



# CABLE PRODUCT GUIDE



CABLING SOLUTIONS



01

# TABLE OF CONTENTS

02

• COMPANY INFORMATION

03

- CATEGORY 5E CABLES
- CATEGORY 6E CABLES
- CATEGORY 6A CABLES



08

- RG6 60% CABLES
- RG6 QUAD CABLES
- RG11 CABLES
- COMBINATION CABLES



12

- AUDIO CABLES
- SECURITY CABLES



14

- COMPOSITE CABLES
- FIRE ALARM CABLES



16

- CONTROL CABLES
- LUTRON® CABLES



18

- LANDSCAPE CABLES
- THERMOSTAT CABLES



TABLE OF CONTENTS

## JACKET COLOR OPTIONS [PART NUMBER **XX** = COLOR]



# COMPANY INFORMATION

## ABOUT WAVENET, INC.

Established in 1990, Wavenet, Inc. has dedicated to providing the quality, reliability and innovation necessary to satisfy the industry's growing need for voice, datacom and telecommunication wire and cable.

By providing customers with competitive pricing, professional sales and friendly customer service, product support and significant local product stock availability, Wavenet will enhance customer satisfaction, as well as become a trustworthy business partner.



## PRODUCT QUALITY & COMPLIANCE

Wavenet products are consistently rated higher in performance and overall value by distribution partners and professional installers. Wavenet products are manufactured to comply with the following industry standards and organizations:

- ANSI/TIA
- UL, cUL
- ETL, cETL
- ISO/IEC
- NEC/NFPA, CSA
- IEEE 802.x
- RoHS
- Government Approved Manufacturer



## WAVENET LOCATIONS



### CALIFORNIA CORPORATE WAREHOUSE

707 East Sepulveda Blvd., Carson, CA 90745  
310.885.4200 [Toll Free: 888.492.8363]  
310.885.4944



### TEXAS WAREHOUSE

Carrollton, TX 75006



### NEW JERSEY WAREHOUSE

Ridgefield, NJ 07657

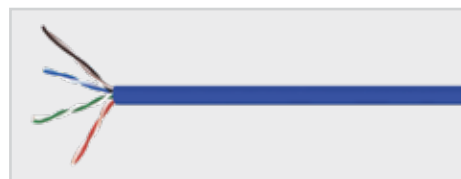
# CAT5E UNSHIELDED RISER/PLENUM

## Features

- High performance data cable
- Suitable for high bandwidth voice and data installations
- 24 AWG solid bare copper conductors
- Cable Diameter for CMR: 0.20" / CMP: 0.19"
- Sequential footage markings for usage tracking
- 4 Unshielded Twisted Pair (UTP) Cable
- Performance up to 350MHz

## Standards

- Exceeds ANSI/TIA-568-C.2 specifications
- UL or ETL Verified, CMR/CMP
- NEC Article 800 Compliant
- ISO/IEC 11801 Compliant
- IEEE 802.xx Compliant
- RoHS compliant



## Ordering Information

Part Number	Color	Put Up (Ft.)/Packaging	Jacket Rating
5E04URXX		1000' REELEX II	RISER
5E04UPXX		1000' REELEX II	PLENUM

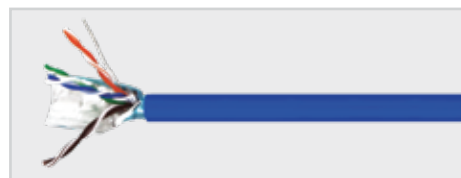
# CAT5E SHIELDED RISER/PLENUM

## Features

- Enhances RFI and EMI protections
- 24 AWG solid bare copper conductors
- Cable Diameter for CMR: 0.24" / CMP: 0.23"
- Sequential footage markings for usage tracking
- 4 Foiled Twisted Pair (FTP) Cable
- Performance up to 350MHz

## Standards

- Exceeds ANSI/TIA-568-C.2 specifications
- UL or ETL Verified, CMR/CMP
- NEC Article 800 Compliant
- ISO/IEC 11801 Compliant
- IEEE 802.xx Compliant
- RoHS compliant



## Ordering Information

Part Number	Color	Put Up (Ft.)/Packaging	Jacket Rating
5E04SRXX		1000' REELEX II	RISER
5E04FPXX		1000' RIB	PLENUM

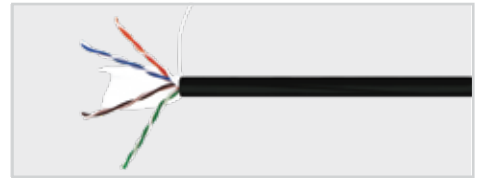
# CAT5E DIRECT BURIAL OUTDOOR

## Features

- Protects against outdoor environmental elements
- Gel filled or Waterblock tape prevents moisture
- 24 AWG solid bare copper conductors
- Cable Diameter : 0.21", for Shielded : 0.24"
- Useful sequential footage markings for usage tracking
- 4 Unshielded Twisted Pair (UTP) Cable
- PE jacket UV rated for Sunlight Resistant & Direct Burial
- Performance up to 350MHz

## Standards

- Exceeds ANSI/TIA-568-C.2 specifications
- IEEE 802.xx Compliant
- RoHS Compliant



## Ordering Information

Part Number	Color	Cable Type	Put Up (Ft.)/Packaging	Jacket Type
5E0SPBK	●	WATER BLOCK	1000' REEL	PE
5E0SPGBK	●	GEL	1000' REEL	PE
5ES0SPBK	●	SHIELDED	1000' REEL	PE

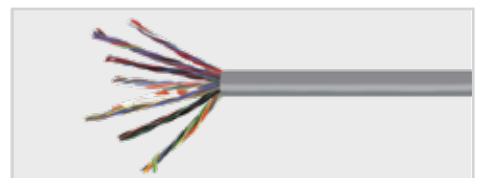
# CAT3/5E UNSHIELDED RISER 25-PAIR

## Features

- High performance mutli-pair data and voice installations
- 24 AWG solid bare copper conductors
- Cable Diameter for CAT5e:CMR: 0.49"
- Cable Diameter for CAT3:CMR: 0.39"
- Sequential footage markings for usage tracking
- 25 Unshielded Twisted Pair (UTP) Cables
- Performance up to 350MHz for CAT5E and 16MHz for CAT3

## Standards

- Exceeds ANSI/TIA-568-C.2 specifications
- ETL Verified, CMR
- NEC Article 800 Compliant
- ISO/IEC 11801 Compliant
- IEEE 802.xx Compliant
- RoHS Compliant



## Ordering Information

Part Number	Color	Put Up (Ft.)/Packaging	Jacket Rating
3-25URGY	●	1000' REEL	RISER
5E25URGY	●	1000' REEL	RISER

# CAT6 UNSHIELDED RISER/PLENUM WITH SPLINE

## Features

- High performance data cable
- 23 AWG solid bare copper conductors
- Spline (pair separator) helps reduce Next-End Crosstalk (NEXT)
- Cable Diameter for CMR: 0.25"/CMP: 0.24"
- Sequential footage markings for usage tracking
- 4 Unshielded Twisted Pair (UTP) Cable
- Performance up to 600MHz

## Standards

- Exceeds ANSI/TIA-568-C.2 specifications
- UL or ETL Verified, CMR/CMP
- NEC Article 800 Compliant
- ISO/IEC 11801 Compliant
- IEEE 802.xx Compliant
- RoHS Compliant



## Ordering Information

Part Number	Color	Put Up (Ft.)/Packaging	Jacket Rating
6E04URXX		1000' RIB/REELEX II	RISER
6E04UPXX		1000' RIB	PLENUM

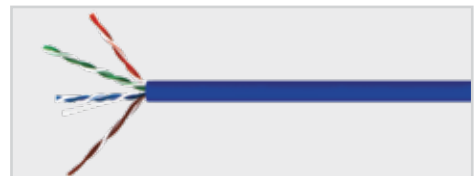
# CAT6 UNSHIELDED RISER/PLENUM WITHOUT SPLINE

## Features

- High performance data cable
- 23 AWG solid bare copper conductors
- Cable Diameter for CMR: 0.21"/CMP: 0.20"
- Sequential footage markings for usage tracking
- Economical designed with splineless (without pair separator)
- 4 Unshielded Twisted Pair (UTP) Cable
- Performance up to 550MHz

## Standards

- Exceeds ANSI/TIA-568-C.2 specifications
- UL or ETL Verified, CMR/CMP
- NEC Article 800 Compliant
- ISO/IEC 11801 Compliant
- IEEE 802.xx Compliant
- RoHS Compliant



## Ordering Information

Part Number	Color	Put Up (Ft.)/Packaging	Jacket Rating
6E04URSPLSXX		1000' REELEX II	RISER
6E04UPSPLSXX		1000' REELEX II	PLENUM

# CAT6E SHIELDED RISER/PLENUM

## Features

- Enhances RFI and EMI protections
- 23 AWG solid bare copper conductors
- Cable Diameter for CMR: 0.31"/CMP: 0.31"
- Sequential footage markings for usage tracking
- 4 Foiled Twisted Pair (FTP) Cable
- Performance up to 600MHz

## Standards

- Exceeds ANSI/TIA-568-C.2 specifications
- UL or ETL Verified, CMR/CMP
- NEC Article 800 Compliant
- ISO/IEC 11801 Compliant
- IEEE 802.xx Compliant



## Ordering Information

Part Number	Color	Put Up (Ft.)/Packaging	Jacket Rating
6E04SRXX		1000' REEL	RISER
6E04FPXX		1000' REEL	PLENUM

# CAT6E DIRECT BURIAL OUTDOOR

## Features

- Protects against outdoor environmental elements
- Gel filled or Waterblock tape prevents moisture (Direct Burial)
- 23 AWG solid bare copper conductors
- Cable Diameter for 0.32"
- Sequential footage markings for usage tracking
- 4 Unshielded Twisted Pair (UTP) Cable
- PE jacket UV rated for Sunlight Resistant (Outdoor Shielded)
- Performance up to 600MHz

## Standards

- Exceeds ANSI/TIA-568-C.2 specifications
- IEEE 802.xx Compliant

## Ordering Information

Part Number	Color	Cable Type	Put Up (Ft.)/Packaging	Jacket Type
6E0SPBK		WATER BLOCK	1000' REEL	PE
6E0SPGBK		GEL	1000' REEL	PE
6ES0SPBK		SHIELDED	1000' REEL	PE



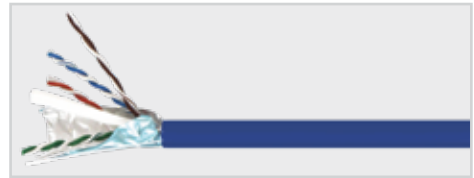
# CAT6A UNSHIELDED/SHIELDED RISER/PLENUM

## Features

- Ideal for 10GbE horizontal distribution & backbone cabling
- Spline (pair separator) helps reduces Alien Crosstalk (AXT)
- 23 AWG solid bare copper conductors
- Shielded (FTP) Enhances RFI and EMI protections
- Cable Diameter for UTP CMR: 0.31”/ CMP: 0.30”, FTP: 0.35”
- Sequential footage markings for usage tracking
- 4 Unshielded Twisted Pair (UTP) Cable
- Performance up to 500MHz

## Standards

- Exceeds ANSI/TIA-568-C.2 specifications
- UL or ETL Verified, CMR/CMP
- NEC Article 800 Compliant
- ISO/IEC 11801 Compliant
- IEEE 802.xx Compliant



## Ordering Information

Part Number	Color	Put Up (Ft.)/Packaging	Jacket Rating
6A04URXX		1000' REEL	RISER
6A04UPBL		1000' REEL	PLENUM
6A04FRBL		1000' REEL	RISER
6A04FPBL		1000' REEL	PLENUM

CATEGORY 6A CABLES

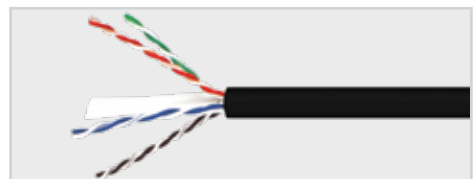
# CAT6A CMX UV RATED OUTDOOR

## Features

- Ideal for 10GbE horizontal distribution & backbone cabling
- Spline or pair separator helps reduces Alien Crosstalk (AXT)
- 23 AWG solid bare copper conductors
- Cable Diameter for 0.318”
- Sequential footage markings for usage tracking
- 4 Unshielded Twisted Pair (UTP) Cable
- Performance up to 500MHz
- PE Jacket UV Rated for Sunlight Resistant

## Standards

- Exceeds ANSI/TIA-568-C.2 specifications
- IEEE 802.xx Compliant



## Ordering Information

Part Number	Color	Cable Type	Put Up (Ft.)/Packaging	Jacket Rating
6A04CMXBK		UV RESISTANT JACKET	1000' REEL	CMX



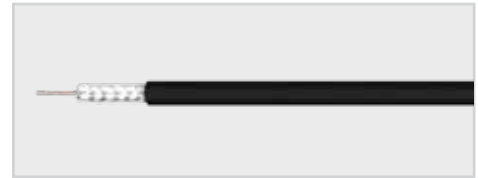
# RG6 60% DUAL SHIELD RISER/PLENUM (CCS/BC)

## Features

- Suitable for broadband networks, CCTV, CATV/SAT and other video installations
- 18 AWG bare copper (BC) or copper clad steel (CCS) center conductor
- Sequential footage markings for usage tracking
- Cable Diameter for CMR: 0.270" / CMP: 0.232"
- Dual shield 3.0GHz coaxial cable
- 75 Ohm impedance
- Aluminum braided shield

## Standards

- SCTE IPS-SP001
- UL1655, UL13, UL 444
- NEC Article 800 Compliant
- UL or ETL Verified, CMR/CMP



## Ordering Information

Part Number	Shielding Type	Color	Put Up (Ft.)/Packaging	Center Conductor Type	Jacket Rating
RG6URXX	DUAL	○ ●	500' REELEX II / 1000' REELEX II, REEL	CCS	RISER
RG6URXX-BC	DUAL	○ ●	500' REELEX II / 1000' REELEX II	BC	RISER
RG6UPWH	DUAL	○	REELEX II	CCS	PLENUM
RG6URWH-DBC-500	DUAL	○	REEL	BC	RISER

# RG6 60% DUAL SHIELD DIRECT BURIAL OUTDOOR

## Features

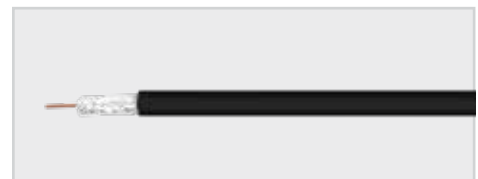
- Suitable for broadband networks, CCTV, CATV/SAT and other video installations
- High-grade RG6 UV rated outdoor direct burial coaxial cable
- 18 AWG copper clad steel (CCS) center conductor
- Sequential footage markings for usage tracking
- Cable Diameter for 0.272"
- Dual shield 3.0GHz coaxial cable
- 75 Ohm impedance
- 60% aluminum braided

## Standards

- SCTE IPS-SP001
- UL1655, UL13, UL 444
- NEC Article 800 Compliant
- ETL Verified

## Ordering Information

Part Number	Shielding Type	Color	Put Up (Ft.)/Packaging	Center Conductor Type	Jacket Type
RG6OSPBK	DUAL	●	1000' REEL	CCS	PE



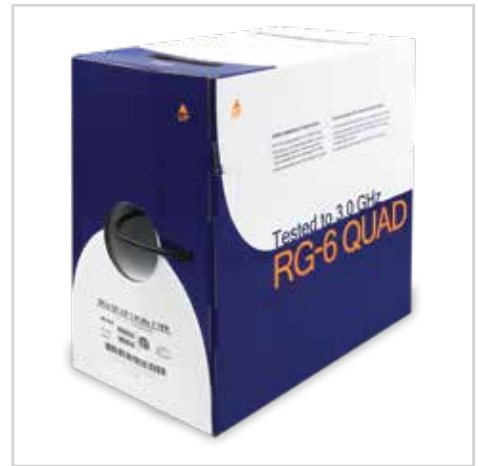
# RG6 QUAD SHIELD RISER/PLENUM (CCS/BC)

## Features

- Suitable for broadband networks, CCTV, CATV/SAT and other video installations
- 18 AWG bare copper (BC) or copper clad steel (CCS) center conductor
- Sequential footage markings for usage tracking
- Cable Diameter for CMR: 0.296" / CMP: 0.260"
- Quad shield 3.0GHz coaxial cable
- 75 Ohm impedance
- Aluminum braided shield

## Standards

- SCTE IPS-SP001
- UL1655, UL13, UL 444
- NEC Article 800 Compliant
- UL or ETL Verified, CMR/CMP



## Ordering Information

Part Number	Shielding Type	Color	Put Up (Ft.)/Packaging	Center Conductor Type	Jacket Rating
RG6QRXX	QUAD	○ ●	500' REELEX II 1000' REELEX II, REEL, RIB	CCS	RISER
RG6QRWH-BC	QUAD	○	1000' REELEX II	BC	RISER
RG6QPWH	QUAD	○	1000' REELEX II	CCS	PLENUM
RG6QPWH-BC	QUAD	○	1000' REELEX II	BC	PLENUM
RG6QR-XX-500-SM	QUAD	○ ●	500' REEL	CCS	RISER

# RG6 QUAD SHIELD DIRECT BURIAL OUTDOOR

## Features

- Suitable for broadband networks, CCTV, CATV/SAT and other video installations
- 18 AWG solid copper clad steel (CCS) center conductor
- High-grade RG6 UV rated outdoor direct burial coaxial cable
- Sequential footage markings for usage tracking
- Cable Diameter for 0.287"
- Quad shield 3.0GHz coaxial cable
- 75 Ohm impedance
- Aluminum braided shield

## Standards

- SCTE IPS-SP001
- UL1655, UL13, UL 444
- NEC Article 800 Compliant
- ETL Verified

## Ordering Information

Part Number	Shielding Type	Color	Put Up (Ft.)/Packaging	Center Conductor Type	Jacket Type
RG6QOSPBK	QUAD	●	1000' REEL	CCS	PE



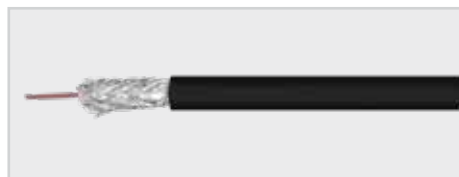
# RG11 60% DUAL SHIELD RISER/PLENUM

## Features

- Suitable for CATV, MATV and other video broadcast installations
- 14 AWG copper clad steel (CCS) center conductor
- Sequential footage markings for usage tracking
- Cable Diameter for CMR: 0.40" / CMP: 0.35"
- Dual shield 3.0GHz coaxial cable
- 75 Ohm impedance
- Aluminum braided shield
- Bonded laminated aluminum tape

## Standards

- SCTE IPS-SP001
- UL1655, UL13, UL 444
- NEC Article 800 Compliant
- ETL Verified, CMR/CMP



## Ordering Information

Part Number	Shielding Type	Color	Put Up (Ft.)/Packaging	Center Conductor Type	Jacket Rating
RG11RBK	DUAL	●	1000' REEL	CCS	RISER
RG11PWH	DUAL	○	1000' REEL	CCS	PLENUM

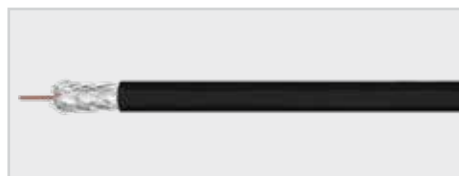
# RG11 QUAD SHIELD RISER/PLENUM

## Features

- Suitable for CATV, MATV and other video broadcast installations
- 14 AWG copper clad steel (CCS) center conductor
- Sequential footage markings for usage tracking
- Cable Diameter for CMR: 0.41"
- Quad shield 3.0GHz coaxial cable
- 75 Ohm impedance
- Aluminum braided shield

## Standards

- SCTE IPS-SP001
- UL1655, UL13, UL 444
- NEC Article 800 Compliant
- UL, CMP / ETL Verified, CMR



## Ordering Information

Part Number	Shielding Type	Color	Put Up (Ft.)/Packaging	Center Conductor Type	Jacket Rating
RG11QRBK	QUAD	●	1000' REEL	CCS	RISER

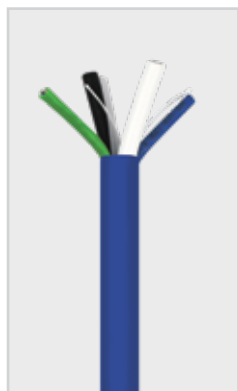
# COMBINATION CABLES

## Features

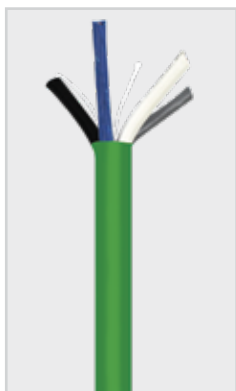
- CAT 5e/6 Category-rated high performance data cable
- RG6 Quad Shield Cable is suitable for broadband, CCTV, CATV/SAT and other video installations
- Fiber Optic 62.5/125 multimode cable is suitable for high bandwidth data and video installations
- 16/4 Audio (Speaker) Cable
- 18 AWG copper clad steel (CCS) center conductor
- Quad shield 3.0GHz coaxial cable
- 75 Ohm impedance
- Aluminum braided shield
- 24 AWG solid bare copper conductors (CAT 5E, CMR)
- Performance up to 350MHz
- 23 AWG solid bare copper conductors with spline (CAT 6E, CMR)
- Performance up to 550MHz
- 4 Unshielded Twisted Pair (UTP) Cable

## Standards

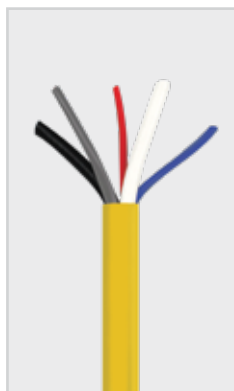
- SCTE IPS-SP001
- UL1655, UL13, UL 444
- NEC Article 800 Compliant
- ETL Verified, CMR/CMP
- Exceeds ANSI/TIA-568-C.2 specifications
- ISO/IEC 11801 Compliant
- IEEE 802.xx Compliant



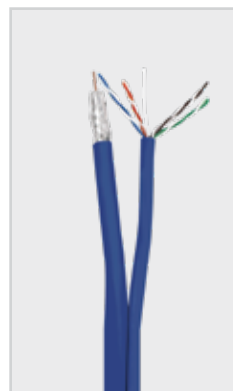
(2) CAT5E + (2) RG6 QUAD



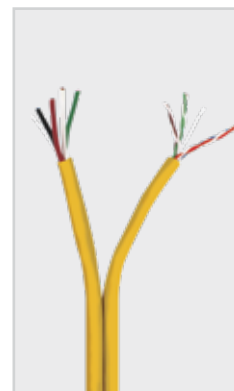
(2) CAT6 + (2) RG6 QUAD



(2) CAT5E + (2) RG6 QUAD + (2) FIBER



(1) CAT5E + (1) RG6 QUAD



(1) CAT5E + (1) AUDIO 16/4

## Ordering Information

Part Number	Description	Color	Put Up (Ft.)/Packaging
H25E26QMBL-500	(2) CAT5E + (2) RG6 QUAD	●	500' REEL
H26E26QMGN-500	(2) CAT6 + (2) RG6 QUAD	●	500' REEL
H25E26Q2FYL-500	(2) CAT5E + (2) RG6 QUAD + (2) FIBER	●	500' REEL
H15E16QMBL-500	(1) CAT5E + (1) RG6 QUAD	●	500' REEL
H15E164MYL-500	(1) CAT5E + (1) AUDIO 16/4	●	500' RIB

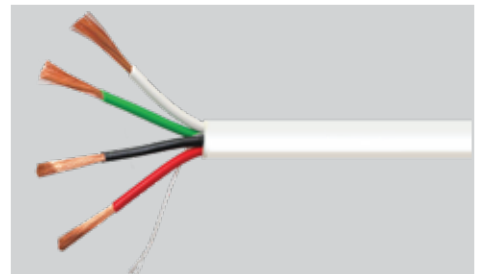
# AUDIO CABLES

## Features

- Ideal for high-end commercial or residential in-wall rated audio (speaker) installations
- 12, 14 & 16 AWG with 2 or 4 insulated conductors made with Stranded Oxygen Free Copper
- High strand count for premium performance and optimum sound quality
- Sequential footage markings for usage tracking
- \*Optional : Glossy PVC jacket is available

## Standards

- Compliance to cUL, CL3R, FT4, CMR, UL rated
- ETL Verified
- NEC Article 725 Compliant



## Ordering Information

Part Number	AWG	Conductor	Strand	Jacket Rating	Color	Put Up (Ft.) / Packaging
<b>14AWG 2/4 Conductors High Strand Audio Riser/Plenum</b>						
AC1402RXX-500	14	2	105	RISER	○ ●	500' REELEX II
AC1402OSPBK-500					●	
AC1404RXX-500		4			○ ●	
AC1404OSPBK-500					●	
<b>16AWG 2/4 Conductors High Strand Audio Riser/Plenum Direct Burial</b>						
AC1602RXX-500	16	2	65	RISER	○ ●	500' REELEX II
AC1602OSPBK-500					●	
AC1604RXX-500		4			○ ●	
AC1604OSPBK-500					●	
AC1602UPBK-500		4	PLENUM	●		
AC1604UPBK-500				●		
<b>12AWG 2 Conductor High Strand Audio Riser</b>						
AC1202RWH-500	12	2	65	RISER	○	500' REEL, REELEX II

\* Note: 16-2 Purple and 16-4 Green can be ordered per special order basis.

# SECURITY CABLES

## Features

- For use as alarm, automation key pads, motion detectors, security contacts or control circuits
- 22AWG stranded or solid bare copper with 2,4,6 conductors
- Sequential footage markings for usage tracking
- Maximum voltage rating of 300V

## Standards

- Compliance to cUL, CL3R, FT4, CMR
- ETL Verified
- NEC Article 725 and 800 Compliant



## Ordering Information

Part Number	AWG	Conductor	Conductor Type	Jacket Rating	Color	Put Up (Ft.) / Packaging
<b>22AWG 2/4 Solid Conductors Riser</b>						
SC2202RXX	22	2	SOLID	RISER	○ ●	1000' PULL BOX
SC2202RWH-500		2			○	500' COIL PACK
SC2204RXX		4			○ ●	1000' PULL BOX
SC2204RWH-500		4			○	500' COIL PACK
<b>22AWG 2/4 Stranded Conductors Riser</b>						
SC2202RWH-S	22	2	STRANDED	RISER	○	1000' PULL BOX
SC2202RWH-500-S		2			○	500' COIL PACK
SC2204RXX-S		4			○ ●	1000' PULL BOX
SC2204RWH-500-S		4			○	500' COIL PACK
<b>22AWG 6 Stranded Shielded Conductor Riser</b>						
SC2206SRWH-S	22	6	STRANDED	RISER/SHIELDED	○	1000' PULL BOX

SECURITY CABLES



**MONTHLY PROMOTION AVAILABLE!**

**1.888.492.8363**

**Contact Us For More Details**

# RG59 95% COAX SIAMESE + 18/2 RISER/PLENUM

## Features

- Suitable for CCTV or other low-frequency applications that requires video and power signal
- RG59: 20AWG solid bare copper or copper clad steel center conductors
- Power cable: 18/2 AWG bare copper
- Sequential footage markings for usage tracking
- 95% heavily shielded to minimize interferences
- Siamese type configuration
- Unshielded
- 75 Ohm impedance

## Standards

- SCTE IPS-SP001
- UL1655, UL13, UL444
- NEC Article 800 Compliant
- UL or ETL



## Ordering Information

Part Number	Product	Conductor Types		Jacket Rating	Color	Put Up (Ft.)/Packaging
H59+182JRXX-500SM	RG59 + 18/2	RG59/CCS	18/2 PAIR BARE COPPER	RISER	○ ●	500' REEL-IN-BOX (RIB)
H59+182JRXX-SM	RG59 + 18/2	RG59/CCS		RISER	○ ●	1000' REEL
H59+182BCRXX-500SM	RG59 + 18/2	RG59/BC		RISER	○ ●	500' RIB
H59+182BCRXX-SM	RG59 + 18/2	RG59/BC		RISER	○ ●	1000' REEL
H59+18/2PWH	RG59 + 18/2	RG59/BC		PLENUM	○ ○	500' RIB / 1000' REEL
H6+182JMXX	RG6 + 18/2	RG6/CCS		RISER	○ ●	1000' REEL

# RG59 95% COAX SIAMESE + 18/2 OUTDOOR

## Features

- Suitable for CCTV or other low-frequency applications that requires video and power signal
- PE jacket UV rated for Sunlight Resistant and Direct Burial
- RG59: 20AWG solid bare copper or copper clad steel center conductors
- Power cable: 18/2 AWG bare copper
- Sequential footage markings for usage tracking
- 95% heavily shielded to minimize interferences
- Siamese type configuration
- Unshielded
- 75 Ohm impedance

## Standards

- SCTE IPS-SP001
- UL1655, UL13, UL444
- NEC Article 800 Compliant
- UL or ETL
- Compliance to cUL, CL3R, FT4, CM, UL rated
- ETL Verified
- NEC Article 800 Compliant

## Ordering Information

Part Number	Product	Conductor Types		Jacket Type	Color	Put Up (Ft.)/Packaging
H59+182JOSPBK	RG59 + 18/2 OUTDOOR	RG59/CCS	18/2 PAIR BARE COPPER	PE	●	500' RIB / 1000' REEL



# FIRE ALARM CABLES FPLR/FPLP UNSHIELDED

## Features

- FPLR (Power-Limited Fire Alarm Riser Cable)
- Red color jacket (standard) – identified as universal fire alarm cable
- Suitable for smoke detectors, burglar alarms, pull boxes and addressable fire alarm systems
- 14/16/18AWG with 2 conductors
- Unshielded (non-plenum, riser rated)
- Sequential footage markings for usage tracking

## Standards

- Compliance to cUL, CL3R, FT4, CMR, UL rated, FPLR
- ETL Verified
- NEC Article 800, 760 & 725 Compliant

## Ordering Information

Part Number	AWG	Conductor	Shielding	Jacket Rating	Color	Put Up (Ft.)/Packaging
FC1402URD	14	2	UNSHIELDED	RISER	●	1000' REEL
FC1602URD	16	2				
FC1604URD	16	4				
FC1802URD	18	2				
FC1804URD	18	4				



# FIRE ALARM CABLES FPLR/FPLP SHIELDED

## Features

- FPLR (Power-Limited Fire Alarm Riser Cable)
- Red color jacket (standard) – identified as universal fire alarm cable
- Suitable for smoke detectors, burglar alarms, pull boxes and addressable fire alarm systems
- 14/16/18AWG with 2 conductors
- Shielded (non-plenum, riser rated)
- Sequential footage markings for usage tracking

## Standards

- Compliance to cUL, CL3R, FT4, CMR, UL rated, FPLR
- ETL Verified
- NEC Article 800, 760 & 725 Compliant

## Ordering Information

Part Number	AWG	Conductor	Shielding	Jacket Rating	Color	Put Up (Ft.)/Packaging
FC1402SRD	14	2	SHIELDED	RISER	●	1000' REEL
FC1602SRD	16	2				
FC1604SRD	16	4				
FC1802SRD	18	2				
FC1804SRD	18	4				





# CONTROL CABLES UNSHIELDED/SHIELDED

## Features

- Power limited control circuits for security, audio and background music
- Suitable for smoke detectors, burglar alarms, pull boxes and addressable fire alarm systems
- 16/18/22AWG with 2C, 4C & 6C conductors
- Unshielded (plenum and non-plenum rated)
- Shielded (plenum and non-plenum rated)
- Sequential footage markings for usage tracking
- Maximum voltage rating of 300V



## Standards

- Compliance to cUL, CL3R, FT4, CMR
- ETL Verified
- NEC Article 800, 760 & 725 Compliant

## Ordering Information

Part Number	AWG	Conductor	Shielding	Strand	Jacket Rating	Color	Put Up (Ft.)/Packaging
CC1602UPXX	16		UNSHIELDED	19	PLENUM	○ ●	1000' REELEX II
CC1602FPWH			SHIELDED			○	
PW182UMXX	18	2	UNSHIELDED	7	RISER	○ ●	500' REELEX II
PW182UMWH-500			UNSHIELDED			○	
PW182SMXX			SHIELDED		○ ●	1000' REELEX II	
CC1802UPWH			UNSHIELDED		○		
CC1802FPWH	SHIELDED	RISER	500' REELEX II				
PW1804UMWH	4			UNSHIELDED	7	PLENUM	○
PW1804UMWH-500		UNSHIELDED					
CC1804UPWH		UNSHIELDED	PLENUM	1000' REELEX II			
CC1804FPWH		SHIELDED					
CC1802+2202SGN	22	2	SHIELDED	7	PLENUM	●	1000' REELEX II
CC2204FPWH		4	SHIELDED			○	
PW226SMXX-S		6	SHIELDED			○ ●	
CC2206FPWH		6	SHIELDED			○	



**FAST & RELIABLE DELIVERY SERVICE**  
**1.888.492.8363**

**Contact Us For More Details**

# LUTRON® CABLES

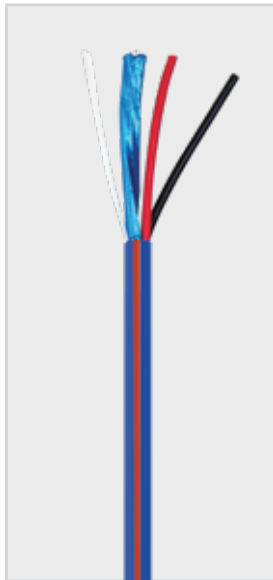
## Features

- High grade lighting control system cables
- Power limited control circuits
- Commercial, residential and industrial lighting and home automation applications
- Light dimmers, touch panels, environmental sensors, smart home light control
- Suitable for indoor applications

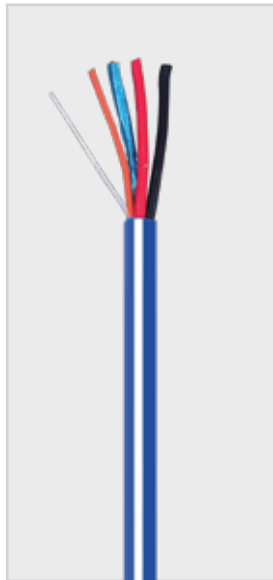


## Standards

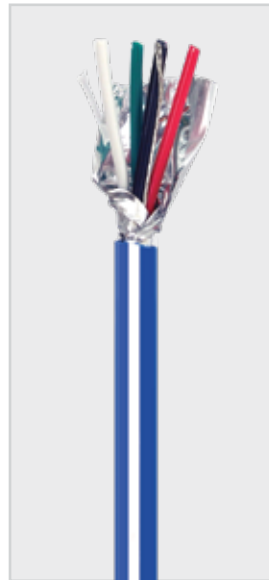
- ETL
- RoHS compliant



LUTRON-QS/M/500 &  
LUTRON-QS/M/1000



LUTRON-46/QSL/1000



LUTRON-WHITE



LUTRON-GREEN

LUTRON® CABLES

## Ordering Information

Part Number	Description	Application	Put Up (Ft.)/Packaging
LUTRON-QS/M/500	(1) 22-2, w/ SHIELD & DRAIN + (1) 16-2	Quantum® "QS" Systems	500' REEL
LUTRON-QS/M/1000	(1) 22-2, w/ SHIELD & DRAIN + (1) 16-2	Quantum® "QS" Systems	1000' REEL
LUTRON-46/QSL/1000	(1) 22-2, w/ SHIELD & DRAIN + (1) 12-2 + (1) 18-1	GRAFIK Eye®	1000' REEL
LUTRON-WHITE	4C/18 AWG STR SHIELDED w/DRAIN	HomeWorks® (Dimmer & Switch)	1000' REEL
LUTRON-GREEN	(1) 22-2, w/ SHIELD & DRAIN + (1) 18-2	Universal Keypad Control	1000' REEL

\*Please refer to manufacturers' Product Specification or Product Cross Reference guide for applications, distance maximums and other limitations on our website.  
\* LUTRON® and "Quantum®", "GRAFIK®", "HomeWorks®" are trademarks of Lutron Electronics Co., Inc.

# LANDSCAPE CABLES

## Features

- Soft annealed copper
- Bunched strand uncoated copper conductors
- Conductors laid flat and parallel
- Polarity is identified by surface ridges zip cord type
- Direct burial rated for underground application

## Standards

- UL standard 493 rated to 150V
- Compliant to ETL
- OSHA acceptable
- RoHS compliant

## Ordering Information

Part Number	AWG	Conductor	Strand	Jacket Rating	Color	Put Up (Ft.)/Packaging
LSC1002RBK-500	10	2	104	PVC	●	500' REEL
LSC1202RBK-500	12	2	65			500' REEL



# THERMOSTAT CABLES

## Features

- Solid copper conductors insulated with color coded PVC
- CL2 power limited circuit cable
- Used in thermostat control application
- Sun resistant

## Standards

- UL standard 493 rated to 150V
- Compliant to ETL
- OSHA acceptable
- RoHS compliant

## Ordering Information

Part Number	AWG	Conductor	Shielding	Jacket Rating	Color	Put Up (Ft.)/Packaging
TW1802URBR	18	2	UNSHIELDED	RISER	●	500' REEL
TW1803URBR		3				500' REEL
TW1804URBR		4				500' REEL
TW1805URBR		5				500' REEL
TW1806URBR		6				500' REEL
TW1808URBR		8				250' REEL
TW2002URBR	20	2	UNSHIELDED	RISER	●	500' REEL
TW2005URBR		5				500' REEL
TW2006URBR		6				250' REEL
TW2008URBR		8				250' REEL



# NETWORK CABLING SOLUTIONS



Please visit our website for more detailed specifications on any of our new products.

# 1-888-492-8363



## LOW VOLTAGE CABLES



### Catalog Disclaimer:

Information in this Cable Product Guide is provided as a guide to product selection and is believed to be correct at time of publication. Wavenet is not responsible for misprints, obsolete information or errors.

[www.wavenet.net](http://www.wavenet.net)

CBLCATALOG-2019

©2019 Wavenet, Incorporated. All rights reserved.