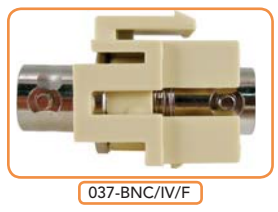
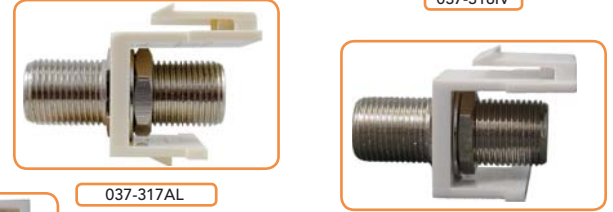
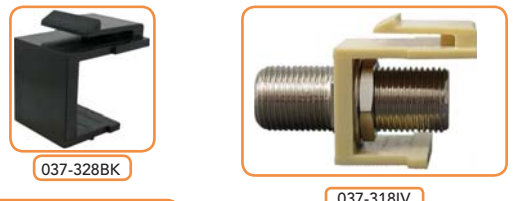
Features:

- Krone Type IDC (Terminal Block)
- 360° Shielding Structure to prevent EMI
- TIA/EIA-568B.2-10, IEEE802.3an
- ISO/IEC11801, EN50173-1 Class EA Specification
- Comply with CISPR/FCC Class A
- 3P Verified for 10G Cat6A
- Flame retardant rating: UL 94V-0
- RoHS Compliant

Item #	Description
303-J2637/C6AS	Category 6A Shielded Data Grade Keystone Jack 90° Degree 8x8 Conductors

Keystone Inserts

Item #	Description
037-317AL	F Keystone Insert, Almond
037-318IV	F Keystone Insert, Ivory
037-319WH	F Keystone Insert, White
037-325AL	Blank Keystone Insert, Almond
037-328BK	Blank Keystone Insert, Black
037-326IV	Blank Keystone Insert, Ivory
037-327WH	Blank Keystone Insert, White
037-BAN/W/F	Banana Double Female Keystone Insert, Gold Plated, White
037-BAN/W/F/BK	Banana Double Female Keystone Insert, Gold Plated, Black
037-BNC/IV/F	NC Female Keystone Insert, Nickel Plated, Ivory
037-BNC/W/F	BNC Female Keystone Insert, Nickel Plated, White
037-RCA/W/RD	RCA Double Female Keystone Insert, Gold Plated, Red Insulator, Red
037-RCA/W/WH	RCA Double Female Keystone Insert, Gold Plated, White Insulator, White
037-RCA/W/YL	RCA Double Female Keystone Insert, Gold Plated, Yellow Insulator, Yellow



Connectors

Item #	Description
083-1040/B	BNC Male Connector, Twist-On Type Solderless, for RG59, Zinc
083-1040/CR/B	BNC Crimping Type Connector for RG59
083-1043/CP/BNC	BNC Compression Type Connector for RG59
083-1041/S	F Male Connector, Twist-On Type, for RG6 Standard Shielded
083-1041/CP/S	F Male Connector, Compression Type for RG6, Standard Shielded
083-1042/CP/Q	F Male Connector, Compression Type, for RG6 Quad Shielded
083-1042/Q	F Male Connector, Twist-On Type, for RG6 Quad Shielded
083-1041/PCP/S	F compression Connector, for RG6 Plenum Standard Shielded
083-1042/PCP/Q	F compression Connector, for RG6 Plenum Quad Shielded



Wall Plates - RJ11 Flush Mount

Vertical Cable RJ11 Flush Mount Wall plates are UL Listed. They are constructed from fire retardant plastic (UL 94 V-0). They come in various colors with matching color screws.

Item #	Description
028-045/4C/IV	RJ11 Wall Plate W/4 Conductor Jack, Ivory
028-045/4C/WH	RJ11 Wall Plate W/4 Conductor Jack, White
028-066/8C/IV	RJ45 Wall Plate W/8 Conductor Jack, Ivory
028-067/8C/WH	RJ45 Wall Plate W/8 Conductor Jack, White



Wall Plates

Vertical Cable Keystone wall plates are designed to work with most Keystone Jacks and Inserts. Our Wall Plates are constructed from fire retardant plastic (UL 94 V-0). They come in various colors with matching color screws.

Item	Almond	Black	Ivory	White
Blank	304-J2628/0P/AL	N/A	304-J2629/0P/IV	304-J2630/0P/WH
1 Port	304-J2631/1P/AL	304-J2646/1P/BK	304-J2632/1P/IV	304-J2633/1P/WH
2 Port	304-J2634/2P/AL	304-J2647/2P/BK	304-J2635/2P/IV	304-J2636/2P/WH
3 Port	304-J2637/3P/AL	304-J2648/3P/BK	304-J2638/3P/IV	304-J2639/3P/WH
4 Port	304-J2640/4P/AL	304-J2649/4P/BK	304-J2641/4P/IV	304-J2642/4P/WH
6 Port	304-J2643/6P/AL	N/A	304-J2644/6P/IV	304-J2645/6P/WH

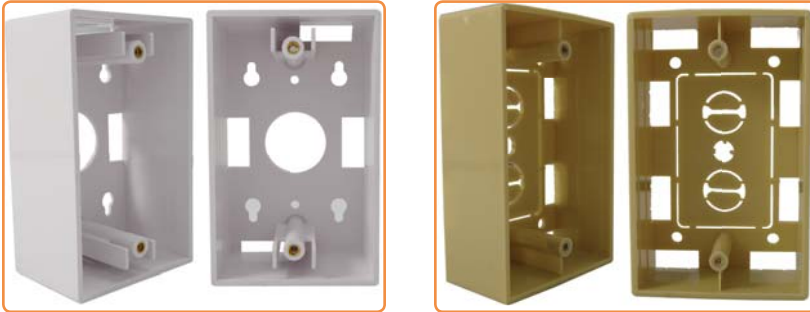


HDMI & TV Wall Plates



Item #	Description
245-WP/1H/180	HDMI Wall Plate - 1 Port, 180 Degree
245-WP/1H/90	HDMI Wall Plate - 1 Port, 90 Degree
245-WP/2H/180	HDMI Wall Plate - 2 Port, 180 Degree
245-WP/2H/90	HDMI Wall Plate - 2 Port, 90 Degree
245-WP/H1R	HDMI + 1XRCA Decora Wall Plate, Gold Plated, White
245-WP/H2R	HDMI + 2XRCA Decora Wall Plate, Gold Plated, White
245-WP/H3R	HDMI + 3XRCA Decora Wall Plate, Gold Plated, White
245-WP/HF81	HDMI + F81 Decora Wall Plate, Gold Plated, White
028-WP/1FX81	TV Wall Plate with 1 FX81 Connector
028-WP/2FX81	TV Wall Plate with 2 FX81 Connectors

Single Gang Junction Boxes



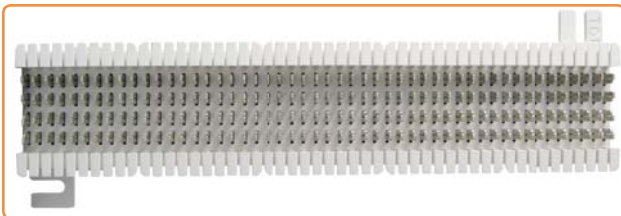
Item #	Description
022-118WH	Single Gang Junction Box, White, 2.75(W) x4.1/2(H)x1.7/8(D)
022-119IV	Single Gang Junction Box, Ivory, 2.75(W) x4.1/2(H)x1.7/8(D)

Single Gang, Dry Wall Bracket for US Type Face Plate - Steel



Item #	Description
022-DWB/S	Single Gang Dry Wall Bracket for US Type Face Plate - Steel

Punch Down Blocks and Accessories



043-S66M150



043-MC425



043-S89D



043-SA1-100



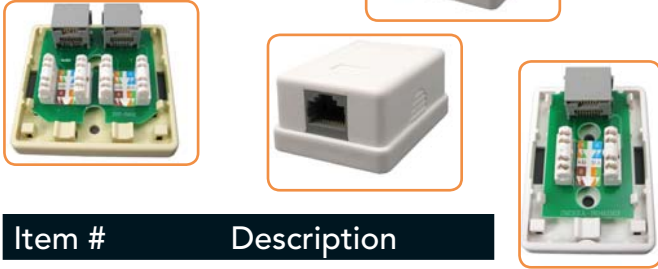
043-S100DW2-100

Item #	Description
043-S66M150	Siemon 66 Block, 50-Strip Punch down Block No Cover. No Brackets
043-S89D	Siemon 66 Block Bracket - Beige
043-MC425	Snap on cover for S66 punch block
043-S100DW2-100	Siemon 100 Pair, 110 Field. Block only, No Accessories
043-SA1-100	Siemon 66 Block 2 position Bridging Clip

Surface Mount Boxes - 1 and 2 Ports - With Jack

- Features:**
- High-impact ABS construction
 - Screws, ties and adhesive tape included
 - Gloss finish
 - Krone type terminal blocks
 - UL 94 V-0 Fire Retardant
 - UL listed

CAT5E



Item #	Description
038-351IV	1-Port SMB with CAT5E Jack, Universal, Ivory
038-352WH	1-Port SMB with CAT5E Jack, Universal, White
038-354IV	2-Port SMB with CAT5E Jack, Universal, Ivory
038-355WH	2-Port SMB with CAT5E Jack, Universal, White

CAT6



Item #	Description
038-3581IV	1-Port SMB with CAT6 Jack, Universal, Ivory
038-357WH	1-Port SMB with CAT6 Jack, Universal, White
038-358IV	2-Port SMB with CAT6 Jack, Universal, Ivory
038-359WH	2-Port SMB with CAT6 Jack, Universal, White

Surface Mount Boxes - 1, 2, 4 and 6 Ports - Without Jack

Item #	Description
039-357IV	1-Port, Surface Mount Box Without Jack, Universal, Ivory
039-358WH	1-Port, Surface Mount Box Without Jack, Universal, White
039-360IV	2-Port, Surface Mount Box Without Jack, Universal, Ivory
039-361WH	2-Port, Surface Mount Box Without Jack, Universal, White
039-362IV	4-Port, Surface Mount Box Without Jack, Universal, Ivory
039-362WH	4-Port, Surface Mount Box Without Jack, Universal, White
039-364IV	6-Port, Surface Mount Box Without Jack, Universal, Ivory
039-365WH	6-Port, Surface Mount Box Without Jack, Universal, White



Surface Mount Boxes - 1 and 2 Ports - With Dust Cover, Without Jack

Item #	Description
039-357IV/D	1-Port, Surface Mount Box With Dust Cover, Universal, Ivory
039-358WH/D	1-Port, Surface Mount Box With Dust Cover, Universal, White
039-360IV/D	2-Port, Surface Mount Box With Dust Cover, Universal, Ivory
039-361WH/D	2-Port, Surface Mount Box With Dust Cover, Universal, White



Surface Mount Boxes - Telephone Box Jacks

Vertical Cable RJ11 and RJ12 Phone Jack Boxes, come with double sided tape and screws for easy installation. Perfect for replacing or adding a second phone line.

Item #	Description
026-148IV	RJ11 Phone Jack Box, 4 Conductor, Ivory
026-149WH	RJ11 Phone Jack Box, 4 Conductor, White
026-154IV	RJ12 Phone Jack Box, 6 Conductor, Ivory
026-155WH	RJ12 Phone Jack Box, 6 Conductor, White



CAT5E - Junction Boxes

CAT5E



Item #	Description
040-371/C5J/WH	Cat5E Junction Box, White, 568A and 568B Standards, Compatible with 110 & Krone Termination tools
040-373/C5J/S	Cat5E Shielded Junction Box, 568A and 568B Standards, Compatible with 110 & Krone Termination tools

CAT6- Junction Boxes

CAT6



Item #	Description
040-372/C6J/WH	Cat6 Junction Box, White, 568A and 568B Standards, Compatible with 110 & Krone Termination tools
040-374/C6J/S	Cat6 Shielded Junction Box, 568A and 568B Standards, Compatible with 110 & Krone Termination tools

Punch Down Tools



V-Max I-Punch tool for Vertical Cable Jacks

Specifically designed and engineered for all Vertical Cable U-Style Keystone Jacks

1 Prepare



2 Insert



3 Punch



4 Done




Punch-down tool, spring loaded, adjustable impact, cuts and terminates 110 Blocks.




Impact punch down tool for krone terminal block.

Strippers & Crimpers


- 078-1015




Crimping Tool for RJ11, 4P4C. Built-in cutting-stripping Blade.
- 078-1016




Crimp Tool for RJ45, 8P8C. Built-in cutting-stripping blade.
- 078-1017



Crimp Tool for RJ11, RJ12, RJ45. Built-in cutting-stripping blade.
- 078-1018



Compression Tool. Terminates RCA, BNC and RG59/6 type connectors.
- 078-1023



Miniature 5 adjustable stripper/cutter/Punch Down Tool, AWG10-30 Wire, UPT/STP round cable.

Cutters & Tools

- 

078-1024

Cable cutter. (cuts wire up to 0.42/10.7mm)



078-1025


Impact punch down tool with 110/88/66 blade



078-1025/B


110/88/66 replacement blade for 078-1025

Testers

- 

078-1021

Cable tester for RJ11, RJ12, RJ45 and BNC




078-2149

Cable tester for RJ11 and RJ45

Kits

- 078-2140



Installer kit, RJ45 Network tester, Stripper, Crimper (RJ11, RJ45)

Grippers

- 078-1039/U



Handheld Gripper for U Style Keystone Jack

10/100Base-TX/FX Bridge 2km Multi-Mode Media Converter

Vertical Cable's 10/100-TX/FX Bridge Media Converters enable connection of 10 Mbps and 100 Mbps twisted pair network segments and active equipment to fiber optic cabling. The fiber connection is SC or ST type Multi-mode with a distance of up to 2Km. They're ideal for FTTH, LAN-to-LAN or LAN-to-WAN fiber networking applications

Features:

- Complies with IEEE802.3 and IEEE802.3u 10/100Base-TX and 100Base-FX.
- Automatically configures 10/100Mbps and Full/Half -Duplex in TX Port (RJ45 port)
- MDI/MDI-X Auto Negotiation for 10/100Base-TX Port
- One 100Mbps Fiber Port with Multi-Mode SC or ST Type Connector
- Half/Full -Duplex Mode Selector on Fiber Port
- Wall-Mountable
- FCC Class A & CE Approved
- 1-Year Warranty



Item #	Description
265-2038	10/100 Base-TX/FX Bridge Converter 2KM, SC Connector (Multi-Mode)
265-2039	10/100 Base-TX/FX Bridge Converter 2KM, ST Connector (Multi-Mode)



10/100Base-TX/FX Bridge in 20, 40 and 60km, Single-Mode Media Converter

Vertical Cable's 10/100-TX/FX Bridge Media Converters enable connection of 10 Mbps and 100 Mbps twisted pair network segments and active equipment to fiber optic cabling. The fiber connection is SC or ST type Single-Mode and gives your switch/hub the ability to interface with a fiber connection with a distance of 20, 40 or 60Km.

Features:

- Complies with IEEE802.3 and IEEE802.3u 10/100Base-TX and 100Base-FX.
- Automatically configures 10/100Mbps and Full/Half -Duplex in TX Port (RJ45 port)
- MDI/MDI-X Auto Negotiation for 10/100Base-TX Port
- One 100Mbps Fiber Port with Single-Mode SC or ST Type Connector
- Half/Full -Duplex Mode Selector on Fiber Port
- Wall-Mountable
- FCC Class A & CE Approved
- 1-Year Warranty



Item #	Description
265-2040	10/100 Base-TX/FX Bridge Converter 20KM, SC Connector (Single-Mode)
265-2341	10/100 Base-TX/FX Bridge Converter 20KM, ST Connector (Single-Mode)
265-2342	10/100 Base-TX/FX Bridge Converter 40KM, SC Connector (Single-Mode)
265-2343	10/100 Base-TX/FX Bridge Converter 60KM, SC Connector (Single-Mode)

10/100/1000Base-TX/FX Bridge 550m Multi-Mode Media Converter

Vertical Cable's 10/100/1000-TX/FX Bridge Gigabit Media Converters connect your 1000Base-T UTP Ethernet lines to your 1000Base-SX/LX/ZX fiber optic lines quickly and easily. This converter's SC Fiber Connection is Multi-Mode type with a distance of 550m.

Features:

- Supports IEEE 802.3 10Base-T, 802.3u 100Base-TX, 802.3ab 1000Base-TX and 802.3z 1000Base-SX Standards
- Automatically configures 10/100/1000Mbps and Full/Half-Duplex in TX Port (RJ45 port)
- MDI/MDI-X Auto Negotiation for 10/100/1000Base-TX Port
- One 1000Mbps Fiber Port with Multi-Mode SC Type Connector with a distance of up to 550m
- Half/Full -Duplex Mode Selector on Fiber Port
- Wall-Mountable
- FCC Class A & CE Approved
- 1-Year Warranty



Item #	Description
265-2344	550M 10/100/1000Base-TX/FX Bridge Multi-Mode, SC Connector

10KM 10/100/1000Base-TX/FX Bridge 10Km Single Mode, Media Converter

Vertical Cable's 10/100/1000-TX/FX Bridge Gigabit Media Converters connect your 1000Base-T UTP Ethernet lines to your 1000Base-SX/LX/ZX fiber optic lines quickly and easily. This converter's SC Fiber Connection is Single-Mode type with a distance of 10Km.

Features:

- Complies with IEEE802.3 and IEEE802.3u 10/100Base-TX and 100Base-FX.
- Automatically configures 10/100Mbps and Full/Half -Duplex in TX Port (RJ45 port)
- MDI/MDI-X Auto Negotiation for 10/100Base-TX Port
- One 100Mbps Fiber Port with Single-Mode SC or ST Type Connector
- Half/Full -Duplex Mode Selector on Fiber Port
- Wall-Mountable
- FCC Class A & CE Approved
- 1-Year Warranty



Item #	Description
265-2345	10/100/1000Base-TX/FX Bridge Converter, 10KM, SC Connector (Single-Mode)

Power Adapter for Multi-Mode & Single Mode Media Converter

Item #	Description
265-2037/ADP	Power Adapter for Media Converter



CAT5E Patch Panels in 12, 24, 48 & 96 Port

110-type termination; meets and exceeds CAT5E specifications

Vertical Cable Patch Panels comply with TIA/EIA-568-B.2 Category 5E and TIA/EIA-568-B.2-1 Category 6 performance requirements. Made with high impact plastic and lightweight but durable anodized aluminum, our patch panels are extremely durable. They feature 110 type IDC design and accept 110 and Krone type punch down tools and 22-26 AWG solid and Stranded UTP cables. T568A & T568B wiring color schemes on the IDC, make installation easy. They feature writable and erasable marking surfaces for each port on the front panel for efficient system management.

Features:

- Made of sturdy, rolled-edge, anodized aluminum
- Fully enclosed design for protection of printed circuitry during termination.
- Color-coded for T568A and T568B wiring schemes.
- Our panels fit and install in standard 19 inch cabinets.
- High-density 1U/2U/4U, 19" RMS (rack mount standard) design. Meets EIA-310-D specifications.
- Constructed from UL94-V-0 high-impact, fire-retardant ABS or PC material.
- Pair punch sequence enables a pair twist within 1/2" of termination.
- FCC Part 68, UL certified.



Item #	Description
041-371/12	CAT5E, 110-IDC Patch Panel, 12 Port, Black
041-372/24	CAT5E, 110-IDC Patch Panel, 24 Port, Black
041-373/48	CAT5E, 110-IDC Patch Panel, 48 Port, Black
041-375/96	CAT5E, 110-IDC Patch Panel, 96 Port, Black

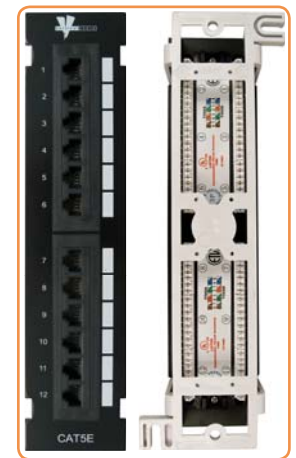
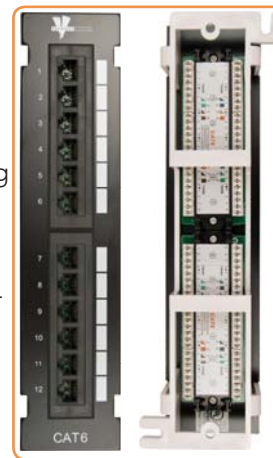
CAT5E & CAT6, 12 Port Mini Patch Panel, With Support Bracket

110-type termination; meets and exceeds CAT5E & CAT6 specifications

Vertical Cable 12 Port Mini Patch Panels provide high performance in a versatile compact unit. They mount using the included Support Brackets saving valuable rack space. These Patch Panels are equipped with flush mount jacks to eliminate snagging of cables. Jack adapter contacts feature 50 micro inch gold plated pins and termination contacts are steel plated with nickel for optimal performance. Compatible with standard 110 termination practices, CAT5E Patch Panels from Vertical Cable meet and exceed TIA/EIA 568A & 568B standards in addition to being and UL Listed.

Features:

- Space Saving Design
- Made of sturdy, rolled-edge, anodized aluminum
- Fully enclosed design for protection of printed circuitry during termination.
- Color-coded for T568A and T568B wiring schemes.
- Wall Mount Support Brackets Included
- Constructed from UL94-V-0 high-impact, fire-retardant ABS or PC material.
- Pair punch sequence enables a pair twist within 1/2" of termination.
- Beryllium copper contacts: 50µ gold-plated pins over 100µ nickel layer.
- Insertion life cycle: 750 cycles (minimum) / I.D.C. 250 cycles (minimum).
- Operating temperature: -40°C to +68°C.
- FCC Part 68, UL certified.

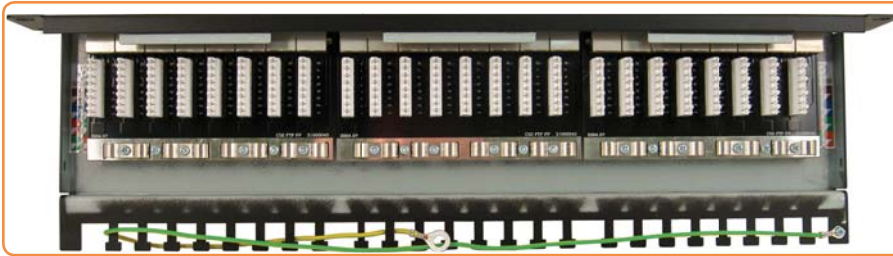


Item #	Description
041-370M	CAT5E, 110-IDC 12 Port Mini Patch Panel, W/Support Bracket, Black
042-2134	CAT6, 110-IDC 12 Port Mini Patch Panel, W/Support Bracket, Black

CAT5E Shielded Patch Panel, 24 Port

110-type termination; meets and exceeds CAT5E specifications

Item #	Description
041-372/S/24	CAT5, Shielded110-IDC Patch Panel, 24 Port, Black



Features:

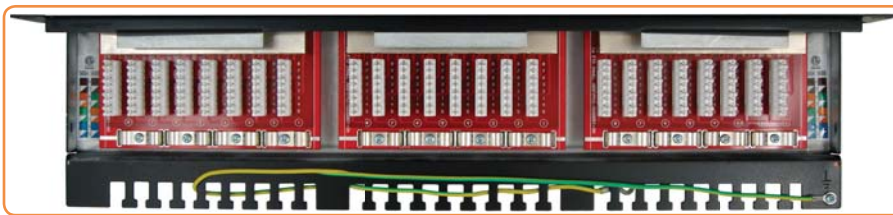
- Shielded to protect against EMI, RFI
- High Impact Patch Panel
- Tough Black Painted Finish
- Number Labeled for Easy Identification
- 568A & 568B Wiring Color Codes
- 110 IDC Terminals (22-26AWG)
- ETL Verified to ANSI/TIA/EIA 568-B.2

CAT6 Shielded Patch Panel, 24 Port

110-type termination; meets and exceeds CAT6 specifications

Features:

- Shielded to protect against EMI, RFI
- High Impact Patch Panel
- Tough Black Painted Finish
- Number Labeled for Easy Identification
- 568A & 568B Wiring Color Codes
- 110 IDC Terminals (22-26AWG)
- ETL Verified to ANSI/TIA/EIA 568-B.2



Item #	Description
042-377/S/24	CAT6, Shielded110-IDC Patch Panel, 24 Port, Black

CAT5 & CAT6 Shielded Jacks



are on Pages 57 & 59

CAT5 & CAT6 Shielded Patch cords



are on Page 53

CAT6 Patch Panels in 12, 24, 48 and 96 Port

110-type termination; meets and exceeds CAT6 specifications

Vertical Cable Patch Panels comply with TIA/EIA-568-B.2 Category 5E and TIA/EIA-568-B.2-1 Category 6 performance requirements. Made with high impact plastic and lightweight but durable anodized aluminum, our patch panels are extremely durable. They feature 110 type IDC design and accept 110 and Krone type punch down tools and 22-26 AWG solid and Stranded UTP cables. T568A & T568B wiring color schemes on the IDC, make installation easy. They feature writable and erasable marking surfaces for each port on the front panel for efficient system management.

Features:

- Flexible design (12 & 24 ports for 1U; 48 ports for 2U; 96 ports for 4U)
- Made of sturdy, rolled-edge, anodized aluminum
- Fully enclosed design for protection of printed circuitry during termination.
- Color-coded for T568A and T568B wiring schemes.
- Vertical Cable CAT5E & CAT6 panels are designed for maximum strength and are compatible with standard 110 or Krone Installation tools.
- Our panels fit and install in standard 19 inch cabinets.
- High-density 1U/2U/4U, 19" RMS (rack mount standard) design.
- Meets EIA-310-D specifications.
- Constructed from UL94-V-0 high-impact, fire-retardant ABS or PC material.
- Pair punch sequence enables a pair twist within 1/2" of termination.
- Beryllium copper contacts: 50µ gold-plated pins over 100µ nickel layer.
- Insertion life cycle: 750 cycles (minimum) / I.D.C. 250 cycles (minimum).
- Operating temperature: -40°C to +68°C.
- FCC Part 68, UL Certified.



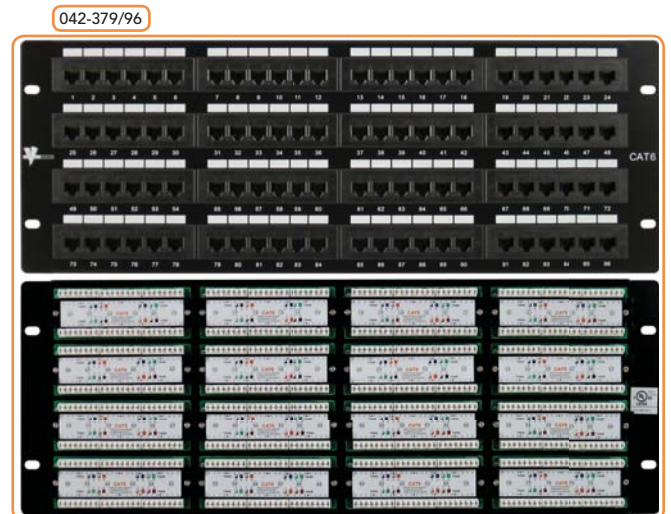
042-376/12



042-377/24



042-378/48



042-379/96

Item #	Description
042-376/12	CAT6, 110-IDC Patch Panel, 12 Port, Black
042-377/24	CAT6, 110-IDC Patch Panel, 24 Port, Black
042-378/48	CAT6, 110-IDC Patch Panel, 48 Port, Black
042-379/96	CAT6, 110-IDC Patch Panel, 96 Port, Black

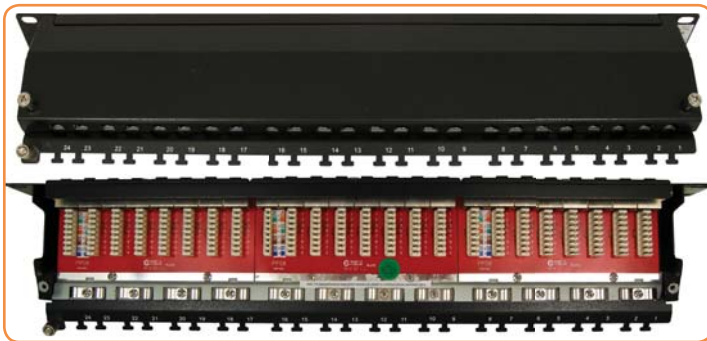
CAT6A Shielded 24, 48 Port Krone Type, Patch Panel, 19" Rackmountable.

Vertical Cable CAT6A Patch Panel's electrical performance complies with the Category 6 requirements of ANSI/TIA/EIA-568-B.2-1, the Category 6A requirements of TIA/EIA-568-B.2-10, 3rd Edition IEC 61935-1 (draft/217A/CDV) and 10 Gigabit Ethernet requirements of IEEE P802.3an and proposed ANSI/TIA-568B.2-10 Category 6A up to 500 MHz.

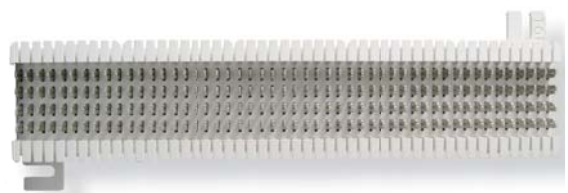
Item #	Description
042-C6A/24	CAT6A 24 Port Shielded Patch Panel with Rotating Latch, Dual Type IDC
042-C6A/48	CAT6A 48 Port Shielded Patch Panel with Rotating Latch, Dual Type IDC

Features:

- Shielded to protect against EMI, RFI
- High Impact Patch Panel
- Tough Black Painted Finish
- Number Labeled for Easy Identification
- 568A & 568B Wiring Color Codes
- Krone Type Terminals (22-26AWG)
- ETL Verified to ANSI/TIA/EIA 568-B.2

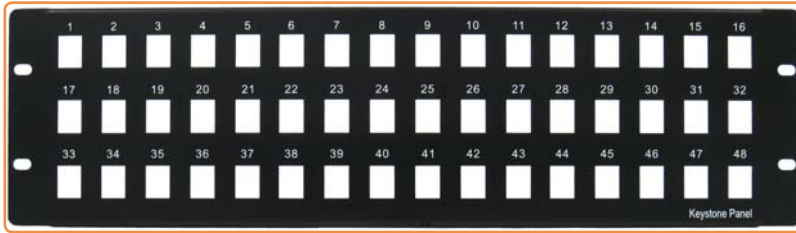


Punch Down Blocks and Accessories

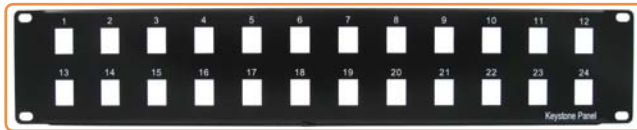


are on Page 63

Blank Patch Panels in 12, 24, and 48 Port



Item #	Description
043-380/12	Blank Patch Panel, 12 Port, Black
043-382/24	Blank Patch Panel, 24 Port, Black
043-384/48	Blank Patch Panel, 48 Port, Black



Features:

- Constructed from heavy-duty 16-gauge steel and UL94-V-0 high-impact, fire-retardant material.
- Accepts either 10/24 or 12/32 screws
- Durable black powder coat finish
- Universal mounting for either left or right hinging and easy panel access
- Allowing convenient wall mounting of patch panels
- Bezels, Jacks or Inserts NOT Included

J-Hooks



Item #	Description
048-121/34	J-Hook. 3/4" Galvanized Steel. Holds up to 16 4-pair Cat 5e or 10 4-pair Cat6
048-122/20	J-Hook. 2" Galvanized Steel. Holds up to 80 4-pair Cat 5e or 50 4-pair Cat6
048-123/40	J-Hook. 4" Galvanized Steel. Holds up to 300 4-pair Cat 5e or 185 4-pair Cat6

Wire Distribution Spools



Item #	Description
048-120/WDS	Wire Distribution Spool, White

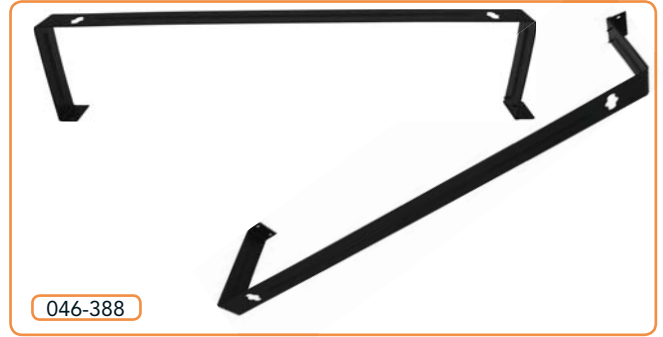
1U, 2U and 4U Hinged Type Wall Mount Brackets



046-388/S



046-389/S



046-388

Item #	Description
046-388	Hinged Type Wall Mount Bracket 1xEIA Unit 19"(W)x1.3/4"(H)x6
046-389	Hinged Type Wall Mount Bracket 2xEIA Unit 19"(W)x3.1/2"(H)x6
046-388/S	1U Patch Panel, Metal Support Bracket
046-389/S	2U Patch Panel, Metal Support Bracket
046-390	Hinged Type Wall Mount Bracket 4xEIA Unit 19"(W)x5.1/4"(H)x6

1U, 2U and 4U Hinged Type, Adjustable Wall Mount Brackets



046-388/E



046-389/E



046-390/E

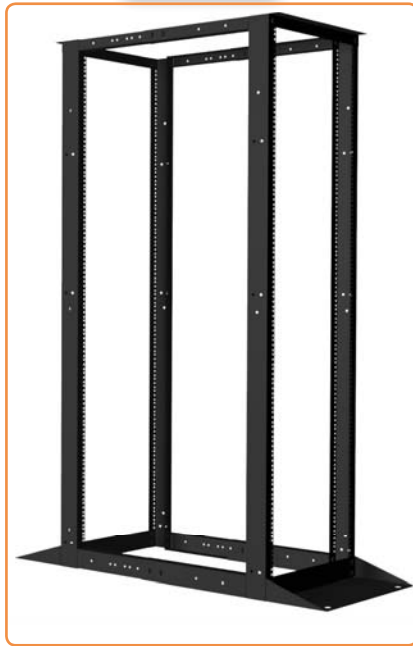
Features:

- Hinge Type Bracket
- Adjustable Depth 10" to 13"
- SPCC, 2.0mm Thickness (14awg)

Item #	Description
046-388/E	1U Hinge Type Adjustable Wall Mount Bracket. 10" to 13" Adjustable Depth. Fits 12 & 24 Port.
046-389/E	2U Hinge Type Adjustable Wall Mount Bracket. 10" to 13" Adjustable Depth. Fits 48 Port.
046-390/E	4U Hinge Type Adjustable Wall Mount Bracket. 10" to 13" Adjustable Depth. Fits 96 Port.

19' Open Rack Enclosures

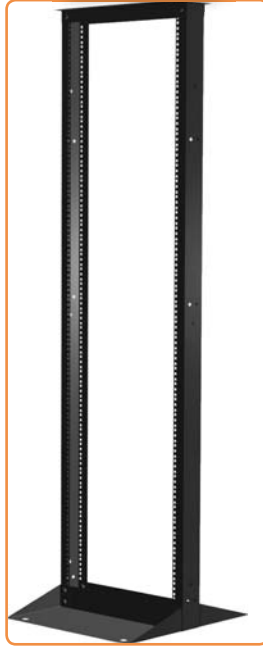
4 Post



047-WOR-0445

Height	Width	Depth	Weight
84"	19"	36"	70 LBS

2 Post



047-WOR-0245

Height	Width	Depth	Weight
84"	19"	1"	40 LBS

Features:

- Multiple-vendor equipment compatibility
- Steel frame design for strength and rigidity
- Adjustable depth from 20" to 36"
*(4 Post open rack only)
- Highly functional and stylish. Value packed and competitively priced
- Black
- Static resistant powder coat finish
- Ships unassembled with hardware included

Item #	Description
047-WOR-0245	45U 2 post 19" Open Rack, Black, Steel Frame
047-WOR-0445	45U 4 post 19" Open Rack, Black, Steel Frame

8U, 12U, 16U, 20U Wall Mount Open Fixed

8U



Height	Width	Depth	Weight
21"	19"	30"	24 LBS

12U



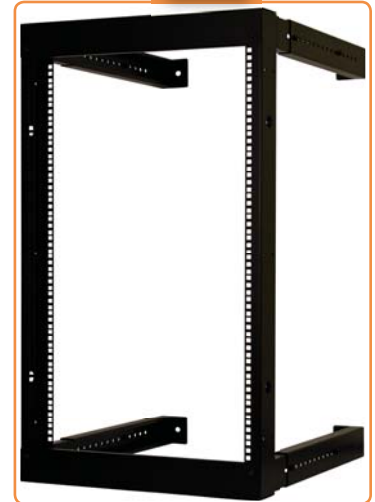
Height	Width	Depth	Weight
25"	19"	30"	26 LBS

16U



Height	Width	Depth	Weight
36"	19"	30"	27 LBS

20U



Height	Width	Depth	Weight
30"	19"	30"	29 LBS

Features:

- Multiple-vendor equipment compatibility
- Steel frame open wall mount with M6 screws and cage nuts
- Black
- Static resistant powder coat finish
- Ships unassembled with hardware included

Item #	Description
047-WFM-0826	8U Wall Mount Open Fixed
047-WFM-1226	12U Wall Mount Open Fixed
047-WFM-1626	16U Wall Mount Open Fixed
047-WFM-2026	20U Wall Mount Open Fixed

12U, 20U Wall Mount Open Swing out

Wall Mounts, Single Body & Open Swing



12U

Height	Width	Depth	Weight
25"	19"	26"	26 LBS



20U

Height	Width	Depth	Weight
30"	19"	26"	42 LBS

Item #	Description
047-WSM-1226	12U Wall Mount Open Swing Out
047-WSM-2026	20U Wall Mount Open Swing Out

Features:

- Steel frame open wall mount with M6 screws and cage nuts.
- Featuring adjustable depth from 18" to 26"

12U Single Body Wall Mount



Height	Width	Depth	Weight
25.71"	23.60"	17.70"	62 LBS



Item #	Description
047-WWM-1226	12U Single Body Wall Mount

Features:

- This new Single Body Wall Mount combines structural integrity, cooling, and cable management. It allow the user the ability to add a wide variety of shelving accessories and products with ease.
- This Single Body Wall Mounts is ideal for a variety of rack mounted servers and storage products, in addition to, audio/video equipment

Sliding Keyboard Shelf, 19"



Height	Width	Depth	Weight
1.75"	19"	12"	12 LBS

Item #	Description
047-WKS-3551	Sliding Keyboard Shelf, 19"

1U, 19" Vented Sliding Shelf



Height	Width	Depth	Weight
1.75"	19"	19.50"	12 LBS

Item #	Description
047-WSS-3551	1U, 19" Vented Sliding Shelf

Features:

- 1U, 19" sliding shelf is suitable for applications where there is a need to access installed components in server or network enclosures.

1U, 2U 19" Single-Sided Vented Shelf



Item #	Description
047-WVS-1300	1U 19" Single-Sided Vented Shelf
047-WVS-2400	2U 19" Single-Sided Vented Shelf

1U	Height	Width	Depth	Weight
	1.75"	19"	12"	5 LBS

2U	Height	Width	Depth	Weight
	3.50"	19"	15.70"	8 LBS

Features:

- 1 piece vented single-sided shelves are center mounted between the upright rails of all standard 19 panel width open racks, server and network enclosures.

1U, 2U 19" Single-Sided Non-Vented Shelf



Item #	Description
047-WSS-1300	1U 19" Single-Sided Non-Vented Shelf
047-WSS-2400	2U 19" Single-Sided Non-Vented Shelf

1U	Height	Width	Depth	Weight
	1.75"	19"	12"	5 LBS

2U	Height	Width	Depth	Weight
	3.50"	19"	15.70"	8 LBS

2U 19" Heavy Duty Adjustable Shelf



Height	Width	Depth	Weight
3"	19"	42"	17LBS

Item #	Description
047-WAS-2400	2U, 4 point, Heavy Duty Adjustable Shelf

Features:

- Heavy duty shelf. Adjustable depth from 22" to 42".
- Load Capacity: 350lbs

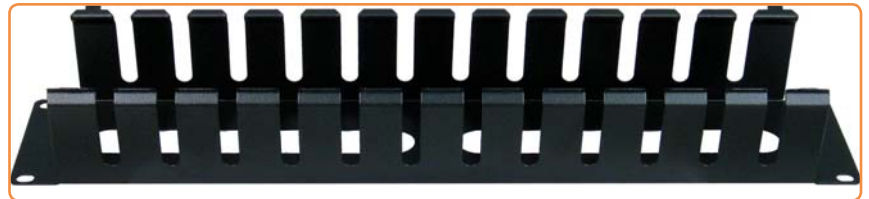
1U, 2U Horizontal Wire Manager - Closed Design



Height	Width	Depth	Weight
3"	19"	1.3/4"	2 LBS



Height	Width	Depth	Weight
3.5"	19"	3"	2 LBS



Item #	Description
044-2393/DC/1U	1U Horizontal Wire Manager - Closed Design
044-2394/DC/2U	2U Horizontal Wire Manager - Closed Design

1U, 2U Cable Management



Item #	Description
044-2393/1U	1U Cable Management
044-2394/2U	2U Cable Management

Features:

- Has a durable Black Powder Coated Finish
- The Brackets accommodate 19 inch patch Panels
- Accepts Either 10/24 or 12/32 Screws
- Durable Black Powder Coat Finish
- Convenient Universal Mounting for Either Left or Right Hinging and Easy Panel Access

Set of casters (4 Pieces)



Item #	Description
047-WCT-4000	Set of casters (4 Pieces)

1U, 19" Power Strip W/Circuit Breaker



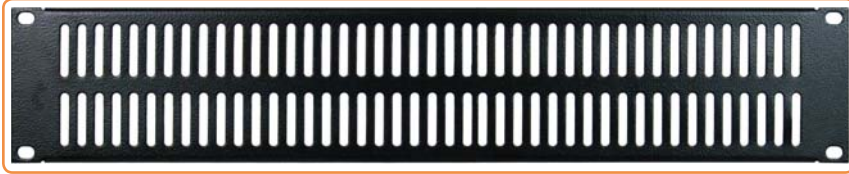
Height	Width	Depth	Weight
2.5"	19"	2"	10 LBS

Item #	Description
047-WPS-1000	1U, 19" Power Strip W/Circuit Breaker

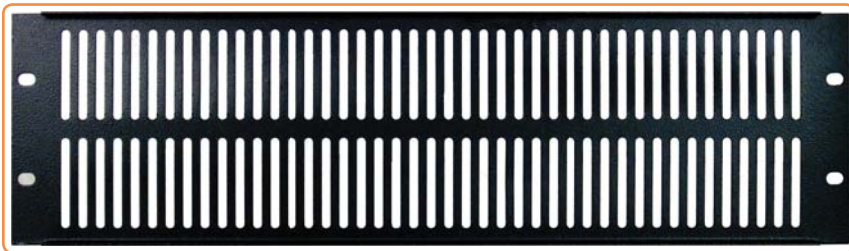
1U, 2U, 3U, Vented Panel Cover/Filler 19" Rack Mountable



Height	Width	Depth	Weight
1.3/4"	19"	0.5"	1 LBS



Height	Width	Depth	Weight
3.5"	19"	0.5"	2 LBS



Height	Width	Depth	Weight
5.1/4"	19"	0.5"	2 LBS

Item #	Description
043-385/VT/1U	1U Vented Panel Cover/Filler 19" Rack Mountable
043-386/VT/2U	2U Vented Panel Cover/Filler 19" Rack Mountable
043-387/VT/3U	3U Vented Panel Cover/Filler 19" Rack Mountable

1U, 2U, 3U, 4U Panel Cover/Filler 19" Rack Mountable



Height	Width	Depth	Weight
1.3/4"	19"	0.5"	1 LBS



Height	Width	Depth	Weight
3.5"	19"	0.5"	2 LBS



Height	Width	Depth	Weight
5.1/4"	19"	0.5"	2 LBS

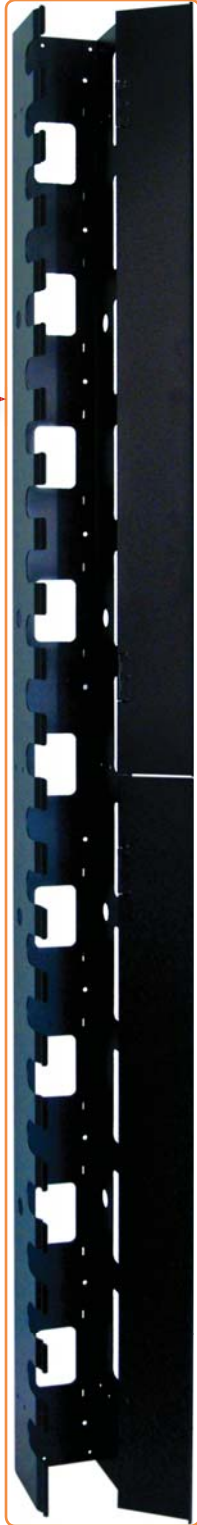


Height	Width	Depth	Weight
6.7/8"	19"	0.5"	2.4 LBS

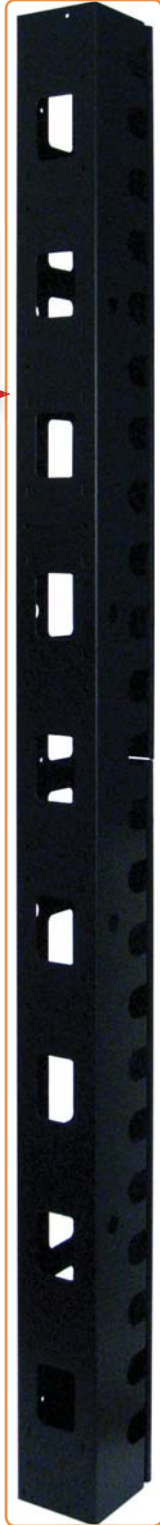
Item #	Description
043-385/1U	1U Non-Vented Panel Cover/Filler 19" Rack Mountable
043-386/2U	2U Non-Vented Panel Cover/Filler 19" Rack Mountable
043-387/3U	3U Non-Vented Panel Cover/Filler 19" Rack Mountable
043-388/4U	4U Non-Vented Panel Cover/Filler 19" Rack Mountable

45U Vertical Wire Manager

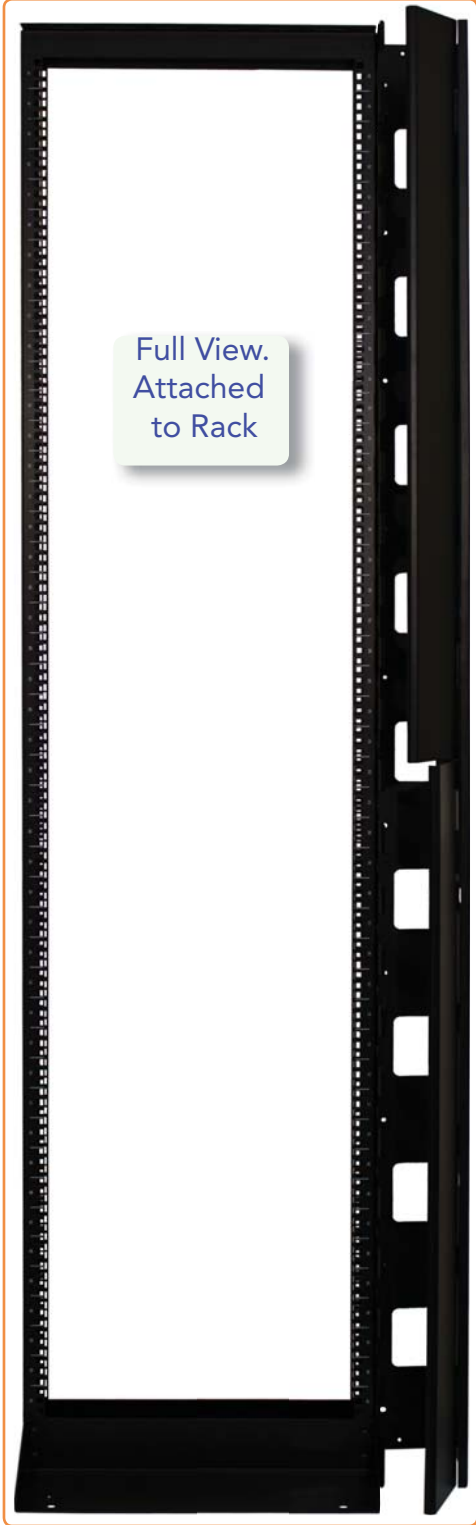
F
R
O
N
T
V
I
E
W



B
A
C
K
V
I
E
W



Full View.
Attached
to Rack



Detail, partial
view. Attached to
Rack



Height	Width	Depth	Weight
84"	5"	6"	55 LBS

Item #	Description
047-WVM-4500	45U Vertical Wire Manager

Raceway Products

Vertical Cable Low Voltage Surface Raceway (TSR) is a one piece, non-metallic, adhesive backed latching raceway designed to aesthetically organize and route communications wires including high speed UTP cable and fiber optic cable from the telecommunications room to the work area.

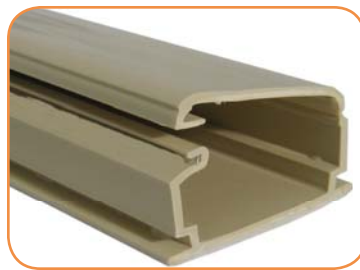
Features:

- Tamper resistant, the cover's self-locking, hidden positive latch permits quick re-entry as well as providing a secure installation of premise wire.
- Manufactured from UL 94V-0 rated PVC material
- Fittings incorporate a minimum 1" bend radius per TIA/EIA 568-B and 569-A standards.
- Rubber-based foam tape adhesive with high ultimate bond strength conforms to any surface.
- Flexible hinge allows the raceway to endure numerous openings without creating discoloration or stress cracking.
- Junction boxes can be used with this raceway for electrical or data outlets
- Measuring 6ft in length.

Low Voltage Surface Raceway



Office White



Ivory

Item #	Description
045-TSR1-6A	S. Raceway -3/4", 6' length, Single Piece, Ivory
045-TSR1FW-6A	S. Raceway -3/4", 6' length, Single Piece, Office White
045-TSR2I-6A	S. Raceway -1-1/4", 6' length, Single Piece, Ivory
045-TSR2FW-6A	S. Raceway -1-1/4", 6' length, Single Piece, Office White
045-TSR3I-6A	S. Raceway -1-3/4", 6' length, Single Piece, Ivory
045-TSR3FW-6A	S. Raceway -1-3/4", 6' length, Single Piece, Office White

Cable Ties

Vertical Cable offers many options of cable ties, whether the application demands mounting, releasable, or identification features, Vertical Cable has the cable tie to fit the requirement.



Standard - Black



Standard - Natural



Plenum - Red

Item #	Description
045-T18R9C2	4", 18lb, Natural -100 Pack
045-T18R0C2	4", 18lb, Black -100 Pack
045-T18L9C2	8", 18lb, Natural -100 Pack
045-T18L0C2	8", 18lb, Black -100 Pack
045-T50I9C2	12", 50lb, Natural -100 Pack
045-T50R2C2UL	8", 50lb, Plenum, Red -100 Pack
045-T50I2C2UL	12", 50lb, Plenum, Red -100 Pack

PHYSICAL SPECIFICATIONS:

- Material: Polyamide 6.6 (PA66)
- Operating Temperature: -40°F +185°F (-40°C+85°C) continuous
- Flammability: UL94 V2

Surface Raceway Accessories

Vertical Cable provides a complete line of fittings to manage connectivity requirements from the telecommunications room to the work area. Each size of raceway offers numerous fittings, offered in ivory or office white, including TIA/EIA compliant 1" bend radius accessories which help ensure consistent data transmission performance of Category 3, 5, 5E and 6 communications systems.

Available in Office White and Ivory



Splice Cover



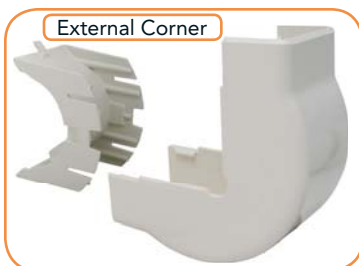
Internal Corner



Tee



Elbow



External Corner



End Cap

Item #	Description
045-TSR11-14	S. Raceway -3/4", Splice Cover, Single Piece, Ivory
045-TSR1FW-14	S. Raceway -3/4", Splice Cover, Single Piece, Office White
045-TSR11-21-1	S. Raceway -3/4", Tee, Single Piece, Ivory
045-TSR1FW-21-1	S. Raceway -3/4", Tee, Single Piece, Office White
045-TSR11-25-1	S. Raceway -3/4", Elbow, Single Piece, Ivory
045-TSR1FW-25-1	S. Raceway -3/4", Elbow, Single Piece, Office White
045-TSR11-33-1	S. Raceway -3/4", Internal Corner, Single Piece, Ivory
045-TSR1FW-33-1	S. Raceway -3/4", Internal Corner, Single Piece, Office White
045-TSR1FW-29-1	S. Raceway -3/4", External Corner, Single Piece, Ivory
045-TSR11-29-1	S. Raceway -3/4", External Corner, Single Piece, Office White
045-TSR11-36	S. Raceway -3/4", End Cap, Single Piece, Ivory
045-TSR1FW-36	S. Raceway -3/4", End Cap, Single Piece, Office White
045-TSR2I-14	S. Raceway -1-1/4", Splice Cover, Single Piece, Ivory
045-TSR2FW-14	S. Raceway -1-1/4", Splice Cover, Single Piece, Office White
045-TSR2I-21-1	S. Raceway -1-1/4", Tee, Single Piece, Ivory
045-TSR2FW-21-1	S. Raceway -1-1/4", Tee, Single Piece, Office White
045-TSR2I-25-1	S. Raceway -1-1/4", Elbow, Single Piece, Ivory
045-TSR2FW-25-1	S. Raceway -1-1/4", Elbow, Single Piece, Office White
045-TSR2I-33-1	S. Raceway -1-1/4", Internal Corner, Single Piece, Ivory
045-TSR2FW-33-1	S. Raceway -1-1/4", Internal Corner, Single Piece, Office White
045-TSR2I-29-1	S. Raceway -1-1/4", External Corner, Single Piece, Ivory
045-TSR2FW-29-1	S. Raceway -1-1/4", External Corner, Single Piece, Office White
045-TSR2I-36	S. Raceway -1-1/4", End Cap, Single Piece, Ivory
045-TSR2FW-36	S. Raceway -1-1/4", End Cap, Single Piece, Office White
045-TSR3I-14	S. Raceway -1-3/4", Splice Cover, Single Piece, Ivory
045-TSR3FW-14	S. Raceway -1-3/4", Splice Cover, Single Piece, Office White
045-TSR3I-21-1	S. Raceway -1-3/4", Tee, Single Piece, Ivory
045-TSR3FW-21-1	S. Raceway -1-3/4", Tee, Single Piece, Office White
045-TSR3I-25-1	S. Raceway -1-3/4", Elbow, Single Piece, Ivory
045-TSR3FW-25-1	S. Raceway -1-3/4", Elbow, Single Piece, Office White
045-TSR3I-29-1	S. Raceway -1-3/4", External Corner, Single Piece, Ivory
045-TSR3FW-33-1	S. Raceway -1-3/4", Internal Corner, Single Piece, Office White
045-TSR3I-29-1	S. Raceway -1-3/4", External Corner, Single Piece, Ivory
045-TSR3FW-29-1	S. Raceway -1-3/4", External Corner, Office White
045-TSR3I-36	S. Raceway -1-3/4", End Cap, Single Piece, Ivory
045-TSR3FW-36	S. Raceway -1-3/4", End Cap, Single Piece, Office White

Mounting Bases

Vertical Cable's 4-way mounting base accommodates the T18 through T50 series cable ties. Insertion of the ties can be made from all four sides. Each mount is secured with rubber-based adhesive back. These cable tie mounting bases are suitable for many applications. Mounting bases are used in conjunction with cable ties to stabilize and secure wiring bundles, both indoors and outdoors.

Item #	Description
045-MB4A10C2	Mounting Base - 100 Pack, for 18 to 50 lb Cable Ties, White
045-MB4A0C2	Mounting Base - 100 Pack, for 18 to 50 lb Cable Ties, Black



PHYSICAL SPECIFICATIONS:

- Material: Polyamide 6.6 (PA66)
- Operating Temperature: -40°F +185°F (-40°C+85°C) continuous
- Flammability: UL94 V2
- Color: White, Black

HDMI High Speed Digital Cables with Internet

Version 1.4a

THE NEXT GENERATION IN DIGITAL CONNECTIVITY

New Features at a Glance



Audio Return Channel - sends audio data upstream to an A/V receiver

- Content Type - automatic selection of display mode based on content type

*Does not apply to 1.4 Version

HDMI Ethernet Channel - Adds high-speed networking to an HDMI link, allowing users to take full advantage of their IP-enabled devices without a separate Ethernet cable.

- Supports data transfer speeds up to 100 Mb/sec.
- Allows multiple connected devices to share an Internet connection.
- Accommodates current and future IP-based networking solutions for consumer electronics, including DLNA, IPTV, and UPnP.

*Does not apply to 1.4 Version

3D Support - Adds support for 3D video formats, establishing a foundation for 3D broadcast, movie, and gaming applications.

- Supports resolutions up to 1080p in 3D.
- Establishes common shared formats for 3D content for broadcast, movies, and gaming.

*Does not apply to 1.4 Version



Item #	Description
243-1947/3H	HDMI Male to HDMI Male, 3', High Speed w/Internet, 1080P, 30AWG, Gold Plated
243-1948/6H	HDMI Male to HDMI Male, 6', High Speed w/Internet, 1080P, 30AWG, Gold Plated
243-1949/10H	HDMI Male to HDMI Male, 10', High Speed w/Internet, 1080P, 30AWG, Gold Plated
243-1950/15H	HDMI Male to HDMI Male, 15', High Speed w/Internet, 1080P, 30AWG, Gold Plated
243-1951/25H	HDMI Male to HDMI Male, 25', High Speed w/Internet, 1080P, 28AWG, Gold Plated
243-1952/30H	HDMI Male to HDMI Male, 30', High Speed w/Internet, 1080P, 28AWG, Gold Plated
243-1953/50H	HDMI Male to HDMI Male, 50', High Speed w/Internet, 1080P, 26AWG, Gold Plated

HDMI Accessories & Wall Plates



028-HWP/71



028-WP/1FX81



028-WP/2FX81



245-WP/1H/180



245-WP/2H/180



245-WP/HF81



245-WP/H1R



245-WP/H2R



245-WP/H3R

Item #	Description
245-WP/1H/180	HDMI Wall Plate - 1 Port, 180 Degree
245-WP/1H/90	HDMI Wall Plate - 1 Port, 90 Degree
245-WP/2H/180	HDMI Wall Plate - 2 Port, 180 Degree
245-WP/2H/90	HDMI Wall Plate - 2 Port, 90 Degree
245-WP/H1R	HDMI + 1XRCA Decora Wall Plate, Gold Plated, White
245-WP/H2R	HDMI + 2XRCA Decora Wall Plate, Gold Plated, White
245-WP/H3R	HDMI + 3XRCA Decora Wall Plate, Gold Plated, White
245-WP/HF81	HDMI + F81 Decora Wall Plate, Gold Plated, White
245-AD/DM-HF	HDMI Male to DVI 18 +1 Male Adapter, Gold Plated
245-AD/HM-DF	HDMI Male TO DVI 18 +1 Female Adapter, Gold Plated
245-AD/HF-HF	HDMI Female to HDMI Female Adapter, Gold Plated
245-AD/HF-HF/90	HDMI Female to HDMI Female 90° Adapter, Gold Plated
245-KJC/FF/180	HDMI CouplerJack (F/F) Fits US Wall Plates
028-WP/1FX81	TV Wall Plate with 1 FX81 Connector
028-WP/2FX81	TV Wall Plate with 2 FX81 Connectors



245-HF/HF-90



245-AD-HF/HF



245-AD/DM-HF



245-KJC/FF/180



CALIFORNIA

26087 Jefferson Ave.
Murrieta, CA 92562

Phone: 951.696.7772
Fax: 951.696.2227
Email: sales@verticalcable.com

NEW YORK

3 Route 94, Unit 6
New Windsor, NY 12553

Phone: 845.391.8318
Fax: 845.391.8478
Email: ny-sales@verticalcable.com

FLORIDA

Corporate Offices

3001 W. Hallandale Beach Blvd.
Pembroke Park, FL 33009

Phone: 800.749.2447
Fax: 954.454.2167
Email: fl-sales@verticalcable.com