

# S2CEB

AUDIO

VIDEO BROADCAST

AUDIOVISUAL

- **CABLES**
- **CONNECTORS**
- **CORDS**
- **ACCESSORIES**

CATALOG 2018

S2CEB est une marque de



# SOMMAIRE

p. 3	<b>CAE GROUPE</b>
p. 6	<b>AUDIO CABLES</b>
p. 29	<b>AUDIO CONNECTORS</b>
p. 41	<b>AUDIO CORDS</b>
p. 68	<b>DMX CABLES</b>
p. 71	<b>DMX CONNECTORS</b>
p. 72	<b>DMX CORDS</b>
p. 78	<b>ETHERNET CABLES</b>
p. 95	<b>ETHERNET CONNECTORS</b>
p. 99	<b>ETHERNET CORDS</b>
p. 118	<b>POWER CABLES</b>
p. 119	<b>POWER CONNECTORS</b>
p. 122	<b>POWER CORDS</b>
p. 128	<b>VIDEO BROADCAST CABLES</b>
p. 147	<b>VIDEO BROADCAST CONNECTORS</b>
p. 154	<b>VIDEO BROADCAST CORDS</b>
p. 162	<b>ACCESSORIES: RACK SYSTEMS</b>
p. 168	<b>ACCESSORIES: REELS</b>
p. 172	<b>AUDIOVISUAL</b>
p. 214	<b>TECHNICAL FILE</b>
p. 226	<b>INDEX</b>



S2CEB – a special range for audiovisual links in a building

Audiovisual equipment is a major component in a building. Offices, shopping centres, airports, stations, hotels, schools... they all have additional needs for sound systems and audiovisual communications.

The versatility of these spaces requires special technical solutions. Our product ranges are formed based on our technical expertise and bring you the best possible solution for your installation.

S2CEB provides a comprehensive range of products for pre-wiring all of a building's audio and video connections.

## Products

S2CEB offers adapted solutions for each type of products:

- Audio, video, Ethernet, fiber optics cables
- Connectors
- Cords and cabling systems
- Floors standing, wall mounted cabinets, panels and accessories 19"
- Cable reels



## Manufacturing

S2CEB gets the full professional support of TKH with specialized factories for each activity.

Production units are located worldwide to respond to the best interest of our partners in terms of proximity and quality. All TKH factories work in accordance with the international standards ISO 9001 and ISO 14001.

The factories are organized by speciality: copper and fiber optic cables, cables for industry, study and production of connectors... This industrial force makes it possible to create new standards, to answer the technological changes of the markets, to manufacture cables with the request.

CAE GROUPE has its own S2CEB unit production. This allows to manufacture and customize all audio, video, Ethernet, cords stage boxes as well as premounted patch panels.

All the products are designed by the Research and development departments of CAE GROUPE.

A control which makes it possible to follow the last technological tendencies and to propose a personalized assistance for any request for specific development.

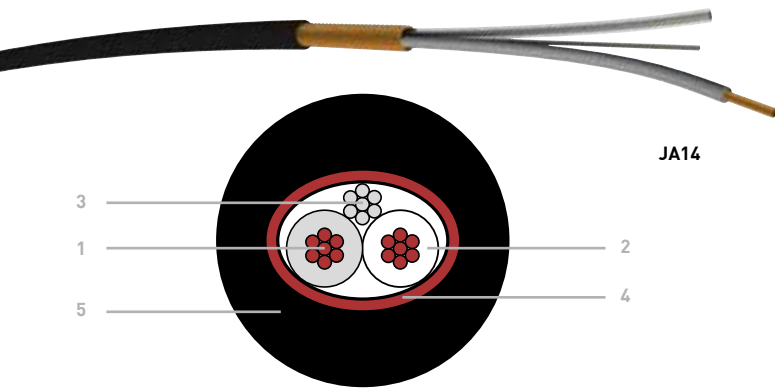






AUDIO

# ANALOG PATCH CABLE: JA 14



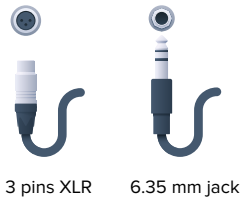
## Product advantages

- High flexibility
- Compactness
- Excellent ease of use

## Applications

- Analog balanced audio links
- Fixed and mobile applications
- Inside wiring of racks, audio equipment and stage boxes

## Suitable plugs Applying regulation data



- Conform to EN50575: 2014+A1 : 2016

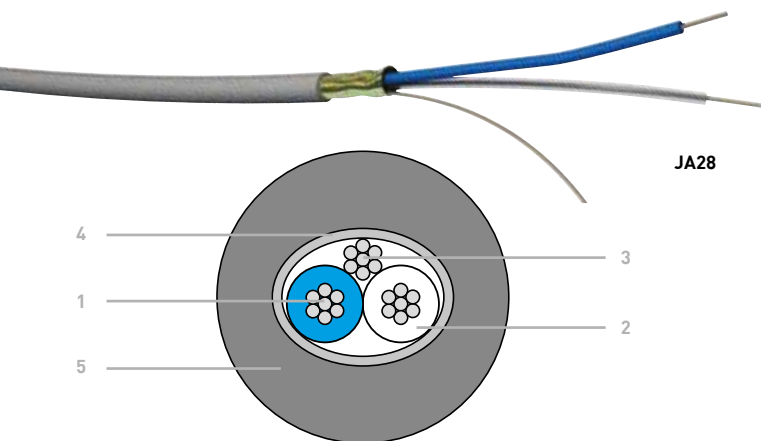
1. Composition of core: 18 x 0.10 mm bare copper  
Section : 0,14 mm<sup>2</sup>
2. Conductor insulation: Polyethylene  
Color coding of conductors: grey / transparent
3. Drain wire: 7 x 0.20 mm tin-plated copper
4. Shielding: bare copper spiral shielding
5. Outer jacket: Black PVC - ø 2.65 mm

## Mecanical characteristics

- Operating temperature: - 30°C / + 70°C
- Bend radius : fixed station : 14 mm  
mobile station : 26 mm

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
JA14	1	0.14 mm <sup>2</sup>	Black PVC	2.65 mm	13 kg / km	100 m

# ANALOG PATCH CABLE: JA 28



## Product advantages

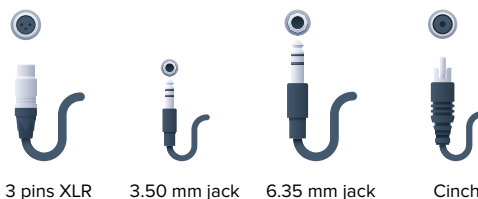
- 100 % shielding
- Designed for easy connection

## Applications Applying regulation data

- Analog balanced audio links
- Fixed and mobile applications
- Inside wiring of racks, audio equipment and stage boxes
- Studio cabling

- Conform to EN50575: 2014+A1 : 2016

## Suitable plugs



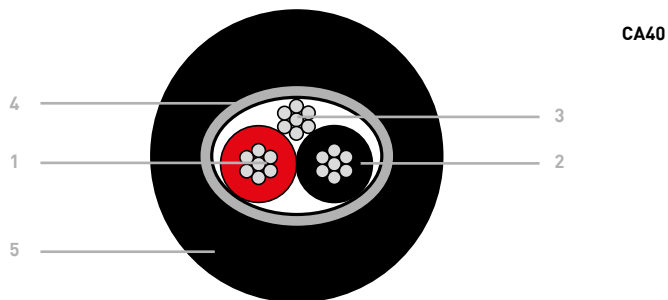
1. Composition of core: 7 x 0.20 mm tin-plated copper  
Section : 0,22 mm<sup>2</sup>
2. Conductor insulation: Polyethylene  
Color coding of conductors: blue / transparent
3. Drain wire: 7 x 0.20 mm tin-plated copper
4. Shielding: Aluminium foil
5. Outer jacket: grey PVC - ø 2.90 mm

## Mecanical characteristics

- Operating temperature: - 20°C / + 85°C
- Bend radius : fixed station : 30 mm  
mobile station : 45 mm

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
JA28	1	0.22 mm <sup>2</sup>	Grey PVC	2.90 mm	15 kg / km	Custom length

# ANALOG PATCH CABLE: CA 40



## Product advantages

- 100 % shielding
- Designed for easy connection

## Applications

- Analog balanced audio links
- Fixed and mobile applications
- Inside wiring of racks, audio equipment and stage boxes

## Connectique



XLR 3 points    Jack 3.50 mm    Jack 6.35 mm

1. Composition of core: 7 x 0.20 mm tin-plated copper  
Section : 0,22 mm<sup>2</sup>
2. Conductor insulation: Polyethylene  
Color coding of conductors: red / black
3. Drain wire: 7 x 0.20 mm tin-plated copper
4. Shielding: Aluminium foil
5. Outer jacket: Black PVC – ø 4.00 mm

## Mecanical characteristics

- Operating temperature: -20°C / + 85°C
- Bend radius : fixed station : 20 mm  
mobile station : 40 mm

## Applying regulation data

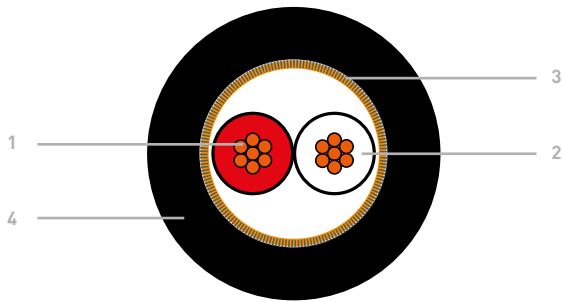
- Conform to EN50575: 2014+A1 : 2016

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
CA40	1	0.22 mm <sup>2</sup>	Black PVC	4.00 mm	22 kg / km	100 m

# MICROPHONE CABLE: MIC 222



MIC222



1. Composition of core: 7 x 0.20 mm bare copper  
Section : 0,22 mm<sup>2</sup>
2. Conductor insulation: PVC  
Color coding of conductors: red / white
3. Shielding: bare copper braid
4. Outer jacket: Black PVC – Ø 5.00 mm

## Mecanical characteristics

- Operating temperature: - 10°C / + 70°C
- Bend radius : fixed station : 35 mm  
mobile station : 50 mm



## Product advantages

- Excellent price quality ratio
- Great performance

## Applications

- Line level connection of balanced microphones and audio equipment
- Fixed and mobile applications

## Applying regulation data

- Conform to EN50575: 2014+A1 : 2016

## Suitable plugs

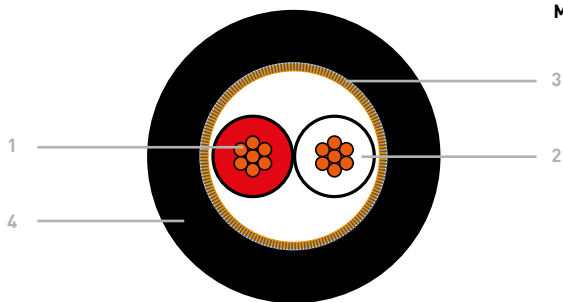


Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
MIC222	1	0.22 mm <sup>2</sup>	Black PVC	5.00 mm	35 kg / km	100 and 500 m

# FRNC MICROPHONE CABLE: MIC222FRNC



MIC222FRNC



1. Composition of core: 7 x 0.20 mm bare copper  
Section: 0.22 mm<sup>2</sup>
2. Conductor insulation: PVC  
Color coding of conductor: red / white
3. Shielding: copper braid
4. Outer jacket: black FRNC – Ø 5.00 mm

## Mechanical characteristics

- Operating temperature : - 20°C / +80°C
- Bend radius : Fixed station : 5 x Ø



## Product advantages

- Very robust outer jacket
- Compliant with fire safety regulations in public buildings

## Applications

- Microphone connexions on stage and in the studio
- Balanced audio connexions for analog audio signals
- Fixed installation in public spaces

## Applying regulation data

- Fire retardant : IEC 60332-1
- Determination of the amount of acid halogen and degree acidity of gases : IEC 60754-1 & -2
- Determination of smoke density : IEC 61034-1 & -2

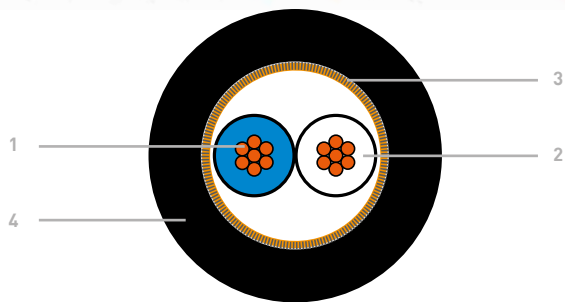
Part Nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
MIC222FRNC	1	0.22 mm <sup>2</sup>	Black FRNC	5.00 mm	45 kg / km	100 m



# MICROPHONE CABLE: MIC 240



MIC240



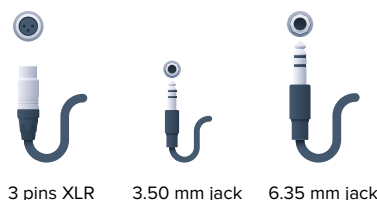
## Product advantages

- Excellent price / quality ratio
- Great performance

## Applications

- Line level connection of balanced microphones and audio equipment
- Fixed and mobile applications

## Suitable plugs



3 pins XLR    3.50 mm jack    6.35 mm jack

## Applying regulation data

- Conform to EN50575: 2014+A1 : 2016

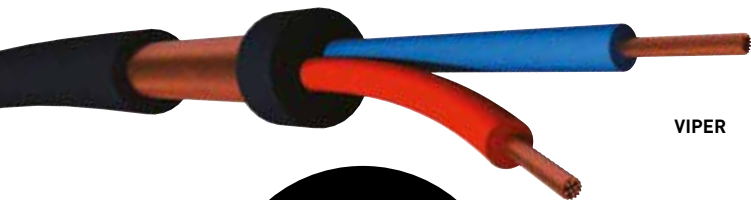
1. Composition of core: 16 x 0.20 mm bare copper  
Section: 0,50 mm<sup>2</sup>
2. Conductor insulation: PVC  
Color coding of conductors: blue / white
3. Shielding: bare copper braid
4. Outer jacket: Black PVC – Ø 6.20 mm

## Mecanical characteristics

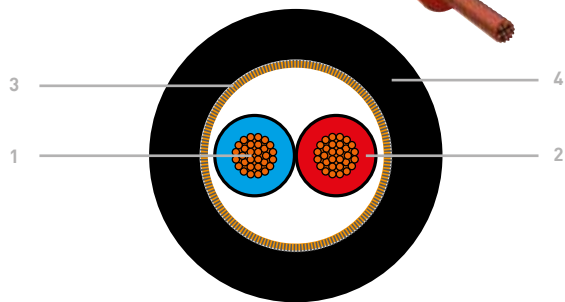
- Operating temperature: -10°C / + 70°C
- Bend radius : fixed station : 30 mm  
mobile station : 60 mm

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
MIC240	1	0.50 mm <sup>2</sup>	Black PVC	6.20 mm	55 kg / km	100 and 500 m

# MICROPHONE CABLE: VIPER



VIPER



## Product advantages

- High flexibility
- Very robust
- Easy to wind
- Good resistance to tensile strength
- Designed to be coiled, uncoiled, bend and crushed
- Available in cords – On Air Pro range

## Applications

- Analog balanced audio links
- Best-seller
- Ideal for on-stage performances

## Suitable plugs



3 pins XLR    3.50 mm jack    6.35 mm jack

## Applying regulation data

- Conform to EN50575: 2014+A1 : 2016

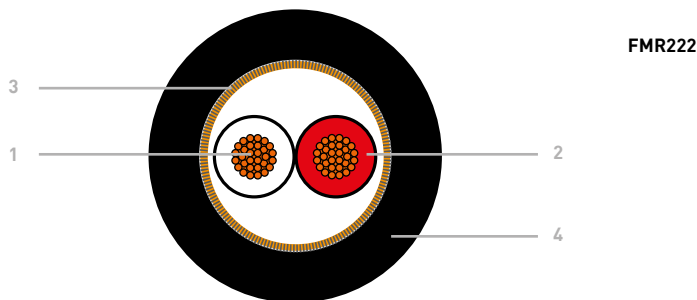
1. Composition of core: 28 x 0.10 mm bare copper  
Section: 0,22 mm<sup>2</sup>
2. Conductor insulation: Polyethylene  
Color coding of conductors: red / blue
3. Shielding: bare copper spiral shielding
4. Outer jacket: Black PVC – Ø 6.35 mm

## Mecanical characteristics

- Operating temperature: -20°C / + 70°C
- Bend radius : fixed station : 30 mm  
mobile station : 60 mm

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
VIPER	1	0.22 mm <sup>2</sup>	Black PVC	6.35 mm	45 kg / km	100 m and 500 m

# MICROPHONE CABLE: FMR 222



FMR222

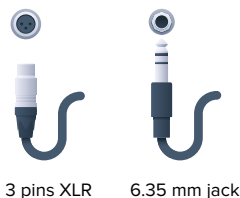
## Product advantages

- 100 % shielding thanks to double copper spiral shielding
- Low microphone noise thanks to intermediate conductive jacket
- Optimal audio signal transmission thanks to the use of oxygen-free copper

## Applications

- Microphone links in sensitive environments like recording studio, radio and TV broadcasting
- All balanced analog audio links

## Suitable plugs



3 pins XLR 6.35 mm jack

## Applying regulation data

- Conform to EN50575: 2014+A1 : 2016

1. Composition of core: 28 x 0.10 mm bare copper oxygen-free copper
2. Conductor insulation: Polyethylene  
Color coding of conductors: red / white
3. Shielding: double bare copper spiral shielding
4. Outer jacket: Black PVC – Ø 6.20 mm

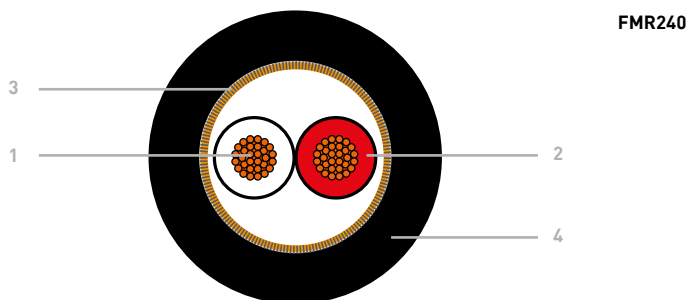
## Mecanical characteristics

- Operating temperature: - 10°C / + 70°
- Bend radius : 30 mm

## Part nbs

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
FMR222	1	0.22 mm <sup>2</sup>	Black PVC	6.20 mm	50 kg / km	100 m

# MICROPHONE CABLE: FMR 240



FMR240

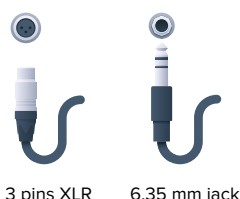
## Product advantages

- 100 % shielding thanks to double copper spiral shielding
- Low microphone noise thanks to intermediate conductive jacket
- Optimal audio signal transmission thanks to the use of oxygen-free copper

## Applications

- Microphone links in sensitive environments like recording studio, radio and TV broadcasting
- Links over long distances
- All balanced analog audio links

## Suitable plugs



3 pins XLR 6.35 mm jack

## Applying regulation data

- Conform to EN 50575: 2014 + A1 : 2016

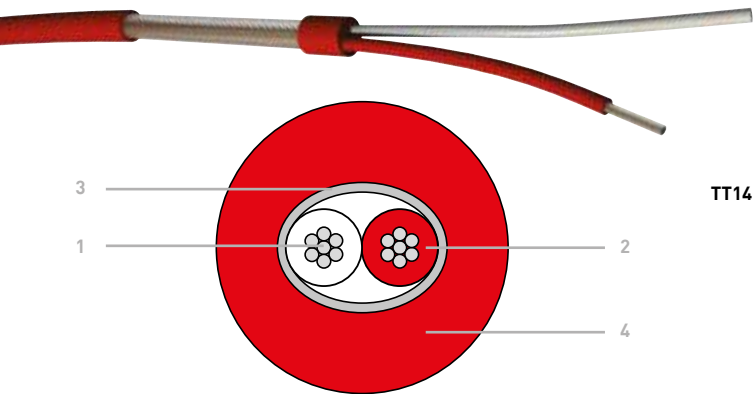
1. Composition of core: 48 x 0.10 mm bare oxygen-free copper
2. Conductor insulation: Polyethylene  
Color coding of conductors: red / white
3. Shielding: double bare copper spiral shielding
4. Outer jacket: Black PVC – Ø 6.70 mm

## Mecanical characteristics

- Operating temperature: - 10°C / + 70°
- Bend radius : 30 mm

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
FMR240	1	0.40 mm <sup>2</sup>	Black PVC	6.70 mm	65 kg / km	100 m

# MICROPHONE AND PATCH CABLE: TT 14



TT14



## Product advantages

- 100 % shielding
- Great crush resistance and tensile strength
- High flexibility
- Outer jacket available in different colors

## Applications

- All balanced analog audio links
- Fixed and mobile applications
- Inside wiring of racks, audio equipment and stage boxes
- Ideal for cabling of TT and GPO jacks and high-quality pick-up and cinch links

## Applying regulation data

- Conform to EN50575: 2014+A1 : 2016

1. Composition of core: 18 x 0.10 mm tin-plated copper  
Section : 0,14 mm<sup>2</sup>
2. Conductor insulation: Polyethylene  
Color coding of conductors: red / white
3. Shielding: tin-plated copper spiral shielding
4. Outer jacket: PVC – Ø 4.60 mm

## Mecanical characteristics

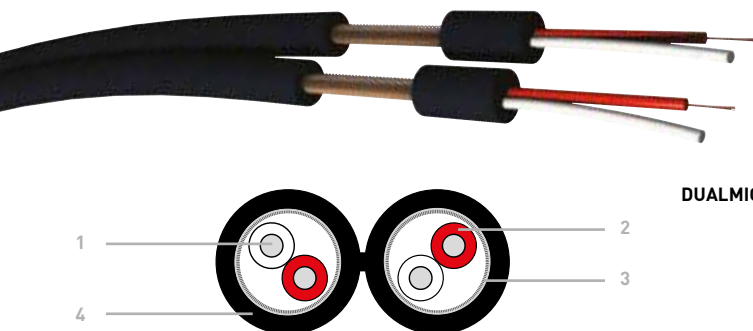
- Operating temperature: - 30°C / + 70°C
- Bend radius : fixed station : 30 mm  
mobile station : 45 mm

## Suitable plugs



Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
TT14	1	0.14 mm <sup>2</sup>	black PVC	4.60 mm	27 kg / km	Custom length
TT14R	1	0.14 mm <sup>2</sup>	red PVC	4.60 mm	27 kg / km	Custom length
TT14B	1	0.14 mm <sup>2</sup>	blue PVC	4.60 mm	27 kg / km	Custom length

# MICROPHONE AND PATCH CABLE: DUAL MIC



DUALMIC



## Product advantages

- Excellent price / quality ratio
- Great performance

## Applications

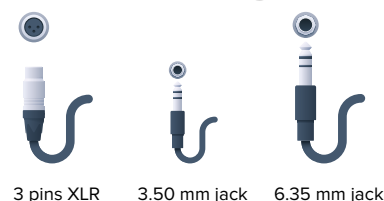
- Stereo microphone cords
- Microphone connection
- Line level balanced audio equipment
- Fixed and mobile application, studio

1. Composition of core: 18 x 0.10 mm tin-plated copper  
Section : 0,14 mm<sup>2</sup>
2. Conductor insulation: Polyethylene  
Color coding of conductors: red / white
3. Shielding: tin-plated copper spiral shielding
4. Outer jacket: Black PVC – Ø 3.40 X 7.00 mm

## Mecanical characteristics

- Operating temperature: - 20°C / + 70°C
- Bend radius : fixed station : 22 mm  
mobile station : 45 mm

## Suitable plugs



## Applying regulation data

- Conform to EN50575: 2014+A1 : 2016

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
DUALMIC	2	0.14 mm <sup>2</sup>	Black PVC	3.40 x 7.00 mm	40 kg / km	100 m

# MICROPHONE CABLE: STARQUAD

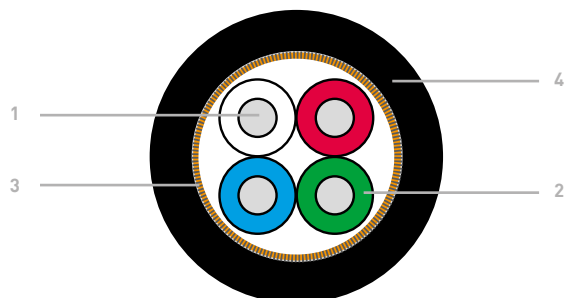


STARQUAD



## Product advantages

- 100 % shielding thanks to double spiral shielding
- Low microphone noise
- High resistance to background noise
- Immune to electromagnetic interference thanks to starquad assembly



## Applications

- Analog balanced audio links
- Fixed and mobile applications, recording studios
- Audio links in broadcasting environment

1. Composition of core: 19 x 0.12 mm tin-plated copper  
Section : 0,22 mm<sup>2</sup>
2. Conductor insulation: Polyethylene  
Color coding of conductors: red / white / blue / green
3. Shielding: double tin-plated copper spiral braid
4. Outer jacket: Black PVC - Ø 6.80 mm

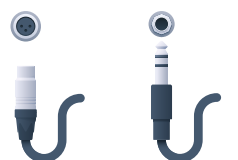
## Mecanical characteristics

- Operating temperature: - 5°C - + 70°C
- Bend radius : fixed station : 35 mm  
mobile station : 55 mm

## Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016

## Suitable plugs



3 pins XLR

6.35 mm jack

Part nb	Nb of conductors	Section	Jacket	Outer Ø	Weight	Packaging
STARQUAD	4	0.22 mm <sup>2</sup>	Black PVC	6.80 mm	82 kg / km	Custom length

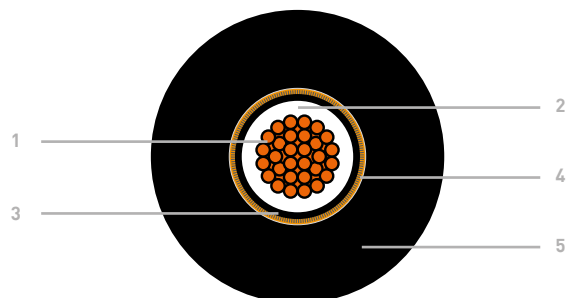
# INSTRUMENTAL CABLE: **COBRA**



COBRA

## Product advantages

- High flexibility
- Very robust
- Easy to wind
- Good resistance to tensile strength
- Designed to be coiled, uncoiled, bend and crushed



## Applications

- Unbalanced analog audio.
- Guitar connection cable.
- Ideal for on-stage performances.

## Mechanical Characteristics

- Operating temperature: -5°C – +70°C
- Bend radius: 55 mm

1. Composition of core: 7 x 0.20 mm bare copper  
Section : 0.22 mm<sup>2</sup> - AWG 24
2. Conductor insulation: Cellular PE
3. Insulation: black conductive synthetic layer
4. Shielding: bare copper spiral shielding
5. Jacket: Black PVC – Ø 6.00 mm

## Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016

## Suitable plugs



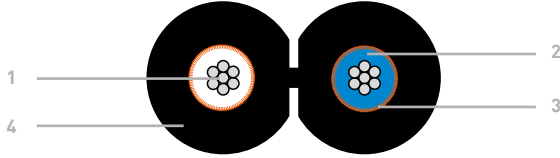
Jack mono 6.35 mm

Part Nb	Nb. of conductors	Section	Jacket	Outer Ø	Weight	Packaging
COBRA	1	0.22 mm <sup>2</sup>	Black PVC	6.00 mm	40 kg / km	100 m

# UNBALANCED CABLE: DUAL 22



DUAL22



1. Composition of core: 7 x 0.20 mm tin-plated copper  
Section : 0,22 mm<sup>2</sup> - AWG 24
2. Conductor insulation: Polyethylene  
Color coding of conductors: transparent / blue
3. Shielding: bare copper spiral shielding
4. Outer jacket: Black PVC – Ø 3.50 x 6.50 mm

## Mecanical characteristics

- Operating temperature: - 20°C - + 70°C
- Bend radius : fixed station : 25 mm  
mobile station : 50 mm



## Product advantages

- Absolute reliability of transmission
- Perfect sound quality at playback
- Ease of use thanks to great mechanical flexibility

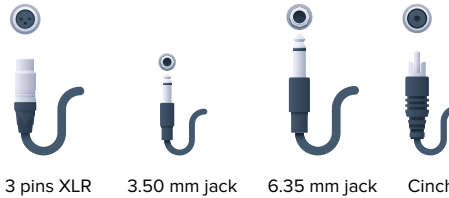
## Applications

- Unbalanced analog audio
- Fixed and mobile applications
- Audio patch panels
- Hi-fi
- Cinch / cinch and cinch / jack cords

## Applying regulation data

- Conform to EN 50575: 2014 + A1 : 2016

## Suitable plugs

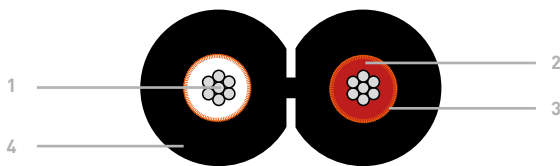


Part nb	Nb of conductors	Section	Jacket	Outer Ø	Weight	Packaging
DUAL22	2	0.22 mm <sup>2</sup>	Black PVC	3.50 mm x 6.50 mm	40 kg / km	100 m

# UNBALANCED CABLE: DUAL 22HQ



DUAL22HQ



1. Composition of core: 28 x 0.10 mm tin-plated copper  
Section : 0,22 mm<sup>2</sup> - AWG 24
2. Conductor insulation: Cellular PE  
Color coding of conductors: red / white
3. Shielding: bare copper spiral shielding
4. Outer jacket: Black PVC – Ø 5.00 x 9.00 mm

## Mecanical characteristics

- Operating temperature: -20°C - + 70°C
- Bend radius : fixed station : 25 mm  
mobile station : 50 mm



## Product advantages

- Absolute reliability of transmission
- Perfect sound quality at playback
- Easy of use thanks to great mechanical flexibility
- Larger outer diameter allows use of high-end metal cinch
- Available in cords – On Air Pro range

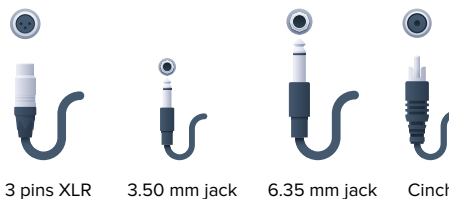
## Applications

- Unbalanced analog audio
- Fixed and mobile applications
- Audio patch panels
- Hi-fi
- Cinch / cinch and cinch / jack cords

## Applying regulation data

- Conform to EN 50575: 2014 + A1 : 2016

## Suitable plugs

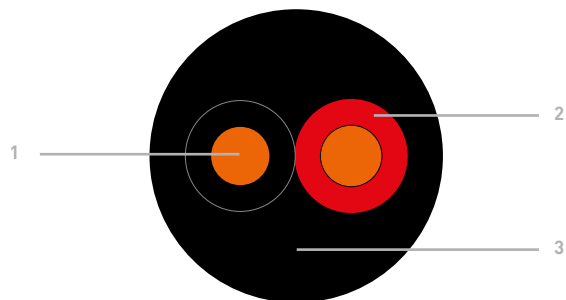


Part nb	Nb of conductors	Section	Jacket	Outer Ø	Weight	Packaging
DUAL22HQ	2	0.22 mm <sup>2</sup>	Black PVC	5.00 mm x 9.00 mm	65 kg / km	100 m

# SPEAKER CABLES: FHP 215 – FHP 225 – FHP 2400



FHP225



## Product advantages

- Robustness
- Color coding of conductors
- Mechanical sturdiness
- Available in cords – On Air Pro range

1. Composition of core: multi-strand bare copper
  - FHP215 : 30 x 0.25 mm
  - FHP225 : 50 x 0.25 mm
  - FHP2400 : 127 x 0.20 mm
2. Conductor insulation: PVC  
Color coding of conductors: red / black
3. Outer jacket: Black PVC

## Applications

- Wiring of all types of sound reinforcement systems
- Connection of amplifiers and loudspeakers
- Wiring of fixed and mobile installations
- Public Address

## Mechanical characteristics

- Operating temperature: - 20°C - + 70°C
- Bend radius : fixed station : 5 x Outer Ø  
mobile station : 10 x Outer Ø

## Suitable plugs



Speakon

## Electrical Characteristic

- Operating voltage: 300 v

## Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016

Part nb	Nb of conductors	Section	Jacket	Outer Ø	Weight	Packaging
FHP215	2	1.50 mm <sup>2</sup>	Black PVC	6.20 mm	60 kg / km	100 m and 500 m
FHP225	2	2.50 mm <sup>2</sup>	Black PVC	7.40 mm	87 kg / km	100 m and 500 m
FHP2400	2	4.00 mm <sup>2</sup>	Black PVC	10.20 mm	130 kg / km	Custom length

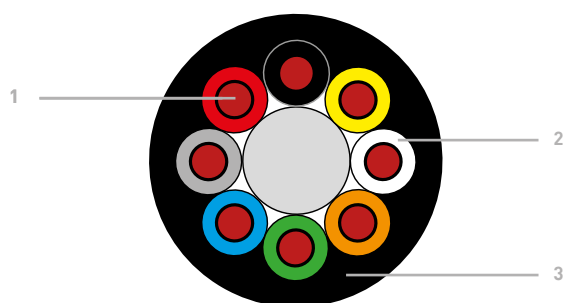
# MULTICORE SPEAKER CABLES: **FHP**



FHP

## Product advantages

- Robustness
- Available in 4- and 8-conductor version, for multichannel sound reinforcement systems
- Color coding of conductors
- Mechanical sturdiness

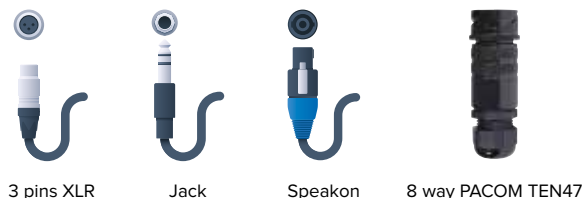


## Applications

- Wiring of all Types of sound reinforcement systems
- Connection of amplifiers and loudspeakers
- Wiring of fixed and mobile installations
- Public Address

1. **Composition of core:** multi-strand bare copper  
 FHP425: 45 x 0,25 mm  
 FHP4400: 127 x 0,20 mm  
 FHP825: 45 x 0,25 mm  
 FHP8400N: 225 x 0,15 mm
2. **Conductor insulation:** PVC  
**Color coding of conductors:** #1 = red, #2: black, #3 = yellow, #4 = white, #5= blue, #6 = orange, #7 = grey, #8 = green
3. **Outer jacket:** Black PVC

## Suitable plugs



## Mechanical Characteristics

- Operating temperature: -20°C / + 70°C
- Bend radius : fixed station : 5 x Ø  
 mobile station : 10 x Ø

## Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016

## Electrical characteristics

- Operating voltage: 300V

Part Nb	Nb. of conductors	Section	Jacket	Outer Ø	Weight	Packaging
FHP 425	4	2.50 mm <sup>2</sup>	Black PVC	10.25 mm	160 kg / km	Custom length
FHP 4400	4	4.00 mm <sup>2</sup>	Black PVC	12.20 mm	260 kg / km	Custom length
FHP 825	8	2.50 mm <sup>2</sup>	Black PVC	15.80 mm	350 kg / km	Custom length
FHP 8400N	8	4.00 mm <sup>2</sup>	Black PVC	18.50 mm	582 kg / km	Custom length



# SPEAKER CABLES: FHP FRNC

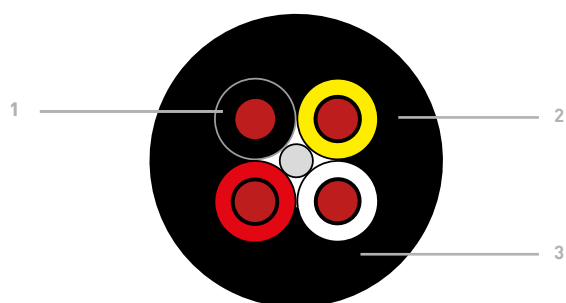


## Product advantages

- Compliant with fire safety regulations in public buildings



FHPFRNC



## Applications

- Wiring of all Types of sound reinforcement systems in public spaces
- Fixed installation

1. Composition of core: Multi-strand bare copper – class 5 / IEC 60228

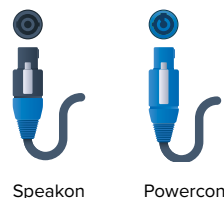
- FHP215FRNC : 27 x 0,25 mm
- FHP225FRNC : 45 x 0,25 mm
- FHP2400FRNC : 127 x 0,20 mm
- FHP425FRNC : 45 x 0,25 mm
- FHP4400FRNC : 127 x 0,20 mm

2. Conductor insulation: FRNC

Color coding of conductors: #1 = red, #2: black, #3 = yellow, #4 = white, #5= blue, #6 = orange, #7 = grey, #8 = green

3. Outer jacket: Black FRNC

## Suitable plugs



Speakon

Powercon

## Mechanical Characteristics

- Operating temperature: -20°C – +80°C
- Bend radius: 8 x Ø

## Applying regulation data

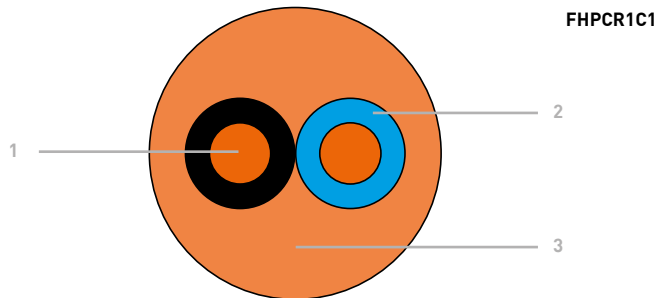
- Fire retardant: IEC 60332-3-24
- Determination of the amount of acid halogen gas and determination of degree of acidity of gases: IEC 60754-1 & -2
- Determination of smoke density: IEC 61034-1 & -2

## Electrical characteristics

- Operating voltage : 300V

Part Nb	Nbre of conductors	Section	Jacket	Outer Ø	Weight	Packaging
FHP215FRNC	2	1.50 mm <sup>2</sup>	FRNC noir	6.60 mm	60 kg / km	Custom length
FHP225FRNC	2	2.50 mm <sup>2</sup>	FRNC noir	7.70 mm	87 kg / km	Custom length
FHP2400FRNC	2	4.00 mm <sup>2</sup>	FRNC noir	11.80 mm	199 kg / km	Custom length
FHP425FRNC	4	2.50 mm <sup>2</sup>	FRNC noir	9.40 mm	160 kg / km	Custom length
FHP4400FRNC	4	4.00 mm <sup>2</sup>	FRNC noir	12.80 mm	260 kg / km	Custom length

# SPEAKER CABLES: FHP CR1C1



## Product advantages

- Compliant with fire safety regulations in public buildings
- Highly resistant to extreme temperatures : - 60°C +200°C
- Excellent flexibility

1. Composition of core: multi-strand bare copper – class 5
2. Conductor insulation: silicon elastomer  
Color coding of conductors: N°1 : blue  
N°2 : black  
N°3 : brown  
N°4 : green / yellow
3. Outer jacket: silicon elastomer - orange

## Applications

- Wiring of all types of sound systems in public buildings
- Connection of amplifiers and speakers
- Public address
- Ideal for mobiles applications

## Mecanical characteristics

- Operating temperature: - 60°C - + 200°C
- Bend radius : fixed station : 4 x Ø

## Suitable plugs



Speakon

## Electrical Characteristic

- Operating voltage: 300 / 500 v

## Applying regulation data

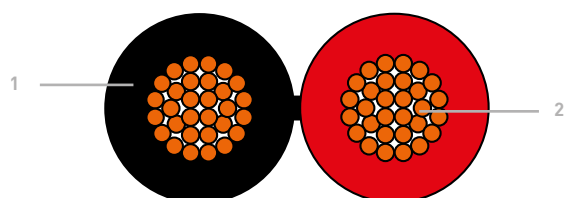
- Fire resistance : CR1 according to NFC 32-070, complies with IEC 60331 standard
- Non-fire propagating properties : C1 according to the NFC 32-070 standard test 2.2
- Flame retardant: C2 according to the NFC 32-070 standard test 1 complies with IEC 60332-1 standard
- Halogen-free, low toxic or corrosive emission

Part nb	Nb of conductors	Section	Jacket	Outer Ø	Weight	Packaging
FHP215CR1C1	2	1.50 mm <sup>2</sup>	Silicon elastomer - orange	12.50 mm	60 kg / km	Custom length
FHP225CR1C1	2	2.50 mm <sup>2</sup>	Silicon elastomer - orange	13.50 mm	87 kg / km	Custom length
FHP2400CR1C1	2	4.00 mm <sup>2</sup>	Silicon elastomer - orange	15.00 mm	119 kg / km	Custom length
FHP415CR1C1	4	1.50 mm <sup>2</sup>	Silicon elastomer - orange	14.00 mm	140 kg / km	Custom length
FHP425CR1C1	4	2.50 mm <sup>2</sup>	Silicon elastomer - orange	15.50 mm	205 kg / km	Custom length
FHP4400CR1C1	4	4.00 mm <sup>2</sup>	Silicon elastomer - orange	17.00 mm	300 kg / km	Custom length

# FLAT SPEAKER CABLES: 4030 SERIE



40304089



## Product advantages

- Good price / quality ratio
- Easy to install
- Identification of conductor by means of color code

1. Composition of core: multi-strand bare copper
2. Outer jacket: PVC

## Applications

- Wiring of all types of sound systems
- Fixed and mobile applications
- Public address

## Electrical Characteristic

- Operating voltage: 300 v

## Mecanical characteristics

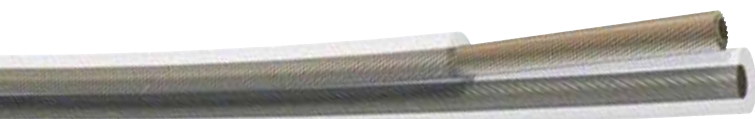
- Operating temperature: fixed station : - 25°C + 70°C  
mobile station : - 5°C + 70°C
- Bend radius : 8 x Outer Ø

## Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016

Part nb	Nb of conductors	Section	Jacket	Outer Ø	Packaging
4030.5082B	2	0.50 mm <sup>2</sup>	White PVC	1.80 x 3.70 mm	100 m
4030.4008	2	0.50 mm <sup>2</sup>	Red / black PVC	1.80 x 3.70 mm	100 m
4030.5067N	2	0.75 mm <sup>2</sup>	Black PVC	2.10 x 4.20 mm	100 m
4030.5067B	2	0.75 mm <sup>2</sup>	White PVC	2.10 x 4.20 mm	100 m
4030.5067G	2	0.75 mm <sup>2</sup>	Grey PVC	2.10 x 4.20 mm	100 m
4030.4089	2	0.75 mm <sup>2</sup>	Red / black PVC	2.40 x 4.20 mm	100 m
4030.5122N	2	1.00 mm <sup>2</sup>	Black PVC	2.40 x 4.80 mm	100 m
4030.5122G	2	1.00 mm <sup>2</sup>	Grey PVC	2.40 x 4.80 mm	100 m
4030.5122B	2	1.00 mm <sup>2</sup>	White PVC	2.40 x 4.80 mm	100 m
4030.4150	2	1.00 mm <sup>2</sup>	Red / black PVC	2.40 x 4.80 mm	100 m
4030.5126N	2	1.50 mm <sup>2</sup>	Black PVC	2.60 x 5.20 mm	100 m
4030.5126B	2	1.50 mm <sup>2</sup>	Grey PVC	2.60 x 5.20 mm	100 m
4030.5126G	2	1.50 mm <sup>2</sup>	White PVC	2.60 x 5.20 mm	100 m
4030.7126RN	2	1.50 mm <sup>2</sup>	Red / black PVC	2.60 x 5.20 mm	100 m
4030.7126RN5	2	1.50 mm <sup>2</sup>	Red / black PVC	2.60 x 5.20 mm	500 m
4030.8250	2	2.50 mm <sup>2</sup>	Red / black PVC	3.90 x 8.00 mm	100 m

# FLAT SPEAKER CABLES: **FLAT TWIN SERIE**

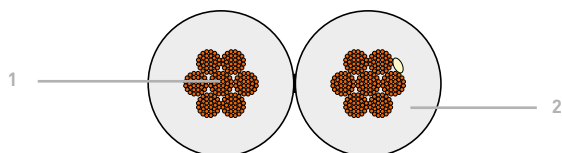


40306150



## Product advantages

- Oxygen-free copper
- Mechanical identification of conductors
- High flexibility



- 1. Composition of core:** multi-strand bare oxygen-free copper  
 4030.6150 : 84 x 0.15 mm  
 4030.6200 : 112 x 0.15 mm  
 4030.6250 : 140 x 0.15 mm
- 2. Outer jacket:** transparent PVC  
**Coding of conductors:** + conductor : striped  
 - conductor : round

## Applications

- Wiring of all types of sound systems
- Hi-fi
- Wiring of fixed installations

## Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016

## Mecanical characteristics

- Operating temperature: fixed station : - 30°C + 70°C  
 mobile station : - 10°C + 70°C
- Bend radius : 8 x Outer Ø

## Electrical Characteristic

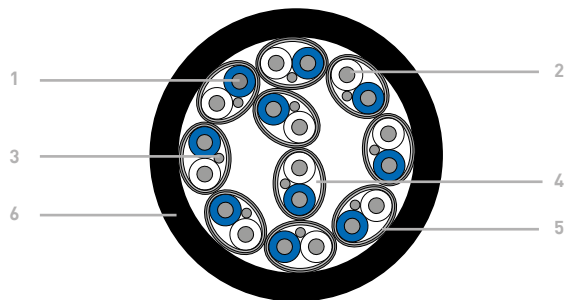
- Operating voltage: 300 v

Part nb	Nbre of conductors	Section	Jacket	Outer Ø	Packaging
4030.6150	2	1.50 mm <sup>2</sup>	Transparent PVC	3.40 x 7.80 mm	100 m
4030.6200	2	2.00 mm <sup>2</sup>	Transparent PVC	3.50 x 8.00 mm	100 m
4030.6250	2	2.50 mm <sup>2</sup>	Transparent PVC	3.80 x 8.60 mm	100 m

# ANALOG AUDIO MULTI-PAIR CABLES: **MPAI**



MPAI



## Product advantages

- Individual shielded and sheathed pairs
- Overall shielding
- Excellent protection against static and electromagnetic interference

1. Composition of core: 7 x 0.20 mm tin-plated copper  
Section : 0.22 mm<sup>2</sup>
2. Conductor insulation: Polyethylene  
Color coding of conductors: Transparent / blue  
Coding of pairs: by number
3. Drain wire pair: 7 x 0.20 mm tin-plated copper
4. Pair shielding: aluminium / PES foil + tinned copper drain wire
5. Shielding: aluminium / PES foil + tinned copper drain wire
6. Outer jacket: Black PVC

## Applications

- Analog audio
- Fixed installation
- Audio links in noisy environments
- Wiring in professional sound studios

## Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016

## Mecanical characteristics

- Operating temperature: fixed station : - 30°C + 80°C
- Bend radius : 5 x Outer Ø

## Suitable plugs

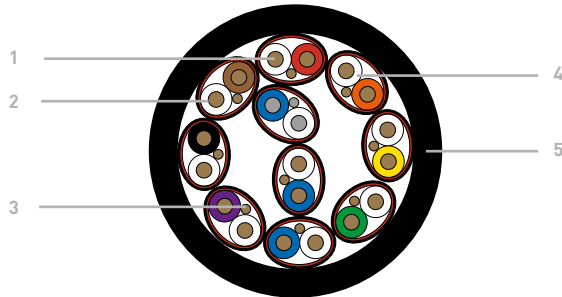


Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
MPAI2	2	0.22 mm <sup>2</sup>	black PVC	7.90 mm	92 kg / km	Custom length
MPAI4	4	0.22 mm <sup>2</sup>	black PVC	9.10 mm	145 kg / km	Custom length
MPAI8	8	0.22 mm <sup>2</sup>	black PVC	12.20 mm	207 kg / km	Custom length
MPAI12	12	0.22 mm <sup>2</sup>	black PVC	15.20 mm	308 kg / km	Custom length
MPAI16	16	0.22 mm <sup>2</sup>	black PVC	17.00 mm	388 kg / km	Custom length
MPAI24	24	0.22 mm <sup>2</sup>	black PVC	22.00 mm	577 kg / km	Custom length
MPAI32	32	0.22 mm <sup>2</sup>	black PVC	24.60 mm	732 kg / km	Custom length

# ANALOG AUDIO MULTI-PAIR CABLES: **MPAP**



MPAP



## Product advantages

- Highly flexible
- Can be installed over long distances thanks to 0.22 mm<sup>2</sup> section
- Easy connection thanks to color and number coding of pairs
- Available in cords – On Air Pro range

## Applications

- Analog audio
- All analog audio transmissions : fixed, mobile or broadcast
- Ideal for analog audio applications requiring long cable lengths

## Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016

## Suitable plugs



3 pins XLR



6.35 mm jack



Multi-pins cylindrical connector



Multi-pins rectangular connector

## Mecanical characteristics

- Operating temperature: - 20°C + 70°C
- Bend radius : fixed station : 5 x Ø  
mobile station : 10 x Ø

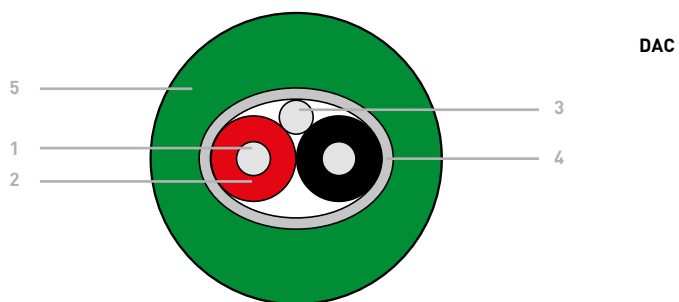
### IDENTIFICATION OF PAIRS

IDENTIFICATION OF PAIRS					IDENTIFICATION OF CONDUCTORS	
Black (*)	Brown (*)	Red (*)	Orange (*)	Yellow (*)		
	10	20	30	40	Transparent	Black
1	11	21	31	41	Transparent	Brown
2	12	22	32	42	Transparent	Red
3	13	23	33	43	Transparent	Orange
4	14	24	34	44	Transparent	Yellow
5	15	25	35	45	Transparent	Green
6	16	26	36	46	Transparent	Blue
7	17	27	37	47	Transparent	Purple
8	18	28	38	48	Transparent	Grey
9	19	29	39	49	Transparent	White

(\*) Individual jacket color of pairs + number of pair

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
MPAP2	2	0,22 mm <sup>2</sup>	Black PVC	8.00 mm	75 kg / km	Custom length
MPAP4	4	0,22 mm <sup>2</sup>	Black PVC	9.50 mm	113 kg / km	Custom length
MPAP8	8	0,22 mm <sup>2</sup>	Black PVC	12.20 mm	191 kg / km	Custom length
MPAP12	12	0,22 mm <sup>2</sup>	Black PVC	14.30 mm	268 kg / km	Custom length
MPAP16	16	0,22 mm <sup>2</sup>	Black PVC	16.00 mm	354 kg / km	Custom length
MPAP20	20	0,22 mm <sup>2</sup>	Black PVC	17.80 mm	434 kg / km	Custom length
MPAP24	24	0,22 mm <sup>2</sup>	Black PVC	20.20 mm	522 kg / km	Custom length
MPAP32	32	0,22 mm <sup>2</sup>	Black PVC	22.50 mm	671 kg / km	Custom length
MPAP40	40	0,22 mm <sup>2</sup>	Black PVC	24.70 mm	821 kg / km	Custom length
MPAP48	48	0,22 mm <sup>2</sup>	Black PVC	26.60 mm	969 kg / km	Custom length

# DIGITAL PATCH CABLE: DAC



DAC



## Product advantages

- AES / EBU 110 Ω standard
- 100 % shielding
- Digital link over long distance

## Applications

- Digital balanced audio links
- Broadcast installations
- Inside wiring of racks, audio equipment and stage boxes

## Suitable plugs Electrical characteristics



3 pins XLR

- Impedance : 110 Ω
- Attenuations: 1 MHz : 3,60 dB / 100 m  
10 MHz : 9,40 dB / 100 m  
20 MHz : 13,00 dB / 100 m

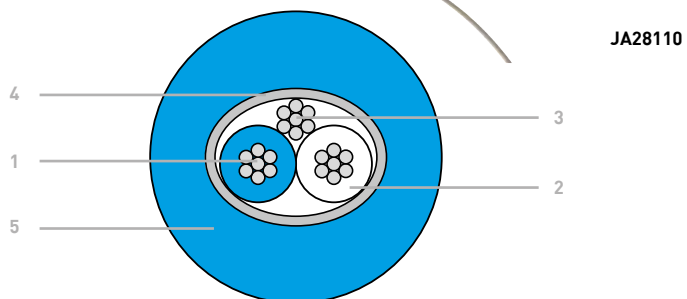
1. Composition of core: 1 x 0.40 mm Tin-plated copper
2. Conductor insulation: cellular polyolefine  
Color coding of conductors: red / black
3. Drain wire pair: 1 x 0.40 mm Tin-plated copper
4. Shielding: Aluminium foil
5. Outer jacket: green PVC – Ø 3.00 mm

## Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016

Part nb	Nb of pairs	AWG	Jacket	Outer Ø	Weight	Packaging
DAC	1	26	Green PVC	3.00 mm	12.50 kg / km	Custom length

# DIGITAL PATCH CABLE: JA28110



JA28110



## Product advantages

- AES / EBU 110 Ω standard
- 100 % shielding

## Applications

- Digital balanced audio links
- Mobile & fixed installations
- Inside wiring of racks, audio equipment and stage boxes
- Studio cabling

## Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016

## Suitable plug Mechanical characteristics



3 pins XLR

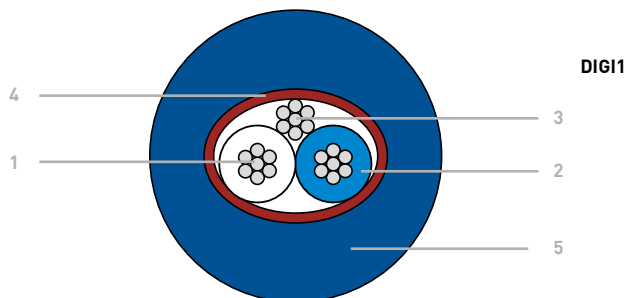
- Température d'utilisation : - 30°C / + 70°C
- Rayon de courbure : poste fixe : 30 mm  
poste mobile : 45 mm

## Electrical characteristics

- Impedance : 110 Ω
- Attenuations : 1 MHz : 3,60 dB / 100 m  
10 MHz : 9,40 dB / 100 m  
20 MHz : 13,00 dB / 100 m

Part nb	Nb of pairs	Section	Jacket	Outside Ø	Weight	Packaging
JA28110	1	0.22 mm <sup>2</sup>	Blue PVC	3.80 mm	20 kg / km	100 & 500 M

# DIGITAL PATCH CABLE: DIGI 1



DIGI1



## Product advantages

- AES / EBU 100 Ω standard
- High flexibility
- Compactness

## Applications

- Digital balanced audio links
- Fixed and mobile applications
- Inside wiring of racks, audio equipment and stage boxes

1. Composition of core: 7 x 0.20 mm Bare copper  
Section: 0.22 mm<sup>2</sup> - AWG 24
2. Conductor insulation: Polyethylene  
Color coding of conductors: white / blue
3. Drain wire pair: 7 x 0.20 mm Tin-plated copper
4. Shielding: bare copper spiral shielding
5. Outer jacket: blue PVC – Ø 4.60 mm

## Electrical characteristics

- Impedance : 110 Ω
- Attenuations: 1 MHz : 2,10 dB / 100 m  
10 MHz : 10,50 dB / 100 m  
20 MHz : 16,00 dB / 100 m

## Suitable plugs Applying regulation data LSZH

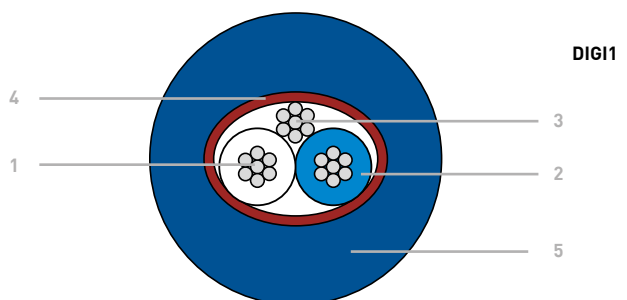


3 pins XLR

- Conform to EN 50575 : 2014 + A1 : 2016

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
DIGI1	1	0.22 mm <sup>2</sup>	Blue PVC	4.60 mm	27 kg / km	Custom length

# LSZH DIGITAL AUDIO PATCH: DIGI1LSZH



DIGI1



## Product advantages

- Halogen-free jacket with low toxic emission
- Highly robust jacket thanks to low abrasive outer jacket

## Applications

- Digital balanced audio links
- Compliant with fire safety regulations in public buildings

1. Composition of core: 7 x 0.20 mm bare copper  
Section: 0.22 mm<sup>2</sup> - AWG 24
2. Insulation of conductor: polyethylene  
Color coding of conductors: white / blue
3. Drain wire: 7 x 0.20 mm tin-plated copper
4. Shielding: bare copper spiral shielding
5. Outer jacket: blue LSZH – Ø 4.20 mm

## Electrical characteristics

- Impedance: 110 Ω
- Attenuations: 1 MHz : 2,10 dB / 100 m  
10 MHz : 10,50 dB / 100 m  
20 MHz : 20,00 dB / 100 m

## Suitable plug Applying regulation data



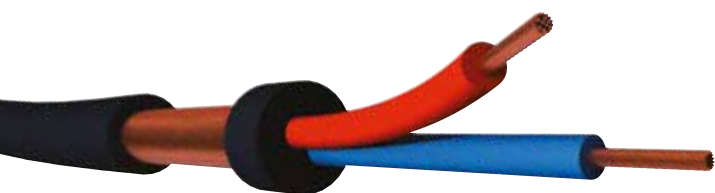
3 pins XLR

- Conform to EN 50575 : 2014 + A1 : 2016
- Flame retardant : IEC 60332-3-24
- Determination of acidity level of gasses : IEC 60754-1
- Smoke density : IEC 61034-1 & 2

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
DIGI1LSZH	1	0.22 mm <sup>2</sup>	Blue LSZH	4.20 mm	29 kg / km	Custom length



# DIGITAL MICROPHONE CABLE: DIGIMIC

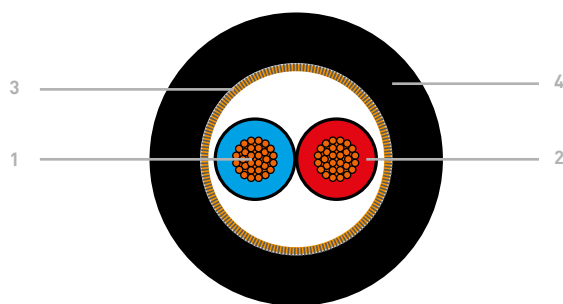


DIGIMIC



## Product advantages

- Very flexible, very robust outer jacket

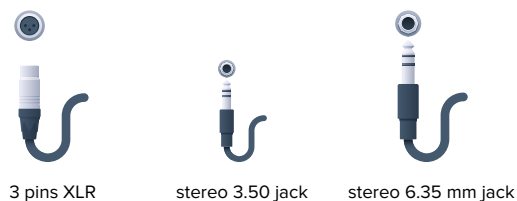


## Applications

- Digital microphone connexions on stage and in the studio
- Balanced audio connexions for analog and AES/EBU digital audio signals

1. Composition of core: 28 x 0,10 mm bare copper  
Section: 0.22 mm<sup>2</sup>
2. Conductor insulation: Polyethylene  
Color coding of conductors: red / blue
3. Shielding: bare copper spiral
4. Outer jacket: Black PVC – Ø 6.35mm

## Suitable plugs



3 pins XLR

stereo 3.50 jack

stereo 6.35 mm jack

## Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016

## Electrical characteristics

- Conductor resistance: ≤ 86.6 Ω / km
- Insulation resistance: ≥ 2000mΩ / km
- Capacitance: 46 pF/m
- Impedance: 110 Ω

## Mechanical Characteristics

- Operating temperature: – 30°C / +70°C
- Bend radius: Fixed station: 10 x Ø  
Mobile station: 15 x Ø

Part Nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
DIGIMIC	1	0.22 mm <sup>2</sup>	Black PVC	6.35 mm	45 kg / km	100 m

# DIGITAL MULTI-PAIRS AUDIO CABLES: DIGIFLEX

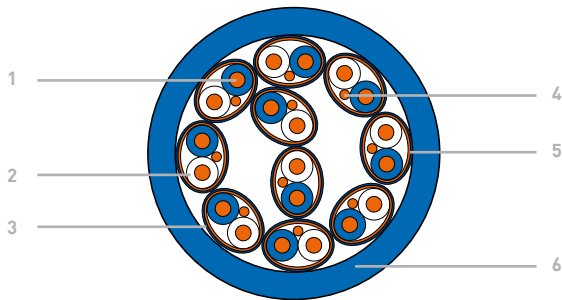


DIGI8



## Product advantages

- Highly effective shielding against electrical interferences
- Highly flexible and easy to coil / uncoil thanks to ultra supply PVC jacket

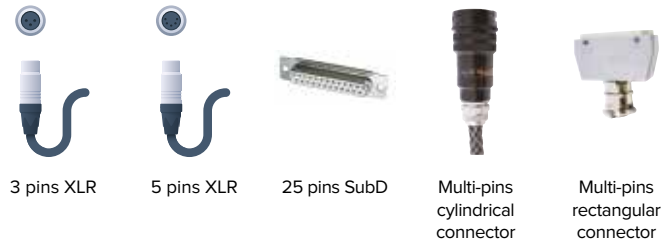


1. Composition of core: 7 x 0.20 mm bare copper  
Section: 0.22 mm<sup>2</sup> - AWG 24
2. Conductor insulation: Cellular polyethylene  
Color coding of conductors: white / blue
3. Individual sheath: Blue PVC  
Identification of pairs: by number
4. Drain wire: 7 x 0.20 mm tin-plated copper
5. Individual shielding: bare copper spirale shielding
5. Outer jacket: Blue PVC

## Applications

- AES / EBU links over long distances (greater than 300 m) & DMX transmissions
- Any digital audio link in fixed applications as well as on stage

## Suitable plugs



## Mecanical characteristics

- Operating temperature: - 30°C, + 70°C
- Bend radius : fixed station : 10 x Ø  
mobile station : 15 x Ø

## Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016

## Electrical characteristics

- Impedance :110 Ω
- Nominal capacitance: 800 / 1000 Hz : 46 pF / m

Frequency MHz	Next dB	Nominal attenuation dB / 100 m
0,1	75* - 80**	0.55
1	60* - 65**	2.10
4	53* - 55**	5.80
10	48* - 48**	10.50
20	45* - 45**	16.00

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
DIGI2	2	0.22 mm <sup>2</sup>	Blue PVC	10.20 mm	95 kg / km	Custom length
DIGI4	4	0.22 mm <sup>2</sup>	Blue PVC	11.50 mm	159 kg / km	Custom length
DIGI8	8	0.22 mm <sup>2</sup>	Blue PVC	14.90 mm	265 kg / km	Custom length
DIGI12	12	0.22 mm <sup>2</sup>	Blue PVC	18.40 mm	371 kg / km	Custom length
DIGI16	16	0.22 mm <sup>2</sup>	Blue PVC	21.00 mm	477 kg / km	Custom length
DIGI24	24	0.22 mm <sup>2</sup>	Blue PVC	26.80 mm	702 kg / km	Custom length
DIGI32	32	0.22 mm <sup>2</sup>	Blue PVC	29.30 mm	889 kg / km	Custom length

# DIGITAL MULTI-PAIRS AUDIO CABLES LSZH: DIGIFLEXB LSZH

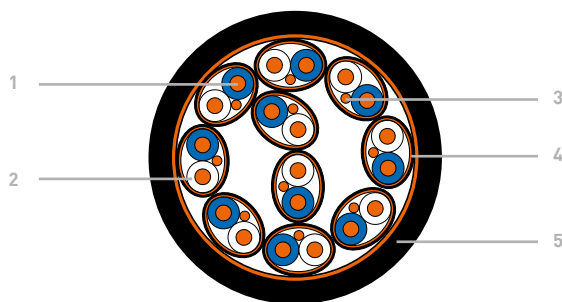


DIGIB8 LSZH



## Product advantages

- Highly effective shielding against electrical interferences
- Halogen-free jacket with low toxic emission
- Highly robust jacket thanks to low abrasive outer jacket



## Applications

- AES / EBU links over long distances (greater than 300 m) & DMX transmissions
- Compliant with fire safety regulations in public buildings

1. Core: 7 x 0.20 mm barre copper  
Section: 0.22 mm<sup>2</sup> - AWG 24
2. Conductor insulation: Foam skin polyethylene  
Color coding of conductors: white/ blue
3. Individual sheath: black LSZH – Ø 3.50 mm  
Identification of pairs: by number
4. Individual shielding: bare copper braiding
5. General shielding: bare copper braiding + tinned copper drain wire
6. Jacket: Black LSZH

## Suitable plugs



## Mecanical characteristics

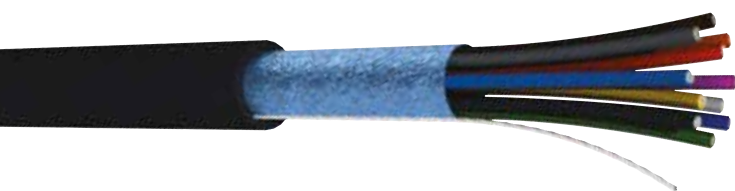
- Operating temperature : -30°C - +70°C
- Bend radius : Fixed station : 10 x Ø

## Applying regulation data

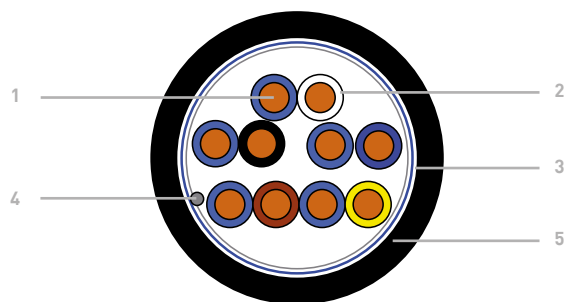
- Flame retardant : IEC 60332-3-24
- Determination of halogenated acid gas content: IEC 60754-1
- Determination of acidity level of gasses: IEC 60754-2
- Smoke density: IEC 61034-1 & -2
- Conform to EN 50575 : 2014 + A1 : 2016

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
DIGIB2 LSZH	2	0.22 mm <sup>2</sup>	Black LSZH	9.20 mm	168 kg / km	Custom length
DIGIB4 LSZH	4	0.22 mm <sup>2</sup>	Black LSZH	10.70 mm	278 kg / km	Custom length
DIGIB8 LSZH	8	0.22 mm <sup>2</sup>	Black LSZH	14.20 mm	340 kg / km	Custom length
DIGIB12 LSZH	12	0.22 mm <sup>2</sup>	Black LSZH	17.50 mm	500 kg / km	Custom length
DIGIB16 LSZH	16	0.22 mm <sup>2</sup>	Black LSZH	19.80 mm	613 kg / km	Custom length
DIGIB24 LSZH	24	0.22 mm <sup>2</sup>	Black LSZH	25.20 mm	735 kg / km	Custom length
DIGIB32 LSZH	32	0.22 mm <sup>2</sup>	Black LSZH	28.00 mm	929 kg / km	Custom length

# 2xx0 SERIE



2040



## Product advantages

- Colors coding of conductors
- Overall shielding
- Excellent protection against static and electromagnetic interferences

## Application

- Remote control

## Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016

1. Core: multi-strand bare copper  
Section: 0.22 mm<sup>2</sup>
2. Conductor insulation: PVC  
Color coding of conductors
3. Shielding: Aluminium foil
4. Drain wire: 7 x 0.20 mm – tin-plated copper
5. Outer jacket: Black PVC

Part nb	Nb of conductors	Section	Jacket	Outer Ø	Weight	Packaging
2040	4	0.22 mm <sup>2</sup>	Black PVC	4.50 mm	28 kg / km	100 and 500 m
2060	6	0.22 mm <sup>2</sup>	Black PVC	5.00 mm	39 kg / km	100 and 500 m
2080	8	0.22 mm <sup>2</sup>	Black PVC	5.50 mm	54 kg / km	100 and 500 m
2100	10	0.22 mm <sup>2</sup>	Black PVC	6.50 mm	63 kg / km	100 and 500 m
2120	12	0.22 mm <sup>2</sup>	Black PVC	6.80 mm	70 kg / km	100 and 500 m
2160	16	0.22 mm <sup>2</sup>	Black PVC	7.50 mm	75 kg / km	100 and 500 m

# NEUTRIK XLR CONNECTORS



## 3 PINS XLR



NC3MXX

NC3FXX

Contact	Nickel shell – Silver contact	Black shell – Silver contact	Black shell – Gold contact	Packaging
3 pins male – XX series	NC3MXX	NC3MXXBAG	NC3MXXB	1 unit
3 pins female – XX series	NC3FXX	NC3FXXBAG	NC3FXXB	1 unit

## 3 PINS ANGLED XLR



Contact	Nickel shell – Silver contact	Black shell – Silver contact	Packaging
3 pins male – XX series	NC 3 MRX	NC 3 MRX BAG	1 unit
3 pins female – XX series	NC 3 FRX	NC 3 FRX BAG	1 unit

## RINGS AND CAPS FOR COLOR CODING



XXR x

Designation	Colors	Part nb	Packaging
Rings for XLR plugs XX Series	1– brown. 2– red. 3– orange. 4– yellow. 5– green. 6– blue. 7– purple. 8– grey. 9– white. 0– black.	XXR x	100 units
Caps for XLR plugs XX Series	1– brown. 2– red. 3– orange. 4– yellow. 5– green. 6– blue. 7– purple. 8– grey. 9– white. 0– black.	BXX x	100 units

## CONVERTCON PLUGS



NC3FMCB

Contact	Nickel shell - Silver contact	Black shell - Silver contact	Packaging
3 pins male / female	NC 3 FM C	NC 3 FM CB	1 unit

## XLR SOCKETS



NC3FDLX

Contact	Nickel shell – Silver contact	Black shell – Silver contact	Black shell – Gold contact	Packaging
3 pins male – XX series	NC3 MDLX	NC3 MDLX BAG	NC3 MDLXB	1 unit
3 pins female – XX series	NC3 FDLX	NC3 FDLXBAG	NC3 FDLXB	1 unit

## D-SERIES ACCESSORIES



DBABL

SCDX

SCDP

Designation	Part nb	Packaging
Dummy plate – D-size	DBABL	1 unit
Hinged cover for D-Size chassis connector – IP42	SCDX	100 units
Sealing gasket for D-Size chassis connector w/ color coding: X = 0– black. 2– red. 4– yellow. 5– green. 6– blue. 9– white	SCDPx	100 units

# NEUTRIK JACK CONNECTORS



## JACKS MALE



NP3X

Designation	Nickel shell – Silver contact	Black shell – Silver contact	Black shell – Gold contact	Packaging
Mono – 6.35 mm - XXseries	NP 2 X	NP 2 XBAG	NP 2 XB	1 unit
Stereo – 6.35 mm - XXseries	NP 3 X	NP 3 XBAG	NP 3 XB	1 unit

## ANGLED JACKS MALE



NP2RX

Designation	Nickel shell – Silver contact	Black shell – Silver contact	Black shell – Gold contact	Packaging
Mono – 6.35 mm	NP 2 RX	NP 2 RXBAG	NP 2 RXB	1 unit
Stereo – 6.35 mm	NP 3 RX	NP 3 RXBAG	NP 3 RXB	1 unit

## RINGS AND CAPS FOR COLOR CODING



Designation	Colors	Part nb	Packaging
Rings for Jack plugs	1– brown. 2– red. 3– orange. 4– yellow. 5– green. 6– blue. 7– purple. 8– grey. 9– white. 0– black	PXR x	1 unit
Caps for Jack plugs	1– brown. 2– red. 3– orange. 4– yellow. 5– green. 6– blue. 7– purple. 8– grey. 9– white. 0– black	BPX x	1 unit

## JACK FEMALE PLUGS



Designation	Nickel shell	Black shell	Packaging
Stereo – 6.35 mm	NJ 3 FC 6	NJ 3 FC 6 BAG	1 unit

## JACKS TT / GPO



NP3TTPR

Designation	Red shell	Black shell	Packaging
Jack TT male	NP 3 TT PR	NP 3 TT PB	1 unit
Jack GPO male	NP 3 TB R	NP 3 TB B	1 unit

## JACK FEMALE SOCKETS



NJ3FP6C

Designation	Nickel shell	Black shell	Packaging
Stereo – 6.35 mm	NJ 3 FP 6 C	NJ 3 FP 6 C BAG	1 unit

# NEUTRIK SPEAKON CONNECTORS



## PLUGS



NL4FX

Designation	Part nb	Packaging
2-pole female	NL 2 FX	1 unit
4-pole female	NL 4 FX	1 unit
8-pole female	NL 8 FC	1 unit

## SEALED METAL PLUGS – IP54



NLT4FX

Designation	Nickel metal shell	Black metal shell	Packaging
4-pole female	NLT 4 FX	NLT 4 FX BAG	1 unit
4-pole male	NLT 4 MX	NLT 4 MX BAG	1 unit
8-pole female	NLT 8 FX	NLT 8 FX BAG	1 unit
8-pole male	NLT 8 MX	NLT 8 MX BAG	1 unit

## ANGLED PLUG



Designation	Part nb	Packaging
4 pole female angled	NL4FRX	1 unit

## SOCKETS



NL4MP

Pole number	Black shell – D series	Black shell – G series	Metal shell – G series	Packaging
2-pole male	NL 2 MP			1 unit
4-pole male	NL 4 MP	NL 4 MPR	NLT 4 MP	1 unit
8-pole male		NL 8 MPR	NLT 8 MP	1 unit

## ADAPTERS



NL8MM

Designation	Part nb	Packaging
4-pole Speakon plug / jack female mono 6.35 mm	NL 4 LJX	1 unit
4-pole Speakon – male / male	NL 4 MMX	1 unit
8-pole Speakon – male / male	NL 8 MM	1 unit



# STANDARD RANGES

## XLR CONNECTORS



XM3



XF3



XM3

Designation	Nickel metal shell	Packaging	Black metal shell	Packaging
3-pins male	XM3	4 units	XM3N	4 units
3-pins female	XF3	4 units	XF3N	4 units

## JACK CONNECTOR



RJ45MH

Designation	Part nb	Packaging
Stereo metal 3.50 mm for cable Ø 6.00 mm	RJ45MH	4 units

## METAL CINCH CONNECTORS



RCAM



RCAF

	Metal shell – Red ring	Packaging	Metal shell – White ring	Packaging
Male cinch	RCAMDR	4 units	RCAMDB	4 units
Female cinch	RCAFDR	4 units	RCAFDB	4 units



## STANDARD RANGES

## HIGH-END METAL CINCH CONNECTORS



Designation	Part nb	Packaging
Male cinch – Gold contact – White ring	RCAMOB	4 units
Male cinch – Gold contact – Blue ring	RCAMOBL	4 units
Male cinch – Gold contact – Red ring	RCAMOR	4 units
Male cinch – Gold contact – Yellow ring	RCAMOJ	4 units
Male cinch – Gold contact – Black ring	RCAMON	4 units
Male cinch – Gold contact – Green ring	RCAMOV	4 units

## CINCH SOCKETS



Designation	Part nb	Packaging
White female cinch socket	RZ61CB	1 unit
Red female cinch socket	RZ61CR	1 unit
Yellow female cinch socket	RZ61CJ	1 unit
Black female cinch socket	RZ61CN	1 unit

RZ61CR

# ADAPTERS

## XLR / XLR



Designation	Brand	Part nb
Male XLR / Male XLR	NEUTRIK	NA3MM
Female XLR / Female XLR	NEUTRIK	NA3FF
Male XLR / Female XLR	NEUTRIK	NA3FM

## XLR / JACK



Designation	Brand	Part nb
Female XLR / Male stereo 6.35 mm Jack	NEUTRIK	NA3FP
Female XLR / Female stereo 6.35 mm Jack	NEUTRIK	NA3FJ
Female XLR / Male mono 6.35 mm Jack	S2CEB	A3FM6M
Male XLR / Male mono 6.35 mm Jack	NEUTRIK	NA3MP
Male XLR / Female stereo 6.35 mm Jack	NEUTRIK	NA3MJ

## XLR / CINCH



Designation	Brand	Part nb
Female XLR / Female cinch	NEUTRIK	NA2FPMM
Male XLR / Female cinch	NEUTRIK	NA2FPMF
Male XLR / Female cinch	S2CEB	A3MCF
Male XLR / Male cinch	NEUTRIK	NA2MPMM
Male XLR / Male cinch	NEUTRIK	NA2MPMF

# ADAPTERS

## JACK / JACK



M6S-F3S

Designation	Part nb	Packaging
Male stereo 3.50 mm Jack / Female stereo 6.35 mm Jack	M3S-F6S	2 units
Male stereo 6.35 mm Jack / Female stereo 3.50 mm Jack	M6S-F3S	2 units
Male stereo 3.50 mm Jack / 2 x Female stereo 3.50 mm Jacks	M3S-2F3S	2 units
Female stereo 3.50 mm Jack / Female stereo 3.50 mm Jack	F3S-F3S	1 unit
Female stereo 6.35 mm Jack / Female Stereo 6.35 mm Jack	F6S-F6S	2 units

## JACK / CINCH



RCAF M6M

Designation	Part nb	Packaging
Female cinch / Male mono 6.35 mm Jack	RCAF-M6M	2 units
2 x Male cinchs / Male stereo 6.35 mm Jack	2RCA-M6S	1 unit

## CINCH / CINCH



NC1525

Designation	Part nb	Packaging
Female cinch / Female cinch	NC 1525	1 unit

## DIGITAL AES / EBU ADAPTERS



NADITBNM

NADITBNCF

Input	Output	Part nb	Packaging
Female XLR socket 110 Ω	Female BNC socket 75 Ω	NADIT BNC F	1 unit
Male XLR socket 110 Ω	Female BNC socket 75 Ω	NADIT BNC M	1 unit
Female XLR socket 110 Ω	Female BNC socket 75 Ω	NADIT BNC FX	1 unit
Male XLR socket 110 Ω	Female BNC socket 75 Ω	NADIT BNC MX	1 unit

# RECTANGULAR MULTI-PIN CONNECTORS

## FEMALE CABLE PLUGS WITH SPIGOT CAPS



FFS72

Designation	Part nb	Packaging
40 pins female cable plug	FFS40	1 unit
64 pins female cable plug	FFS64	1 unit
72 pins female cable plug	FFS72	1 unit
108 pins female cable plug	FFS108	1 unit

## FEMALE CABLE PLUGS WITH LOCKING TABS



EFS72

Designation	Part nb	Packaging
40 pins female socket	EFS40	1 unit
64 pins female socket	EFS64	1 unit
72 pins female socket	EFS72	1 unit
108 pins female socket	EFS108	1 unit

## FEMALE EXTENDERS WITH CAP WITH LOCKING TABS



PFS72

Designation	Part nb	Packaging
40 pins female extender	PFS40	1 unit
64 pins female extender	PFS64	1 unit
72 pins female extender	PFS72	1 unit
108 pins female extender	PFS108	1 unit

# RECTANGULAR MULTI-PIN CONNECTORS

## MALE CABLE PLUGS WITH SPIGOT CAPS



FMS72

Designation	Part nb	Packaging
40 pins male cable plug	FMS40	1 unit
64 pins male cable plug	FMS64	1 unit
72 pins male cable plug	FMS72	1 unit
108 pins male cable plug	FMS108	1 unit

## MALE CABLE PLUGS WITH LOCKING TABS



EMS72

Designation	Part nb	Packaging
40 pins male socket	EMS40	1 unit
64 pins male socket	EMS64	1 unit
72 pins male socket	EMS72	1 unit
108 pins male socket	EMS108	1 unit

## MALE EXTENDERS WITH CAP WITH LOCKING TABS



PMS72

Designation	Part nb	Packaging
40 pins male extender	PMS40	1 unit
64 pins male extender	PMS64	1 unit
72 pins male extender	PMS72	1 unit
108 pins male extender	PMS108	1 unit

# TEN47 – TOURLINE RANGE



## INLINE FEMALE CONNECTORS WITH NUT



CFF37TPC

Nb of audio channels	Nb of contacts	With protection cap	With plastic spiral cable gland	With metal basket weave grips	Part nb	Packaging
8	25				CFF25	1 unit
8	25	✓			CFF25C	1 unit
8	25		✓		CFF25TP	1 unit
8	25	✓	✓		CFF25TPC	1 unit
12	37				CFF37	1 unit
12	37	✓			CFF37C	1 unit
12	37		✓		CFF37TP	1 unit
12	37	✓	✓		CFF37TPC	1 unit
16	54				CFF54	1 unit
16	54	✓			CFF54C	1 unit
16	54			✓	CFF54TM	1 unit
16	54	✓		✓	CFF54TMC	1 unit
24	85				CFF85	1 unit
24	85	✓			CFF85C	1 unit
24	85			✓	CFF85TM	1 unit
24	85	✓		✓	CFF85TMC	1 unit
48	150				CFF150	1 unit
48	150	✓			CFF150C	1 unit
48	150			✓	CFF150TM	1 unit
48	150	✓		✓	CFF150TMC	1 unit

## PANEL FEMALE CONNECTORS WITH NUT



CEF37

Nb of audio channels	Nb of contacts	With protection cap	Part nb	Packaging
8	25		CEF25	1 unit
8	25	✓	CEF25C	1 unit
12	37		CEF37	1 unit
12	37	✓	CEF37C	1 unit
16	54		CEF54	1 unit
16	54	✓	CEF54C	1 unit
24	85		CEF85	1 unit
24	85	✓	CEF85C	1 unit
48	150		CEF150	1 unit
48	150	✓	CEF150C	1 unit

# TEN47 – TOURLINE RANGE



## INLINE MALE CONNECTORS WITHOUT NUT



CFM150TM

Nb of audio channels	Nb of contacts	With protection cap	With plastic spiral cable gland	With metal basket weave grips	Part nb	Packaging
8	25				CFM25	1 unit
8	25	✓			CFM25C	1 unit
8	25		✓		CFM25TP	1 unit
8	25	✓	✓		CFM25TPC	1 unit
12	37				CFM37	1 unit
12	37	✓			CFM37C	1 unit
12	37		✓		CFM37TP	1 unit
12	37	✓	✓		CFM37TPC	1 unit
16	54				CFM54	1 unit
16	54	✓			CFM54C	1 unit
16	54			✓	CFM54TM	1 unit
16	54	✓		✓	CFM54TMC	1 unit
24	85				CFM85	1 unit
24	85	✓			CFM85C	1 unit
24	85			✓	CFM85TM	1 unit
24	85	✓		✓	CFM85TMC	1 unit
48	150				CFM150	1 unit
48	150	✓			CFM150C	1 unit
48	150			✓	CFM150TM	1 unit
48	150	✓		✓	CFM150TMC	1 unit

## PANEL MALE CONNECTORS WITHOUT NUT



CEM150

Nb of audio channels	Nb of contacts	With protection cap	Part nb	Packaging
8	25		CEM25	1 unit
8	25	✓	CEM25C	1 unit
12	37		CEM37	1 unit
12	37	✓	CEM37C	1 unit
16	54		CEM54	1 unit
16	54	✓	CEM54C	1 unit
24	85		CEM85	1 unit
24	85	✓	CEM85C	1 unit
48	150		CEM150	1 unit
48	150	✓	CEM150C	1 unit

## CRIMP AND ASSEMBLY TOOLS

Designation	Part Nb	Packaging
Crimp tool	PPC	1 unit
Locator for inline and panel connectors 25 / 37 / 54 / 85 contacts	TOUR	1 unit
Locator for inline and panel connectors 150 contacts	TOUR150	1 unit
Inserting tool	INST	1 unit
Removal tool	EXT	1 unit

# TEN47 – PA-COM SPEAKER CONNECTORS



## INLINE MALE CABLE CONNECTORS



Number of poles	Shell type	Part nb	Packaging
8	Without nut – PG21 gland	FM8	1 unit
8	With nut – PG21 gland	FM8B	1 unit

## PANEL MALE CONNECTORS



Number of poles	Shell type	Part nb	Packaging
8	Panel mount without nut	EM8	1 unit
8	Panel mount with nut	EM8B	1 unit

## INLINE FEMALE CABLE CONNECTORS



Number of poles	Shell type	Part nb	Packaging
8	Without nut – PG21 gland	FF8	1 unit
8	With nut – PG21 gland	FF8B	1 unit

## PANEL FEMALE CONNECTORS

Number of poles	Shell type	Part nb	Packaging
8	Panel mount without nut	EF8	1 unit
8	Panel mount with nut	EF8B	1 unit

## RECEPTACLE ADAPTOR MALE TO FEMALE



Number of poles	Part nb	Packaging
8	RFM8	1 unit



## XLR CORDS

## 3 PINS MALE XLR – 3 PINS FEMALE XLR



Connector 1	Connector 2	Cable
NC3MXX	NC3FXX	VIPER
Part nb	Length*	Packaging
CAXX11	1 m	1 unit
CAXX12	2 m	1 unit
CAXX13	3 m	1 unit
CAXX15	5 m	1 unit
CAXX110	10 m	1 unit
CAXX115	15 m	1 unit

\* Other lengths upon request

## DIGITAL - 3 PINS MALE XLR – 3 PINS FEMALE XLR



Connector 1	Connector 2	Cable
NC3MXX	NC3FXX	DIGIMIC
Part nb	Length*	Packaging
CANXX11	1 m	1 unit
CANXX12	2 m	1 unit
CANXX13	3 m	1 unit
CANXX15	5 m	1 unit
CANXX110	10 m	1 unit
CANXX115	15 m	1 unit

\* Other lengths upon request

## 3 PINS FEMALE XLR – DOUBLE 3 PINS MALE XLR



Connector 1	Connector 2	Cable
NC3FXX	2 x NC3MXX	DUALMIC
Part nb	Length*	Packaging
CAX2XM1050	0.50 m	1 unit
CAX2XM11	1 m	1 unit
CAX2XM13	3 m	1 unit

\* Other lengths upon request

## XLR CORDS

### 3 PINS MALE XLR – MALE STEREO JACK 6.35 mm



CAXJ23

Connector 1	Connector 2	Cable
NC3MXX	NP3X	VIPER
Part nb	Length*	Packaging
CAXJ23	3 m	1 unit
CAXJ25	5 m	1 unit
CAXJ210	10 m	1 unit

\* Other lengths upon request

### 3 PINS FEMALE XLR – MALE STEREO JACK 6.35 mm



CAXFJ23

Connector 1	Connector 2	Cable
NC3FXX	NP3X	VIPER
Part nb	Length*	Packaging
CAXFJ23	3 m	1 unit
CAXFJ25	5 m	1 unit
CAXFJ210	10 m	1 unit

\* Other lengths upon request

### 3 PINS MALE XLR – MALE MONO JACK 6.35 mm



CAXJ33

Connector 1	Connector 2	Cable
NC3MXX	NP2X	COBRA
Part nb	Length*	Packaging
CAXJ33	3 m	1 unit
CAXJ35	5 m	1 unit
CAXJ310	10 m	1 unit

\* Other lengths upon request

# XLR CORDS

## 3 PINS FEMALE XLR – MALE MONO JACK 6.35 mm



CAXFJ33

Connector 1	Connector 2	Cable
NC3FXX	NP2X	VIPER
Connector 1	Length*	Packaging
CAXFJ33	3 m	1 unit
CAXFJ35	5 m	1 unit
CAXFJ310	10 m	1 unit

\* Other lengths upon request

## DOUBLE 3 PINS MALE XLR – MALE STEREO JACK 6.35 mm



CAJ2X13

Connector 1	Connector 2	Cable
2 x NC3MXX	NP3X	DUAL22HQ
Part nb	Length*	Packaging
CAJ2X13	3 m	1 unit
CAJ2X15	5 m	1 unit
CAJ2X110	10 m	1 unit

\* Other lengths upon request

## DOUBLE 3 PINS FEMALE XLR – MALE STEREO JACK 6.35 mm



CAJ2XF13

Connector 1	Connector 2	Cable
2 x NC3FXX	NP3X	DUAL22HQ
Part nb	Length*	Packaging
CAJ2XF13	3 m	1 unit
CAJ2XF15	5 m	1 unit
CAJ2XF110	10 m	1 unit

\* Other lengths upon request

## DOUBLE 3 PINS MALE XLR – MALE STEREO JACK 3.50 mm



CA2XJ3513

Connector 1	Connector 2	Cable
2 x NC3MXX	RJ45MH	DUAL22HQ
Part nb	Length*	Packaging
CA2XJ3513	3 m	1 unit
CA2XJ3515	5 m	1 unit
CA2XJ35110	10 m	1 unit

\* Other lengths upon request

# JACK CORDS

## STEREO JACK 6.35 mm – MALE / MALE



CAJJ11

Connector 1	Connector 2	Cable
NP3X	NP3X	VIPER
Part nb	Length*	Packaging
CAJJ11	1 m	1 unit
CAJJ13	3 m	1 unit
CAJJ15	5 m	1 unit
CAJJ110	10 m	1 unit
CAJJ115	15 m	1 unit

\* Other lengths upon request

## MONO JACK 6.35 mm – MALE / MALE



CAJJ33

Connector 1	Connector 2	Cable
NP2X	NP2X	COBRA
Part nb	Length*	Packaging
CAJJ33	3 m	1 unit
CAJJ35	5 m	1 unit
CAJJ310	10 m	1 unit

\* Other lengths upon request

## BLACK MONO JACK 6.35 mm – MALE / MALE



CAJJ33B

Connector 1	Connector 2	Cable
NP2XBAG	NP2XBAG	COBRA
Part nb	Length*	Packaging
CAJJ33B	3 m	1 unit
CAJJ35B	5 m	1 unit
CAJJ310B	10 m	1 unit

\* Other lengths upon request



# JACK CORDS

## BLACK MALE MONO JACK 6.35 mm – BLACK ANGLED MALE MONO JACK 6.35 mm



CAJJ33CB

Connector 1	Connector 2	Cable
NP2XBAG	NP2RXBAG	VIPER
Part nb	Length*	Packaging
CAJJ33CB	3 m	1 unit
CAJJ35CB	5 m	1 unit
CAJJ310CB	10 m	1 unit

\* Other lengths upon request

## MALE STEREO JACK 6.35 mm – DOUBLE MALE MONO JACKS 6.35 mm



CAJ2J11

Connector 1	Connector 2	Cable
NP3X	2 x NP2X	DUAL22HQ
Part nb	Length*	Packaging
CAJ2J11	1 m	1 unit
CAJ2J13	3 m	1 unit
CAJ2J15	5 m	1 unit
CAJ2J110	10 m	1 unit

\* Other lengths upon request

## MALE STEREO JACK 3.50 mm – DOUBLE MALE MONO JACKS 6.35 mm



CAJ352J11

Connector 1	Connector 2	Cable
RJ45MH	2 x NP2X	DUAL22HQ
Part nb	Length*	Packaging
CAJ352J11	1 m	1 unit
CAJ352J13	3 m	1 unit
CAJ352J15	5 m	1 unit
CAJ352J110	10 m	1 unit

\* Other lengths upon request



# JACK CORDS

## MALE STEREO JACK 6.35 mm – DOUBLE CINCH MALES



CAJ2R11

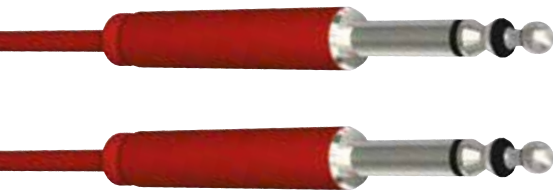
Connector 1	Connector 2	Cable
NP3X	RCAMOB RCAMOR	DUAL22HQ

Part nb	Length*	Packaging
CAJ2R11	1 m	1 unit
CAJ2R13	3 m	1 unit
CAJ2R15	5 m	1 unit
CAJ2R110	10 m	1 unit

\* Other lengths upon request

## MALE JACK BANTAM – MALE JACK BANTAM



CATT1006R

Connector 1	Connector 2	Cable
NP3TTPB – Black jack NP3TTPR – Red jack	NP3TTPB – Black jack NP3TTPR – Red jack	TT14 – Black PVC TT14R – Red PVC

Part nb	Length*	Couleurs	Packaging
CATT1006N	0.60 m	Black	1 unit
CATT1006R	0.60 m	Red	1 unit
CATT1009N	0.90 m	Black	1 unit
CATT1009R	0.90 m	Red	1 unit
CATT1105N	1.50 m	Black	1 unit
CATT1105R	1.50 m	Red	1 unit

\* Other lengths upon request



# CINCH CORDS

## DOUBLE CINCH MALES – DOUBLE CINCH MALES



CARR210

Connector 1	Connector 2	Cable
RCAMOB RCAMOR	RCAMOB RCAMOR	DUAL22HQ
Part nb	Length*	Packaging
CARR210	10 m	1 unit
CARR215	15 m	1 unit
CARR220	20 m	1 unit

\* Other lengths upon request

## DOUBLE CINCH MALES – MALE STEREO JACK 6.35 mm



CAJ2R11

Connector 1	Connector 2	Cable
RCAMOB RCAMOR	NP3X	DUAL22HQ
Part nb	Length*	Packaging
CAJ2R11	1 m	1 unit
CAJ2R13	3 m	1 unit
CAJ2R15	5 m	1 unit
CAJ2R110	10 m	1 unit

\* Other lengths upon request

## DOUBLE CINCH MALES – DOUBLE 3 PINS XLR MALES



CA2RX11

Connector 1	Connector 2	Cable
RCAMOB RCAMOR	2 x NC3MXX	DUAL22HQ
Part nb	Length*	Packaging
CA2RX11	1 m	1 unit
CA2RX13	3 m	1 unit
CA2RX15	5 m	1 unit
CA2RX110	10 m	1 unit

\* Other lengths upon request

## CINCH CORDS

**DOUBLE CINCH MALES – DOUBLE 3 PINS XLR FEMALES**

CA2RXF11

Connector 1	Connector 2	Cable
RCAMOB RCAMOR	2 x NC3FXX	DUAL22HQ
Part nb	Length*	Packaging
CA2RXF11	1 m	1 unit
CA2RXF13	3 m	1 unit
CA2RXF15	5 m	1 unit
CA2RXF110	10 m	1 unit

\* Other lengths upon request

**DOUBLE CINCH MALES – DOUBLE MALE MONO JACKS 6.35 mm**

CA2RJM11

Connector 1	Connector 2	Cable
RCAMOB RCAMOR	2 x NP2X	DUAL22HQ
Part nb	Length*	Packaging
CA2RJM11	1 m	1 unit
CA2RJM13	3 m	1 unit
CA2RJM15	5 m	1 unit
CA2RJM110	10 m	1 unit

\* Other lengths upon request



## SPEAKER CORDS

**SPEAKER CABLE 2 x 2.50 mm<sup>2</sup> - SPEAKON 2-POLE PLUGS**

CHP2SS11

Connector 1	Connector 2	Cable
NL2FX	NL2FX	FHP225
Part nb	Length*	Packaging
CHP2SS11	1 m	1 unit
CHP2SS12	2 m	1 unit
CHP2SS13	3 m	1 unit
CHP2SS15	5 m	1 unit
CHP2SS110	10 m	1 unit
CHP2SS115	15 m	1 unit
CHP2SS120	20 m	1 unit

\* Other lengths upon request

**SPEAKER CABLE 4 x 2.50 mm<sup>2</sup> - SPEAKON 4-POLE PLUGS**

CHP4SS11

Connector 1	Connector 2	Cable
NL4FX	NL4FX	FHP425
Part nb	Length*	Packaging
CHP4SS11	1 m	1 unit
CHP4SS12	2 m	1 unit
CHP4SS13	3 m	1 unit
CHP4SS15	5 m	1 unit
CHP4SS110	10 m	1 unit
CHP4SS115	15 m	1 unit
CHP4SS120	20 m	1 unit

\* Other lengths upon request

**SPEAKER 4 x 4.00 mm<sup>2</sup> - SPEAKON 4-POLE PLUGS**

CHP44SS11

Connector 1	Connector 2	Cable
NL4FX	NL4FX	FHP4400
Part nb	Length*	Packaging
CHP44SS11	1 m	1 unit
CHP44SS12	2 m	1 unit
CHP44SS13	3 m	1 unit
CHP44SS15	5 m	1 unit
CHP44SS110	10 m	1 unit
CHP44SS115	15 m	1 unit
CHP44SS120	20 m	1 unit

\* Other lengths upon request

## SPEAKER CORDS

### SPEAKER CABLE 4 x 4.00 mm<sup>2</sup> - SPEAKON 4-POLE METAL PLUGS



CHP44SST11

Connector 1	Connector 2	Cable
NLT4FX	NLT4FX	FHP4400
Part nb	Length*	Packaging
CHP44SST11	1 m	1 unit
CHP44SST12	2 m	1 unit
CHP44SST13	3 m	1 unit
CHP44SST15	5 m	1 unit
CHP44SST10	10 m	1 unit
CHP44SST115	15 m	1 unit
CHP44SST120	20 m	1 unit

\* Other lengths upon request

### SPEAKER CABLE 8 x 2.50 mm<sup>2</sup> - SPEAKON 8-POLE PLUGS



CHP8SS11

Connector 1	Connector 2	Cable
NL8FC	NL8FC	FHP825
Part nb	Length*	Packaging
CHP8SS11	1 m	1 unit
CHP8SS12	2 m	1 unit
CHP8SS13	3 m	1 unit
CHP8SS15	5 m	1 unit
CHP8SS10	10 m	1 unit
CHP8SS115	15 m	1 unit
CHP8SS120	20 m	1 unit

\* Other lengths upon request

# SPEAKER CORDS

## SPEAKER CABLE 8 x 4.00 mm<sup>2</sup> - SPEAKON 8-POLE PLUGS



CHP84SS13

Connector 1	Connector 2	Cable
NL8FC	NL8FC	FHP8400N
Part nb	Length*	Packaging
CHP84SS13	3 m	1 unit
CHP84SS15	5 m	1 unit
CHP84SS110	10 m	1 unit
CHP84SS115	15 m	1 unit
CHP84SS120	20 m	1 unit
CHP84SS130	30 m	1 unit

\* Other lengths upon request

## SPEAKER CABLE 8 x 4.00 mm<sup>2</sup> - SPEAKON 8-POLE METAL PLUGS



CHP84SST13

Connector 1	Connector 2	Cable
NLT8FX	NLT8FX	FHP8400N
Part nb	Length*	Packaging
CHP84SST13	3 m	1 unit
CHP84SST15	5 m	1 unit
CHP84SST110	10 m	1 unit
CHP84SST115	15 m	1 unit
CHP84SST120	20 m	1 unit
CHP84SST130	30 m	1 unit

\* Other lengths upon request

## SPEAKER CORDS

### SPEAKER CABLE 2 x 4.00 mm<sup>2</sup> - 8 WAY PA-COM INLINE MALE TEN47 – SPEAKON 4-POLE PLUGS



CHP24CPS13

Connector 1	Connector 2	Cable	Standard wiring
FM8	2 x NL4FX 1 x NL4FX	FHP2400 FHP4400	Linking in poles +1 -1 Linking in poles +1 -1 +2 -2
Part nb		Length	Packaging
CHP24CPS13		3 m	1 unit

Connector 1	Connector 2	Cable	Standard wiring
FM8	4 x NL4FX	FHP2400	Linking in poles +1 -1
Part nb		Length	Packaging
CHP24CP4S15		5 m	1 unit

### SPEAKER CABLE 4 x 4.00 mm<sup>2</sup> - 8 WAY PA-COM INLINE MALE TEN47 – SPEAKON 4-POLE PLUG



CHP44CP2S13

Connector 1	Connector 2	Cable	Standard wiring
FM8	2 x NL4FX	FHP4400	Linking in poles +1 -1 & +2 -2
Part nb		Length	Packaging
CHP44CP2S13		3 m	1 unit

### SPEAKER CABLE 8 x 4.00 mm<sup>2</sup> - 8 WAY PA-COM INLINE MALE / FEMALE – TEN47



CHP84CCP1070

Connector 1	Connector 2	Cable
FM8B	FF8B	FHP8400N
Part nb		Length
CHP84CCP1070		0.70 m
CHP84CCP15		5.00 m
CHP84CCP110		10.00 m
CHP84CCP125		25.00 m
		Packaging
		1 unit
		1 unit
		1 unit
		1 unit

## SPEAKER CORDS - ADAPTERS

**SPEAKER CABLE 2 x 2.50 mm<sup>2</sup> - BLACK METAL  
MALE 4-POLE SPEAKON – PLASTIC FEMALE 4-POLE  
SPEAKONS**

Connector 1	Connector 2	Cable	Standard wiring
NLT4MXBAG	2 x NL4FX	FHP225	Linking in poles +1-1 & +2-2
Part nb		Length	Packaging
CHP2ST42S1050		0.50 m	1 unit

**SPEAKER CABLE 2 x 2.50 mm<sup>2</sup> - BLACK METAL  
MALE 8-POLE SPEAKON – PLASTIC FEMALE 4-POLE  
SPEAKONS**

Connector 1	Connector 2	Cable
NLT8MXBAG	2 x NL4FX	FHP225
Part nb		Length
CHP2STS82S1050		0.50 m
		Packaging
		1 unit

**SPEAKER CABLE 2 x 2.50 mm<sup>2</sup> - BLACK METAL  
MALE 8-POLE SPEAKON – PLASTIC FEMALE 4-POLE  
SPEAKONS**

Connector 1	Connector 2	Cable	Standard wiring
NLT8MXBAG	4 x NL4FX	FHP225	Linking in poles +1-1 & +2-2
Part nb		Length	Packaging
CHP2STS84S1050		0.50 m	1 unit



# SPEAKER STAGE BOX

## SPEAKER LINE ARRAY STAGE BOX



- Neutrik speakon plugs
- Housing : metal black epoxy
- M10 thread
- Available in different wiring standards

Part nb	Speakon inputs	Powered speakers outputs A B C D	Powered speakers outputs A+B C+D	Standard wiring
SBHP84L	1 x NL8MPR	4 x NL4MP	2 x NL4MP	L Acoustics
SBHP84N	1 x NL8MPR	4 x NL4MP	2 x NL4MP	Nexo

# AUDIO WITH POWERLINE CORDS

## 16A PLUG / 3 PINS XLR



CAXPP13

Connector 1	Connector 2	Cable
PC16M	PC16F	1XDMXPOWER
NC3FXX	NC3MXX	
Designation	Length*	Part nb
CAXPP13	3 m	1 unit
CAXPP15	5 m	1 unit
CAXPP110	10 m	1 unit
CAXPP115	15 m	1 unit

\* Other lengths upon request

## 16A PLUG / POWERCON PLUG / 3 PINS XLR



CAXPW13

Connector 1	Connector 2	Cable
PC16M	NAC3FCA	1XDMXPOWER
NC3FXX	NC3MXX	
Designation	Length*	Part nb
CAXPW13	3 m	1 unit
CAXPW15	5 m	1 unit
CAXPW110	10 m	1 unit
CAXPW115	15 m	1 unit

\* Other lengths upon request

## POWERCON PLUGS / 3 PINS XLR



CAXW13

Connector 1	Connector 2	Cable
NAC3FCA	NAC3FCB	1XDMXPOWER
NC3FXX	NC3MXX	
Designation	Length*	Part nb
CAXW13	3 m	1 unit
CAXW15	5 m	1 unit
CAXW110	10 m	1 unit
CAXW115	15 m	1 unit

\* Other lengths upon request



# ANALOG AUDIO MULTICORE SYSTEMS

## MALES / FEMALES 3 PINS XLR MULTI-PAIR CORDS



CMPAP8XX110

- Neutrik XLR connectors – XX series
- Fanning out of 0.50 m.
- Rilsan jacket on each pair
- Number coding of pairs
- 2 transparent thermo sleeves of 0.10 m
- 1 velcro

Connector 1	Connector 2	Cable	
NC3FXX	NC3MXX	MPAPxx	
Part nb	Nb of pairs	Length*	Packaging
CMPAP4xx	4	5, 10, 15, 20, 25, 30 m	1 unit
CMPAP8xx	8	5, 10, 15, 20, 25, 30 m	1 unit
CMPAP12xx	12	5, 10, 15, 20, 25, 30 m	1 unit
CMPAP16xx	16	5, 10, 15, 20, 25, 30 m	1 unit
CMPAP24xx	24	5, 10, 15, 20, 25, 30 m	1 unit
CMPAP32xx	32	5, 10, 15, 20, 25, 30 m	1 unit

\* Other lengths upon request

## STAGEBOXES WITH MULTI-PAIRS CORDS – 8 CHANNELS – XLR / XLR



CMPAP8SB15

- Neutrik XLR connectors – XX series
- Stage box housing : black metal with numbering
- XLR sockets fixing by pop-rivets
- Packing gland cable exit
- Fanning out of 0.50 m
- Rilsan jacket on each pair
- Number coding of pairs
- 2 transparent thermo sleeves of 0.10 m
- 1 velcro

Connector 1	Connector 2	Cable	
NC3FDLX	NC3MXX	MPAPxx	
Part nb	Nb of channels	3 pins XLR - Inputs	Cable length*
CMPAP8SB1xx	8 Canaux	8	5 m
			10 m
			15 m
			20 m
			25 m

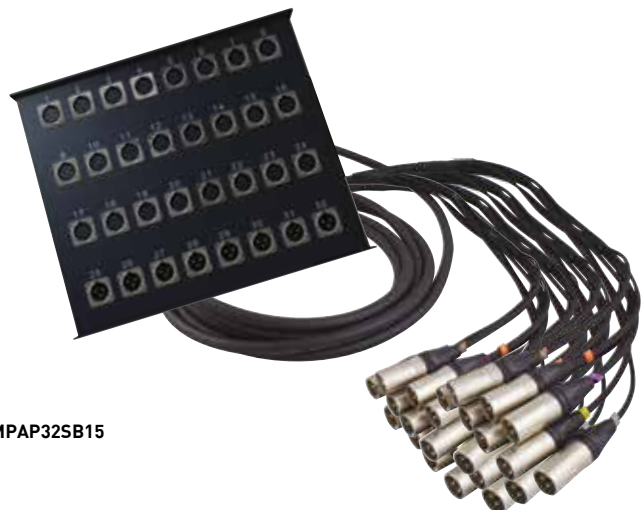
\* Other lengths upon request





# ANALOG AUDIO MULTICORE SYSTEMS

## STAGEBOXES WITH MULTI-PAIRS CORDS – 12 TO 20 CHANNELS – XLR / XLR



CMPAP32SB15

- Neutrik XLR connectors – XX series
- Stage box housing : black metal with numbering
- XLR sockets fixing by pop-rivets
- Packing gland cable exit
- Fanning out of 0.50 m
- Rilsan jacket on each pair
- Number coding of pairs
- 2 transparent thermo sleeves of 0.10 m
- 1 velcro

Connector 1	Connector 2	Cable
NC3FDLX	NC3MXX	MPAPxx
NC3MDLX	NC3FXX	

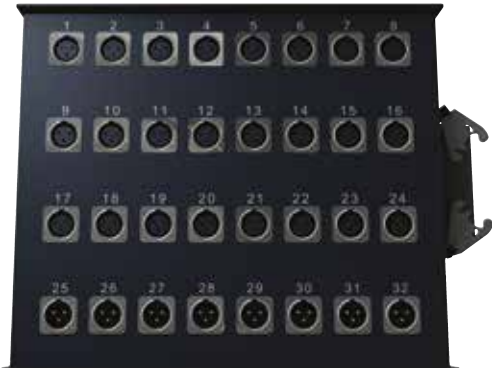
Part nb	Nb of channels	3 pins XLR - Inputs	3 pins XLR - Outputs	Cable length*
CMPAP12SB1xx	12 Channels	12		5 m
				10 m
				15 m
				20 m
				25 m
CMPAP84SB1xx	12 Channels	8	4	5 m
				10 m
				15 m
				20 m
				25 m
CMPAP16SB1xx	16 Channels	12	4	5 m
				10 m
				15 m
				20 m
				25 m
CMPAP168SB1xx	24 Channels	16	8	5 m
				10 m
				15 m
				20 m
				25 m
CMPAP24SB1xx	24 Channels	20	4	5 m
				10 m
				15 m
				20 m
				25 m
CMPAP32SB1xx	32 Channels	24	8	5 m
				10 m
				15 m
				20 m
				25 m

\* Other lengths upon request



# AUDIO ANALOG STAGEBOXES

## STAGEBOXES – 12 TO 32 CHANNELS – XLR / MULTIPINS CONNECTOR



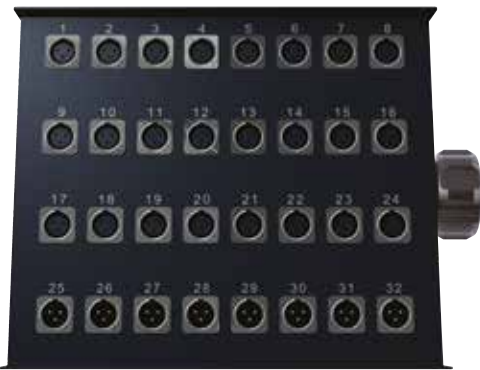
SB32C108

- Neutrik XLR connectors – XX series
- Multipins rectangular connector - panel mount housing, female
- XLR sockets fixing by pop-rivets
- Stage box housing: black metal with numbering

Connector 1	Connector 2
NC3FDLX NC3MDLX	EFSxx

Part nb	Nb of channels	Multi-pins cable connector	3 pins XLR - Inputs	3 pins XLR - Outputs
SB12C40	12 Channels	40	12	
SB16C64	16 Channels	64	12	4
SB24C72	24 Channels	72	20	4
SB32C108	32 Channels	108	24	8

## STAGEBOXES – 12 TO 32 CHANNELS – XLR / TEN47



SB32C150

- Neutrik XLR connectors – XX series
- TOURLINE range – TEN47 - panel mount housing, female
- XLR sockets fixing by pop-rivets
- Stage box housing : black metal with numbering

Connector 1	Connector 2
NC3FDLX NC3MDLX	CEFxx

Part nb	Nb of channels	Multi-pins cable connector	3 pins XLR - Inputs	3 pins XLR - Outputs
SB12C37	12 Channels	37	12	
SB16C54	16 Channels	54	12	4
SB24C85	24 Channels	85	20	4
SB32C150	32 Channels	150	24	8
SB48C150	48 Channels	150	40	8



# AUDIO ANALOG MULTI-PAIRS CORDS

## MULTI-PAIR CORDS – MULTI-PINS MALE / FEMALE



CMPAP12CC110

- Multipins rectangular connector – in line-hood, cable entry straight - male & female inserts
- Common ground
- 2 transparent thermo sleeves of 0.10 m
- 1 velcro

Connector 1	Connector 2	Cable
FFSxx	FMSxx	MPAPxx

Part nb	Nb of channels	Multi-pins cable connector	Cable length*	
CMPAP12CC1xx	12 Channels	40	10 m	40 m
			15 m	50 m
			20 m	100 m
CMPAP16CC1xx	16 Channels	72	10 m	40 m
			15 m	50 m
			20 m	100 m
CMPAP24CC1xx	24 Channels	72	10 m	40 m
			15 m	50 m
			20 m	100 m
CMPAP32CC1xx	32 Channels	108	10 m	40 m
			15 m	50 m
				100 m

\* Other lengths upon request

## MULTI-PAIR CORDS – MULTI-PINS FEMALE / FEMALE



CMPAP12CC210

- Multipins rectangular connector – in line-hood, cable entry straight - female inserts
- Common ground
- 2 transparent thermo sleeves of 0.10 m
- 1 velcro

Connector 1	Connector 2	Cable
FFSxx	FFSxx	MPAPxx

Part nb	Nb of channels	Multi-pins cable connector	Cable length*	
CMPAP12CC2xx	12 Channels	40	10 m	40 m
			15 m	50 m
			20 m	100 m
CMPAP16CC2xx	16 Channels	72	10 m	40 m
			15 m	50 m
			20 m	100 m
CMPAP24CC2xx	24 Channels	72	10 m	40 m
			15 m	50 m
			20 m	100 m
CMPAP32CC2xx	32 Channels	108	10 m	40 m
			15 m	50 m
				100 m

\* Other lengths upon request



# AUDIO ANALOG MULTI-PAIRS CORDS

## MULTI-PAIR CORDS WITHOUT RETURN - MULTIPINS CONNECTOR / XLR



CMPAP12CX15

- Multipins rectangular connector – in line-hood, cable entry straight - female insert
- Neutrik XLR connectors – XX series
- Single ground
- Fanning out of 0.50 m
- Rilsan jacket on each pair
- Number coding of pairs
- 2 transparent thermo sleeves of 0.10 m
- 1 velcro

Connector 1	Connector 2	Cable
FFSxx	NC3MXX	MPAPxx

Part nb	Nb channels	Multi-pins cable connector	3 pins XLR – Inputs	Cable length*
CMPAP12CX1xx	12 Channels	40	12	5 m, 10 m, 15 m, 30 m, 50 m, 100 m
CMPAP16CX1xx	16 Channels	64	16	5 m, 10 m, 15 m, 30 m, 50 m, 100 m
CMPAP24CX1xx	24 Channels	72	24	5 m, 10 m, 15 m, 30 m, 50 m, 100 m
CMPAP32CX1xx	32 Channels	108	32	5 m, 10 m, 15 m, 30 m, 50 m, 100 m

\* Other lengths upon request

## MULTI-PAIR CORDS WITH RETURN - MULTIPINS CONNECTOR / XLR



CMPAP12CXF15

- Multipins rectangular connector – in line-hood, cable entry straight - female insert
- Neutrik XLR connectors – XX series
- Single ground
- Fanning out of 0.50 m
- Rilsan jacket on each pair
- Number coding of pairs
- 2 transparent thermo sleeves of 0.10 m
- 1 velcro

Connector 1	Connector 2	Cable
FFSxx	NC3MXX NC3FXX	MPAPxx

Part nb	Nb channel	Multi-pins cable connector	3 pins XLR – Inputs	3 pins XLR – Outputs	Cable length*
CMPAP12CXF1xx	12 Channels	40	8	4	5 m, 10 m, 15 m, 30 m, 50 m, 100 m
CMPAP16CXF1xx	16 Channels	64	12	4	5 m, 10 m, 15 m, 30 m, 50 m, 100 m
CMPAP24CXF1xx	24 Channels	72	20	4	5 m, 10 m, 15 m, 30 m, 50 m, 100 m
CMPAP32CXF1xx	32 Channels	108	24	8	5 m, 10 m, 15 m, 30 m, 50 m, 100 m

\* Other lengths upon request

# AUDIO ANALOG MULTI-PAIRS CORDS

## MULTI-PAIRS CORDS MALE / FEMALE – TEN47



CMPAP12RR110

- TOURLINE range – TEN47 – cable connector, male & female contacts
- With protection caps
- With plastic spiral cable gland (37 pins cable connectors) & with metal basket weave grips plastique (54 to 150 pins cable connectors)
- Female cable connector with nut
- Single ground
- 2 transparent thermo sleeves of 0.10 m
- 1 velcro

Connector 1	Connector 2	Cable
CMFxx	CFFxx	MPAPxx

Part nb	Nb channel	Multi-pins cable connector	Cable length*
CMPAP12RR1xx	12 Channels	37	10m, 15 m, 20 m, 40 m, 50 m, 100 m
CMPAP16RR1xx	16 Channels	54	10m, 15 m, 20 m, 40 m, 50 m, 100 m
CMPAP24RR1xx	24 Channels	85	10m, 15 m, 20 m, 40 m, 50 m, 100 m
CMPAP32RR1xx	32 Channels	150	10m, 15 m, 20 m, 40 m, 50 m, 100 m

\* Other lengths upon request

## MULTI-PAIRS CORDS FEMALE / FEMALE – TEN47



CMPAP16RR210

- TOURLINE range – TEN47 – cable connector, male & female contacts
- With protection caps
- With plastic spiral cable gland (37 pins cable connectors) & with metal basket weave grips (54 to 150 pins cable connectors)
- Female cable connector with nut
- Single ground
- 2 transparent thermo sleeves of 0.10 m
- 1 velcro

Connector 1	Connector 2	Cable
CFFxx	CFFxx	MPAPxx

Part nb	Nb channel	Multi-pins cable connector	Cable length*
CMPAP12RR2xx	12 Channels	37	10m, 15 m, 20 m, 40 m, 50 m, 100 m
CMPAP16RR2xx	16 Channels	54	10m, 15 m, 20 m, 40 m, 50 m, 100 m
CMPAP24RR2xx	24 Channels	85	10m, 15 m, 20 m, 40 m, 50 m, 100 m
CMPAP32RR2xx	32 Channels	150	10m, 15 m, 20 m, 40 m, 50 m, 100 m

\* Other lengths upon request

# AUDIO ANALOG MULTI-PAIRS CORDS

## MULTI-PAIR CORDS WITHOUT RETURN - TEN47 / XLR



CMPAP12RX15

- TOURLINE range – TEN47 – cable connector, female contacts with protection caps
- With plastic spiral cable gland (37 pins cable connectors) & with metal basket weave grips (54 to 150 pins cable connectors)
- Neutrik XLR connectors – XX series
- Single ground
- Fanning out of 0.50 m
- Rilsan jacket on each pair
- Number coding of pairs
- 2 transparent thermo sleeves of 0.10 m
- 1 velcro

Connector 1	Connector 2	Cable
CFFxx	NC3MXX	MPAPxx

Part nb	Nb channel	Multi-pins cable connector	3 pins XLR – Inputs	Cable length*	
CMPAP12RX1xx	12 Channels	37	12	5 m	30 m
				10 m	50 m
				15 m	100 m
CMPAP16RX1xx	16 Channels	54	16	5 m	30 m
				10 m	50 m
				15 m	100 m
CMPAP24RX1xx	24 Channels	85	24	5 m	30 m
				10 m	50 m
				15 m	100 m
CMPAP32RX1xx	32 Channels	150	32	5 m	30 m
				10 m	50 m
				15 m	100 m

\* Other lengths upon request



# AUDIO ANALOG MULTI-PAIRS CORDS

## MULTI-PAIR CORDS WITH RETURN - TEN47 / XLR



CMPAP12RXF15

- TOURLINE range – TEN47 – cable connector, female contacts with protection caps
- With plastic spiral cable gland (37 pins cable connectors) & with metal basket weave grips (54 to 150 pins cable connectors)
- Neutrik XLR connectors – XX series
- Single ground
- Fanning out of 0.50 m
- Rilsan jacket on each pair
- Number coding of pairs
- 2 transparent thermo sleeves of 0.10 m
- 1 velcro

Connector 1	Connector 2	Cable
CFFxx	NC3MXX NC3FXX	MPAPxx

Part nb	Nb channel	Multi-pins cable connector	3 pins XLR – Inputs	3 pins XLR – Outputs	Cable length*	
CMPAP12RXF1xx	12 Channels	37	8	4	5 m	30 m
					10 m	50 m
					15 m	100 m
CMPAP16RXF1xx	16 Channels	54	16	4	5 m	30 m
					10 m	50 m
					15 m	100 m
CMPAP24RXF1xx	24 Channels	85	24	4	5 m	30 m
					10 m	50 m
					15 m	100 m
CMPAP32RXF1xx	32 Channels	150	32	8	5 m	30 m
					10 m	50 m
					15 m	100 m

\* Other lengths upon request

## JACK CORDS

## STEREO 3.50 mm JACKS – MALE / MALE



CAMJJ23

Connector 1	Connector 2	Cable
Stereo 3.50 mm male jack – plastic shell	Stereo 3.50 mm male jack – plastic shell	2 x 0.22 mm <sup>2</sup>
Part nb	Length	Packaging
CAMJJ 2105	1.50 m	1 unit
CAMJJ 23	3 m	1 unit
CAMJJ 25	5 m	1 unit
CAMJJ 210	10 m	1 unit
CAMJJ 215	15 m	1 unit
CAMJJ 220	20 m	1 unit

## STEREO 3.50 mm JACKS – MALE / FEMALE



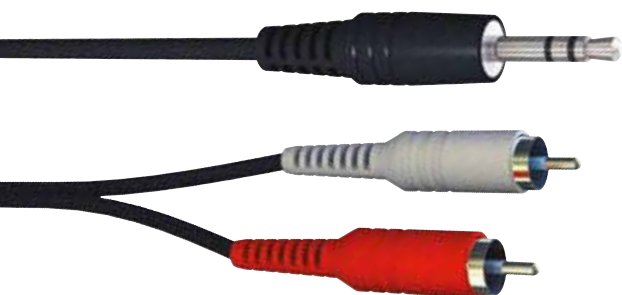
CAMJJ15

Connector 1	Connector 2	Cable
Stereo 3.50 mm male jack – plastic shell	Stereo 3.50 mm female jack – plastic shell	2 x 0.22 mm <sup>2</sup>
Part nb	Length	Packaging
CAMJJ 15	5 m	1 unit
CAMJJ 110	10 m	1 unit



# JACK & CINCH CORDS

## STEREO 3.50 mm MALE JACK – DOUBLE MALE CINCHS

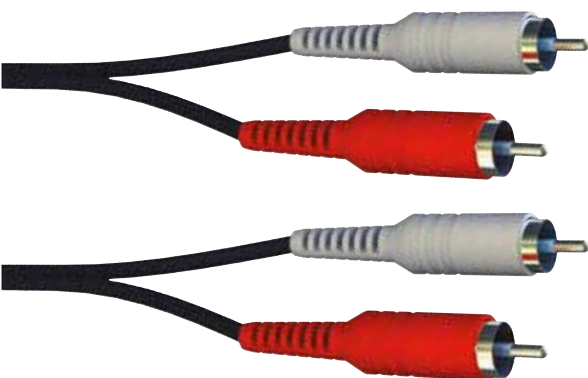


CAMRJ23

Connector 1	Connector 2	Cable
Stereo 3.50 mm male jack – plastic shell	Male cinch – white plastic shell Male cinch – red plastic shell	2 x 0.22 mm <sup>2</sup>

Part nb	Length	Packaging
CAMRJ 23	3 m	1 unit
CAMRJ 25	5 m	1 unit
CAMRJ 210	10 m	1 unit

## DOUBLE CINCHS - MALES / MALES



CAMRR1105

Connector 1	Connector 2	Cable
Male cinch – white plastic shell Male cinch – red plastic shell	Male cinch – white plastic shell Male cinch – red plastic shell	2 x 0.22 mm <sup>2</sup>

Part nb	Length	Packaging
CAMRR 1105	1.50 m	1 unit
CAMRR 15	5 m	1 unit
CAMRR 110	10 m	1 unit
CAMRR 115	15 m	1 unit



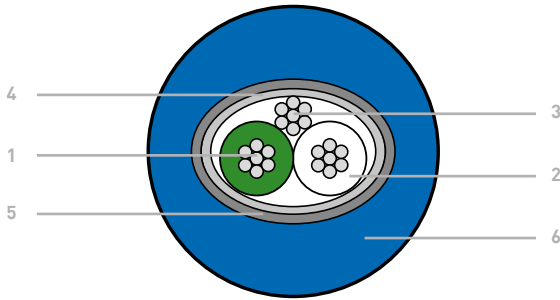


DMX

# LIGHTING CABLES: 1XDMX512



1XDMX512



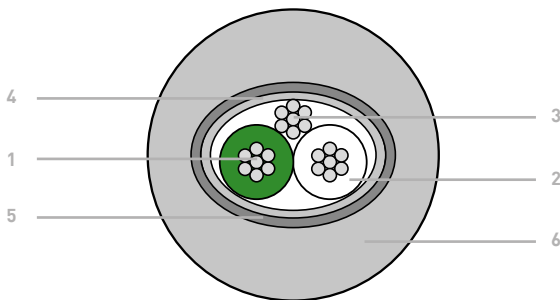
1. Composition of core: 7 x 0.25 mm tin-plated copper  
Section : 0.22 mm<sup>2</sup>
2. Conductor insulation: Polyethylene  
Color coding of conductors: white / green
3. Drain wire: 7 x 0.25 mm tin-plated copper
4. 1<sup>st</sup> shielding: Aluminium foil
5. 2<sup>nd</sup> shielding : Tin-plated copper braid
6. Outer jacket: blue or black PVC – Ø 5.80 mm

## Electrical characteristics

- Impedance : 110 Ω
- Core electrical resistance: 84 Ω / km
- Insulation resistance: > 100 MΩ / km
- Operating temperature: -20°C - +70°C
- Max voltage: 250 V

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
1XDMX512	1	0.22 mm <sup>2</sup>	Blue PVC	5.80 mm	40 kg / km	Custom length
1XDMX512N	1	0.22 mm <sup>2</sup>	Black PVC	5.80 mm	40 kg / km	Custom length

# LIGHTING CABLE : 1XDMX512G



1. Composition of core: 7 x 0.25 mm tin-plated copper  
Section: 0.34 mm<sup>2</sup>
2. Conductor insulation: Polyethylene  
Color coding of conductors: white / green
3. Drain wire: 7 x 0.25 mm – tin-plated copper
4. 1<sup>st</sup> shielding: Aluminium foil
5. 2<sup>nd</sup> shielding: Tin-plated copper braid
6. Outer jacket: Grey PVC – Ø 5.80 mm

## Electrical characteristics

- Impedance : 110 Ω
- Core electrical resistance: 53 Ω / km
- Insulation resistance: > 100 MΩ / km
- Operating temperature: -20°C - +70°C
- Max voltage: 250 V

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
1XDMX512G	1	0.34 mm <sup>2</sup>	Grey PVC	5.80 mm	42 kg / km	Custom length



## Product advantages

- Highly flexible
- High immunity to interferences, thanks to the double shielding

## Applications

- Transport of DMX512 data and digital audio signals
- Wiring of fixed or mobile installations

## Suitable plugs Applying regulation data



3 and 5 pins XLR

- Conform to EN 50575: 2014 + A1 : 2016



## Product advantages

- Highly flexible
- Transport on great lengths transmission
- High immunity to interferences, thanks to the double shielding

## Applications

- Transport of DMX512 data and digital audio signals
- Wiring of fixed or mobile installations

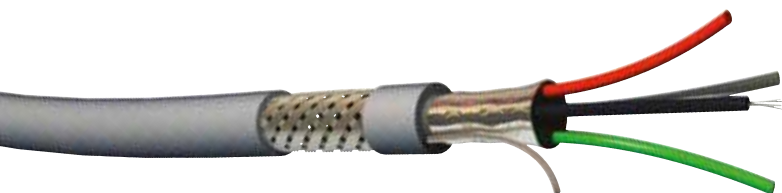
## Suitable plugs Applying regulation data



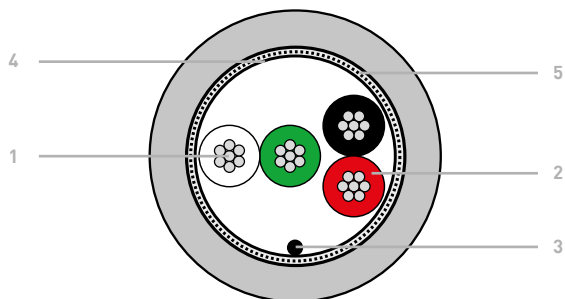
3 and 5 pins XLR

- Conform to EN 50575: 2014 + A1 : 2016

# LIGHTING CABLES: DMX512



DMX512



## Product advantages

- Highly flexible
- Transport on great lengths transmission
- High immunity to interferences, thanks to the double shielding
- Available as cords – ON AIR PRO range

## Applications

- Transport of DMX512 data and digital audio signals.
- Wiring of fixed or mobile installations

## Suitable plugs



3 and 5 pins XLR

## Applying regulation data

- Conform to EN 50575: 2014 + A1 : 2016

1. Composition of core: 7 x 0.25 mm tin-plated copper  
Section : 0.34 mm<sup>2</sup>
2. Conductor insulation: Polyethylene  
Color coding of conductors: red/black. white/green
3. Drain wire: 7 x 0.25 mm – tin-plated copper
4. 1<sup>st</sup> shielding: aluminium foil
5. 2<sup>nd</sup> shielding: tin-plated copper braid
6. Outer jacket: grey or black PVC – Ø 7.00 mm

## Electrical characteristics

- Impedance : 110 Ω
- Core electrical resistance: 53 Ω / km
- Insulation resistance: > 500 MΩ / km
- Operating temperature: -20°C - +70°C
- Max voltage: 300 V

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
DMX512	2	0.34 mm <sup>2</sup>	Grey PVC	7.00 mm	110 kg / km	Custom length
DMX512N	2	0.34 mm <sup>2</sup>	Black PVC	7.00 mm	110 kg / km	Custom length

# LIGHTING CABLE: DMX512 FRNC

1. Composition of core: 7 x 0.25 mm tin-plated copper  
Section: 0.34 mm<sup>2</sup>
2. Conductor insulation: Polyethylene  
Color coding of conductors: red/black. white/green
3. Drain wire: 7 x 0.25 mm – tin-plated copper
4. 1<sup>st</sup> shielding: aluminium foil
5. 2<sup>nd</sup> shielding: tin-plated copper braid
6. Outer jacket: grey FRNC – Ø 7.00 mm



## Applications

- Compliant with fire safety regulations in public

## Suitable plugs



3 and 5 pins XLR

## Applying regulation data

- Fire retardant: IEC 60332-1
- Determination of the amount of acid halogen gas and determination of degree of acidity of gases: IEC 60754-1 & -2
- Determination of smoke density: IEC 61034-1 & -2
- Conform to EN 50575: 2014 + A1 : 2016

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
DMX512FRNC	2	0.34 mm <sup>2</sup>	Grey FRNC	7.00 mm	110 kg / km	Custom length

# HYBRIDE LIGHTING CABLE: 1XDMXPOWER

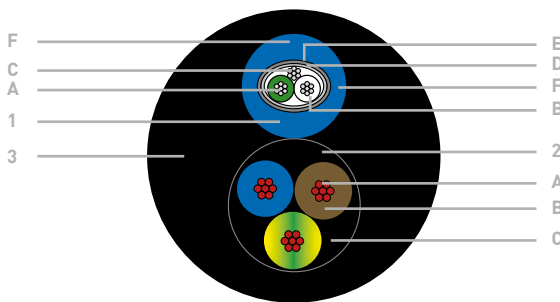


1XDMXPOWER



## Product advantages

- Links over long distances
- Highly flexible
- Excellent protection against static and electromagnetic interferences



## Applications

- Transport of DMX512 data and digital audio signals
- Supply lines of light projectors
- Wiring of fixed or mobile installations

## Applying regulation data

- Conform to EN 50575: 2014 + A1 : 2016

### 1. LIGHTING CABLE : 1XDMX512

- A. Composition of core: 7 x 0,25 mm tin-plated copper  
Section : 0.22 mm<sup>2</sup>
- B. Conductor insulation: Polyethylene  
Color coding of conductors: white / green
- C. Drain wire: Multi-strand tin-plated copper
- D. 1<sup>st</sup> shielding: Aluminium foil
- E. 2<sup>nd</sup> shielding: Tin-plated copper braid
- F. Outer jacket: Blue PVC - Ø 5.80 mm

### 2. POWER CABLE 3 G 1.50 mm<sup>2</sup> TYPE H05VVF

- A. Composition of core: flexible bare copper – Class 5  
Section : 1.50 mm<sup>2</sup>
- B. Conductor insulation: PVC  
Color coding of conductors: blue, brown, green / yellow
- C. Outer jacket: Black PVC - Ø 8.10 mm

- 3. Outer jacket: Black PVC - Ø 15.50 mm

## Mecanical characteristics

- Operating temperature: - 30°C, + 70°C
- Bend radius : 100 mm

## Suitable plugs



3 and 5 pins XLR



Prise alimentation 16A



NAC3FXW

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
1XDMXPOWER	1 pair 3 conductors	0.22 mm <sup>2</sup> 1.50 mm <sup>2</sup>	Black PVC	15.50 mm	255 kg / km	Custom length

## NEUTRIK XLR CONNECTORS



## 3 AND 5 PINS XLR



NC3MXX



NC3MXXBAG

Contact	Nickel shell - Silver contact	Black shell - Silver contact	Black shell - Gold contact	Packaging
3 pins male – XX series	NC3MXX	NC3MXXBAG	NC3MXXB	1 unit
3 pins female – XX series	NC3FXX	NC3FXXBAG	NC3FXXB	1 unit
5 pins male – XX series	NC5MXX	NC5MXXBAG	NC5MXXB	1 unit
5 pins female – XX series	NC5FXX	NC5FXXBAG	NC5FXXB	1 unit

## RINGS AND CAPS FOR COLOR CODING



Designation	Colors	Part nb	Packaging
Rings for XLR plugs XX Series	1– brown. 2– red. 3– orange. 4– yellow. 5– green. 6– blue. 7– purple. 8– grey. 9– white. 0– black.	XXR x	100 units
Caps for XLR plugs XX Series	1– brown. 2– red. 3– orange. 4– yellow. 5– green. 6– blue. 7– purple. 8– grey. 9– white. 0– black.	BXX x	100 units

## XLR SOCKETS



NC5MDLX

Contact	Nickel shell - Silver contact	Black shell - Silver contact	Black shell - Gold contact	Packaging
3 pins Male – XX serie	NC3MDLX	NC3MDLXBAG	NC3MDLXB	1 unit
3 pins Female – XX serie	NC3FDLX	NC3FDLXBAG	NC3FDLXB	1 unit
5 pins Male – XX serie	NC5MDLX	NC5MDLXBAG	NC5MDLXB	1 unit
5 pins Female – XX serie	NC5FDLX	NC5FDLXBAG	NC5FDLXB	1 unit

## D-SERIES ACCESSORIES



DBABL

SCDX

SCDP

Designation	Part nb	Packaging
Dummy plate – D–size	DBABL	1 unit
Hinged cover for D–Size chassis connector – IP42	SCDX	100 units
Sealing gasket for D–Size chassis connector w/ color coding: X = 0– black. 2– red. 4– yellow. 5– green. 6– blue. 9– white	SCDPX	100 units

## DMX512 CORDS

## 5 PINS XLR – MALE / FEMALE



CDMX511

Connector 1	Connector 2	Cable
NC5MXX	NC5FXX	DMX512 – Grey PVC
Part nb	Length *	Packaging
CDMX511	1 m	1 unit
CDMX512	2 m	1 unit
CDMX513	3 m	1 unit
CDMX515	5 m	1 unit
CDMX5110	10 m	1 unit
CDMX5115	15 m	1 unit
CDMX5120	20 m	1 unit
CDMX5125	25 m	1 unit

\* Other lengths upon request

## 5 PINS XLR – MALE / FEMALE



CDMX512N

Connector 1	Connector 2	Cable
NC5MXX	NC5FXX	DMX512N – Black PVC
Part nb	Length *	Packaging
CDMX511N	1 m	1 unit
CDMX512N	2 m	1 unit
CDMX513N	3 m	1 unit
CDMX515N	5 m	1 unit
CDMX5110N	10 m	1 unit
CDMX5115N	15 m	1 unit
CDMX5120N	20 m	1 unit
CDMX5125N	25 m	1 unit

\* Other lengths upon request

## 5 PINS BLACK SHELL XLR – MALE / FEMALE



CDMX512N11N

Connector 1	Connector 2	Cable
NC5MXXBAG	NC5FXXBAG	DMX512N – Black PVC
Part nb	Length *	Packaging
CDMX512N11N	1 m	1 unit
CDMX512N12N	2 m	1 unit
CDMX512N13N	3 m	1 unit
CDMX512N15N	5 m	1 unit
CDMX512N10N	10 m	1 unit
CDMX512N15N	15 m	1 unit
CDMX512N20N	20 m	1 unit
CDMX512N25N	25 m	1 unit

\* Other lengths upon request



## DMX512 CORDS

### 3 PINS XLR – MALE / FEMALE



CDMX311G

Connector 1	Connector 2	Cable
NC3MXX	NC3FXX	1XDMX512G – Grey PVC
Part nb	Length *	Packaging
CDMX311G	1 m	1 unit
CDMX312G	2 m	1 unit
CDMX313G	3 m	1 unit
CDMX315G	5 m	1 unit
CDMX3110G	10 m	1 unit
CDMX3115G	15 m	1 unit
CDMX3120G	20 m	1 unit
CDMX3125G	25 m	1 unit

\* Other lengths upon request

### 3 PINS XLR – MALE / FEMALE



CDMX311

Connector 1	Connector 2	Cable
NC3MXX	NC3FXX	1XDMX512 – Blue PVC
Part nb	Length *	Packaging
CDMX311	1 m	1 unit
CDMX312	2 m	1 unit
CDMX313	3 m	1 unit
CDMX315	5 m	1 unit
CDMX3110	10 m	1 unit
CDMX3115	15 m	1 unit
CDMX3120	20 m	1 unit
CDMX3125	25 m	1 unit

\* Other lengths upon request

### 3 PINS XLR – MALE / FEMALE



CDMX311N

Connector 1	Connector 2	Cable
NC3MXX	NC3FXX	1XDMX512N – Black PVC
Part nb	Length *	Packaging
CDMX311N	1 m	1 unit
CDMX312N	2 m	1 unit
CDMX313N	3 m	1 unit
CDMX315N	5 m	1 unit
CDMX3110N	10 m	1 unit
CDMX3115N	15 m	1 unit
CDMX3120N	20 m	1 unit
CDMX3125N	25 m	1 unit

\* Other lengths upon request

## DMX512 CORDS

## 3 PINS BLACK SHELL XLR – MALE / FEMALE



CDMXN311N

Connector 1	Connector 2	Cable
NC3MXXBAG	NC3FXXBAG	1XDMX512N – Black PVC
Part nb	Length *	Packaging
CDMXN311N	1 m	1 unit
CDMXN312N	2 m	1 unit
CDMXN313N	3 m	1 unit
CDMXN315N	5 m	1 unit
CDMXN3110N	10 m	1 unit
CDMXN3115N	15 m	1 unit
CDMXN3120N	20 m	1 unit
CDMXN3125N	25 m	1 unit

\* Other lengths upon request

## DMX &amp; POWER CORDS : SCHUKO / XLR



CDMXPOWERX13

Connector 1	Connector 2	Cable
PC16M	PC16F	1XDMXPOWER
NC3MXX	NC3FXX	
Part nb	Length *	Packaging
CDMXPOWERX13	3 m	1 unit
CDMXPOWERX15	5 m	1 unit
CDMXPOWERX110	10 m	1 unit

\* Other lengths upon request

## DMX &amp; POWER CORDS : SCHUKO / POWERCON / XLR



CDMXPOWERXPN13

Connector 1	Connector 2	Cable
PC16M	NAC3FCA	1XDMXPOWER
NC3MXX	NC3FXX	
Part nb	Length *	Packaging
CDMXPOWERXPN13	3 m	1 unit
CDMXPOWERXPN15	5 m	1 unit
CDMXPOWERXPN110	10 m	1 unit

\* Other lengths upon request

## DMX512 &amp; POWER CORDS

**SCHUKO / POWERCON TRUE ONE / XLR**

CDMXPOWERPW13

Connector 1	Connector 2	Cable
PC16M	NAC3FXW	1XDMXPOWER
NC3MXX	NC3FXX	
Part nb	Length *	Packaging
CDMXPOWERPW13	3 m	1 unit
CDMXPOWERPW15	5 m	1 unit
CDMXPOWERPW110	10 m	1 unit

\* Other lengths upon request

**POWERCON / XLR**

CDMXPOWERXP13

Connector 1	Connector 2	Cable
NAC3FCA	NAC3FCB	1XDMXPOWER
NC3MXX	NC3FXX	
Part nb	Length *	Packaging
CDMXPOWERXP13	3 m	1 unit
CDMXPOWERXP15	5 m	1 unit
CDMXPOWERXP110	10 m	1 unit

\* Other lengths upon request

**POWERCON TRUE ONE / XLR**

CDMXPOWERXW13

Connector 1	Connector 2	Cable
NAC3FXW	NAC3MXW	1XDMXPOWER
NC3MXX	NC3FXX	
Part nb	Length *	Packaging
CDMXPOWERXW13	3 m	1 unit
CDMXPOWERXW15	5 m	1 unit
CDMXPOWERXW110	10 m	1 unit

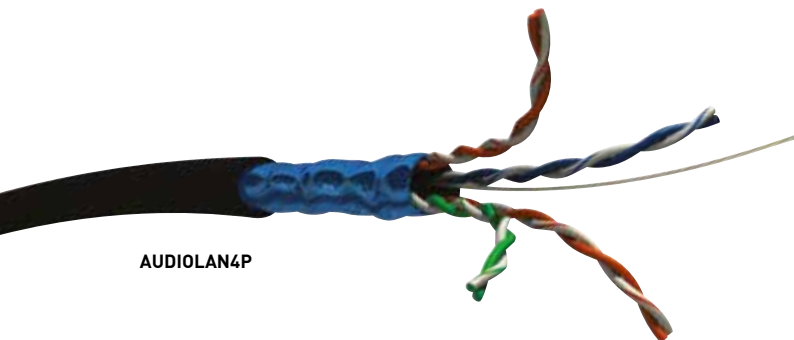
\* Other lengths upon request



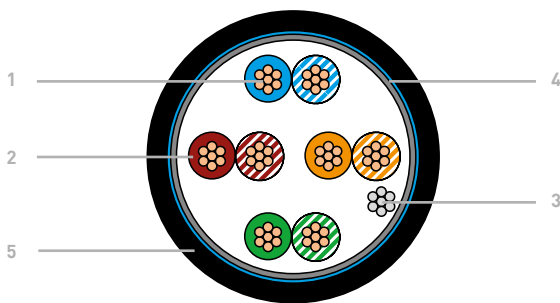


ETHERNET

# CAT 5e CABLE: AUDIOLAN



AUDIOLAN4P



## Product advantages

- High flexibility
- Black outer jacket
- Easy to wind
- Available in cords – ON AIR PRO range

## Applications

- Transport of Ethernet, EtherSound, CobraNet, Dante... signals
- Audio and video links over twisted pair
- Ideal for mobile applications

## Suitable plugs



Shielding RJ45 Plug:  
MMC RJP8BLMER1



Neutrik Ethercon – NE8MC

1. Composition of core: Flexible bare copper  
AWG : 26
2. Conductor insulation: Cellular polyethylene  
Color coding of pairs: According to EIA / TIA standards:  
Pair 1: blue / white – blue  
Pair 2: orange / white – orange  
Pair 3: green / white – green  
Pair 4: brown / white – brown
3. Drain wire: Multi-strand tin-plated copper
4. Shielding: Aluminium foil
5. Outer jacket: black PVC - ø 5.90 mm

## Electrical characteristics

- Resistance of conductors: 132 Ohm / km
- Insulation resistance: 5000 MOhm km
- Impedance (1 to 100 mhz) : 100 Ohm +/- 15
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
1	3.00
10	9.80
100	33.00

- Return Loss (dB) : cat 5E/EIA-TIA 568 B.2

Frequency MHz	Return loss dB
1 - 10	>20 + 5 log.(F)
10 - 20	> 25
20 - 100	> 25 -8.6 log. (F/20)

## Mecanical characteristics

- Operating temperature: - 20°C + 70°C
- Bend radius : 30 mm

## Applying regulation data

- Conform to EN 50575: 2014 + A1 : 2016

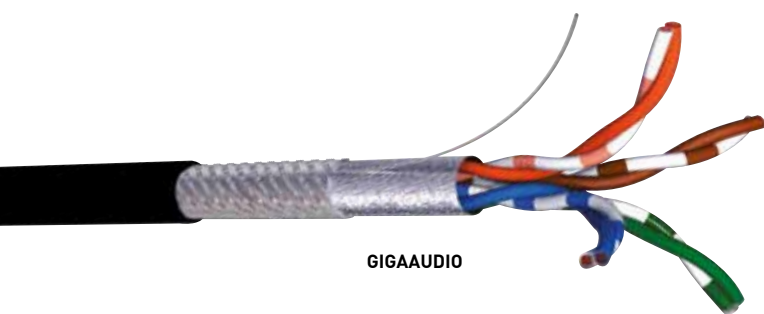
## Test results by AUVITRAN for the Ethersound links

Part nb	Type	Error-free tested length	Practical length
AUDIOLAN	F / UTP	85 m	75 m

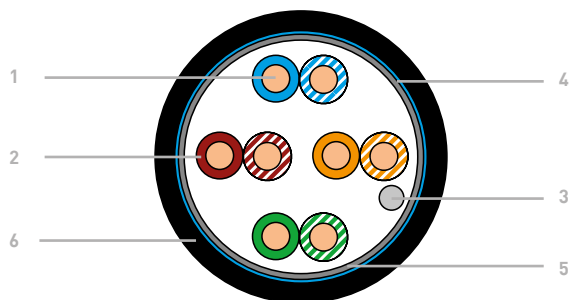
  

Part nb	Nb of pairs	AWG	Jacket	Outer Ø	Weight	Packaging
AUDIOLAN	4	26	Black PVC	5.90 mm	40 kg / km	Custom length

# CAT 5e CABLE: GIGAAUDIO



GIGAAUDIO



## Product advantages

- Transmission over long distances
- Effective protection against electromagnetic interference thanks to double shielding
- Resistance to UV and weather conditions

## Applications

- Transport of Ethernet, EtherSound, CobraNet, Dante... signals
- Ideal for all fixed indoor and outdoor applications

## Suitable plugs



Shielded RJ45 Plug– MMCRJP8BLMER1 Neutrik Ethercon – NE8MC

1. Composition of core: 1 x 0.515 mm bare copper  
AWG : 24
2. Conductor insulation: Polyolefin  
Color coding of pairs: Pair 1: blue / white – blue  
selon normes EIA/TIA Pair 2: orange / white – orange  
Pair 3: green / white – green  
Pair 4: brown / white – brown
3. Drain wire: Multi-strand tin-plated copper
4. 1<sup>st</sup> shielding: Aluminium foil
5. 2<sup>nd</sup> shielding: Tin-plated copper braid
6. Outer jacket: black PUR - ø 6.70 mm

## Electrical characteristics

- Line resistance: 80.90 Ω / km
- Insulation resistance : 5000 MΩ /km
- Nominal impedance (1 to 100 MHz) : 100 Ω +/- 15
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
1	2.10
10	6.50
100	22.00

- Return Loss (dB) :

Frequency MHz	Return loss dB
1 - 20	>20 + 5 log.(F)
20 - 100	> 25 -7log. (F/20)

## Mecanical characteristics

- Operating temperature: - 25°C + 80°C
- Bend radius: 40 mm

## Applying regulation data

- Conform to EN 50575: 2014 + A1 : 2016

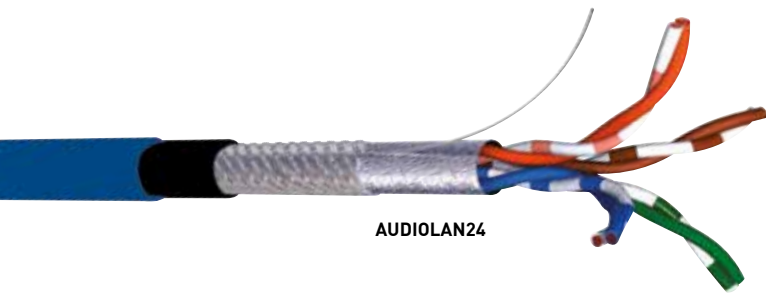
## Test results by AUVITRAN for the Ethersound links

Part nb	Type	Error-free tested length	Practical length
GIGAAUDIO	S / FTP	140 m	120 m

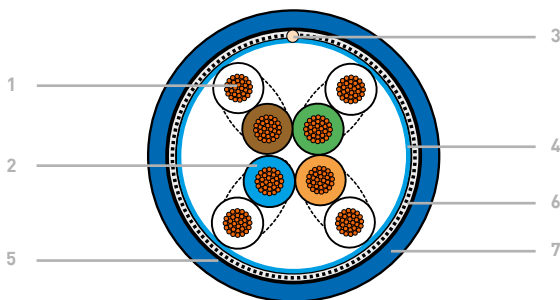
  

Part nb	Nb of pairs	AWG	Jacket	Outer Ø	Weight	Packaging
GIGAAUDIO	4	24	Black PUR	6.70 mm	60 kg / km	Custom length

# GIGABIT ETHERNET CABLE: **AUDIOLAN 24**



AUDIOLAN24



## Product advantages

- Highly flexible
- Effective protection against electromagnetic interference thanks to double shielding
- Jacket has great tensile and flexural strength
- Compatible with all RJ45 plugs available on market
- Easy to wind
- Available in cords - ON AIR PRO range

## Applications

- Transport of gigabit ethernet, EtherSound, CobraNet, Dante... signals over twisted pair for links up to 110 m
- Ideal for all indoor and outdoor on-stage applications

## Suitable plugs



Shielded RJ45 Plug– MMCRJP8BLMER1 Neutrik Ethercon – NE8MC

1. Composition of core: Flexible bare copper  
AWG : 24
2. Conductor insulation: Cellular polyethylene  
Color coding of pairs: According to EIA / TIA standards:  
Pair 1: blue / white – blue  
Pair 2: orange / white – orange  
Pair 3: green / white – green  
Pair 4: brown / white – brown
3. Drain wire: Multi-strand tin-plated copper
4. 1<sup>st</sup> shielding: Aluminium foil
5. 2<sup>nd</sup> shielding: Tin-plated copper braid
6. Inner jacket : black PVC - ø 6.00 mm
7. Outer jacket: AUDIOLAN24 : blue Raloflex PUR – Ø 7.80mm  
AUDIOLAN24N : black Raloflex PUR – Ø 7.80mm

## Electrical characteristics

- Resistance of conductors: 80.90 Ohm / km
- Insulation resistance: 5000 MOhm km
- Impedance (1 to 100 mhz) : 100 ohm +/- 15
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
1	2.30
10	7.10
100	22.70

## Mecanical characteristics

- Operating temperature: - 25°C, + 70°C
- Bend radius: 40 mm

## Applying regulation data

- Conform to EN 50575: 2014 + A1 : 2016

## Test results by AUVITRAN for the Ethersound links

Part nb	Type	Error-free tested length	Practical length
AUDIOLAN24	SF/UTP	114 m	100 m

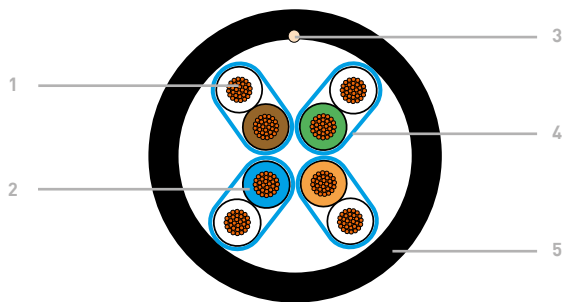
Part nb	Nb of pairs	AWG	Jacket	Outer Ø	Weight	Packaging
AUDIOLAN24	4	24	Blue PUR	7.80 mm	40 kg / km	Custom length
AUDIOLAN24N	4	24	Black PUR	7.80 mm	40 kg / km	Custom length



# CAT.6 - STRANDED CORE CABLE – U/FTP – 250 MHZ: **S2C4S6**



S2C4S6



## Product advantages

- Highly flexible
- Very robust outer jacket
- Reduce external diameter easy handling of the cable

## Applications

- Data transmission 10/100/1000 Mbit and 10 Gbit mobile applications
- Compatible with Dante, Ethersound, Cobranet... audio network protocols

1. Composition of core: 7 x 0.45 mm bare copper  
AWG: 27/7
2. Conductor insulation: Skin – Foam – Skin  
Color coding of pairs: according to EIA / TIA standards  
Pair 1: blue / white – blue  
Pair 2: orange / white – orange  
Pair 3: green / white – green  
Pair 4: brown / white – brown
3. Drain wire: tin-plated copper AWG 27/7
4. Pair shielding: aluminium foil / polyester
5. Outer jacket: black PVC – Ø 5.50 mm

## Suitable plugs



Shielded RJ45 Plug  
MMCRJ45SC6SI



Neutrik Ethercon  
NE8MX6

## Electrical characteristics

- Line resistance: ≤ 170 Ω / km
- Mutual capacitance: 1600 pF/km
- Nominal impedance: 100 Ω
- Attenuations:

Frequency MHz	Nominal attenuation (dB / 100 m)	Return loss (dB/100 m)
1	2.80	25.00
10	8.70	29.00
100	27.80	22.00
250	46.90	17.80

## Mecanical characteristics

- Operating temperature: -20°C / + 70°C
- Bend radius : 50 mm

## Applying regulation data

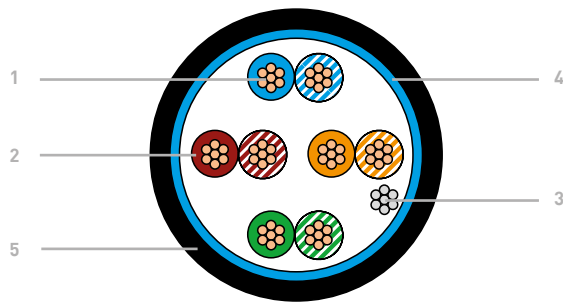
- Conform to EN 50575: 2014 + A1 : 2016
- Cat.6 : IEC 61156-6

Part nb	Nb of pairs	AWG	Jacket	Outer Ø	Weight	Packaging
S2C4S6	4	27/7	Black PVC	5.50 mm	42 kg / km	Custom length

# CAT6 – STRANDED CORE CABLE – F/UTP – 250 MHZ: AUDIOLAN6



AUDIOLAN6A



## Product advantages

- Highly flexible
- Jacket has great tensile and flexural strength

## Applications

- Transmission des données en 10/100/1000 Mbit et 10 Gbit en application mobile
- Data transport 10/100/1000 Mbit and 10 Gbit in mobile application
- Compatible with Ethernet, Ethersound, Cobranet, Dante audio network protocols
- Ideal for all indoor and outdoor on-stage applications
- Cat.5E transmission

1. Composition of core: 7 x 0.16 mm bare copper  
Section: AWG 27/7
2. Conductor insulation: FOAM PE  
Color coding of pairs: according to EIA / TIA standards  
Pair 1: blue / white – blue  
Pair 2: orange / white – orange  
Pair 3: green / white – green  
Pair 4: brown / white - brown
3. Drain wire: stranded tin copper
4. General shielding: Aluminium foil / Polyester
5. Outer jacket: Black PVC – Ø 6.00 mm

## Suitable plugs



Shielded RJ45 plug:  
MMCRJ45SC6SI



Neutrik Ethercon  
NE8MX6

## Electrical characteristics

- Linear resistance : 170 Ω / km
- Mutual capacitance : 1600 pF / km
- Nominal impedance : 100 Ω
- Attenuations :

Frequency MHz	Nominal attenuation (dB/100 m)	Return loss (dB/100m)
1	2.40	20
10	7.80	20
100	26.40	25
250	66.60	25

## Mecanical characteristics

- Operating temperature : -25°C - +70°C
- Bend radius : 8 x Ø ext.

## Applying regulation data

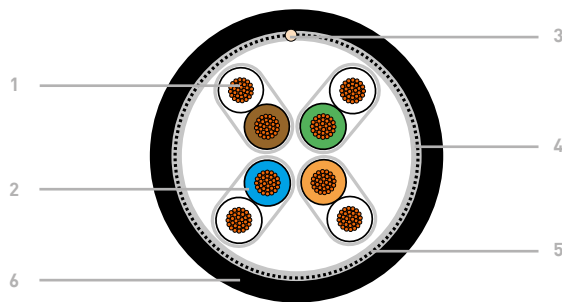
- Cat. 6 : IEC 61156-6
- Conform to EN50575 : 2014 + A1 : 2016

Part nb	Jacket	Ø Outer	Weight	Packaging
AUDIOLAN6	Black PVC	6.00 mm	45 kg / km	Custom length

# CAT.6A - STRANDED CORE CABLE – S/FTP – 250 MHZ : AUDIOLAN6A



AUDIOLAN6A



## Product advantages

- Highly flexible and very rugged outer jacket.
- Reduced external diameter, easy handling of the cable
- Available in cords – ON AIR PRO range

## Applications

- Data transport, 10/100/1000 Mbit and 10 Gbit in mobile application
- Compatible with Dante, EtherSound, CobraNet.... audio network protocols

1. Composition of core: 7 x 0.22 mm bare copper - AWG: 23/7
2. Conductor insulation: Skin – Foam – Skin  
Color coding of pairs: according to EIA / TIA standards  
Pair 1: blue / white – blue  
Pair 2: orange / white – orange  
Pair 3: green / white – green  
Pair 4: brown / white – brown
3. Drain wire: 7 x 0.20 mm – tin-plated copper
4. Pair shielding: aluminium foil / polyester
5. Shielding: tin-plated copper braid
6. Outer jacket: extra-flexible black PUR – Ø 8.40mm

## Suitable plugs



Shielded RJ45 Plug  
MCCRJ45SC6SI



Neutrik Ethercons  
NE8MX6



Shielded plug  
S2CPWG6A

## Electrical characteristics

- Line resistance:  $\leq 95 \Omega / \text{km}$
- Mutual capacitance: 43 pF/m
- Nominal impedance: 100  $\Omega$
- Attenuations:

Frequency MHz	Nominal attenuation (dB / 100 m)	Return loss (dB/100 m)
1	2.40	20
10	7.80	20
100	26.40	25
500	66.60	25

## Mechanical characteristics

- Operating temperature: -20°C / + 70°C
- Bend radius : 50 mm

## Applying regulation data

- Cat. 6A : IEC 61156-5
- Cat.6 : IEC 61156-6
- Conform to EN50575 : 2014 + A1 : 2016

Part nb	Nb of pairs	AWG	Jacket	Outer Ø	Weight	Packaging
AUDIOLAN6A	4	23/7	Black PUR	8.40 mm	80 kg / km	Custom length

# HYBRIDE ETHERNET FLEXIBLE CAT.6A – 500 MHZ – POWER CABLE: **AUDIOLAN6AW**

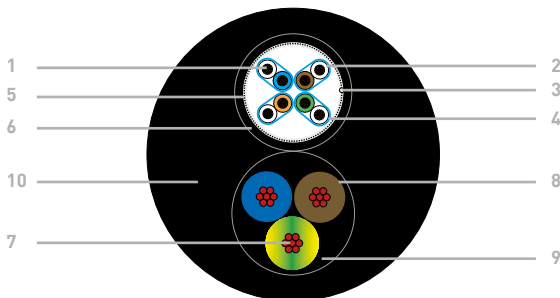


AUDIOLAN6AW



## Product advantages

- Data transmission on great lengths
- Easy to use



## Applications

- Data transport 10/100/1000 Mbit & 10 Gbit in mobile applications.
- Transport of Ethernet, Ethersound, Cobranet, Dante... signals.
- Supply lines of light projectors

### CAT.6A STRANDED CORE CABLE – S/FTP - 500 MHZ: AUDIOLAN6A

1. Composition of core: 7 x 0.22 mm bare copper  
Section: AWG 23/7
2. Conductor insulation: Skin – Foam - Skin  
Color coding of pairs: according to EIA / TIA standards  
Pair 1: blue / white – blue  
Pair 2: orange / white – orange  
Pair 3: green / white – green  
Pair 4: brown / white - brown
3. Drain wire: 7 x 0.20 mm - tin-plated copper
4. Pair shielding: aluminium foil / polyester
5. General shielding: tin-plated copper braid
6. Outer jacket: black PUR– Ø 8.40 mm

### POWER CABLE - 3 G 2.50 mm<sup>2</sup>

7. Composition of core: flexible bare copper – Classe 5  
Section: 2.50 mm<sup>2</sup>
8. Conductor insulation: PVC  
Color coding of conductors: blue, brown & green / yellow
9. Outer jacket: Black PVC – Ø 9.10 mm

### OUTER JACKET

10. Outer jacket: black PUR – Ø 22.00 mm

## Suitable plugs



## Mecanical characteristics

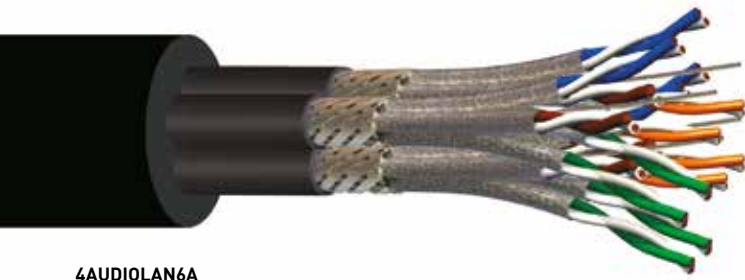
- Operating temperature : -25°C / +70°C
- Bending radius : 170 mm

## Applying regulation data

- Cat.6A : IEC 61156-5
- Conform to EN 50575 : 2014 + A1 : 2016

Part NB	Jacket	Outer Ø	Weight	Packaging
AUDIOLAN6AW	Black PUR	22.00 mm	455 kg / km	Custom length

# MULTI ETHERNET CAT.6A CABLE: 4AUDIOLAN6A

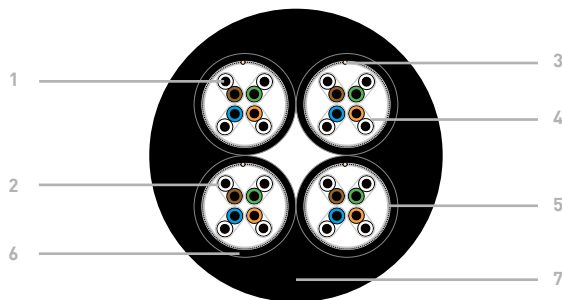


4AUDIOLAN6A



## Product advantages

- Optimizing the cabling time
- Cat.5e, Cat.6 & Cat.6A transmissions



## Applications

- Transmission audio & DMX data in same cable
- Data transmission on network redundant loop

### CAT.6A STRANDED CORE CABLE – S/FTP - 500 MHZ : AUDIOLAN6A

1. Composition of core: 7 x 0.22 mm bare copper  
Section: AWG 23/7
2. Conductor insulation: Skin – Foam - Skin  
Color coding of pairs: according to EIA / TIA standards  
Pair 1: blue / white – blue  
Pair 2: orange / white – orange  
Pair 3: green / white – green  
Pair 4: brown / white - brown
3. Drain wire: 7 x 0.20 mm - tin-plated copper
4. Pair shielding: aluminium foil / polyester
5. General shielding: tin-plated copper braid
6. Outer jacket: black PUR – Ø 8.40 mm  
Coding of AUDIOLAN6A cables: by number 1 to 4

### OUTER JACKET

7. Outer jacket: black PUR – Ø 25.20 mm

## Suitable plugs



Shielded RJ45 plug:  
MMCRJ45SC6SI



Neutrik Ethercon  
NE8MX6



Shielded RJ45  
S2CPWG6A

## Mechanical characteristics

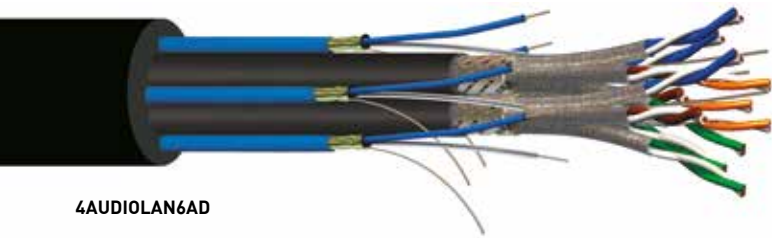
- Operating temperature : -25°C / +70°C
- Bend radius : 7 x Ø

## Applying regulation data

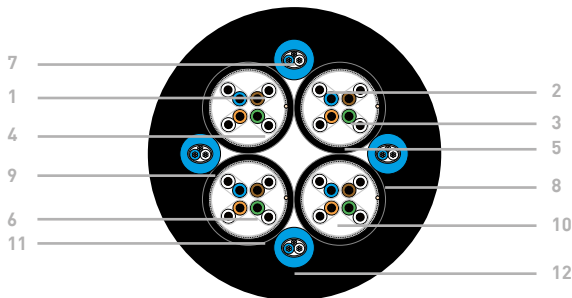
- Cat.6A : IEC 61156-5
- Conform to EN 50575 : 2014 + A1 : 2016

Part nb	Jacket	Ø Outer	Weight	Packaging
4AUDIOLAN6A	black PUR	25.20 mm	380 kg / km	Custom on length

# HYBRIDE CABLE: CAT.6A STRANDED CORE – AES / EBU CABLE: **4AUDIOLAN6AD**



4AUDIOLAN6AD



## Product advantages

- Data transmission on great length
- To allow transmission of 4 x RJ45 Cat.6A links & 4 x microphone, digital audio or DMX links

## Applications

- Transmission des données en 10/100/1000 Mbit et 10 Gbit en application mobile.
- Compatible avec les protocoles Ethernet, Ethersound, Cobranet, Dante

### CAT.6A STRANDED CORE CABLE – S/FTP – 500 MHZ: AUDIOLAN6A

1. Composition of core: 7 x 0.22 mm bare copper  
Section: AWG 23/7
2. Conductor insulation: Skin – Foam - Skin  
Color coding of pairs: according to EIA / TIA standards  
Pair 1: blue / white – blue  
Pair 2: orange / white – orange  
Pair 3: green / white – green  
Pair 4: brown / white - brown
3. Drain wire: 7 x 0.20 mm - tin-plated copper
4. Pair shielding: aluminium foil / polyester
5. General shielding: tin-plated copper braid
6. Outer jacket: black PUR– Ø 8.40 mm  
Coding of AUDIOLAN6A cables: by number 1 to 4

### AES / EBU PATCH CABLES : JA28110

7. Composition of core: 7 x 0.20 mm bare copper
8. Insulation of conductor: polyethylene  
Color coding of conductor: white / blue
9. Drain wire: 7 x 0.20 mm tinned copper
10. General shielding: aluminium foil / polyester
11. Outer jacket: blue PVC – Ø 3.80 mm  
Coding of JA28110 cables: by number 1 to 4

### OUTER JACKET

12. Outer jacket: black PUR – Ø 25.70 mm

## Suitable plugs



Shielded RJ45 plug:  
MMCRJ45SC6SI



Neutrik Ethercon  
NE8MX6



Shielded RJ45  
S2CPWG6A



3 pins XLR



5 pins XLR

## Mecanical characteristics

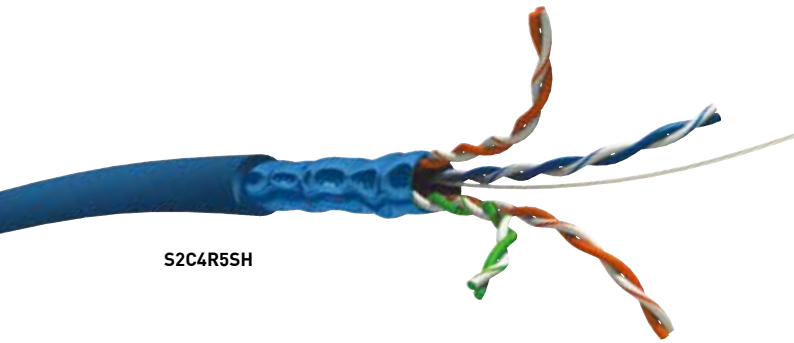
- Operating temperature : -25°C / +70°C
- Bending radius : 120 mm

## Applying regulation data

- Cat.6A : IEC 61156-5
- Conform to EN 50575 : 2014 + A1 : 2016

Part nb	Jacket	Ø Outer	Weight	Packaging
4AUDIOLAN6AD	Black PUR	25.70 mm	625 kg / km	Custom length

# CAT.5e – SOLID CORE CABLE - F/UTP: **S2C4R5SH**

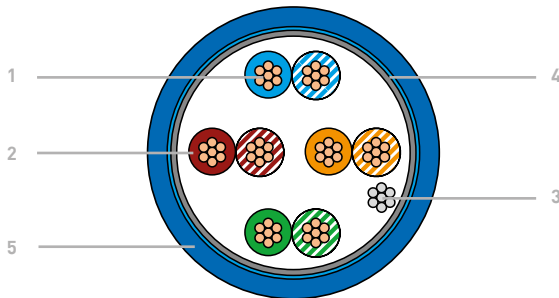


S2C4R5SH



## Avantage

- Very high optical coverage shielding, for use in hostile environments



## Applications

- Digital and analog signals transport, for voice, data and video
- Compatible with Dante, EtherSound, CobraNet... protocols

1. **Composition of core:** solid bare copper  
AWG : 24
2. **Conductor insulation:** Polyethylene  
Color coding of pairs: according to EIA / TIA standards  
Pair 1: blue / white – blue  
Pair 2: orange / white – orange  
Pair 3: green / white – green  
Pair 4: brown / white – brown
3. **Drain wire:** solid tin-plated copper
4. **Shielding:** aluminium foil / polyester
5. **Outer jacket:** blue LSZH – Ø 5.70 mm

## Suitable plugs



Shielded RJ45 Plug  
MMCRJ45SC5UNIV



Color boots:  
MRJSR6x

## Electrical characteristics

- Resistance of conductors:  $\leq 94 \Omega / \text{km}$
- Insulation resistance:  $\geq 5000 \text{ M}\Omega \cdot \text{km}$
- Capacitance : 50 pF/m
- Nominal impedance: 100  $\Omega$
- Attenuations:

Frequency MHz	Nominal attenuation (dB / 100 m)	Return loss (dB/100 m)
1	1.70	35
10	6.20	38
100	21.70	32

## Mecanical characteristics

- Operating temperature:  $-20^{\circ}\text{C} / + 70^{\circ}\text{C}$
- Bend radius :  $8 \times \varnothing \text{ ext.}$

## Applying regulation data

- Cat. 5e : IEC 61156 / EN 50288.2.1
- Fire resistant: IEC 60332-1 - NFC 32070 C2
- Conform to EN 50575 : 2014 + A1 : 2016

Part nb	Nb of pairs	AWG	Jacket	Outer Ø	Weight	Packaging
S2C4R5SH	4	24	blue LSZH	5.70 mm	38 kg / km	500 m & custom length

# CAT.6 – SOLID CORE CABLE - F/UTP - 350 MHZ: S2CxR6SH

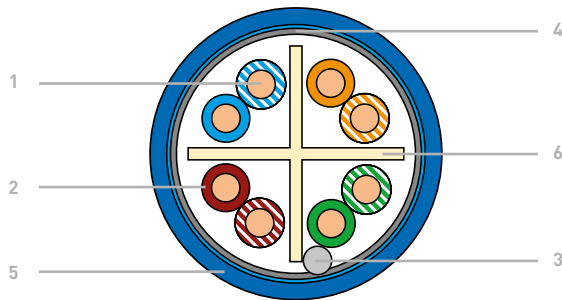


S2C4R6SH



## Product Advantage

- Very high optical coverage shielding, for use in hostile environments



1. Composition of core: solid bare copper  
AWG : 23
2. Conductor insulation: Polyethylene  
Color coding of pairs: according to EIA / TIA standards  
Pair 1: blue / white – blue  
Pair 2: orange / white – orange  
Pair 3: green / white – green  
Pair 4: brown / white – brown
3. Drain wire: tin-plated copper monobrin
4. General shielding: aluminium foil / polyester
5. Outer jacket: blue LSZH
6. Center element: Cross-shaped PE

## Applications

- Ethernet : 10 Base T, 100 Base Tx, 100 Base T4, 1000 Base T, 10 G Base T
- Compatible with Dante, EtherSound, CobraNet... protocols

## Suitable plugs



Shielded RJ45 Plug  
MMCRJ45SC5UNIV



Color boots:  
MRJSR6x

## Electrical characteristics

- Resistance of conductors:  $\leq 95 \Omega / \text{km}$
- Mutual capacitance: 43 pF/m
- Nominal impedance: 100  $\Omega$
- Attenuations:

Frequency MHz	Nominal attenuation (dB / 100 m)	Return loss (dB/100 m)
10	4.70	35
100	17.60	33
200	25.60	32
250	30.70	31
350	37.30	27

## Mecanical characteristics

- Operating temperature: -20°C / + 70°C
- Bend radius : 50 mm

## Applying regulation data

- Cat. 6 : IEC 61156-5 Ed.2
- Fire resistant: IEC 60332-1
- Conform to EN 50575 : 2014 + A1 : 2016

Part nb	Nb of pairs	AWG	Jacket	Outer Ø	Weight	Packaging
S2C4R6SH	4	23	blue LSZH	6.90 mm	46 kg / km	500 m and Custom length
S2C8R6SH	8	23	blue LSZH	7.0 x 14.2 mm	102 kg / km	500 m and Custom length



# CAT 6A – SOLID CORE CABLE - S/FTP – 550 MHZ: S2C4R6ATSH

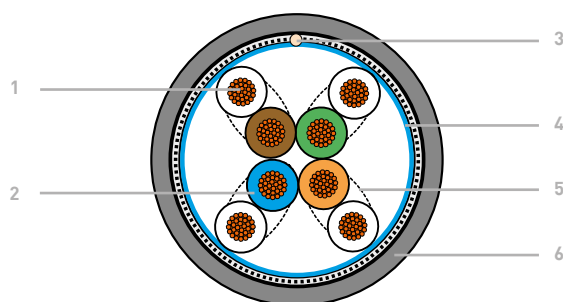


S2C4R6ATSH



## Product Advantage

- Double shielding, ensuring an excellent protection against electromagnetic perturbations



## Applications

- Ethernet : 10 Base T, 100 Base Tx, 100 Base T4, 1000 Base T, 10 G Base T
- Compatible with Dante, EtherSound, CobraNet... protocols

1. Composition of core: solid bare copper  
AWG : 23
2. Conductor insulation: PE Skin Foam Skin  
Color coding of pairs: according to EIA / TIA standards  
Pair 1: blue / white  
Pair 2: orange / white  
Pair 3: green / white  
Pair 4: brown / white
3. Drain wire: tin-plated copper monobrin
4. Pair shielding: aluminium foil – Coverage 115 %
5. General shielding: Tin-plated copper braid
6. Outer jacket: grey LSZH – Ø 7.60 mm

## Suitable plugs



Shielded RJ45 Plug  
MMCRJ45SC6BW1



Color boots:  
MRJBWGx



Shielded RJ45  
S2CPWG6A

## Electrical characteristics

- Resistance of conductors: 70 Ω / km
- Capacitance : 43 pF/m
- Nominal impedance: 100 Ω
- Attenuations:

Frequency MHz	Nominal attenuation (dB / 100 m)	Return loss (dB/100 m)
10	6.00	25.00
100	19.90	20.10
200	29.10	18.00
250	33.00	17.30

## Mecanical characteristics

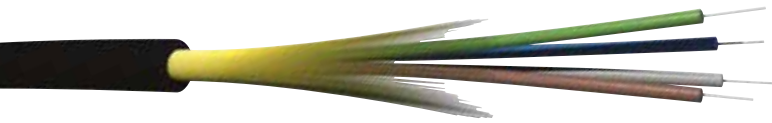
- Operating temperature: -20°C / + 70°C
- Bend radius : 50 mm

## Applying regulation data

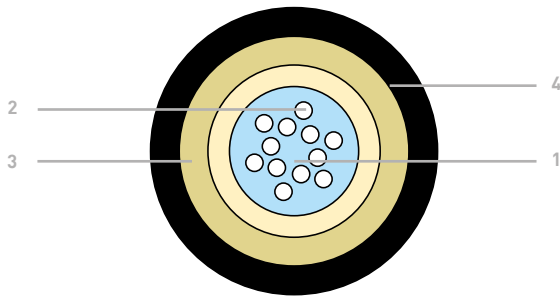
- Cat. 6A : IEC 61156-5
- Fire resistance: IEC 60332-1
- Determination of smoke density: IEC 61034-1 and IEC 61034-2
- Conform to EN 50575 : 2014 + A1 : 2016

Part nb	Nb of pairs	AWG	Jacket	Outer Ø	Weight	Packaging
S2C4R6ATSH	4	23	grey LSZH	7.60 mm	56 kg / km	Custom length
S2C4R6ATSH	8	23	grey LSZH	7.60 x 15.20 mm	142 kg / km	Custom length

# TACTICAL FIBER CABLES: FOLIVE



FOLIVE



## Product advantages

- Indoor and outdoor installations
- Flame retardant
- Available in multi-mode and single-mode
- Good resistance to UV, water, oils and chemical agents

## Applications

- Data : Ethernet up to 100G
- Indoor & outdoor links
- Transport on great lengths

## Mechanical characteristics

- Bend radius : 20 x out. Ø
- Operating temperature: -30°C / +70°C

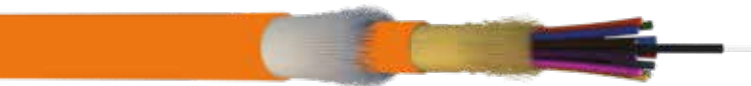
## Applying regulation data

- Optical fiber: Multi-mode IEC 607393-2-10 A1a.2 (OM3)  
Single-mode IEC 60793-2-50 B1.3 (OS2) IUT-T G652

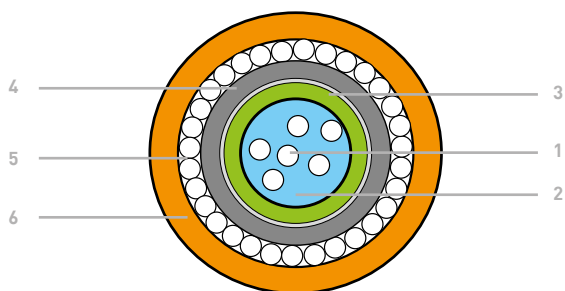
1. Core: OM3 – Glass fiber 50 µm / 125 µm  
OS2 – Glass fiber 9 µm / 125 µm
2. Coating: 250 µm PMMA colored (following EIA/TIA 598A thermoplastic)
3. Protection: Aramid
4. Outer jacket: Black Polyurethane

Nb of fibers	OM3 50/125	OS2	Outer Ø	Weight	Packaging
2	FOLIVE2OM3	FOLIVE2OS2	5.00 mm	20 kg / km	Custom length
4	FOLIVE4OM3	FOLIVE4OS2	5.50 mm	25 kg / km	Custom length
8	FOLIVE8OM3	FOLIVE8OS2	6.50 mm	30 kg / km	Custom length
12	FOLIVE12OM3	FOLIVE12OS2	6.50 mm	60 kg / km	Custom length

# FIRE RESISTANT FIBER OPTIC CABLES: **FOFIRE**



FOFIRE



## Product advantages

- Fire resistance – Flame retardant – Halogen free
- Rodent protected
- Waterproof

## Applications

- Data : Ethernet up to 100G
- Outdoor or indoor installations
- For fixed installation in cable ducts, on cable trays, in cables conduits or directly in the ground
- Transmission over long distance – weak attenuation.

## Mecanical characteristics

- Max. tensile strength installation : 2500 N
- Max. compressing load: 3000N
- Min. Bend radius : 20 x out. Ø
- Operating temperature: -40°C / +80°C

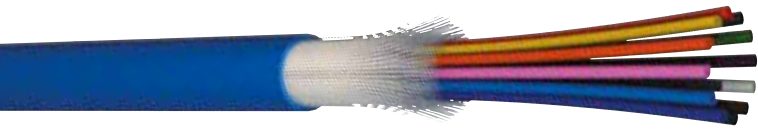
## Applying regulation data

- Optical fiber: Multi-mode IEC 607393-2-10 A1a.2 (OM3) IUT-T G651  
Single-mode IEC 60793-2-50 B1.3 (OS2) IUT-T G652
- Fire resistant: IEC 60331-25
- No-fire propagation: IEC 60332-3-24, XPC 93539
- Halogen content: IEC 60754-1
- Smoke density: IEC 60754-2
- Rodent index: very strong

1. Core: OM3 / OM4 – Glass fiber 50 µm / 125 µm  
OS2 – Glass fiber 9 µm / 125 µm
2. Coating: 250 µm PBT colored (following EIA/TIA 598A) thermoplastic
3. Central tube: PBT filled with sealing gel
4. Scuff guards: fiber optic
5. Metallic armor: steel wire
6. Outer jacket: orange flame retardant LSZH compound UV stabilized

Nb of fibers	OM3 50/125	OM4 50/125	OS2	Outer Ø	Weight	Packaging
6	FOFIRE6OM3	FOFIRE6OM4	FOFIRE6OS2	10.50 mm	95 KG / KM	Custom length
12	FOFIRE12OM3	FOFIRE12OM4	FOFIRE12OS2	10.50 mm	95 KG / KM	Custom length
24	FOFIRE 24OM3	FOFIRE24OM4	FOFIRE24OS2	12.00 mm	135 KG / KM	Custom length

# INDOOR / OUTDOOR TIGHT BUFFERED CABLE: **MULTIxxIE**

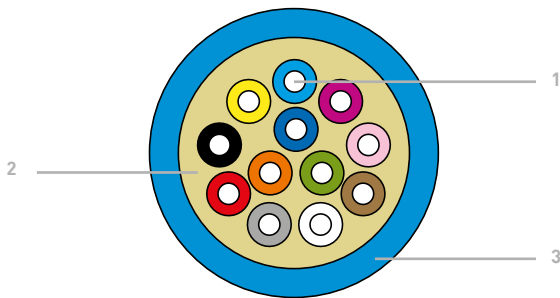


**MULTI12IE500M3**



## Product advantages

- Indoor links or protected outdoor links
- Flame retardant
- Tight buffered fiber for direct termination



## Applications

- Data : Ethernet up to 100G
- Indoor links and protected outdoor links
- For inter-building links, to be installed in trunkings or protected ducts

- Core:** OM2 / OM3 / OM4 – 50 µm / 125 µm glass fiber  
OS2 – 9 µm / 125 µm glass fiber
- Coating:** 250 µm PMMA & 900 µm colored (following IEC 304) thermoplastic
- Assembly:** tight buffered fibers enclosed in a LSZH sheath
- Protection:** water resistant glass yarns
- Outer jacket:**  
violet LSZH - RAL 4005 – MULTIxxIE50  
turquoise LSZH– RAL 6027 – MULTIxxIE500M3 and OM4  
yellow LSZH – RAL 1021 – MULTIxxIE9125

## Mechanical Characteristics

- Tensile load (permanent): 800 N = 2 & 4 FO  
1000 N = 6 & 8 FO  
1200 N = 12 FO  
1400 N = 24 FO
- Crush resistant: 1000 N
- Bend radius : 20 x Outer Ø
- Operating temperature: -20°C / +50°C

## Applying regulation data

- Optical fiber: Multi-mode IEC 607393-2-10 A1a.1 (OM2) A1a.2 (OM3) A1a.3 (OM4)  
Single-mode IEC 60793-2-50 B1.3 (OS2) B6.a (G657A)
- Optical cable: IEC 60794
- Fire rating: IEC 60332-1
- Smoke emission: IEC 60754-1

Nbr de fibres	OM2 50/125	OM3 50/125	OM4 50/125	OS2	Outer Ø	Weight	Packaging
2	MULTI2IE50	MULTI2IE500M3	MULTI2IE500M4	MULTI2IE9125	5.00 mm	36 kg / km	Custom length
4	MULTI4IE50	MULTI4IE500M3	MULTI4IE500M4	MULTI4IE9125	5.60 mm	38 kg / km	Custom length
6	MULTI6IE50	MULTI6IE500M3	MULTI6IE500M4	MULTI6IE9125	6.30 mm	46 kg / km	Custom length
8	MULTI8IE50	MULTI8IE500M3	MULTI8IE500M4	MULTI8IE9125	7.10 mm	50 kg / km	Custom length
12	MULTI12IE50	MULTI12IE500M3	MULTI12IE500M4	MULTI12IE9125	7.60 mm	60 kg / km	Custom length
24	MULTI24IE50	MULTI24IE500M3	MULTI24IE500M4	MULTI24IE9125	13.00 mm	78 kg / km	Custom length

# INDOOR / OUTDOOR LOOSE TUBE CABLE: **INTEX**

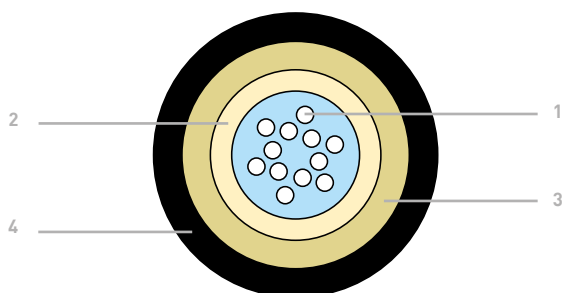


INTEX650



## Product advantages

- Universal use
- Flame retardant
- Black LSZH sheath for UV resistance



## Applications

- Data: Ethernet up to 100G
- Indoor links
- For inter-building links to be installed in trunkings
- Termination requires fan-out kit

1. Core: OM2 / OM3 / OM4 – 50 µm / 125 µm – glass fiber OS2  
– 9 µm / 125 µm – glass fiber
2. Coating: 250 µm PMMA colored (following IEC 304) thermoplastic
3. Central tube: PBT filled with gel
4. Protection: Water resistant glass yarns
5. Sheath: black LSZH

## Mechanical Characteristics

- Tensile load (installation / permanent): 1200 N
- Bend radius : 20 x Outer Ø
- Crush resistant: 3000 N
- Operating temperature: -20°C / +70°C

## Applying regulation data

- Optical fiber: Multimode IEC 607393-2-10 A1a.1(OM2) A1a.2 (OM3) A1a.3 (OM4)  
Single mode IEC 60793-2-50 B1.3 (OS2) B6.a (G657A)
- Optical cable : IEC 60794
- Fire rating : IEC 60332-1
- Smoke emission : IEC 60754-1
- Fluid penetration : IEC 60794-1-2 F5

Nbr de fibres	OM2 50/125	OM3 50/125	OM4 50/125	OS2	Outer Ø	Weight	Packaging
6	INTEX650	INTEX6 50OM3	INTEX6 50OM4	INTEX6 9125	6.50 mm	46 kg / km	Custom length
12	INTEX1250	INTEX12 50OM3	INTEX12 50OM4	INTEX12 9125	6.50 mm	50 kg / km	Custom length
24	INTEX2450	INTEX24 50OM3	INTEX24 50OM4	INTEX24 9125	8.10 mm	55 kg / km	Custom length

# OUTDOOR ARMoured CENTRAL TUBE FIBER OPTIC CABLE: **EXTALCT**

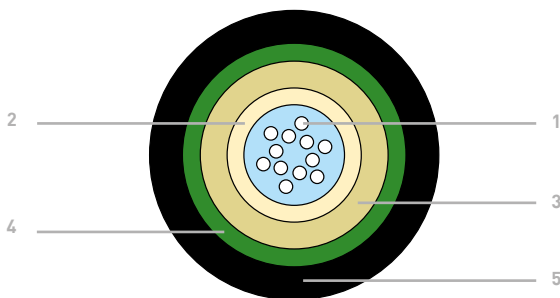


EXTALCT



## Product advantages

- Excellent rodent protection and water tightness
- High crush resistance
- Can be buried without protection
- Black PE sheath for UV resistance



## Applications

- Data: Ethernet up to 100G
- Outdoor links only, direct buried.
- Termination requires fan-out kit

1. Core: OM2 / OM3 – 50 µm / 125 µm  
OS2 – 9 µm / 125 µm glass fiber
2. Coating: 250 µm PMMA colored (following IEC 304) thermoplastic
3. Central tube: PBT filled with gel
4. Protection: water resistant glass yarns and corrugated steel tape
5. Sheath : UV resistant PEHD black

## Mechanical Characteristics

- Tensile load - installation : 2500 N
- Tensile load - permanent : 1500 N
- Bending radius : 20 x out. Ø
- Crush resistance : 5000 N
- Operating temperature : -40°C / +70°C

## Applying regulation data

- Optical fiber: Multimode IEC 607393-2-10 A1a.1(OM2) A1a.2 (OM3) A1a.3 (OM4)  
Single mode IEC 60793-2-50 B1.3 (OS2) B6.a (G657A)
- Optical cable : IEC 60794
- Fluid penetration: IEC 60794-1-2 F5

Nb of fibers	OM2 50/125	OM3 50/125	OS2	Outer Ø	Weight	Packaging
6	EXTALCT6 50	EXTALCT6 50OM3	EXTALCT6 9125	7.40 mm	95 kg / km	Custom length
12	EXTALCT12 50	EXTALCT12 50OM3	EXTALCT12 9125	7.40 mm	99 kg / km	Custom length
24	EXTALCT24 50	EXTALCT24 50OM3	EXTALCT24 9125	9.00 mm	107 kg / km	Custom length

# CAT.5e RJ45 CONNECTORS

## RJ45 CAT.5e PLUGS



MMCRJP8BLMER1

Designation	Part nb	Packaging
Cat.5e plug – shielded – for stranded cable	MMCRJP8BLMER1	100 units
Cat.5e plug – shielded – for solid cable	MMCRJ45SC5UNIV	100 units

## RJ45 CAT.5e BOOTS



Designation	Part nb	Packaging
Boot for RJ45 plug – Cable diameter < 6mm	MRJSR6x	100 units

\* x : available in black, yellow, green, blue, red

## CRIMP TOOL



Designation	Part nb	Packaging
Crimp tool for 6/8 pins plugs – heavy duty	MMCP86MET	1 unit

## CAT.5e ETHERCON CABLE CONNECTORS



NE8MC



NE8MC1

Designation	Brand	Nickel shell	Black shell	Packaging
Cap for mounted cord	Neutrik	NE8MC	NE8MCB	1 unit
Cap for mounting cord	Neutrik	NE8MC1	NE8MC1B	1 unit

## ETHERCON D-SHAPE PANEL MOUNTS – RJ45 CAT.5e



NE8FDVYK

Designation	Brand	Nickel shell	Black shell	Packaging
RJ45 panel mount receptacle, vertical PCB	Neutrik	NE8FDV	NE8FDVB	1 unit
RJ45 Panel mount receptacle, to clip	Neutrik	NE8FDVYK	NE8FDVYKB	1 unit
RJ45 Feedthrough receptacle	Neutrik	NE8FDP	NE8FDPB	1 unit

## ADAPTER

NE8FF



Designation	Brand	Part nb	Packaging
RJ45 / RJ45 feed-through coupler	Neutrik	NE8FF	1 unit

## CAT.6 & CAT.6A RJ45 CONNECTORS

### RJ45 CAT.6 PLUGS



MMCRJ45SC6SI

Designation	Part nb	Packaging
Cat.6 plug – shielded – for stranded cable	MMCRJ45SC6SI	100 units
Cat.6 plug – shielded – for solid cable	MMCRJ45SC6BW1	100 units

### RJ45 CAT.6 BOOTS



Designation	Part nb	Packaging
Boot for RJ45 plug – Cable diameter < 6mm X : available in black, yellow, green, blue, red, grey, white, brown, orange, pink, turquoise, purple, crystal	MRJSR6x	100 units
Boot for RJ45 MMCRJ45SC6BW1 plug X : available in black & grey	MRJBWx1	100 units

### CRIMP TOOLS



MMCP86MET

Designation	Part nb	Packaging
Crimp tool for 6/8 pins plugs	MMCP86MET	1 unit
Crimp tool for MMCRJ45SC6BW1 plug	MMCP86METBW	1 unit

## CAT.6A ETHERCON CABLE CONNECTORS



NE8MX6

Designation	Brand	Nickel shell	Black shell	Packaging
etherCON cable connector self-termination	Neutrik	NE8MX6	NE8MX6B	1 unit

## ETHERCON D-SHAPE PANEL MOUNTS – RJ45 CAT.6A



NE8FDXP6

Designation	Brand	Nickel shell	Black shell	Packaging
D-shape panel connector, shielded, feedthrough	Neutrik	NE8FDYC6	NE8FDYC6B	1 unit
D-shape panel connector, shielded, IDC termination	Neutrik	NE8FDXY6	NE8FDXY6B	1 unit



# CAT.6A RJ45 CONNECTORS

## RJ45 CAT.6A PLUG



S2CPWG6A

Designation	Part Nb	Packaging
Cat.6A shielded plug – 9 contacts – for stranded and solid cables	S2CPWG6A	1 unité

## CAT.6A RJ45 MODULAR JACKS



BC6AFSTL8

Designation	Part nb	Packaging
Cat.6A RJ45 modular jack - Fully shielded – Tool less	BC6AFSTL8	8 units
Cat.6A RJ45 modular jack - Fully shielded – MK6 range	MK6AFS	8 units



MK6AFS

## ADAPTER KEYSTONE / D SHAPE



KEYSTD

Designation	Part nb	Packaging
Adapter for mounting a Cat.6A plug on a D-shape carrier	KEYSTD	1 unit

## FIBER OPTIC CONNECTORS

## OPTICALCON DUO – CHASSIS CONNECTOR



N024FDWA

## Designation

Opticalcon Duo chassis – Dust & dirt protection – LC connectors  
– D serie - IP65 – Black shell

## Part nb

N02 4FDW A

## OPTICALCON QUAD – CHASSIS CONNECTOR



N04FDWA

## Designation

Opticalcon Quad chassis - Dust & dirt protection – LC connectors  
– D serie - IP65 – Black shell

## Part nb

N02 4FDW A

## OPTICALCON - COUPLERS



NA02MH1WA

## Designation

Coupler - 2 x LC-Duplex Multimode PC + 4 x 0.75 mm<sup>2</sup> - black color

NA02M H1W A

Coupler - 2 x LC-Duplex Single mode PC + 4 x 0.75 mm<sup>2</sup> - blue color

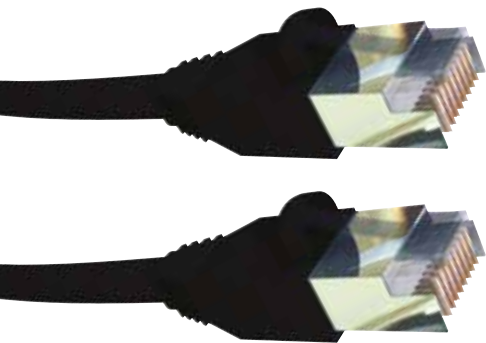
NA02S H1W A



NA02SH1WA

# CAT. 5e CORDS: AUDIOLAN

## RJ45 – RJ45



CRJ4511

Connector 1	Connector 2	Cable
Shielded RJ45 plug with boot	Shielded RJ45 plug with boot	AUDIOLAN
Part nb	Length *	Packaging
CRJ451005	0.50 m	1 unit
CRJ4511	1 m	1 unit
CRJ4512	2 m	1 unit
CRJ4513	3 m	1 unit
CRJ4515	5 m	1 unit
CRJ45110	10 m	1 unit
CRJ45120	20 m	1 unit
CRJ45150	50 m	1 unit
CRJ45180	80 m	1 unit

\* Other lengths on request

## RJ 45 – RJ45 WITH NEUTRIK ETHERCON



CRJ4511NE

Connector 1	Connector 2	Cable
Shielded RJ45 plug + NE8MC	Shielded RJ45 plug + NE8MC	AUDIOLAN
Part nb	Length *	Packaging
CRJ451005NE	0.50 m	1 unit
CRJ4511NE	1 m	1 unit
CRJ4512NE	2 m	1 unit
CRJ4513NE	3 m	1 unit
CRJ4515NE	5 m	1 unit
CRJ45110NE	10 m	1 unit
CRJ45120NE	20 m	1 unit
CRJ45150NE	50 m	1 unit
CRJ45180NE	80 m	1 unit

\* Other lengths on request

## RJ 45 – RJ 45 ON CABLE REELS



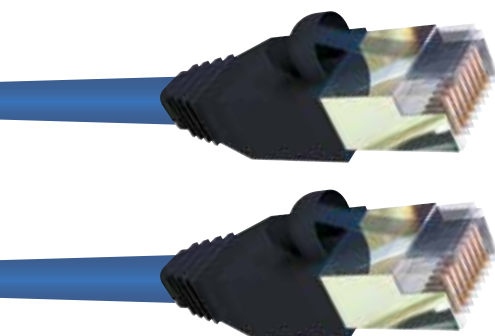
CRJ45150NEROL

Connector 1	Connector 2	Cable Reel	Cable
Shielded RJ45 plug + NE8MC	Shielded RJ45 plug + NE8MC	GT310RM	AUDIOLAN
Part nb	Length *	Packaging	
CRJ45150NEROL	50 m	1 unit	
CRJ45180NEROL	80 m	1 unit	

\* Other lengths on request

## GIGABIT ETHERNET CORDS: AUDIOLAN24

## RJ45 – RJ45



CRJ245120

Connector 1	Connector 2	Cable
Shielded RJ45 plug with black boot	Shielded RJ45 plug with black boot	AUDIOLAN24
Part nb	Length *	Packaging
CRJ245120	20 m	1 unit
CRJ245130	30 m	1 unit
CRJ245150	50 m	1 unit
CRJ245170	70 m	1 unit
CRJ245180	80 m	1 unit
CRJ2451100	100 m	1 unit

\* Other lengths on request

## RJ45 – RJ45 WITH NEUTRIK ETHERCON



CRJ24513NE

Connector 1	Connector 2	Cable
Shielded RJ45 plug + NE8MC	Shielded RJ45 plug + NE8MC	AUDIOLAN24
Part nb	Length *	Packaging
CRJ24513N	3 m	1 unit
CRJ24515N	5 m	1 unit
CRJ245110NE	10 m	1 unit
CRJ245120NE	20 m	1 unit
CRJ245130NE	30 m	1 unit
CRJ245150NE	50 m	1 unit
CRJ245170NE	70 m	1 unit
CRJ245180NE	80 m	1 unit
CRJ2451100NE	100 m	1 unit

\* Other lengths on request

## RJ45 – RJ45 ON CABLE REELS



CRJ245150NEROL

Connector 1	Connector 2	Cable Reel	Cable
Shielded RJ45 plug + NE8MC	Shielded RJ45 plug + NE8MC	GT310RM : 20 to 70m-lengths GT380RM : 80 to 100m-lengths	AUDIOLAN24
Part nb	Length *	Packaging	
CRJ245120NEROL	20 m	1 unit	
CRJ245130NEROL	30 m	1 unit	
CRJ245150NEROL	50 m	1 unit	
CRJ245170NEROL	70 m	1 unit	
CRJ245180NEROL	80 m	1 unit	
CRJ2451100NEROL	100 m	1 unit	

\* Other lengths on request

## CAT.6 CORDS: S2C4S6

## RJ45 – RJ45



CRJ64511

Connector 1	Connector 2	Cable
Shielded RJ45 plug with moulded black boot	Shielded RJ45 plug with moulded black boot	S2C4S6
Part nb	Length *	Packaging
CRJ64511	1 m	1 unit
CRJ64512	2 m	1 unit
CRJ64513	3 m	1 unit
CRJ64515	5 m	1 unit
CRJ645110	10 m	1 unit
CRJ645115	15 m	1 unit
CRJ645120	20 m	1 unit
CRJ645130	30 m	1 unit
CRJ645140	40 m	1 unit
CRJ645150	50 m	1 unit
CRJ645170	70 m	1 unit
CRJ645180	80 m	1 unit
CRJ6451100	100 m	1 unit

\* Other lengths on request

## RJ45 – RJ45 WITH NEUTRIK ETHERCON



CRJ64511NE

Connector 1	Connector 2	Cable
Shielded RJ45 plug + NE8MC	Shielded RJ45 plug + NE8MC	S2C4S6
Part nb	Length *	Packaging
CRJ64511NE	1 m	1 unit
CRJ64512NE	2 m	1 unit
CRJ64513NE	3 m	1 unit
CRJ64515NE	5 m	1 unit
CRJ645110NE	10 m	1 unit
CRJ645115NE	15 m	1 unit
CRJ645120NE	20 m	1 unit
CRJ645130NE	30 m	1 unit
CRJ645140NE	40 m	1 unit
CRJ645150NE	50 m	1 unit
CRJ645170NE	70 m	1 unit
CRJ645180NE	80 m	1 unit
CRJ6451100NE	100 m	1 unit

\* Other lengths on request

# CAT.6A CORDS: AUDIOLAN6A

## RJ45 – RJ45 WITH NEUTRIK ETHERCON



CRJ645A11NE

Connector 1	Connector 2	Cable
Shielded RJ45 plug + NE8MX6	Shielded RJ45 plug + NE8MX6	AUDIOLAN6A
Part nb	Length *	Packaging
CRJ645A11NE	1 m	1 unit
CRJ645A13NE	3 m	1 unit
CRJ645A15NE	5 m	1 unit
CRJ645A110NE	10 m	1 unit
CRJ645A115NE	15 m	1 unit
CRJ645A120NE	20 m	1 unit
CRJ645A130NE	30 m	1 unit
CRJ645A140NE	40 m	1 unit
CRJ645A150NE	50 m	1 unit
CRJ645A170NE	70 m	1 unit
CRJ645A180NE	80 m	1 unit
CRJ645A1100NE	100 m	1 unit

\* Other lengths on request

## RJ45 – RJ45 ON CABLE REELS



CRJ645A150NEROL

Connector 1	Connector 2	Cable Reel	Cable
Shielded RJ45 plug + NE8MX6	Shielded RJ45 plug + NE8MX6	GT310RM : 20 to 70m-lengths GT380RM : 80 to 100m-lengths	AUDIOLAN6A
Part nb	Length *	Packaging	
CRJ645A150NEROL	50 m	1 unit	
CRJ645A170NEROL	70 m	1 unit	
CRJ645A180NEROL	80 m	1 unit	
CRJ645A1100NEROL	100 m	1 unit	

\* Other lengths on request

## CAT.6A CORDS: AUDIOLAN6A

## ULTRA SHIELDED RJ45 – RJ45



CRJ645A13S2

Connector 1	Connector 2	Cable
Shielded RJ45 plug high protection – S2CPWG6A	Shielded RJ45 plug high protection – S2CPWG6A	AUDIOLAN6A

Part nb	Length *	Packaging
CRJ645A11S2	1 m	1 unit
CRJ645A13S2	3 m	1 unit
CRJ645A15S2	5 m	1 unit
CRJ645A110S2	10 m	1 unit
CRJ645A115S2	15 m	1 unit
CRJ645A120S2	20 m	1 unit
CRJ645A130S2	30 m	1 unit
CRJ645A140S2	40 m	1 unit
CRJ645A150S2	50 m	1 unit
CRJ645A170S2	70 m	1 unit
CRJ645A180S2	80 m	1 unit
CRJ645A1100S2	100 m	1 unit

\* Other lengths on request

## ULTRA SHIELDED RJ45 – RJ45 ON CABLE REELS



CRJ645A150S2ROL

Connector 1	Connector 2	Cable
Shielded RJ45 plug high protection – S2CPWG6A	Shielded RJ45 plug high protection – S2CPWG6A	AUDIOLAN6A

Black rubber cable drum with auxiliary spool :  
GT310RM : 50 to 70 m & GT380RM : 80 to 100 m lengths

Part nb	Length *	Packaging
CRJ645A150S2ROL	50 m	1 unit
CRJ645A170S2ROL	70 m	1 unit
CRJ645A180S2ROL	80 m	1 unit
CRJ645A1100S2ROL	100 m	1 unit

\* Other lengths on request

# CAT.6A CORDS: AUDIOLAN6A

## RJ45 – RJ45 WITH NEUTRIK ETHERCON



CRJ645A13S2N

Connector 1	Connector 2	Cable
Shielded RJ45 plug + NE8MX6	Shielded RJ45 plug high protection – S2CPWG6A	AUDIOLAN6A
Part nb	Length *	Packaging
CRJ645A11S2N	1 m	1 unit
CRJ645A13S2N	3 m	1 unit
CRJ645A15S2N	5 m	1 unit
CRJ645A110S2N	10 m	1 unit
CRJ645A115S2N	15 m	1 unit
CRJ645A120S2N	20 m	1 unit
CRJ645A130S2N	30 m	1 unit
CRJ645A140S2N	40 m	1 unit
CRJ645A150S2N	50 m	1 unit
CRJ645A170S2N	70 m	1 unit
CRJ645A180S2N	80 m	1 unit
CRJ645A1100S2N	100 m	1 unit

\* Other lengths on request

## RJ45 – RJ45 WITH NEUTRIK ETHERCON ON CABLE REELS

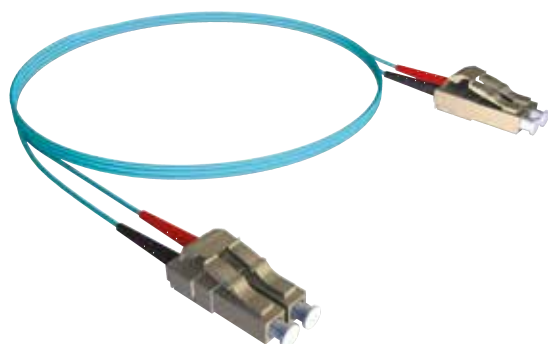


CRJ645A150S2NR0L

Connector 1	Connector 2	Cable
Shielded RJ45 plug + NE8MX6	Shielded RJ45 plug high protection – S2CPWG6A	AUDIOLAN6A
Black rubber cable drum with auxiliary spool – GT310RM & GT380RM for 80 to 100 m lengths		
Part nb	Length *	Packaging
CRJ645A150S2NR0L	50 m	1 unité
CRJ645A170S2NR0L	70 m	1 unité
CRJ645A180S2NR0L	80 m	1 unité
CRJ645A1100S2NR0L	100 m	1 unité

\* Other lengths on request



FIBER OPTIC DUPLEX PATCHCORDS **DUPLEX MULTIMODE ZIPCORDS - 50/125 OM3**

Part nb	Connectors	Cable length*
JSCSCxxDMUL50OM3	SC / SC	1, 2, 3, 5 and 10 m

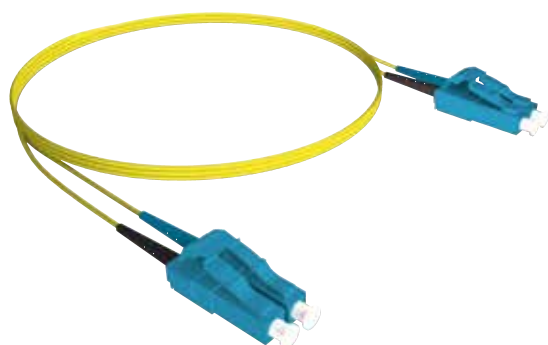
\* Other lengths upon request

Part nb	Connectors	Cable length*
JLCLCxxDMUL50OM3	LC / LC	1, 2, 3, 5 and 10 m

\* Other lengths upon request

Part nb	Connectors	Cable length*
JSTSTxxDMUL50OM3	ST / ST	1, 2, 3, 5 and 10 m

\* Other lengths upon request

**DUPLEX SINGLEMODE ZIPCORDS - 9/125 OS2**

Part nb	Connectors	Cable length*
JSCSCxxDMONO	SC / SC	1, 2, 3, 5 and 10 m

\* Other lengths upon request

Part nb	Connectors	Cable length*
JLCLCxxDMONO	LC / LC	1, 2, 3, 5 and 10 m

\* Other lengths upon request

Part nb	Connectors	Cable length*
JSTSTxxDMONO	ST / ST	1, 2, 3, 5 and 10 m

\* Other lengths upon request

## FOLIVE FIBER CORDS

### TACTICAL OPTIC FIBERS CORDS FOR LIVE APPLICATIONS



- Military fiber optic standard – Black polyurethane jacket
- Multimode (OM3 – 50/125) or Single mode (OS2 – 9/125)
- 2 up to 12 fibers

- LC, ST & SC connectors
- Connectors identified by numbers
- Mounted on GT Schill cable drums

- Premium cable pulling tubes on each end. Quick and easy installation and dismantling thanks to its screw closure system
- Optimum protection of connectors when handling operations

## MULTIMODE OPTICAL FIBERS CORDS- 50/125 OM3



Part nb	Nb of fibers (y)	Connectors	Lengths (xx)*
CFOyMSCSCxxROL	2, 4, 8 and 12	SC / SC	50, 100, 150, 200 and 300 m
CFOyMLCLCxxROL	2, 4, 8 and 12	LC / LC	50, 100, 150, 200 and 300 m
CFOyMSTSTxxROL	2, 4, 8 and 12	ST / ST	50, 100, 150, 200 and 300 m

\* Other lengths upon request - max. 300 m

## SINGLE MODE OPTICAL FIBERS CORDS - 9/125 OS2



Part nb	Nb of fibers (y)	Connectors	Lengths (xx)*
CFOySSCSCxxROL	2, 4, 8 and 12	SC / SC	50, 100, 150, 200 and 300 m
CFOySLCLCxxROL	2, 4, 8 and 12	LC / LC	50, 100, 150, 200 and 300 m
CFOySSTSTxxROL	2, 4, 8 and 12	ST / ST	50, 100, 150, 200 and 300 m

\* Other lengths upon request - max. 900 m

## 2-CHANNEL SYSTEM

# 50/125 μm MULTIMODE 2 FIBER CHANNELS CORDS



27500745



Connector 1	Connector 2	Cable
2 fibers plug – Expanded Beam – IP68 – with safety cap - EBC1502	2 fibers plug – Expanded Beam – IP68 – with safety cap - EBC1502	2 fiber channels multimode – Black PUR jacket – Ø 5 mm
Part nb	Length *	Packaging
27500745	5 m	1 unit
27500746	25 m	1 unit
27500741	50 m	1 unit
27500706	100 m	1 unit
27500748	150 m	1 unit
27500749	250 m	1 unit
27500750	500 m	1 unit
27500751	1000 m	1 unit

\* Other lengths upon request

Connector 1	Connector 2	Cable
2 fibers plug receptacle – Expanded Beam – IP68 – with safety cap – D serie - EBC1502	2 fibers plug – Expanded Beam – IP68 – with safety cap - EBC1502	2 fiber channels multimode – Black PUR jacket – Ø 5 mm
Part nb	Length	Packaging
27500760	100 m	1 unit
27500761	250 m	1 unit
27500762	400 m	1 unit
27500763	500 m	1 unit

\* Other lengths upon request

## FIBERFOX FCM STANDARD MODULE



27702039

- Front 2 mm steel plate, black powder coated, housing 1.50 mm steel plate, galvanised
- Connector on the front panel of module : 2 fibers multimode plug receptacle with safety cap – EBC1502
- Connectors on the rear of module : 1 x SC-Duplex / 2 x Simplex.
- Dimensions (L x I x P) : 109 x 44 x 186 mm
- To insert directly into 19" frame / housing (cf. page 112)

Designation	Part nb	Packaging
Module with : 1 x EBC 1502 to 2 x SC, 50/125	27702039	1 unit

## 2-CHANNEL SYSTEM

# 50/125 $\mu\text{m}$ MULTIMODE 2 FIBER CHANNELS CORDS



27507096

Connector 1	Connector 2	Cable
2 fibers plug receptacle – Expanded Beam – IP68 – with safety cap – D serie - EBC1502	2 x SC 50/125 $\mu\text{m}$	2 fiber channels multimode – Black PUR jacket – $\varnothing$ 5 mm
Part nb	Length	Packaging
27507095	2 m	1 unit

Connector 1	Connector 2	Cable
2 fibers plug receptacle – Expanded Beam – IP68 – with safety cap – D serie - EBC1502	2 x LC 50/125 $\mu\text{m}$	2 fiber channels multimode – Black PUR jacket – $\varnothing$ 5 mm
Part nb	Length	Packaging
27507096	2 m	1 unit

Connector 1	Connector 2	Cable
2 fibers plug receptacle – Expanded Beam – IP68 – with safety cap – D serie - EBC1502	2 x ST 50/125 $\mu\text{m}$	2 fiber channels multimode – Black PUR jacket – $\varnothing$ 5 mm
Part nb	Length	Packaging
27507097	2 m	1 unit

## 4-CHANNEL SYSTEM

# 50/125 $\mu\text{m}$ MULTIMODE 4 FIBER CHANNELS CORDS



27500710

Connector 1	Connector 2	Cable
4 fibers plug receptacle – Expanded Beam – IP68 – with safety cap – D serie - EBC1504	4 fibers plug – Expanded Beam – IP68 – with safety cap - EBC1504	4 fiber channels multimode – Black PUR jacket – $\varnothing$ 5 mm

Part nb	Length	Packaging
27500710	5 m	1 unit
27500711	25 m	1 unit
27500712	50 m	1 unit
27500713	100 m	1 unit
27500714	150 m	1 unit
27500715	250 m	1 unit
27500716	500 m	1 unit
27500717	1000 m	1 unit

Connector 1	Connector 2	Cable
4 fibers plug receptacle – Expanded Beam – IP68 – with safety cap – D serie - EBC1504	4 fibers plug – Expanded Beam – IP68 – with safety cap - EBC1504	4 fiber channels multimode – Black PUR jacket – $\varnothing$ 5 mm

Part nb	Length	Packaging
27500732	100 m	1 unit
27500733	250 m	1 unit
27500734	400 m	1 unit
27500735	500 m	1 unit

## FIBERFOX FCM STANDARD MODULES



27702040

- Front 2 mm steel plate, black powder coated, housing 1.50 mm steel plate, galvanised
- Connector on the front panel of module : 4 fibers multimode plug receptacle with safety cap – EBC1504
- Connectors on the rear of module : 2 x SC-Duplex / 4 x Simplex.
- Dimensions (L x l x P) : 109 x 44 x 186 mm
- To insert directly into 19" frame / housing (cf. page 112)

Designation	Part nb	Packaging
Module with : 1 x EBC 1504 to 4 x SC, 50/125	27702040	1 unit
Module with : 1 x EBC 1504 to 4 x SC, 9/125	27702042	1 unit

# 4-CHANNEL SYSTEM

## 50/125 μm MULTIMODE 4 FIBER CHANNELS CORDS



Connector 1	Connector 2	Cable
4 fibers receptacle plug – Expanded Beam – IP68 – with safety cap – D serie - EBC1504	4 x SC 50/125 μm	4 fiber channels multimode – Black PUR jacket – Ø 5 mm

Designation	Part nb	Packaging
27507086	2 m	1 unit

Connector 1	Connector 2	Cable
4 fibers receptacle plug – Expanded Beam – IP68 – with safety cap – D serie - EBC1504	4 x LC 50/125 μm	4 fiber channels multimode – Black PUR jacket – Ø 5 mm

Designation	Part nb	Packaging
27507087	2 m	1 unit

Connector 1	Connector 2	Cable
4 fibers receptacle plug – Expanded Beam – IP68 – with safety cap – D serie - EBC1504	4 x ST 50/125 μm	4 fiber channels multimode – Black PUR jacket – Ø 5 mm

Designation	Part nb	Packaging
27507088	2 m	1 unit

## GIGABIT MEDIA CONVERTER MODULES



- Equipped with Gigabit Ethernet converter
- Built in power supply 100 – 240V AC
- Very low latency
- Led monitoring
- Optical AUX for A2 or B2

Designation	Part nb	Packaging
Gigabit Media converter EBC1502 / 1 x RJ45, 1 x LC 50/125	27707015	1 unit
Gigabit Media converter EBC1504 / 1 x RJ45, 2 x LC 50/125	27707017	1 unit

## 4-CHANNEL SYSTEM

# CONNEX DVI / HDMI & 3GSDI VIDEO EXTENDER



18270012



18270019

Designation	Part nb	Packaging
Video extender module : 1 x DVI IN / 1 x EBC1502 A1 50/125	18270012	1 unit
Video extender module: 1 x DVI OUT / 1 x EBC1502 B1 50/125	18270013	1 unit
Video extender module: 2 x DVI IN / 1 x EBC1502 A1 50/125	18270006	1 unit
Video extender module: 2 x DVI OUT / 1 x EBC1502 B1 50/125	18270007	1 unit
Video extender module: 2 x 3G/HD/SDI IN + OUT / 1 x EBC1502 B1 50/125	18270019	1 unit

## ACCESSORIES

### FIBERFOX FCM FRAME / HOUSING



27702001

- Steel plate 1.50 mm, elegalvanised, black power coated
- Compatible with all modules



27702035

Designation	Part nb	Packaging
1U, 19" for 4 FCM modules	27702000	1 unit
3U, 19" for 9 FCM modules	27702026	1 unit
Cover plate	27702001	1 unit
Cover plate with 2 x D-hole	27702035	1 unit



27702000

### COLOURS CODING RINGS



- For EBC1502 & EBC1504 plugs
- Made of rubber

Designation	Part nb	Packaging
Color coding ring - white	27480001	10 units
Color coding ring – green	27480002	10 units
Color coding ring – blue	27480003	10 units
Color coding ring – orange	27480004	10 units
Color coding ring – yellow	27480005	10 units
Color coding ring - red	27480006	10 units



## 4K UHD VIDEO CONVERTERS

- 4K (4096x2160) or UHD (3840x2160) 60Hz over multimode fiber
- No data compression, colour depth 4:4:4
- Latency  $\geq 2$  ms, data rate: 21,6Gb/sec
- DPCP compliant, real EDID transmission

- DisplayPort 1.2 or HDMI 2.0 to FIBERFOX EBC1502
- Transmission of 4K up to 300m (OM3)
- Built in power supply 100 - 240V AC

## 4K / UHD DP 1.2 ON FIBER



18270037

Designation	Part nb.	Packaging
Converter module : 1 x DP1.2 in, 4K/60Hz, EBC1502 A1 50/125	18270037	1 unit
Converter module : 1 x DP1.2 out, 4K/60Hz, EBC1502 B1 50/125	18270038	1 unit

## 4K / UHD HDMI 2.0 ON FIBER



18270041

Designation	Part nb.	Packaging
Converter module : 1 x HDMI 2.0 in, 4K/60Hz, EBC1502 A1 50/125	18270041	1 unit
Converter module : 1 x HDMI 2.0 out, 4K/60Hz, EBC1502 B1 50/125	18270042	1 unit

## CORDS



## OPTICALCON DUO MULTIMODE CORDS ON CABLE REELS



NK02M-A2-100

Part nb	Length	Packaging
NKO2M-A2-100	100 m	1 unit
NKO2M-A2-150	150 m	1 unit
NKO2M-A2-200	200 m	1 unit
NKO2M-A2-300	300 m	1 unit

## OPTICALCON DUO SINGLEMODE CORDS ON CABLE REELS



NK02S-A2-100

Part nb	Length	Packaging
NKO2S-A2-100	100 m	1 unit
NKO2S-A2-150	150 m	1 unit
NKO2S-A2-200	200 m	1 unit
NKO2S-A2-300	300 m	1 unit

## OPTICALCON QUAD MULTIMODE CORDS ON CABLE REELS



NK04M-A2-100

Part nb	Length	Packaging
NKO4M-A2-100	100 m	1 unit
NKO4M-A2-150	150 m	1 unit
NKO4M-A2-200	200 m	1 unit
NKO4M-A2-300	300 m	1 unit

## CORDS



## OPTICALCON QUAD SINGLEMODE CORDS ON CABLE REELS



NK04M-A2-100

Part nb	Length	Packaging
NKO4S-A2-100	100 m	1 unit
NKO4S-A2-150	150 m	1 unit
NKO4S-A2-200	200 m	1 unit
NKO4S-A2-300	300 m	1 unit

## OPTICALCON SMPTE CORDS ON CABLE REELS



NK02S-S1 - A3 -100

Part nb	Length	Packaging
NKO2S-S1-A3-100	100 m	1 unit
NKO2S-S1-A5-150	150 m	1 unit



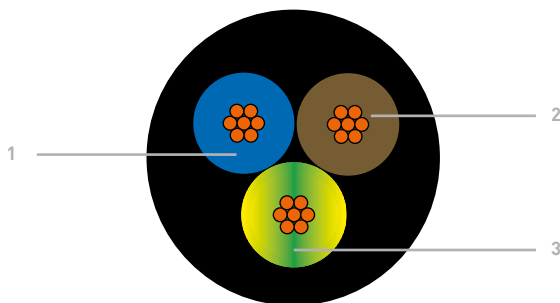


POWER

# FLEXIBLE CABLES: HO7RNF



HO7RNF



## Product advantages

- Elastomer jacket for an excellent mechanical strength
- Resistance to oils
- Highly flexible even in cold environments
- UV resistance

1. Composition of core: multi-strand bare copper – classe 5 / IEC 60228
2. Conductor insulation: Type E14 elastomere according to HD22.1 S4  
Color coding of conductors: according to HD 308 S2
3. Outer jacket: Type EM2 elastomere according to HD 22.1 S4. Black

## Applications

- Audio and video gear power supply
- High voltage circuits

## Electrical characteristics

- Nominal voltage: 450 / 750 v
- Test voltage : 2500 v
- Short-circuit temperature : 200°C

## Mechanical characteristics

- Operating temperature: -25°C - +60°C
- Bend radius: 5 x Ø extérieur

## Applying regulation data

- HD 22.1 S4 / HD 22.2 S3
- HD 22.4 S4

## Suitable plugs



Powercon



PC 16

Part nb	Nb of conductor	Section mm <sup>2</sup>	Outer Ø - mm		Weight	Packaging
			Mini	Maxi		
RNF 3G15	3	1,50 mm <sup>2</sup>	9.20	11.90	157 kg / km	50. 100. 500. 1000 m and Custom length
RNF 3G25	3	2,50 mm <sup>2</sup>	10.90	14.00	217 kg / km	50. 100. 1000 m and Custom length
RNF 3G6	3	6,00 mm <sup>2</sup>	14.10	18.00	407 kg / km	100. 1000 m and Custom length
RNF 4G15	4	1,50 mm <sup>2</sup>	10.20	13.10	192 kg / km	50. 100. 500. 1000 m and Custom length
RNF 5G25	5	2,50 mm <sup>2</sup>	13.30	17.00	329 kg / km	50. 100. 500. 1000 m and Custom length
RNF 5G6	5	6,00 mm <sup>2</sup>	17.50	22.20	640 kg / km	500. 1000 m and Custom length
RNF 5G16	5	16,00 mm <sup>2</sup>	26.40	33.30	1564 kg / km	500 m and Custom length
RNF 5G25	5	25,00 mm <sup>2</sup>	32.00	40.40	2291 kg / km	500 m and Custom length
RNF 13G25	13	2,50 mm <sup>2</sup>	20.60	26.20	760 kg / km	1000 m and Custom length
RNF 19G25	19	2,50 mm <sup>2</sup>	24.40	31.00	1068 kg / km	1000 m and Custom length

## 2 POLES + GROUND CONTACT POWER CONNECTORS: POWER LINE 16 A – IP44



Designation	Part nb	Packaging
Male caoutchouc plug – 2 poles + ground – 16A – IP44	PC16M	1 unit
Female caoutchouc plug – 2 poles + ground – 16A – IP44	PC16F	1 unit

## 4-SOCKET POWER STRIP W/O POWER SWITCH



Designation	Part nb	Packaging
4-socket power strip without power switch, cord included, straight male plug – black plastic– 2 m	BA4P	1 unit

## TEN47 – SHOWLINE RANGE

**INLINE MALE WITH NUT**

Nb of contacts	Part nb	Packaging
19	CFM19	1 unit

**INLINE MALE WITH NUT – SPIDER VERSION**

CFM19SPIDER3G25

Nb of contacts	Cable	Part nb	Packaging
19	6 x RNF3G1.50 mm <sup>2</sup>	CFM19SPIDER3G15	1 unit
19	6 x RNF3G2.50 mm <sup>2</sup>	CFM19SPIDER3G25	1 unit

**PANEL MALE CONNECTOR WITH NUT**

Nb of contacts	Part nb	Packaging
19	CEM19	1 unit

**INLINE FEMALE CONNECTOR WITHOUT NUT**

Nb of contacts	Part nb	Packaging
19	CFF19	1 unit

**INLINE FEMALE CONNECTOR WITHOUT NUT – SPIDER VERSION**

Nb of contacts	Cable	Part nb	Packaging
19	6 x RNF3G1.50 MM <sup>2</sup>	CFF19SPIDER3G15	1 unit
19	6 x RNF3G2.50 MM <sup>2</sup>	CFF19SPIDER3G25	1 unit

**PANEL FEMALE CONNECTOR WITHOUT NUT**

Nb of contacts	Part nb	Packaging
19	CEM19	1 unit



# POWERCON CONNECTORS



## CABLE CONNECTORS powerCON TRUE1 – 16 / 20 A



NAC3FXW

NAC3MXW

Designation	Part nb	Packaging
Female cable connector CBC – 16 / 20 A – IP65	NAC3FXW	1 unit
Male cable connector CBC – 16 / 20 A – IP65	NAC3MXW	1 unit

## CHASSIS CONNECTORS powerCON TRUE1 - 16 / 20 A



NAC3FPX

Designation	Part nb	Packaging
Appliance outlet connector, Female CBC for Male connector NAC3MX-W	NAC3FPX	1 unit
Appliance inlet connector, Male CBC for Female connector NAC3FX-W	NAC3MPX	1 unit
Inlet/Outlet combination, Male/Female CBC	NAC3P	1 unit

## CABLE CONNECTOR powerCON 20 A – POWER IN



NAC3FCA

Designation	Part nb	Packaging
A-type cable connector – 3-pole – 20 A – Blue plastic shell	NAC3FCA	1 unit

## CABLE CONNECTOR powerCON 20 A – POWER OUT



NAC3FCB

Designation	Part nb	Packaging
A-Type cable connector – 3 -pole – 20 A – Grey plastic shell	NAC3FCB	1 unit

## CHASSIS CONNECTOR powerCON 20 A – POWER IN



NAC3MPA1

Designation	Part nb	Packaging
D-shape chassis connector – 20 A – Blue plastic	NAC3MPA1	1 unit

## CHASSIS CONNECTOR powerCON 20 A – POWER OUT



NAC3MPB1

Designation	Part nb	Packaging
D-shape chassis connector – 20 A – Grey plastic	NAC3MPB1	1 unit

## RNF 13G2.50 mm<sup>2</sup> CORDS 19-POLE INLINE MALE / FEMALE - TEN47



Connector 1	Connector 2	Cable
19-pole Inline male with nut TEN47 – CFM19	19-pole Inline female without nut TEN47 – CFF19	RNF13G2.50 mm <sup>2</sup>
Part nb	Length*	Packaging
CORNF13G2515	5 m	1 unit
CORNF13G25110	10 m	1 unit
CORNF13G25120	20 m	1 unit
CORNF13G25125	25 m	1 unit

\* Other lengths upon request

## RNF 19G2.50 mm<sup>2</sup> CORDS 19-POLE INLINE MALE / FEMALE - TEN47



Connector 1	Connector 2	Cable
19-pole Inline male with nut TEN47 – CFM19	19-pole Inline female without nut TEN47 – CFF19	RNF19G2.50 mm <sup>2</sup>
Part nb	Length*	Packaging
CORNF19G2515	5 m	1 unit
CORNF19G25110	10 m	1 unit
CORNF19G25120	20 m	1 unit
CORNF19G25125	25 m	1 unit

\* Other lengths upon request

## 3 G 1.50 mm<sup>2</sup> CORD 19-POLE INLINE MALE TEN47 / 6 x PC16 FEMALE PLUGS

Connecteur 1	Connecteur 2	Câble
19-pole Inline male with nut – Spider version - TEN47 – CFM19SPIDER3G15	Moulded female plug – 2 poles + ground IP44 – 16A / 250V AC – with protection cover	RNF3G1.50 mm <sup>2</sup>
Part nb	Length	Packaging
CSPIDERM3G15P1050	1.50 m	1 unité

## 3 G 1.50 mm<sup>2</sup> CORD 19-POLE INLINE FEMALE TEN47 / 6 x PC16 MALE PLUGS



Connector 1	Connector 2	Cable
19-pole Inline female without nut – Spider version - TEN47 – CFF19SPIDER3G15	Moulded male plug – 2 poles + ground IP44 – 16A / 250V AC	RNF3G1.50 mm <sup>2</sup>
Part nb	Length	Packaging
CDSPIDERF3G15P1050	1.50 m	1 unit

## MOULDED EXTENSION CORDS 16A – 3 G 1.50 mm<sup>2</sup>



CORNF3G1515

Connector 1	Connector 2	Cable
Moulded male plug – 2 poles + ground - IP44 – 16A / 250V AC	Moulded female plug – 2 poles + ground – IP44 – 16A / 250V AC – with protection cover	HO7 RNF 3G1.50 mm <sup>2</sup>
Part nb	Length	Packaging
CORNF3G1511	1 m	1 unit
CORNF3G1513	3 m	1 unit
CORNF3G1515	5 m	1 unit
CORNF3G15110	10 m	1 unit
CORNF3G15115	15 m	1 unit
CORNF3G15120	20 m	1 unit
CORNF3G15125	25 m	1 unit

## MOULDED EXTENSION CORDS 16A – 3 G 2.50 mm<sup>2</sup>



CORNF3G2515

Connector 1	Connector 2	Cable
Moulded male plug – 2 poles + ground - IP44 – 16A / 250V AC	Moulded female plug – 2 poles + ground – IP44 – 16A / 250V AC – with protection cover	HO7 RNF 3G2.50 mm <sup>2</sup>
Part nb	Length *	Packaging
CORNF3G2513	3 m	1 unit
CORNF3G2515	5 m	1 unit
CORNF3G25110	10 m	1 unit
CORNF3G25120	20 m	1 unit

## EXTENSION CORDS 16A – 3 G 2.50 mm<sup>2</sup>



CORNF3G25A25

Connector 1	Connector 2	Cable
Male plug – 2 poles + ground - IP44 – 16A / 250V AC	Female plug – 2 poles + ground – IP44 – 16A / 250V AC – with protection cover	HO7 RNF 3G2.50 mm <sup>2</sup>
Part nb	Length *	Packaging
CORNF3G25A25	25 m	1 unit
CORNF3G25A30	30 m	1 unit
CORNF3G25A50	50 m	1 unit

\* Other lengths upon request

## EXTENSION CORDS: **16A / powerCON – 3 G 1.50 mm<sup>2</sup>**



CORNFP3G1511

Connector 1	Connector 2	Cable
Male plug – 2 poles + ground - IP44 – 16A / 250V AC – Réf. PC16M	PowerCON cable socket – A-type for power inlet – NAC3FCA	HO7 RNF 3G1.50 mm <sup>2</sup>
Part nb	Length *	Packaging
CORNFP3G1511	1 m	1 unit
CORNFP3G1512	2 m	1 unit
CORNFP3G1513	3 m	1 unit
CORNFP3G1515	5 m	1 unit

\* Other lengths upon request

## EXTENSION CORDS: **powerCON IN / OUT – 3 G 1.50 mm<sup>2</sup>**



CORPP3G1513

Connector 1	Connector 2	Cable
PowerCON cable socket – A-type for power inlet – NAC3FCA	PowerCON cable socket – B-type for power out – NAC3FCB	HO7 RNF 3G1.50 mm <sup>2</sup>
Part nb	Length *	Packaging
CORPP3G1513	3 m	1 unit
CORPP3G1515	5 m	1 unit
CORPP3G15110	10 m	1 unit

\* Other lengths upon request

## EXTENSION CORDS: **powerCON TRUE ONE / 16A – 3 G 1.50 mm<sup>2</sup>**



CORPPC3G1513

Connector 1	Connector 2	Cable
PowerCON TRUE1 cable connector 16 / 20A– IP65 - NAC3FXW	Male plug 16A / 250V AC– 2 poles + ground - IP44 – PC16M	HO7 RNF 3G1.50 mm <sup>2</sup>
Part nb	Length *	Packaging
CORPPC3G1513	3 m	1 unit
CORPPC3G1515	5 m	1 unit
CORPPC3G15110	10 m	1 unit

\* Other lengths upon request

## EXTENSION CORDS: **16A / powerCON – 3 G 2.50 mm<sup>2</sup>**



CORNFP3G2513

Connector 1	Connector 2	Cable
Male plug – 2 poles + ground - IP44 – 16A / 250V AC – PC16M	PowerCON cable socket – A-type for power inlet – NAC3FCA	HO7 RNF 3G2.50 mm <sup>2</sup>
Part nb	Length *	Packaging
CORNFP3G2511	1 m	1 unit
CORNFP3G2512	2 m	1 unit
CORNFP3G2513	3 m	1 unit
CORNFP3G2515	5 m	1 unit

\* Other lengths upon request

## EXTENSION CORDS: **powerCON IN / OUT – 3 G 2.50 mm<sup>2</sup>**



CORPP3G2513

Connector 1	Connector 2	Cable
PowerCON cable socket – A-type for power inlet – NAC3FCA	PowerCON cable socket – B-type for power out – NAC3FCB	HO7 RNF 3G2.50 mm <sup>2</sup>
Part nb	Length *	Packaging
CORPP3G2513	3 m	1 unit
CORPP3G2515	5 m	1 unit
CORPP3G25110	10 m	1 unit

\* Other lengths upon request

## EXTENSION CORDS: **powerCON TRUE ONE / 16A – 3 G 2.50 mm<sup>2</sup>**



CORPPC3G2513

Connector 1	Connector 2	Cable
PowerCON TRUE1 cable connector 16 / 20A– IP65 - NAC3FXW	Male plug 16A / 250V AC– 2 poles + ground - IP44 – PC16M	HO7 RNF 3G2.50 mm <sup>2</sup>
Part nb	Length *	Packaging
CORPPC3G2513	3 m	1 unit
CORPPC3G2515	5 m	1 unit
CORPPC3G25110	10 m	1 unit

\* Other lengths upon request



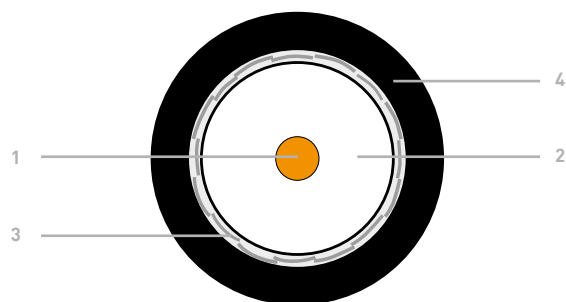


# VIDEO BROADCAST

# ANALOG VIDEO CABLE: **MC75**



MC75



## Product advantages

- Small diameter
- Compactness
- Excellent ease of use
- Designed for easy connections
- Available in cords – On Air Pro

## Applications

- Analog video links
- Video dispatching
- Internal wiring of racks and cabinets

1. Core: 1 x 0.35 mm<sup>2</sup> bare copper
2. Conductor insulation: cellular PE
3. Shielding: Tin-plated copper braid
4. Outer jacket: Black PVC - ø 2.80 mm

## Suitable plugs



## Electrical characteristics

- Impedance : 75 Ohm +/- 3
- Capacitance : 57 pf / m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
1	1.70
10	6.00
100	19.60

- Return Loss (dB) :

Frequency MHz	Return loss dB
30 - 300	>20
300 - 600	>20
600 - 900	>15

## Mecanical characteristics

- Operating temperature: fixed station : - 30°C + 70°C  
mobile station : - 5°C + 60°C
- Bend radius mini. : 10 x ø

## Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016

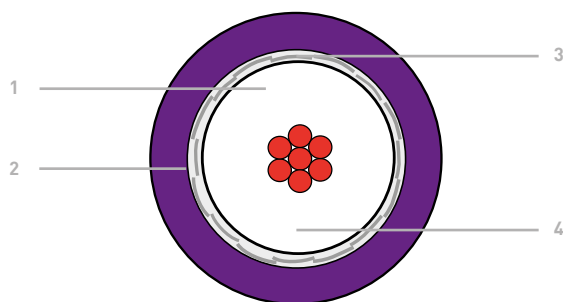
Part nb	Jacket	Outer Ø	Weight	Packaging
MC75	Black PVC	2.80 mm	13 kg / km	Custom length



# DIGITAL VIDEO CABLE: **PW75**



PW75



## Product advantages

- Highly flexible and easy to wind thanks to ultra flexible PVC jacket
- Compactness
- Designed for easy connections
- Available in cords – On Air Pro

## Applications

- Analog and digital video links
- Mobile applications and fixed installation
- Video dispatching
- Cords

## Suitable plugs



BNC : DVCB75HQ



Sleeve  
M75Bx



Crimp tool  
PBNCs

1. Core: 7 x 0,254 mm<sup>2</sup> bare copper
2. Conductor insulation: cellular PE
3. Shielding: Tin-plated copper braid
4. Outer jacket: purple PVC - ø 5.90 mm

## Electrical characteristics

- Impedance : 75 Ohm +/- 3
- Capacitance : 58 pF / m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
10	3.30
100	10.50
1000	33.50
1500	45.00
3000	71.00

- Return Loss (dB) :

Frequency MHz	Return loss dB
30-600	> 20
600 – 900	> 15

## Mecanical characteristics

- Operating temperature: fixed station : - 30°C + 85°C  
mobile station : - 15°C + 70°C
- Bend radius mini. : 50 mm

## Applying regulation data

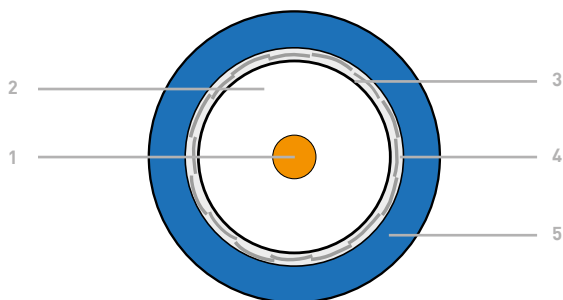
- Conform to EN 50575 : 2014 + A1 : 2016

Part nb	Jacket	Outer Ø	Weight	Packaging
PW75	Purple PVC	5.90 mm	43 kg / km	Custom length

# DIGITAL VIDEO CABLE: VCB75



VCB75



## Product advantages

- Compactness
- Designed for easy connections
- Great performance
- Excellent protection against static and electromagnetic interference

## Applications

- Analog and digital video links
- Broadcast fixed installation
- Video surveillance systems

1. Core: 1 x 0.80 mm bare copper
2. Conductor insulation: cellular PE
3. 1<sup>st</sup> shielding: Aluminium foil
4. 2<sup>nd</sup> shielding: Tin-plated copper braid
5. Outer jacket: Blue PVC - Ø 6.10 mm

## Suitable plugs



## Electrical characteristics

- Impedance: 75 Ohm +/- 3
- Capacitance: 54 pf / m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	7.90
1000	26.00
1500	32.50
3000	47.10

- Return Loss (dB):

Frequency MHz	Return loss dB
30-300	> 30
300-600	> 25
600-900	> 20

## Mecanical characteristics

- Operating temperature: fixed station : - 10°C + 80°C  
mobile station : - 5°C + 70°C
- Bend radius mini. : fixed station : 5 x ø  
mobile station : 10 x ø

## Applying regulation data

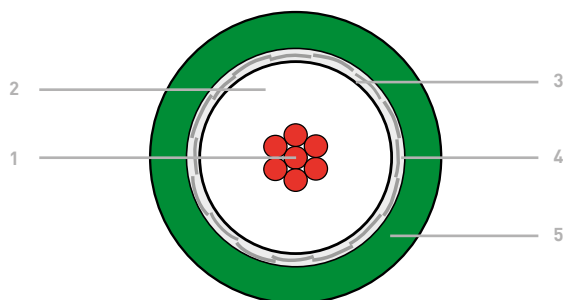
- Conform to EN 50575 : 2014 + A1 : 2016

Part nb	Jacket	Outer Ø	Weight	Packaging
VCB75	blue PVC	6.10 mm	40 kg / km	Custom length

# DIGITAL VIDEO CABLES: **VCB100 - VCB100LSZH**



**VCB100**



## Product advantages

- Highly flexibility
- Great performance
- Excellent protection against static and electromagnetic interference

## Applications

- Analog and digital video links
- Digital links over long distances (more than 500 m)
- Ideal for fixed as well as mobile applications
- Available in LSZH version - compliant with fire safety regulations in public

1. Core: 7 x 0.40 mm<sup>2</sup> bare copper
2. Conductor insulation: cellular PE
3. 1<sup>st</sup> shielding: Aluminium foil
4. 2<sup>nd</sup> shielding: Tin-plated copper braid
5. Outer jacket: green PVC or green LSZH - Ø 6.95 mm

## Suitable plugs



BNC : DVCB100x range



Sleeve M100x



Crimp tool PBNCs

## Electrical characteristics

- Impedance: 75 Ohm +/- 3
- Capacitance: 54 pf / m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	6.50
1000	23.00
1500	26.00
3000	40.50

- Return Loss (dB):

Frequency MHz	Return loss dB
30 - 300	> 23
300 - 600	> 20
600 - 900	> 15

## Mecanical characteristics

- Operating temperature: fixed station : - 10°C + 80°C  
mobile station : - 5°C + 70°C
- Bend radius mini. : fixed station : 5 x ø  
mobile station : 10 x ø

## Applying regulation data version LSZH

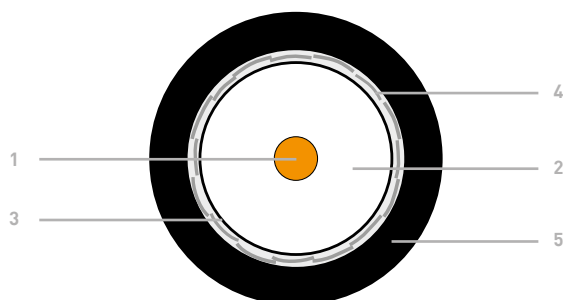
- Flame retardant: IEC 60332-1
- Determination of halogen rate : IEC 60754-1
- Determination of corrosiveness of combustion gas : IEC 60754-2
- Smoke density : IEC 61034-1 & -2
- Conform to EN 50575 : 2014 + A1 : 2016

Part nb	Jacket	Outer Ø	Weight	Packaging
VCB100	green PVC	6.95 mm	53 kg / km	Custom length
VCB100LSZH	green LSZH	6.95 mm	51 kg / km	Custom length

# UHDTV VIDEO CABLE: UHD 0628 PVC



UHD0628PVC



## Product advantages

- Compactness
- Excellent ease of use
- Excellent protection against static and electromagnetic interference

## Applications

- Mobile HDTV digital video links
- HDTV video links 1.5 Gb/s (SMPTE 292 M compliant) and 3 Gb/s (SMPTE 424M compliant)

1. Âme : 1 x 0.60 mm cuivre rouge
2. Isolant : PE cellulaire physique
3. 1<sup>er</sup> blindage : Feuillard aluminium
4. 2<sup>ème</sup> blindage : Tresse cuivre étamé
5. Gaine extérieure : PVC noir – Ø 4.60 mm

## Suitable plugs



Neutrik BNC NBNC75BFG7



Neutrik crimp tool HXRBC



Neutrik crimping tool die DIERBNCPG

## Electrical characteristics

- Impedance : 75 Ω
- Capacitance : 54 pf / m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	10.60
1000	34.30
1500	43.00
3000	62.30

- Return Loss (dB) :

Frequency MHz	Nominal attenuation dB / 100 m
300 - 1500	> 22
1500 - 3000	> 18

## Mecanical characteristics

- Operating temperature : -10°C +70°C
- Bend radius mini. : Mobile station : 35 mm  
Fixed station : 70 mm

## Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016

## Link lengths

	SMPTE 292 M – 1.5 Gb/s	SMPTE 424 M – 3 Gb/s
Tested length	125 m	85 m
Spare length	2 x 10 m	2 x 10 m
Validated length	145 m	105 m

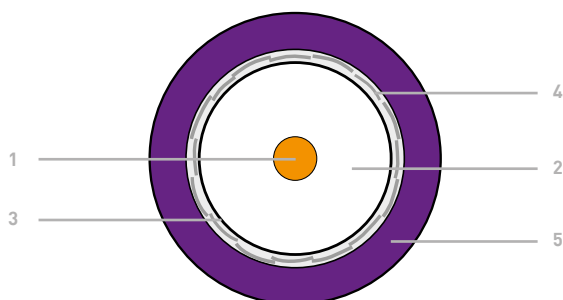
\* Tests made and validated by Tektronix Company

Part nb	Jacket	Outer Ø	Weight	Packaging
UHD0628PVC	BLACK PVC	4.60 mm	26.50 kg / km	Custom length

# UHDTV VIDEO CABLE: UHD 0628 LSZH



UHD0628LSZH



## Product advantages

- Great performance
- Excellent protection against static and electromagnetic interference
- Compliant with fire safety regulations in public

## Applications

- Fixed HDTV & UHDTV digital video for broadcast and TV applications
- HDTV video links 1.5 Gb/s (SMPTE 292 M compliant) and 3 Gb/s (SMPTE 424M compliant)
- UHD 4K video links (SMPTE 2081.1 compliant)

1. Core: 1 x 0.60 mm bare copper
2. Conductor insulation: Physical cellular PE
3. 1<sup>st</sup> shielding: Aluminium foil
4. 2<sup>nd</sup> shielding: Tin-plated copper braid
5. Outer jacket: Purple LSZH – Ø 4.60 mm

## Suitable plugs



Neutrik HD BNC  
NBNC75BFG7



Neutrik UHD BNC  
NBNC75BFG7X



Neutrik crimp tool  
HXRBC



Neutrik crimping tool  
die DIERBNCPG

## Electrical characteristics

- Impedance: 75 Ohm +/- 3
- Capacitance: 56 pf / m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	10.60
1000	34.30
1500	43.00
3000	62.30

- Return Loss (dB) :

Frequency MHz	Nominal attenuation dB / 100 m
300 – 1500	> 22
1500 – 3000	> 18

## Mecanical characteristics

- Operating temperature : -10°C +80°C
- Bend radius mini. : 5 x Ø

## Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016
- Flame retardant : IEC 60332-1
- Determination of halogen rate : IEC 60754-1
- Determination of corrosiveness of combustion gas : IEC 60754-2
- Smoke density : IEC 61034-1 & IEC 61034-2

## Link lengths

	SMPTE 292 M – 1.5 Gb/s *	SMPTE 424 M – 3 Gb/s *	SMPTE 2081.1 – 6 Gb/s
Tested length	125 m	85 m	
Spare lengths	2 x 10 m	2 x 10 m	
Validated link length	145 m	105 m	
Theoretical length	-	-	64 m

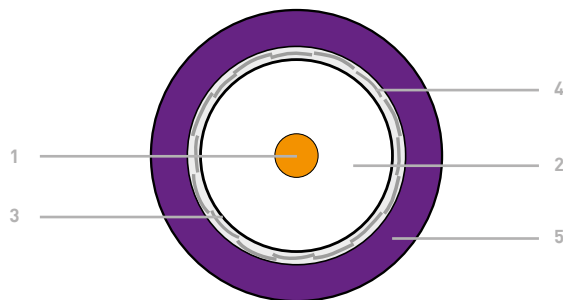
\* Tests made and validated by Tektronix Company

Part nb	Jacket	Outer Ø	Weight	Packaging
UHD0628LSZH	purple LSZH	4.60 mm	26.50 kg / km	Custom length

# UHDTV VIDEO CABLE: UHD 08370 LSZH



UHD08370LSZH



## Product advantages

- Great performance
- Excellent protection against static and electromagnetic interference
- Compliant with fire safety regulations in public

## Applications

- Fixed HDTV & UHDTV digital video for broadcast and TV applications
- HDTV video links 1.5 Gb/s (SMPTE 292 M compliant) and 3 Gb/s (SMPTE 424M compliant)
- UHD 4K video links (SMPTE 2081.1 compliant)

1. Core: 1 x 0.80 mm bare copper
2. Conductor insulation: Physical cellular PE
3. 1<sup>st</sup> shielding: Aluminium foil
4. 2<sup>nd</sup> shielding: Tin-plated copper braid
5. Outer jacket: purple LSZH – Ø 6.00 mm

## Suitable plugs



Neutrik BNC:  
NBNC75BLP9  
& NBNC75BLP9+



Neutrik crimp tool:  
HXRBC



Neutrik crimp tool die:  
DIERBNCPDC

## Electrical characteristics

- Impedance : 75 Ohm +/- 3
- Capacitance : 54 +/- 2 pF / m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	7.90
1000	26.00
1500	32.50
3000	47.10

- Return Loss (dB) :

Frequency MHz	Return loss dB
30 - 300	> 25
300 - 900	> 20
900 - 3000	> 18

## Mecanical characteristics

- Operating temperature: - 20°C + 70°C
- Bend radius mini. : 60 mm

## Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016
- Flame retardant : IEC 60332-1
- Determination of halogen rate : IEC 60754-1
- Determination of corrosiveness of combustion gas : IEC 60754-2
- Smoke density : IEC 61034-1 & IEC 61034-2

## Links lengths

	SMPTE 292 M – 1.5 Gb/s *	SMPTE 424 M – 3 Gb/s *	SMPTE 2081.1 – 6 Gb/s
Tested lenght	170 m	106 m	-
Spare lenght	2 x 10 m	2 x 10 m	-
Validated link lenght	190 m	126 m	-
Theoretical length	-	-	86 m

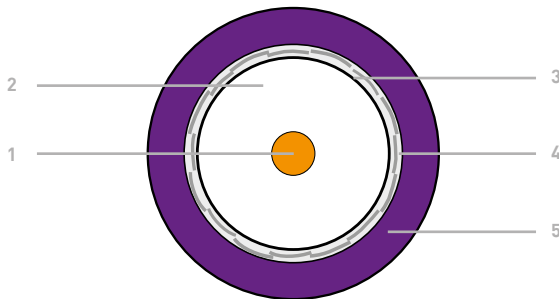
\* Tests made and validated by Tektronix Company

Part nb	Jacket	Outer Ø	Weight	Packaging
UHD08370LSZH	purple LSZH	6.00 mm	37 kg / km	Custom length

# UHDTV VIDEO CABLE: UHD 10460 LSZH



UHD10460LSZH



## Product advantages

- Great performance
- Excellent protection against static and electromagnetic interference
- Compliant with fire safety regulations in public

## Applications

- Fixed HDTV & UHDTV digital video for broadcast and TV applications
- HDTV video links 1.5 Gb/s (SMPTE 292 M compliant) and 3 Gb/s (SMPTE 424M compliant)
- UHD 4K video links (SMPTE 2081.1 compliant)

## Suitable plugs



Neutrik BNC  
NBNC75BTU11



Neutrik crimp tool:  
HXRBC



Neutrik crimp tool die:  
DIER BNC PS

1. Core: 1 x 1.04mm<sup>2</sup> bare copper
2. Conductor insulation: Physical cellular PE
3. 1<sup>st</sup> shielding: Aluminium foil
4. 2<sup>nd</sup> shielding: Tin-plated copper braid
5. Outer jacket: purple LSZH – Ø 6.95 mm

## Electrical characteristics

- Impedance: 75 Ω
- Capacitance: 52 pF/m ± 2
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	6.00
1000	19.30
1500	24.00
3000	35.00

- Return Loss (dB) :

Frequency MHz	Nominal attenuation dB / 100 m
30 - 300	> 26
300 - 900	> 23
900 - 3000	> 21

## Mecanical characteristics

- Operating temperature: - 20°C +70°C
- Bend radius mini. : 60 mm

## Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016
- Flame retardant : IEC 60332-1
- Determination of halogen rate : IEC 60754-1
- Determination of corrosiveness of combustion gas : IEC 60754-2
- Smoke density : IEC 61034-1 & IEC 61034-2

## Link lengths

	SMPTE 292 M – 1.5 Gb/s *	SMPTE 424 M – 3 Gb/s *	SMPTE 2081.1 – 6 Gb/s
Tested length	200 m	123 m	-
Spare lengths	2 x 10 m	2 x 10 m	-
Validated link length	220 m	143 m	-
Theoretical length	-	-	112 m

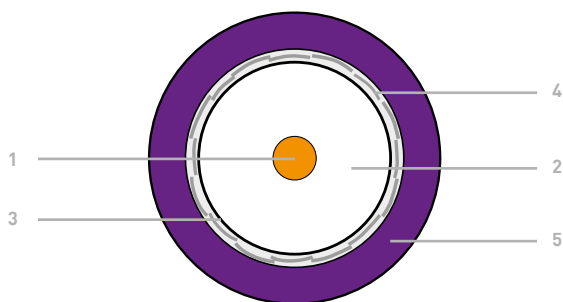
\* Tests made and validated by Tektronix Company

Part nb	Jacket	Outer Ø	Weight	Packaging
UHD10460LSZH	purple LSZH	6.95 mm	58 kg / km	Custom length

# UHDTV VIDEO CABLE: UHD 16720 LSZH



UHD16720LSZH



## Product advantages

- Great performance
- Excellent protection against static and electromagnetic interference
- Compliant with fire safety regulations in public

## Applications

- Fixed HDTV & UHDTV digital video for broadcast and TV applications
- HDTV video links 1.5 Gb/s (SMPTE 292 M compliant) and 3 Gb/s (SMPTE 424M compliant)
- UHD 4K video links (SMPTE 2081.1 compliant)

## Suitable plugs



Neutric BNC:  
NBNC75BVZ17



Neutric crimp tool:  
HXRBC



Neutric crimp tool die:  
DIER BNC Z

1. Core: 1 x 1.62 mm bare copper
2. Conductor insulation: Physical cellular PE Ø 7.15 mm
3. 1<sup>st</sup> shielding: Aluminium foil
4. 2<sup>nd</sup> shielding: Tin-plated copper braid
5. Outer jacket: Purple LSZH – Ø 10.10 mm

## Electrical characteristics

- Impedance: 75 Ohm +/- 3
- Capacitance: 52 +/- 2 pF / m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	4.20
1000	14.10
1500	18.00
3000	26.90

- Return Loss (dB) :

Frequency MHz	Return loss dB
30 - 300	> 25
300 - 900	> 20
900 - 3000	> 18

## Mecanical characteristics

- Operating temperature: - 20°C +70°C
- Bend radius mini. : 10 x ø

## Applying regulation data

- Flame retardant: IEC 60332-1
- Determination of halogen rate : IEC 60754-1
- Determination of corrosiveness of combustion gas : IEC 60754-2
- Smoke density : IEC 61034-1 & -2
- Conform to EN 50575 : 2014 + A1 : 2016

## Link lenghts

	SMPTE 292 M – 1.5 Gb/s *	SMPTE 424 M – 3 Gb/s *	SMPTE 2081.1 – 6 Gb/s
Tested length	300 m	231 m	-
Spare lengths	2 x 10 m	2 x 10 m	-
Validated link length	320 m	251 m	-
Theoretical length	-	-	157 m

\* Tests made and validated by Tektronix Company

Part nb	Jacket	Outer Ø	Weight	Packaging
UHD16720LSZH	purple LSZH	10.10 mm	114 kg / km	Custom length



# FLEXIBLE UHDTV VIDEO CABLE: **UHD 1250 FLEX**

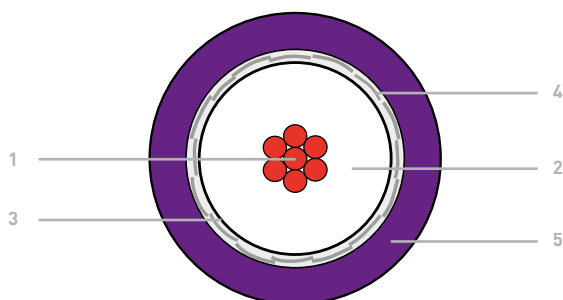


**UHD1250FLEX**



## Product advantages

- Great Electrical characteristics
- Very flexible



1. Core: 7 x 0.40mm bare copper
2. Conductor insulation: Physical cellular PE Ø 5mm
3. 1<sup>st</sup> shielding: Aluminium foil
4. 2<sup>nd</sup> shielding: Tin-plated copper braid
5. Outer jacket: purple PVC – Ø 6.95 mm

## Applications

- Mobile HDTV & UHDTV digital video links
- HDTV video links 1.5 Gb/s (SMPTE 292 M compliant) and 3 Gb/s (SMPTE 424M compliant)
- UHD 4K video links (SMPTE 20811 compliant)

## Suitable plugs



Neutrik BNC  
NBNC75BXU13



Neutrik crimping tool  
HXRBC



Neutrik crimping tool die  
DIER BNC PS

## Electrical characteristics

- Impedance: 75 Ω
- Capacitance: 54 pF/m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	6.60
1000	21.20
1500	26.40
3000	39.40

- Return Loss (dB) :

Frequency MHz	Return loss dB
30 - 900	> 25
900 - 1500	> 20
1500 - 3000	> 18

## Mechanical characteristics

- Operating temperature: mobile station: -10°C +70°C
- Minimum bend radius: Mobile station: 35 mm  
Fixed station: 70 mm

## Applying regulation data

- Flame retardant: IEC 60332-1
- Conform to EN 50575 : 2014 + A1 : 2016

## Link lengths

	SMPTE 292 M – 1.5 Gb/s *	SMPTE 424 M – 3 Gb/s *	SMPTE 2081.1 – 6 Gb/s
Tested length	212 m	130 m	-
Spare lengths	2 x 10 m	2 x 10 m	-
Validated link length	232 m	150 m	-
Theoretical length	-	-	101 m

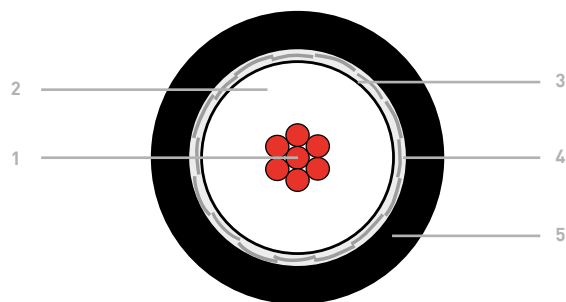
\* Tests made and validated by Tektronix Company

Part nb	Jacket	Outer Ø	Weight	Packaging
UHD1250FLEX	purple PVC	6.95 mm	53 kg / km	Custom length

# FLEXIBLE UHDTV VIDEO CABLE: UHD 1250 FLEXPUR



UHD1250FLEXPUR



## Product advantages

- Great performances
- Very flexible

## Applications

- Mobile HDTV & UHDTV digital video links.
- HDTV video links 1.5 Gb/s (SMPTE 292 M compliant) and 3 Gb/s (SMPTE 424M compliant)
- UHD 4K video links (SMPTE 2081.1 compliant)

## Suitable plugs



Neutrik BNC  
NBNC75BXU13



Neutrik crimp tool  
HXRBNC



Neutrik crimping tool  
die: DIER BNC PS

1. Core: 7 x 0.40 mm bare copper
2. Conductor insulation: Physical cellular PE Ø 5mm
3. 1<sup>st</sup> shielding: Aluminium foil
4. 2<sup>nd</sup> shielding: Tin-plated copper braid
5. Outer jacket: black PUR – Ø 6.95 mm

## Electrical characteristics

- Impedance : 75 Ω
- Capacitance : 54 pF/m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	6.60
1000	21.20
1500	26.40
3000	39.40

- Return Loss (dB) :

Frequency MHz	Return loss dB
30 - 900	≥ 25
900 - 1500	≥ 20
1500 - 3000	≥ 18

## Mecanical characteristics

- Operating temperature: mobile station : -10°C +70°C
- Bend radius minimum : Mobile station : 35 mm  
Fixed station : 70 mm

## Applying regulation data

- Fire retardant: IEC 60332-1
- Conform to EN 50575 : 2014 + A1 : 2016

## Link lengths

	SMPTE 292 M – 1.5 Gb/s *	SMPTE 424 M – 3 Gb/s *	SMPTE 2081.1 – 6 Gb/s
Tested lenght	212 m	130 m	-
Spare lenght	2 x 10 m	2 x 10 m	-
Validated link lenght	232 m	150 m	-
Theoretical length	-	-	101 m

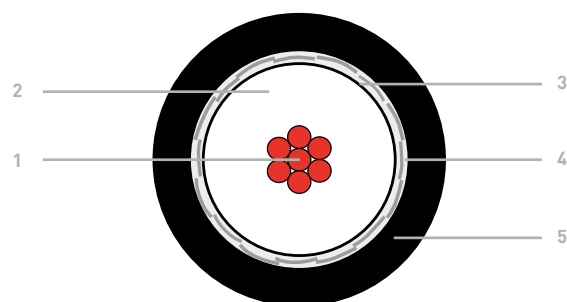
\* Tests made and validated by Tektronix Company

Part nb	Jacket	Outer Ø	Weight	Packaging
UHD1250FLEXPUR	black PUR	6.95 mm	53 kg / km	Custom length

# FLEXIBLE UHDTV VIDEO CABLE: UHD 08370 ULTRA



UHD08370ULTRA



## Product advantages

- Great performance
- Very flexible
- Very robust outer jacket
- For use in harsh environments

## Applications

- Mobile HDTV & UHDTV digital video links.
- HDTV video links 1.5 Gb/s (SMPTE 292 M compliant) and 3 Gb/s (SMPTE 424M compliant)
- UHD 4K video links (SMPTE 2081.1 compliant)

## Suitable plugs



BNC HD Neutrik : NBNC75BJP9    BNC UHD Neutrik : NBNC75BJP9X    Neutrik crimp tool: HXRBNC    Neutrik crimping tool die: DIER BNC PS

1. Core: 7 x 0.29 mm bare copper
2. Insulation conductor: Physical cellular PE Ø 3.70 mm
3. 1st shielding: Tin-plated copper braid
4. 2nd shielding: Tin-plated copper braid
5. Outer jacket: black PUR – Ø 6.15 mm

## Electrical characteristics

- Impedance: 75 Ω
- Capacitance: 55.77 pF/m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	9.84
1000	35.43
1500	44.62
3000	67.90

- Return Loss (dB) :

Frequency MHz	Nominal attenuation dB / 100 m
50 – 850	> 20
850 – 4500	> 15

## Mecanical characteristics

- Operating temperature: Mobile station: -10°C +70°C
- Bend radius mini. : Mobile station: 63.50 mm

## Applying regulation data

- Flame retardant : IEC 60332-1
- Conform to EN50575 : 2014 + A1 : 2016

## Link lengths

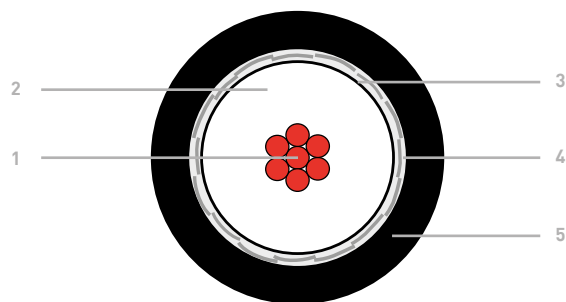
	SMPTE 292 M – 1.5 Gb/s	SMPTE 424 M – 3 Gb/s	SMPTE 2081.1 – 6 Gb/s
Theoretical length	68 m	46 m	60 m

Part nb	Jacket	Outer Ø	Weight	Packaging
UHD08370ULTRA	Black PUR	6.15 mm	45 kg / km	Custom length

# FLEXIBLE UHDTV VIDEO CABLE: **UHD 1250 ULTRA**



UHD1250ULTRA



## Product advantages

- Great performance
- Very flexible

## Applications

- Mobile HDTV & UHDTV digital video links.
- HDTV video links 1.5 Gb/s (SMPTE 292 M compliant) and 3 Gb/s (SMPTE 424M compliant)
- UHD 4K video links (SMPTE 2081.1 compliant)

## Suitable plugs



Neutrik BNC  
NBNC75BXU13



Neutrik crimp tool  
HXRBNB



Neutrik crimping tool die  
DIER BNC PU

1. Core: 7 x 0.40 mm bare copper
2. Insulation conductor: Physical cellular PE Ø 5 mm
3. 1<sup>st</sup> shielding: Tin-plated copper braid
4. 2<sup>nd</sup> shielding: Tin-plated copper braid
5. Outer jacket: black PUR – Ø 6.95 mm

## Electrical characteristics

- Impedance : 75 Ω
- Capacitance : 54 pF/m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m
100	9.84
1000	34.45
1500	43.63
3000	66.60

- Return Loss (dB) :

Frequency MHz	Nominal attenuation dB / 100 m
30 – 300	> 25
300 – 900	> 20
900 – 3000	> 18

## Mecanical characteristics

- Operating temperature: Mobile station: -10°C +70°C
- Bend radius mini. : Mobile station: 35 mm

## Applying regulation data

- Flame retardant : IEC 60332-1
- Conform to EN50575 : 2014 + A1 : 2016

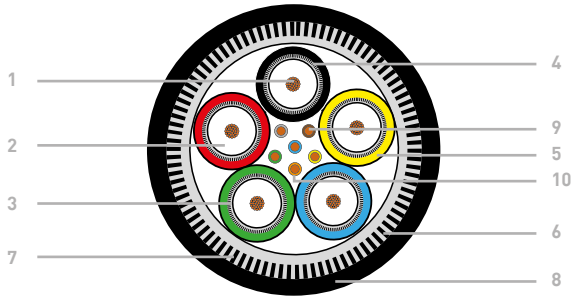
## Link lengths

	SMPTE 292 M – 1.5 Gb/s *	SMPTE 424 M – 3 Gb/s *	SMPTE 2081.1 – 6 Gb/s
Tested length	212 m	130 m	-
Spare length	2 x 10 m	2 x 10 m	-
Validated link length	232 m	150 m	-
Theoretical length	-	-	101 m

\* Tests made and validated by Tektronix Company

Part nb	Jacket	Outer Ø	Weight	Packaging
UHD1250ULTRA	BLACK PUR	6.95 mm	53 kg / km	Custom length

# FULL VGA VIDEO CABLE: **MCCFP**



## Product advantages

- Mobile and fixed installations
- Full VGA links
- VGA or multi-channel composite video links lower at 30 m

### COAXIAL 75 Ω

1. Core: bare copper
2. Conductor insulation : cellular PE
3. 1<sup>st</sup> Shielding: Aluminium foil
4. 2<sup>nd</sup> Shielding: Tin-plated copper braid
5. Color coding inner coaxial cables: red, green, blue, white & black - Ø 2.80 mm
6. 1<sup>st</sup> Shielding: Aluminium foil
7. 2<sup>nd</sup> Shielding: Tin-plated copper braid
8. Plenum jacket: Black PVC - Ø 9.60 mm

### CONDUCTORS

9. Core: Tin-plated copper
10. Plenum jacket: PVC vert, blue, jaune, orange, marron, grey - Ø 0.82 mm

## Mecanical characteristics

- Operating temperature: Mobile station : -5°C +60°C  
Fixed station : -30°C +70°C
- Bend radius : 8 x Ø

## Applying regulation data

- Fire retardant: IEC 60332-1
- Conform to EN50575 : 2014 + A1 : 2016

## Suitable plugs



BNC:  
DMC75xx  
Serie



Crimp tool  
PBNCC



Sleeves  
M50BRx



Male  
HD Sub D  
SDB15HDP

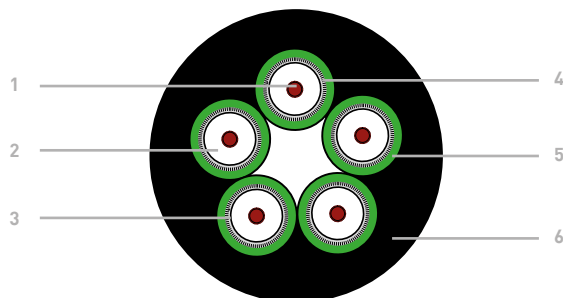
Female HD  
Sub D  
SDB15HDS

Part nb	Nb of coaxial cables	Nb of conductors	Jacket	Outer Ø	Weight	Packaging
MCCFP	5	6	Black PVC	9.60 mm	95 KG / KM	Custom length

# VGA VIDEO CABLES



5XVCB100



## Product advantages

- 5VCB75 : fixed installation over distances longer than 30 m
- 5xVCB100 : fixed installations, mobile applications and very long distances (over 300m)

### 5VCB75

1. Core: Barre copper – 1 x 0.80 mm
2. Insulation: Cellular PE
3. Coaxial shielding: Alu foil + tin plated copper braid
4. Out. Ø coax.: 6.10 mm
5. Identification of inner coaxial cables: By number 1 to 5
6. Outer jacket: black PVC – Ø 18.60 mm

### 5XVCB100

1. Core: Barre copper – 7 x 0.40 mm
2. Insulation: Cellular PE
3. Coaxial shielding: Alu foil + tin plated copper braid
4. Out. Ø coax.: 6.90 mm
5. Identification of inner coaxial cables: By number 1 to 5
6. Outer jacket: black PVC – Ø 22.00 mm

## Suitable plugs



BNC: DMC75xx Serie



Crimp tool: PBNCC



Sleeves: M50BRx

Cable Part nb	BNC Part nb	Sleeve Part nb	Crimping tool
5XVCB75	DVCB75HQ	M75Bx	PBNCs
5XVCB100	DVCB100HQ	M100Bx	

## Applying regulation data

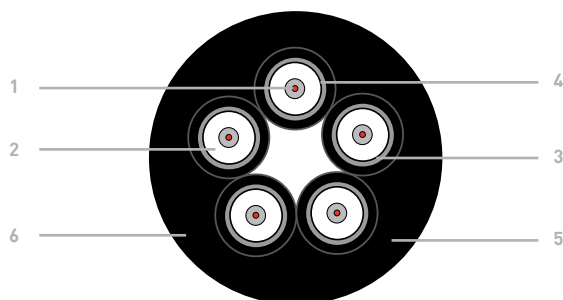
- Conform to EN50575 : 2014 + A1 : 2016

Part nb	Nb of coax.	Jacket	Out. Ø	Weight	Packaging
5VCB75	5	Black PVC	18.60 mm	417 kg / km	Custom length
5xVCB100	5	Black PVC	22.00 mm	520 kg / km	Custom length

# HDTV VIDEO CABLE: 5 X HD0628



5XHD0628



## Product advantages

- Great performance
- Flexibility

## Applications

- Multi-coax HDTV video cables complying with SMPTE 292M – 1.5 Gb/s & SMPTE424M – 3 Gb/s standards
- Analog and digital multi-channel video links.
- Mobile applications and fixed installations

## Suitable plugs



Neutrik BNC NBNC75BFG7



Neutrik crimp tool HXRBC



Neutrik crimp tool die DIER BNC PG

1. Core: 1 x 0.60 mm bare copper
2. Conductor insulation: Physical cellular PE
3. 1<sup>st</sup> shielding: Aluminium foil
4. 2<sup>nd</sup> shielding: Tin-plated copper braid
5. Outer jacket: Black PVC – Ø 4.60 mm  
Identification of inner coaxial cables: by number 1 to 5
6. Outer jacket: black PVC – Ø 15.20 mm

## Electrical characteristics

- Impedance: 75 Ω
- Capacitance: 56 pF/m +/- 2
- Attenuation:

Frequency MHz	Nominal attenuation (dB / 100 m)
100	10.60
1000	34.30
1500	43.00
3000	62.30

- Return Loss (dB) :

Frequency MHz	Return loss (dB)
300 - 1500	> 22
1500 - 3000	> 18

## Mecanical characteristics

- Operating temperature: -20°C +70°C
- Bend radius : 10 x Ø

## Link lengths

	SMPTE 292 M – 1.5 Gb/s	SMPTE 424 M – 3 Gb/s
Tested length	125 m	85 m
Spare lengths	2 x 10 m	2 x 10 m
Validated link length	145 m	105 m

Tests made and validated by Tektronix Company

## Applying regulation data

- Conform to EN50575 : 2014 + A1 : 2016

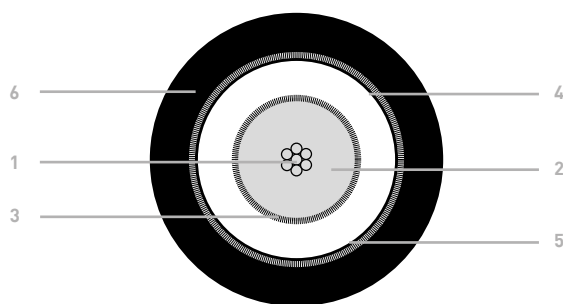
Part nb	Jacket	Outer Ø	Weight	Packaging
5XHD0628	Black PVC	15.20 mm	215 kg / km	Custom length

# TRIAXIAL CABLES FOR PRODUCTION CAMERAS

## TRIAX A2 - TRIAX B2



TRIAXA2



### Product advantages TRIAX A2

- Flexibility
- Compactness
- Links lower at 100 m max.

### Product advantages TRIAX B2

- Links over long distances

1. Core : Triax A2 : 7 x 0.35 mm tin-plated copper  
Triax B2 : 7 x 0.60 mm tin-plated copper
2. Conductor insulation : cellular PE
3. 1<sup>st</sup> shielding: Tin-plated copper braid
4. Intermediate jacket: cellular PE
5. 2<sup>nd</sup> shielding: Tin-plated copper braid
6. Outer jacket : black PVC

## Applications

- Shooting on TV sets
- Transmission of video, remote control, power supply, IT and audio signals in one cable
- Ideal for fixed and mobile links

## Electrical characteristics

- Impedance : 75 Ohm +/- 3
- Capacitance Triax A2 : 54 +/- 2 pF / m  
Capacitance Triax B2 : 58 +/- 2 pF / m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m	
	Triax A2	Triax B2
10	2.40	1.50
100	8.00	5.40
400	17.40	13.00

- Return Loss (dB) :

Frequency MHz	Return loss dB	
	Triax A2	Triax B2
30 - 300	> 25	> 23
300 - 600	> 20	> 20
600 - 900	> 20	> 20

## Mecanical characteristics

- Operating temperature: fixed station : - 10°C + 70°C
- Bend radius mini. : fixed station : 91 mm

## Applying regulation data

- Conform to EN50575 : 2014 + A1 : 2016

Part nb	Jacket	Outer Ø	Weight	Packaging
TRIAXA2	Black PVC	9.10 mm	111 kg / km	Custom length
TRIAXB2	Black PVC	13.00 mm	230 kg / km	Custom length



# TRIAXIAL CABLES FOR PRODUCTION CAMERAS

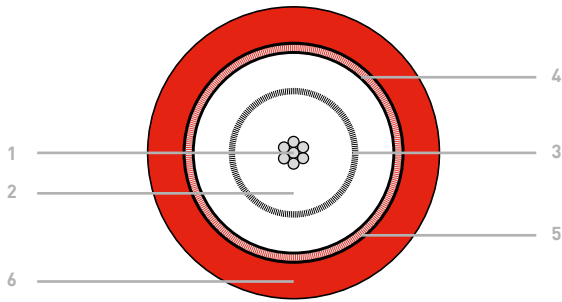
## TRIAX 8 - TRIAX 11



### Product advantages

- High flexibility thanks to TPE jacket
- Core and braid in silver plated copper for better transmission properties
- Easy to wind
- Resistant to temperature changes

TRIAX8



1. Core: Triax 8 : 7 x 0.35 mm silver plated copper  
Triax 11 : 19 x 0.25 mm silver plated copper
2. Conductor insulation: cellular PE
3. 1<sup>st</sup> shielding: silver plated copper braid
4. Intermediate jacket: cellular PE
5. 2<sup>nd</sup> shielding: bare copper braid
6. Outer jacket: red TPE

### Applications

- Shooting on TV sets or outdoors
- Transmission of video, remote control, power supply, IT and audio signals in one cable
- Ideal for fixed and mobile links

### Electrical characteristics

- Impedance: 75 Ohm +/- 3
- Capacitance: 54 +/- 2 pf / m
- Attenuations:

Frequency MHz	Nominal attenuation dB / 100 m	
	TRIAX 8	TRIAX 11
10	2.60	1.80
50	6.10	4.50
100	8.80	6.70

### Mecanical characteristics

- Operating temperature: Fixed station: -40°C +70°C  
Mobile station: -25°C +60°C
- Bend radius mini. : Triax 8 : 60 mm  
Triax 11 : 80 mm

### Applying regulation data

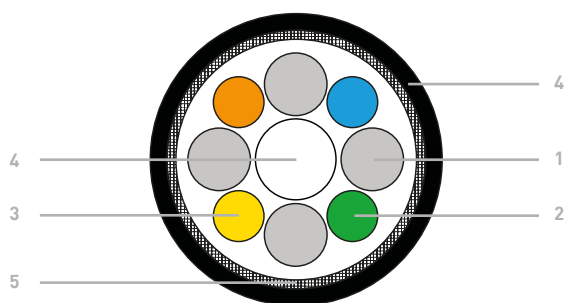
- Conform to EN50575 : 2014 + A1 : 2016

Part nb	Jacket	Outer Ø	Weight	Packaging
TRIAX8	Red TPE	8.00 mm	105 kg / km	Custom length
TRIAX11	Red TPE	11.20 mm	150 kg / km	Custom length

# HYBRID CABLE FOR PRODUCTION CAMERA: **HDFO**



HDFO



## Product advantages

- Medium rodent protection
- Medium water tightness

1. **Auxiliary conductors:** 4 x 0.60 mm  
Composition of core: Multibrins en tin-plated copper  
AWG : 20  
Outer Ø : 1.00 mm  
Color coding of conductors: 2 x noir. 2 x blanc
2. **Main conductors:** 2 x 0.22 mm<sup>2</sup>  
Composition of core: Multibrins en tin-plated copper  
AWG : 24  
Color coding of conductors: Rouge, grey
3. **Optical fiber:** 2 x single mode 9/125 µ  
Outer diameter: 9.50 mm  
Outer jacket: LSZH  
Color coding of fibers: blue / yellow
4. **Strenght member:** Steel  
Outer Ø : 1.60 mm
5. **General shielding:** tin-plated copper braid
6. **Outer jacket:** black PUR – Ø 9.20 mm

## Applications

- Professional video production
- Transmission of video, remote control, power supply, IT and audio signals between camera units and end station TV
- Digital camera systems

## Mecanical characteristics

- Max. tensile strenght: 1200 N
- Max. tensile strength during operation: 800 N
- Max. compressive strength: 2000 N
- Minimum bend radius: 65 mm
- UV resistance

## Standard

- SMPTE311M
- Flame resistance : IEC 60332-1, IEC 60754-1, IEC 61034

Part nb	Jacket	Outer Ø	Weight	Packaging
HDFO	Black PUR	9.20 mm	125 kg / km	Custom length

# NEUTRIK BNC CONNECTORS



## HDTV BNC



NBNC75BFG7

Designation	Cable	Part nb	Packaging
Crimp straight BNC	UHD0628LSZH	NBNC75BFG7	1 unit
Crimp straight BNC	UHD08370LSZH	NBNC75BLP9	1 unit
Crimp straight BNC	UHD08370ULTRA	NBNC75BLP9 / NBNC75BLP9+	1 unit
Crimp straight BNC	UHD10460LSZH	NBNC75BTU11	1 unit
Crimp straight BNC	UHD12050FLEX	NBNC75BXU13	1 unit
Crimp straight BNC	UHD1250FLEXPUR	NBNC75BXU13	1 unit
Crimp straight BNC	UHD1250ULTRA	NBNC75BXU13	1 unit
Crimp straight BNC	UHD16720LSZH	NBNC75BVZ17	1 unit

## COLOR IDENTIFICATION CAPS



Designation	Colors	Part nb	Packaging
Color caps for BNC	1- brown. 2- red. 3- orange. 4- yellow. 5- green. 6- blue. 7- purple. 8- grey. 9- white. 0- black	BSTBNCx	20 units

## EMBASES BNC



NBB75DFI

Designation	Nickel shell	Black shell	Packaging
D-Series BNC chassis connector, isolated feedthrough female / female	NBB75DFI	NBB75DFIB	1 unit
D-Series BNC chassis connector, feedthrough female / female	NBB75DFG	NBB75DFGB	1 unit
Isolated BNC cable jack for panel mount, feedthrough	NBB75FI		1 unit

## CRIMP TOOL



Designation	Part nb	Packaging
Crimp tool	HXRBC	1 unit

## CRIMP TOOL DIE

Designation	Cable	BNC	Part nb	Packaging
Crimp tool die for HXRBC	UHD0628LSZH	NBNC75BFG7	DIERBNCPG	1 unit
Crimp tool die for HXRBC	UHD08370LSZH	NBNC75BLP9	DIERBNPC	1 unit
Crimp tool die for HXRBC	UHD10460LSZH UHD1250FLEX	NBNC75BTU11 NBNC75BXU13	DIERBNCP	1 unit
Crimp tool die for HXRBC	UHD16720LSZH	NBNC75BVZ17	DIERBNCZ	1 unit

# BNC CONNECTORS

## CRIMP BNC PLUGS - 50 Ω



Designation	Cables	Part nb	Packaging
Crimp straight male BNC	RG174U	DMSER50	1 unit
Crimp straight male BNC	RG213U – KX4	BMS50	1 unit
Crimp straight male BNC	RG58CU	DMS50	1 unit

## CRIMP BNC PLUGS - 75 Ω



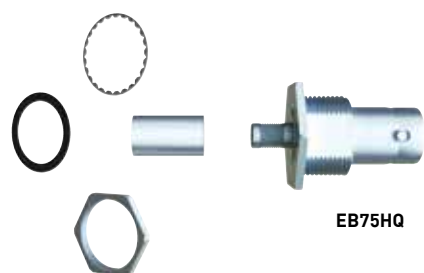
Designation	Cables	Part nb	Packaging
Crimp straight male BNC	KX6 – RG59BU	DMSE75S	1 unit
Crimp straight male BNC	KX6 – RG59BU	DMSE75HQ	1 unit
Crimp straight female BNC	KX6 – RG59BU	DSSE75HQ	1 unit
Crimp straight male BNC	VCB75 – PW75	DVCB75MS	1 unit
Crimp straight male BNC – high quality	VCB75 – PW75	DVCB75HQ	1 unit
Crimp straight male BNC	VCB100	DVCB100SN	1 unit
Crimp straight male BNC – high quality	VCB100	DVCB100HQ	1 unit
Crimp straight male BNC	MC75 – MCCFP	DMC75S	1 unit
Crimp straight male BNC – high quality	MC75 – MCCFP	DMC75HQ	1 unit
Crimp straight female BNC	MC75 – MCCFP	DFC75	1 unit
Crimp straight male BNC – high quality	HD0628HQ (≥1.5 G/bs)	D0628HQ	1 unit

## COMPRESSION BNC PLUG



Designation	Cables	Part nb	Packaging
Compression male BNC	KX6	DMSE75COMP	1 unit

## CHASSIS CONNECTOR - 75 Ω



Designation	Cables	Part nb	Packaging
Crimp BNC chassis connector	KX6 – RG59U	EB75HQ	1 unit

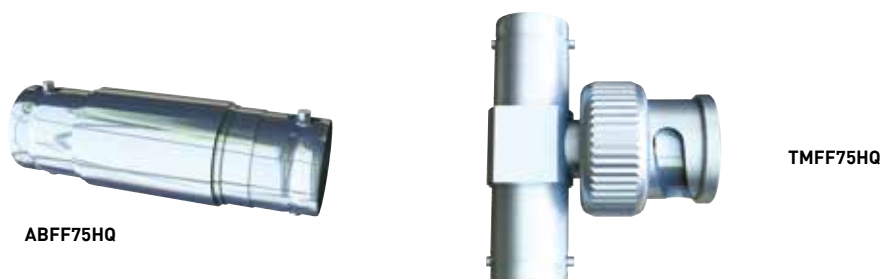
# BNC CONNECTORS

## PANEL FEEDTHROUGH BNC – 75 Ω



Designation	Part nb	Packaging
Isolated chassis connector feedthrough BNC Female / Female	TPI75FFHQ	1 unit

## BNC COUPLERS – 75 Ω



Designation	Cables	Part nb	Packaging
Straight feedthrough BNC coupler - Female / Female	ABFF75HQ	1 unit	1 unit
T-coupler Male BNC / 2 x Female BNC	TMFF75HQ	1 unit	1 unit

## BNC / CINCH ADAPTERS



Designation	Part nb	Packaging
Male BNC / Male Cinch	NC1515	1 unit
Male BNC / Female Cinch	NC1523	1 unit
Female BNC / Male Cinch	NC1524	1 unit
Female Cinch / Female Cinch	NC1525	1 unit

# BNC CONNECTORS

## COLOR CODING BOOTS



Colors	Cables	Part nb	Packaging
Color boots: N : black	RG58	M50BN	10 units
Color boots: N: black – R: red – V: green – B: blue – J: yellow	MC75	M50BRx	10 units
Color boots: N: black – R: red – V: green – B: blue – J: yellow M: brown – G: grey – BL: white – O: orange VI: purple	KX6 – RG59 – PW75 – VCB75	M75Bx	10 units
Color boots: N: black – R: red – V: green – B: blue – J: yellow BL: white – VI: purple	VCB100	M100x	10 units

## BNC CRIMP TOOLS



PBNC

Designation	Cables	Part nb	Packaging
Crimp tool	RG174 – KX6 – MC75	PBNCC	1 unit
Crimp tool	KX6 – RG59 – PW75 – VCB75 – VCB100	PBNCS	1 unit
Compression tool	KX6	PBNCCOMP	1 unit

## STRIPPER



SA332

Designation	Cables	Part nb	Packaging
Adjustable stripper	RG58 – RG174 – RG59 – KX6 – MC75 – VCB75 – VCB100	SA332	1 unit

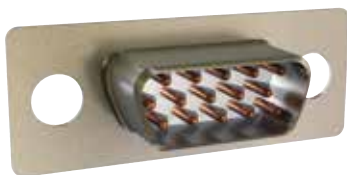
## TOOLBOX



KITS2CEB

Designation	Part nb	Packaging
<b>Toolbox including:</b> 1 crimp tool - PBNCS 1 stripper - SA332 1 cutting plier	KITS2CEB	1 unit

## VGA CONNECTORS



SDB15HDP

Designation	Part nb	Packaging
Male (solder) D SUB 15-pin HD	SDB15HDP	1 unit
Female (solder) D SUB 15-pin HD	SDB15HDS	1 unit

## HOUSING FOR VGA CONNECTORS



CAP0TVGA

Designation	Part nb	Packaging
Metal cap for 15-pin D SUB HD	CAP0TVGA	1 unit

## LEMO TRIAXIAL CONNECTORS FOR BROADCASTING - PLUGS

FFA3T675CTAY92S



Designation	Cables	Part nb	Packaging
Male straight plug with cable clamping (solder version)	TRIAX A2 – TRIAX 8	FFA3T675CTAY 92S	1 unit
Male straight plug with cable clamping (solder version)	TRIAX B2	FFA3T675CTAY 13S	1 unit
Male straight plug with cable clamping (solder version)	TRIAX 11	FFA3T675CTAY 11	1 unit

## LEMO TRIAXIAL CONNECTORS FOR BROADCASTING - SOCKETS

PSA3T675CTLY92S



Designation	Cables	Part nb	Packaging
Female fixed socket with cable clamping, nut fixing (solder version)	TRIAX A2 – TRIAX 8	PSA3T675CTLY 92S	1 unit
Female fixed socket with cable clamping, nut fixing (solder version)	TRIAX B2	PSA3T675CTLY 13S	1 unit
Female fixed socket with cable clamping, nut fixing (solder version)	TRIAX 11	PSA3T675CTLY 11SH	1 unit

## LEMO TRIAXIAL CONNECTORS FOR BROADCASTING – NUT FIXING SOCKET



Designation	Cables	Part nb	Packaging
Female fixed socket – nut fixing (solder version)	TRIAX A2 & B2 TRIAX 8 & 11	ERA3T675 CTL	1 unit

# VGA – DVI – HDMI ADAPTERS

## VGA



AVGAFF

Designation	Part nb	Packaging
VGA Female / VGA Female adapter	AVGAFF	1 unit
VGA Male / VGA Male adapter	AVGAMM	1 unit

## VGA / BNC



CSVGAB1020

Designation	Part nb	Packaging
Male VGA / 5 x female BNC cord – 0.20 m	CSVGAB2020	1 unit
Male VGA / 5 x female BNC cord – 2 m	CSVGAB22	1 unit
Male VGA / 5 x male BNC cord – 0.20 m	CSVGAB1020	1 unit
Male VGA / 5 x male BNC cord – 2 m	CSVGAB12	1 unit
Female VGA / 5 x male BNC cord – 0.20 m	CSVGAFB1020	1 unit
Female VGA / 5 x male BNC cord – 2 m	CSVGAFB12	1 unit
Female VGA / 5 x female BNC – 0.20 m	CSVGAFB2020	1 unit
Female VGA / 5 x female BNC – 2 m	CSVGAFB22	1 unit

## VGA / DVI



ADVIFMD15M

Designation	Part nb	Packaging
Female VGA / male DVI I adapter	ADVIMHD15F	1 unit
Male VGA / female DVI I adapter	ADVIFHD15M	1 unit

## DVI / HDMI



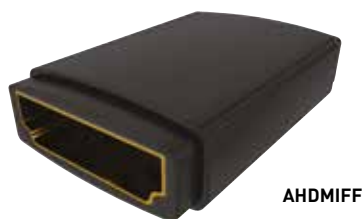
ADVIFHDMIM

Designation	Part nb	Packaging
Female DVI-D / male HDMI adapter	ADVIFHDMIM	1 unit
Male DVI-D / female HDMI adapter	ADVIMHDMIF	1 unit



# HDMI - USB ADAPTERS

## HDMI / HDMI



AHDMIFF

Designation	Part nb	Packaging
HDMI adapter - Female / Female	AHDMIFF	1 unit

## ANGLED HDMI / HDMI



AHDMIFMC

Designation	Part nb	Packaging
HDMI angled (90°) adapter - Female / Male	AHDMIFMC	1 unit

## HDMI 2.0 D-HOUSINGS



NAHDMIW

Designation	Brand	Part nb	Packaging
HDMI 2.0 female / female feedthrough adapter – D-housing	NEUTRIK	NAHDMIW	1 unit
HDMI 2.0 female feedthrough adapter – D-housing - Black metal	NEUTRIK	NAHDMIW	1 unit



# ANALOG VIDEO CORDS

## MINIATURE ANALOG VIDEO CORDS – BNC / BNC



CVB751

Connector 1	Connector 2	Cable
Straight male BNC – DMC75HQ Black boot – M50BRN	Straight male BNC – DMC75HQ Black boot – M50BRN	MC75
Part nb	Length*	Packaging
CVB75025	0.25 m	1 unit
CVB751	1 m	1 unit
CVB752	2 m	1 unit
CVB755	5 m	1 unit
CVB7510	10 m	1 unit
CVB7515	15 m	1 unit
CVB7520	20 m	1 unit
CVB7530	30 m	1 unit

\* Other lengths upon request

## ANALOG VIDEO CORDS - BNC / BNC



CORDKX6A1

Connector 1	Connector 2	Cable
Straight male BNC – DMSE75HQ Green boot – M75BV	Straight male BNC – DMSE75HQ Green boot – M75BV	KX6
Part nb	Length*	Packaging
CORDKX6A1	1 m	1 unit
CORDKX6A2	2 m	1 unit
CORDKX6A5	5 m	1 unit
CORDKX6A10	10 m	1 unit
CORDKX6A15	15 m	1 unit
CORDKX6A20	20 m	1 unit
CORDKX6A25	25 m	1 unit
CORDKX6A30	30 m	1 unit
CORDKX6A50	50 m	1 unit
CORDKX6A100	100 m	1 unit

\* Other lengths upon request

## ANALOG VIDEO CORDS - CINCH / CINCH



CORDKX6AR1

Connector 1	Connector 2	Cable
Male cinch - white ring - RCAMOB	Male cinch - white ring - RCAMOB	KX6
Part nb	Length*	Packaging
CORDKX6AR1	1 m	1 unit
CORDKX6AR2	2 m	1 unit
CORDKX6AR5	5 m	1 unit
CORDKX6AR10	10 m	1 unit
CORDKX6AR15	15 m	1 unit
CORDKX6AR20	20 m	1 unit
CORDKX6AR25	25 m	1 unit

\* Other lengths upon request

# DIGITAL & HDTV VIDEO CORDS

## DIGITAL VIDEO CORDS - BNC / BNC



CORDPW751

Connector 1	Connector 2	Cable
Straight male BNC – DVCB75HQ Purple boot – M75BVI	Straight male BNC – DVCB75HQ Purple boot – M75BVI	PW75
Part nb	Length*	Packaging
CORDPW751	1 m	1 unit
CORDPW752	2 m	1 unit
CORDPW755	5 m	1 unit
CORDPW7510	10 m	1 unit
CORDPW7515	15 m	1 unit
CORDPW7520	20 m	1 unit
CORDPW7525	25 m	1 unit
CORDPW7530	30 m	1 unit
CORDPW7550	50 m	1 unit

## HDTV VIDEO CORDS - BNC / BNC



CUHD0628PVC11

Connector 1	Connector 2	Cable
Neutrik Straight male BNC – NBNC75BFG7	Neutrik Straight male BNC – NBNC75BFG7	UHD0628PVC
Part nb	Length*	Packaging
CUHD0628PVC1025	0.25 m	1 unit
CUHD0628PVC1050	0.50 m	1 unit
CUHD0628PVC11	1 m	1 unit
CUHD0628PVC12	2 m	1 unit
CUHD0628PVC15	5 m	1 unit
CUHD0628PVC110	10 m	1 unit
CUHD0628PVC115	15 m	1 unit
CUHD0628PVC120	20 m	1 unit
CUHD0628PVC125	25 m	1 unit
CUHD0628PVC130	30 m	1 unit
CUHD0628PVC140	40 m	1 unit

## FLEXIBLE HDTV VIDEO CORDS - BNC / BNC



CUHD1250FL11

Connector 1	Connector 2	Cable
Neutrik Straight male BNC – NBNC75BXU13	Neutrik Straight male BNC – NBNC75BXU13	UHD1250FLEX
Part nb	Length*	Packaging
CUHD1250FL11	1 m	1 unit
CUHD1250FL12	2 m	1 unit
CUHD1250FL13	3 m	1 unit
CUHD1250FL15	5 m	1 unit
CUHD1250FL110	10 m	1 unit
CUHD1250FL115	15 m	1 unit
CUHD1250FL120	20 m	1 unit
CUHD1250FL125	25 m	1 unit
CUHD1250FL130	30 m	1 unit
CUHD1250FL140	40 m	1 unit

\* Other lengths upon request



# UHDTV VIDEO CORDS

## UHDTV VIDEO CORDS - INSIDE / OUTSIDE - BNC / BNC



CUHD1250FLP15

Connector 1	Connector 2	Cable
Neutrik male BNC – NBNC75BXU13	Neutrik male BNC – NBNC75BXU13	UHD1250FLEXPUR
Part nb	Length*	Packaging
CUHD1250FLP15	5 m	1 unit
CUHD1250FLP110	10 m	1 unit
CUHD1250FLP115	15 m	1 unit
CUHD1250FLP120	20 m	1 unit
CUHD1250FLP125	25 m	1 unit
CUHD1250FLP130	30 m	1 unit
CUHD1250FLP140	40 m	1 unit

\* Other lengths upon request

## FLEXIBLE HDTV VIDEO CORDS - BNC / BNC - ON CABLE DRUM



CUHD1250FL150ROL

Connector 1	Connector 2	Cable
Neutrik male BNC – NBNC75BXU13	Neutrik male BNC – NBNC75BXU13	UHD1250FLEX
Black rubber cable drums with auxiliary spool – GT310RM & GT380RM (greater length ≥ 150 m)		
Part nb	Length*	Packaging
CUHD1250FL 150ROL	50 m	1 unit
CUHD1250FL 1100ROL	100 m	1 unit
CUHD1250FL 1150ROL	150 m	1 unit
CUHD1250FL 1200ROL	200 m	1 unit

\* Other lengths upon request

## HDTV VIDEO CORDS - INSIDE / OUTSIDE - BNC / BNC - ON CABLE DRUM



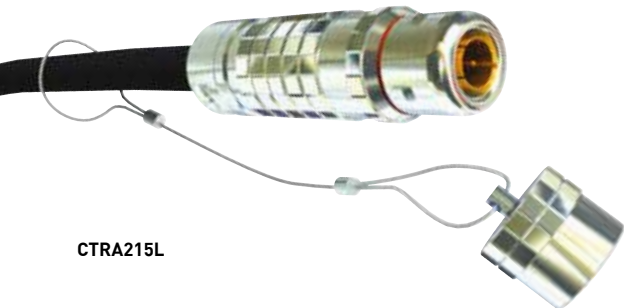
CUHD1250FLP150ROL

Connector 1	Connector 2	Cable
Neutrik male BNC – NBNC75BXU13	Neutrik male BNC – NBNC75BXU13	UHD1250FLEXPUR
Black rubber cable drums with auxiliary spool – GT310RM & GT380RM (greater length ≥ 150 m)		
Part nb	Length*	Packaging
CUHD1250FLP 150ROL	50 m	1 unit
CUHD1250FLP 1100ROL	100 m	1 unit
CUHD1250FLP 1150ROL	150 m	1 unit
CUHD1250FLP 1200ROL	200 m	1 unit

\* Other lengths upon request

# VIDEO BROADCAST ON AIR PRO CORDS

## TRIAX A2 CORDS

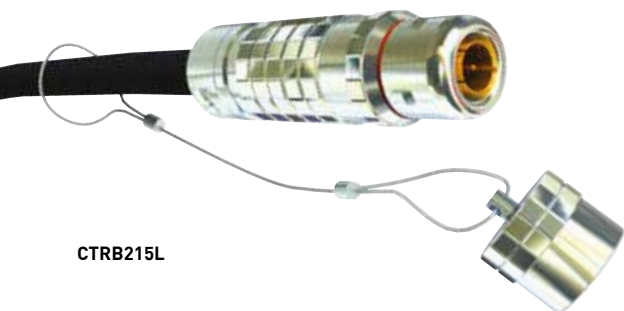


CTRA215L

Connector 1	Connector 2	Cable
FFA3T675CTAY92S	FFA3T675CTAY92S	TRIAXA2
Part nb	Length*	Packaging
CTRA215L	5 m	1
CTRA2110L	10 m	1
CTRA2125L	25 m	1
CTRA2150L	50 m	1
CTRA21100L	100 m	1
CTRA21150L	150 m	1
CTRA21200L	200 m	1

\* Other lengths upon request

## TRIAX B2 CORDS



CTRB215L

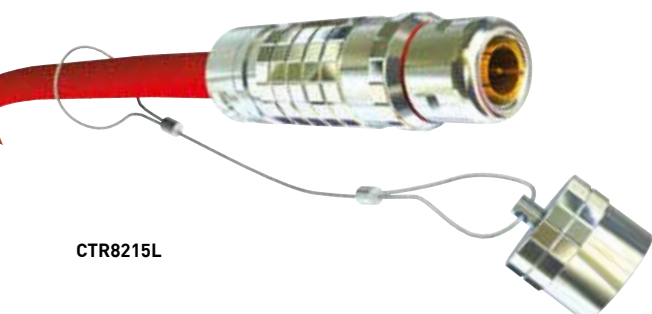
Connector 1	Connector 2	Cable
FFA3T675CTAY13S	FFA3T675CTAY13S	TRIAXB2
Part nb	Length*	Packaging
CTRB215L	5 m	1
CTRB2110L	10 m	1
CTRB2125L	25 m	1
CTRB2150L	50 m	1
CTRB21100L	100 m	1
CTRB21150L	150 m	1
CTRB21200L	200 m	1

\* Other lengths upon request



# VIDEO BROADCAST ON AIR PRO CORDS

## TRIAX 8 CORDS

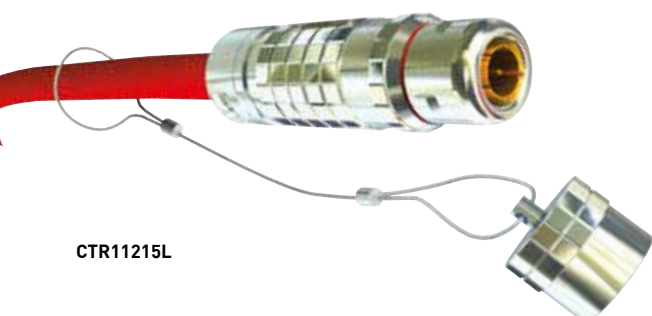


CTR8215L

Connector 1	Connector 2	Cable
FFA3T675CTAY92S	FFA3T675CTAY92S	TRIAX8
Part nb	Length*	Packaging
CTR8215L	5 m	1
CTR82110L	10 m	1
CTR82125L	25 m	1
CTR82150L	50 m	1
CTR821100L	100 m	1
CTR821150L	150 m	1
CTR821200L	200 m	1

\* Other lengths upon request

## TRIAX 11 CORDS



CTR11215L

Connector 1	Connector 2	Cable
FFA3T675CTAY11	FFA3T675CTAY11	TRIAX11
Part nb	Length	Packaging
CTR11215L	5 m	1
CTR112110L	10 m	1
CTR112125L	25 m	1
CTR112150L	50 m	1
CTR1121100L	100 m	1
CTRB21150L	150 m	1
CTRB21200L	200 m	1

\* Other lengths upon request

# FIBER OPTIC SMPTE SYSTEM

## HYBRID FIBER OPTIC SMPTE CORDS



Connector 1	Connector 2	Cable
LEMO female straight plug FUW3K93CTLM96 with LEMO cap GMF3K085EANZ	LEMO male straight plug PUW3K93CTLC96 with cap GMP3K085EANZ	HDFO
Part nb	Length	Packaging
CHDFO15L	5 m	1 unit
CHDFO110L	10 m	1 unit
CHDFO120L	20 m	1 unit
CHDFO150L	50 m	1 unit
CHDFO1100L	100 m	1 unit
CHDFO1200L	200 m	1 unit
CHDFO1300L	300 m	1 unit
CHDFO1500L	500 m	1 unit







ACCESSORIES

## 19" RACK PANELS

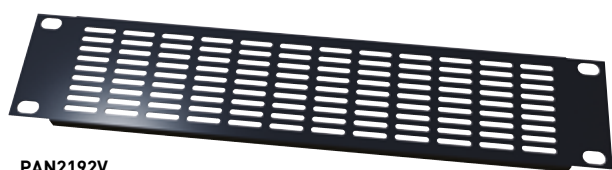
### BLANK RACK PANELS



PAN119

Part nb	Height	Packaging
PAN119	1 U	1 unit
PAN219	2 U	1 unit
PAN319	3 U	1 unit
PAN419	4 U	1 unit

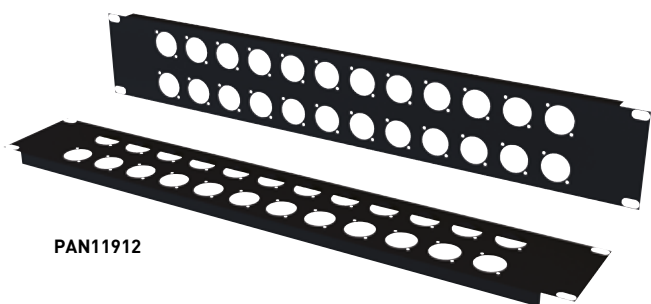
### RACK PANELS WITH VENTILATION



PAN2192V

Part nb	Height	Packaging
PAN1191V	1 U	1 unit
PAN2192V	2 U	1 unit
PAN3193V	3 U	1 unit
PAN4194V	4 U	1 unit

### RACK PANELS WITH D-SERIES MOUNTING HOLES



PAN11912

Part nb	Number of holes	Height	Packaging
PAN1198	8	1 U	1 unit
PAN11912	12	1 U	1 unit
PAN11916	16	1 U	1 unit
PAN21932	32	2 U	1 unit

### PANELS WITH BNC MOUNTING HOLES



PAN11916T

Part nb	Number of holes	Height	Packaging
PAN11916T	16	1 U	1 unit
PAN21932T	32	2 U	1 unit

### REAR TIE BAR



PANPCA

Part nb	Height	Packaging
PANPCA	Rear tie bar – 95mm	1 unit

# STAGE BOXES



SB12



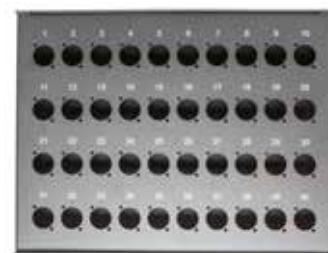
SB16



SB24



SB32



SB40

Part nb	Number of holes		Packaging
	D Serie	Stage box side exit format	
SB 8	8	1 cable gland	1 unit
SB 12	12	1 multi-pins rectangular socket	1 unit
SB 16	16	1 multi-pins rectangular socket	1 unit
SB 24	24	1 multi-pins rectangular socket	1 unit
SB 32	32	1 multi-pins rectangular socket	1 unit
SB 40	40	1 multi-pins rectangular socket	1 unit

# REAR PANEL FOR 19" PANELS



SB192

Part nb	Height	Packaging
SB 192	2	1 unit
SB 193	3	1 unit
SB 194	4	1 unit
SB 195	5	1 unit

# BLANKING PLATE



SBOBT

Part nb	Designation	Packaging
SBOBT	Blanking plate for multi-pins rectangular socket	1 unit

# ADAPTING PLATES



SBOBT28

Part nb	Designation	Packaging
SBOBT22	Adapting plate for cable gland – Ø 22 mm	1 unit
SBOBT28	Adapting plate for cable gland – Ø 28 mm	1 unit
SBOBT37	Adapting plate for cable gland – Ø 37 mm	1 unit

# TECHNIC RANGE CABINETS



## Product advantages

- Aluminium welded thriedal angle and reinforced bar for a loading capacity up to 800 kg
- 12 U additionally available in vertical way
- 180° opening doors to a better accessibility on the cabinet
- Large aperture up to 550 mm on the roof equipped with a panel brush
- Vertical cable management for patch cords
- Removable side panels
- Color: anthracite grey – RAL 7016

## Characteristics

- Skeleton: reinforced 2 mm steel structure - Aluminium diecast tryedre
- Mounting: front & rear 19" mounting equipped with 3 vertical U
- Front door: secured & tempered glasses double door (800 mm)  
secured & tempered glassed single door (600 mm)
- Back door: full metal double door
- Roof: double roof extra slim equipped with large aperture.
- Cable management: vertical cable management

## Mechanical characteristics

- Protection index (IP): IP20
- Mechanical index (IK): IK09 compliant to EN62262
- Operating temperature: -5°C to + 50°C

Part nb	Height	Width –mm	Depth–mm	Packaging
T2766	27 U	600	600	1 unit
T3366	33 U	600	600	1 unit
T3388	33 U	800	800	1 unit
T4266	42 U	600	600	1 unit
T4268	42 U	600	800	1 unit
T4286	42 U	800	600	1 unit
T4288	42 U	800	800	1 unit
T42810	42 U	800	1000	1 unit
T4788	47 U	800	800	1 unit

# RACK SYSTEMS

## 19" FIXED PLATES



BPF1UXXAD

Part nb	Height	Depth	Packaging
BPF1U450	1 U	450 mm	1 unit
BPF2U550	2 U	550 mm	1 unit

## 19" SLIDING PLATE



BPG1U550

Part nb	Height	Depth	Packaging
BPG1U550	1 U	550 mm	1 unit

## FANS AND THERMOSTAT



ACB4V

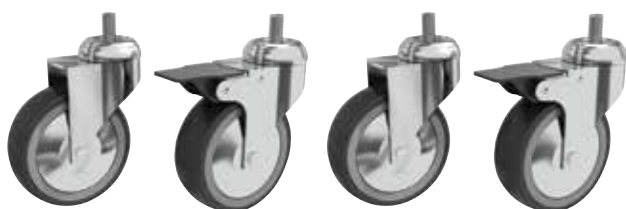
Part nb	Designation	Packaging
ACB2V	Bloc 2 fan unit for 19" cabinet range	1 unit
ACB4V	Bloc 4 fan unit for 19" cabinet range	1 unit

ACTHERMOST



Part nb	Designation	Packaging
ACTHERMOST	Thermostat for ventilators	1 unit

## ACCESSOIRES



ACCASTOR

Part nb	Designation	Packaging
ACCASTOR	4 castors kit including 2 castors with brake	1 unit
BMASSE19	19" grounding kit - Equipped with 6 green/yellow wires 6 mm <sup>2</sup>	1 unit

# COFFRETS

## 19" WALL MOUNTED CABINETS ECOFF

**ECOFF**

### Product advantages

- Available in 450 & 600 mm depth
- Black color (RAL 9004)
- In option : set of 4 wheels
- Can be placed under a desk
- Front and rear 19" mounting

Part nb	Nbr of U	Depth	Packaging
ECOFF6UP450T	6 U	450 mm	1 unit
ECOFF9UP450T	9 U	450 mm	1 unit
ECOFF12UP450T	12 U	450 mm	1 unit
ECOFF15UP450T	15 U	450 mm	1 unit
ECOFF9UP600	9 U	600 mm	1 unit
ECOFF12UP600	12 U	600 mm	1 unit
ECOFF15UP600	15 U	600 mm	1 unit

# ACCESSORIES

**ECOFFWHEEL**

Part nb	Designation	Packaging
ECOFFWHEEL	Set of 4 wheels	1 unit
ECOFFAN1V	Bloc of 1 fan	1 unit
ECOFFAN2V	Bloc of 2 fans	1 unit

## 19" ACCESSORIES

### BLACK STEEL SHELVES



ETA0119

Part nb	Height	Dimensions			Packaging
		Width - mm	Height - mm	Depth - mm	
ETA 0119	1 U	443	44	300	1 unit
ETA 0219	2 U	443	88	300	1 unit
ETA 0319	3 U	443	132	300	1 unit

### 19" RACK INSERTS



ETA0219R

Part nb	Height	Dimensions			Packaging
		Width - mm	Height - mm	Depth - mm	
ETA 0219 R	2 U	440	88	250	1 unit

### DRAWERS WITH LOCK



TIR219F

Part nb	Height	Packaging
TIR 219 F	2 U	1 unit
TIR 319 F	3 U	1 unit
TIR 419 F	4 U	1 unit

## CABLE REELS SCHILL



## PROFESSIONAL LINE: HT SERIES



## Designation

Black metal cable drums with blank cover

Part nb	Outer Ø (mm)	Ø Core (mm)	Drum width (mm)	Weight (kg)
HT380	380	178	142	5.28
HT480	460	178	142	7.31
HT481	460	240	170	7.87
HT482	460	320	170	8.27
HT582	580	320	170	12.53

## PROFESSIONAL LINE: GT SERIE



## Designation

Black rubber cable drums with blank cover

Part nb	Outer Ø (mm)	Ø Core (mm)	Drum width (mm)	Weight (kg)
GT310	310	170	112	1.76
GT380	380	236	166	4.15
GT450	445	295	177	5.58

## PROFESSIONAL LINE: GTxxRM SERIE



## Designation

Black rubber cable drums with auxiliary spool

Part nb	Outer Ø (mm)	Ø Core (mm)	Drum width (mm)	Weight (kg)
GT235RM	235	135	110	1.02
GT310RM	310	170	132	1.76
GT380RM	380	236	182	4.25
GT450RMFK	445	296	187	5.60



## CABLE REELS SCHILL



## STAGE LINE: SK47 SERIE

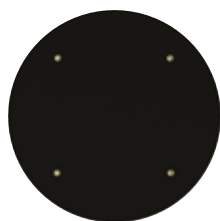


## Designation

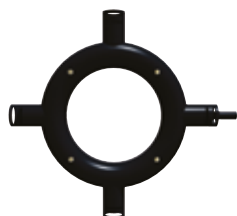
Black metal stage cable drums

Part nb	Outer Ø (mm)	Ø Core (mm)	Drum width (mm)	Weight (kg)
SK4700	460	280	250	17.90
SK4701	460	280	450	19.20

## OPTIONS



KOMBSO



KOMBRM

## Designation

## Part Nb

Blanking covers GT cable reel serie	KOMBxxSO
Cable coiling support for GT cable reel serie	KOMBxxRM
Front panel with 1 D serie hole for GT cable reel serie	GT1D
Front panel with 8 D serie hole for GT cable reel serie	GT8D
Front panel with 24 D serie hole for GT cable reel serie	GT24D
Front panel adapter for GT380 cable reel	GTADP3
Front panel adapter for GT450 cable reel	GTADP4



GT24D



GTADP3

## CABLE DRUM CAPACITY

Part nb	Ø 7.00 mm cable	Ø 10.00 mm cable	Ø 12.00 mm cable	Ø 15.00 mm cable	Ø 20.00 mm cable	Ø 30.00 mm cable
GT235	57 m	30 m	19 m	11 m	-	-
GT310	128 m	64 m	39 m	22 m	12 m	-
GT380	237 m	114 m	82 m	43 m	24 m	-
GT450	286 m	138 m	99 m	52 m	29 m	10 m
HT380	231 m	115 m	72 m	44 m	28 m	13 m
HT480	380 m	186 m	114 m	60 m	46 m	15 m
HT481	372 m	193 m	130 m	79 m	41 m	15 m
HT482	278 m	137 m	81 m	50 m	27 m	11 m
HT582	578 m	296 m	187 m	117 m	64 m	26 m
SK4700	462 m	247 m	154 m	105 m	52 m	26 m
SK4701	846 m	446 m	285 m	198 m	96 m	49 m





AUDIOVISUAL

There are more and more audio and video needs in buildings. Classrooms, offices and meeting rooms are increasingly fitted with audiovisual equipment, such as video projectors, interactive boards and sound systems.

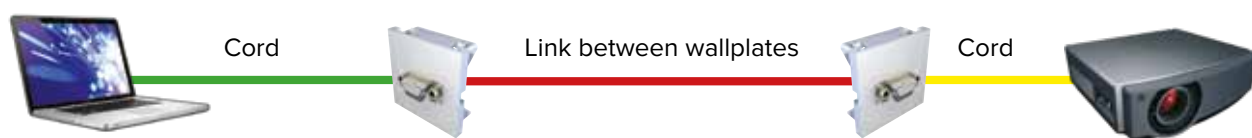


These signals can be classified into 3 categories :

- Video signals : VGA, DVI, USB links
- Audio signals: Cinch, 3.50 mm stereo jack, XLR links.
- Audio Video signals : HDMI

S2CEB offers a range of cables, cords and wallplates able to meet all audiovisual needs of a building.

This range enables simple, fast installation and use.



To realize an audiovisual pre-cabling installation, we need to use:

## WALLPLATES



### WALLPLATE WITH WELDED CONNECTORS

This is the most economical solution. It guarantees the best connection quality but requires precision welding expertise.  
Size : 45 x 45



### WALLPLATE WITH FEED-TROUGH CONNECTOR

Implementation of the installation is very simple. The connection is made at the front and back of the wall plate with a cord. A conduit needs to be used which is sufficiently deep to receive a cord with a ferrite and permit connection of the cord to the back of the wall plate.  
Size : 45 x 45



### PRE-CABLED WALLPLATE

A simple solution and excellent quality connection. In this case, there is a cord connected at each end to a wall plate. This solution requires precise measurement and good definition of the type of connection desired.  
Size : 45 x 45



### WALLPLATE WITH TERMINAL

ultra-fast and very easy connection. Simply insert a cable, previously set to the terminal blocks of wall plate by following the wiring diagram.  
Size : 45 x 45

# CORDS

Cords are used throughout the installation to connect the devices to a patch, or to crosspatch them.

We offer a complete range of cords adapted to every link in a building: VGA, DVI, HDMI, audio, power...

According to their use, we offer different cord typologies:

## CORDS WITH CONNECTORS AT EACH END

**Male/ Male connectors**



**Male/ Female connectors**



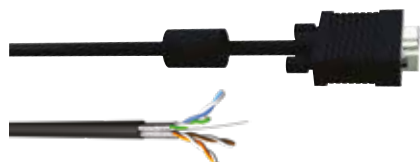
## ADAPTER CORDS: DIFFERENT TYPES OF CONNECTORS AT EACH END

**Connectors VGA to BNC**



## CORDS WITH A CONNECTOR TO CRIMPED CONDUCTORS

To connect directly to a wallplate with terminals. E.g. video projector



## CORDS WITH CRIMPED CONDUCTORS AT EACH END

Ideal to interconnect faceplates



# CONNECTORS

Without connectors, no possible links.

Each type of link uses its own connector.

Please note that the type of connector to use is determined by the input / output equipment connectors to connect.



SDB15HDP

## VIDEO CONNECTORS

For VGA links: male & female HD15 sub D, VGA metal cover, BNC  
For composite video: BNC & color boots.



RCAMOR

## AUDIO CONNECTORS

For balanced audio link: male & female XLR, 3.50 mm stereo jack...  
For unbalanced audio link: cinch.

# ADAPTERS & COUPLERS

Adapters and couplers allow the direct connection between different types of cords and wallplates...  
Its offer high degree of modularity during the installation.

- Male DVI I / Female VGA, Female DVI I / Male VGA adapters
- Female DVI D / Male HDMI, Male DVI D / Female HDMI adapters
- Female BNC / Male cinch, Male BNC / Female cinch adapters
- Straight Female / Female HDMI, Angled Female / Male couplers
- Straight or T BNC couplers
- Female / female cinch coupler



réf. ADVIFHDMIM

# VGA LINKS

VGA (Video Graphics Array) is the computer display standard. It allows to display computer screens on a video projector, a monitor...

This kind of link is used to display informations in meeting rooms, classrooms, waiting halls, train stations, airports...

There are several VGA standards. They differ by their display resolution, henceforth its dimensions.



Standard	Horizontal Resolution	Vertical Resolution	Pixel Number
WUXGA	1920	1200	2 304 000
UXGA	1600	1200	1 920 000
SXGA+	1400	1050	1 470 000
SXGA	1280	1024	1 310 720
WXGA	1366	768	1 049 088
XGA	1024	768	786 432
SVGA	800	600	480 000
WVGA	852	480	408 960
VGA	640	480	307 200

## VGA OR FULL VGA: WHAT DIFFERENCES?

VGA standard supports picture resolutions up to 1920 x 1080 pixels.

To transport these signals, cables made of 5 coax. are needed (e.g. MC05. AV5HD...) and cords made of 3 coax. + 4 wires.

Monitors with 16/9 or 16/10... ratios require to use cords made of 3 coax. and 8 wires.

They may need a 5V power voltage (via pin 9 of the D-Sub).

Full VGA requires 5-coax. + 6-wire cables (e.g. MCCFP) and CSVGA-type cords

## VGA CONNECTORS

VGA links use most oftenly D-Sub 15-pin HD connectors.

Thanks to their compact dimensions (15 pins on 3 rows), these D-Sub can be mounted on many devices (monitors, laptops, video cards...).

Wires are soldered.



Sub D HD15 Male - réf. SDB15HDP

This format only allows to use small diameter coaxial cables.

To use large diameter cables (e.g. 5XVCB100), the only way is to use crimped BNC connectors.

It is then necessary to use adapters to connect on a VGA sub-D connector (e.g. BNC to VGA adapter).

### VGA CONNECTOR WIRING

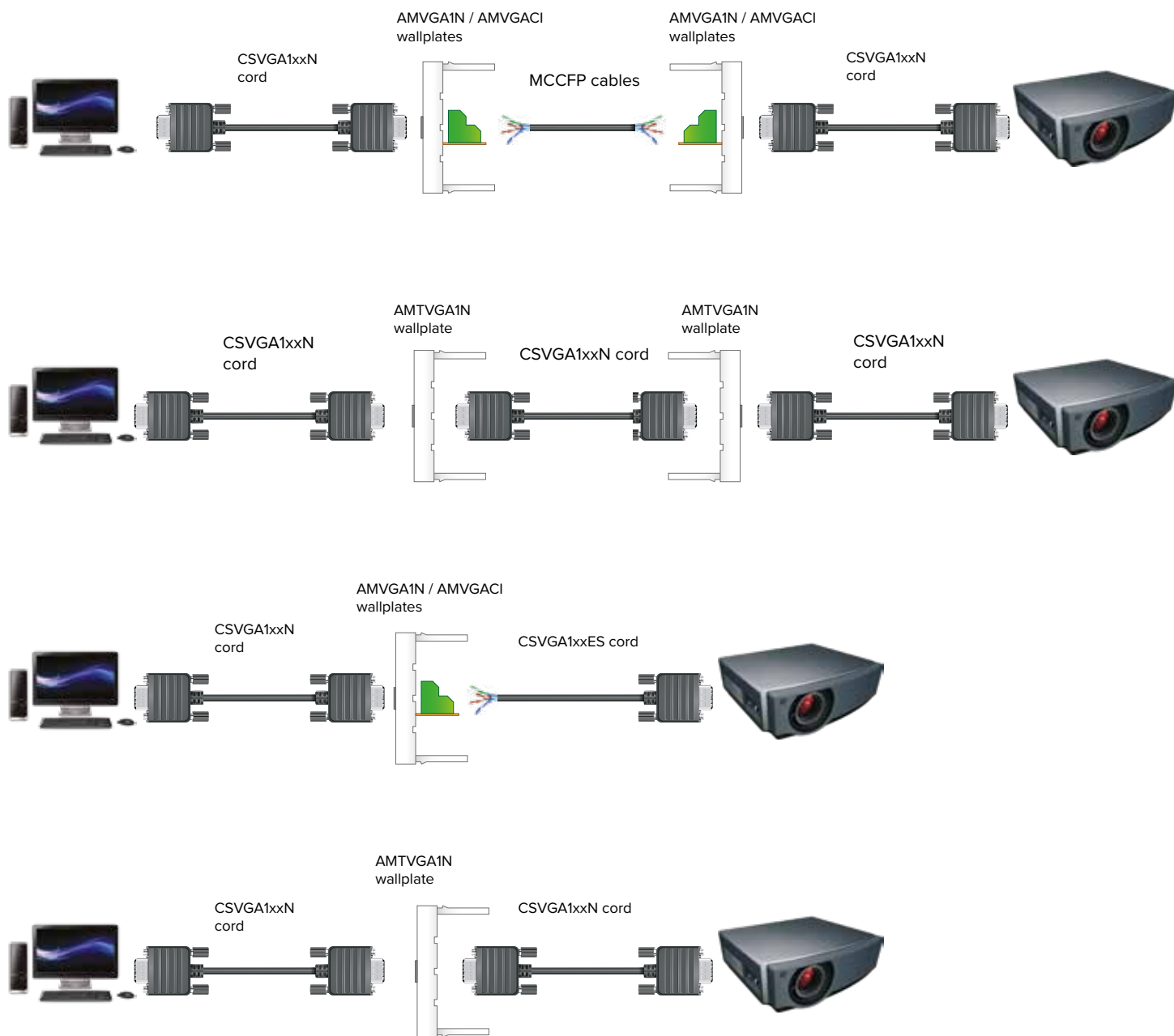
- |                                   |                                    |                            |
|-----------------------------------|------------------------------------|----------------------------|
| <b>1.</b> Video – red component   | <b>6.</b> Ground – red component   | <b>11.</b> Monitor ID      |
| <b>2.</b> Video – green component | <b>7.</b> Ground – green component | <b>12.</b> DDC SDA         |
| <b>3.</b> Video – blue component  | <b>8.</b> Ground – blue component  | <b>13.</b> Horizontal sync |
| <b>4.</b> Not connected           | <b>9.</b> +5V Power                | <b>14.</b> Vertical sync   |
| <b>5.</b> Ground                  | <b>10.</b> Sync ground             | <b>15.</b> DDC SCL         |



What we offer a wide range of VGA wallplates and wallplates combining VGA and audio connections (cinch or 3.50 mm stereo jack).

# OUR PRODUCT OFFERS

We offer a wide range of VGA wallplates.



Type of wallplate	Type of connection	Part nb	Recommanded cable	Recommanded cord	Technical constraints
VGA	Soldered	AMVGA1N	MCCFP	-	Length max. 30 m
VGA	Feed-through	AMTVGA1N	-	CSVGA1xxN	Length max. 30 m
VGA	With terminal	AMVGACI	MCCFP	CSVGA1xxES MCCFP1xxNC	Length max. 30 m Length max. 30 m
VGA	With cord with female plug – 0.20 m	AMVGA2020N	-	CSVGA1xxN	Length max. 30 m

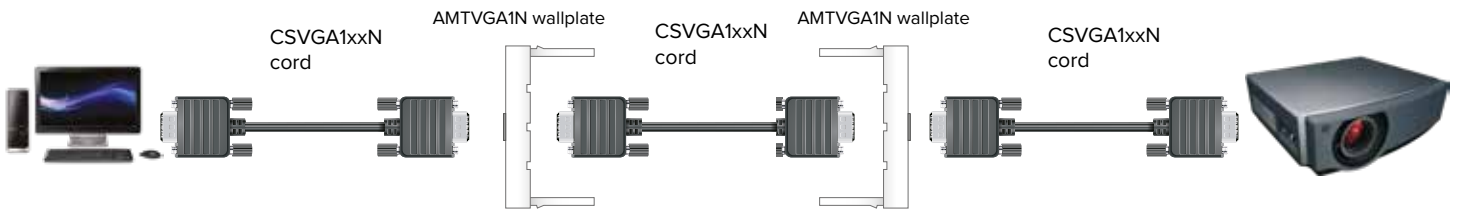
# VGA WALLPLATES



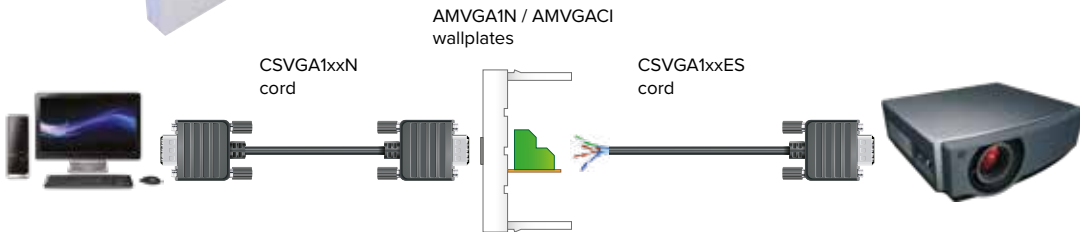
Our wallplates' dimensions are: 45 x 45mm.  
Their 4 fixing points suppress any tearing risk.



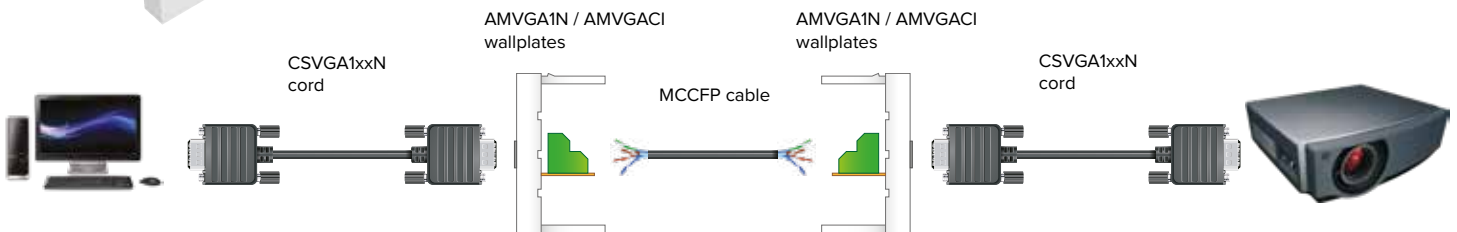
Designation	Connexion mode	To be used with:	Part nb
Female / female VGA wallplate with crossing	Direct link with cord	Full VGA cords, type: CSVGA1xx	AMTVGA1N



Designation	Connexion mode	To be used with:	Part nb
Wallplate with female VGA socket	Soldered	VGA cable, type: MCCFP	AMVGA1N



Designation	Connexion mode	To be used with:	Part nb
Wallplate with female VGA socket	With terminal	Cords with crimped ends, type: CSVGA1xxES ...	AMVGACI



## FULL VGA WALLPLATES WITH CORDS

### VGA WALLPLATE WITH VGA FEMALE CORD



VGA connector width requires to use a 50-mm sheath/conduit.



Designation	Part nb	Packaging
Wallplate with VGA female socket and Full VGA female cord – 0.20 m	AMVGA2020N	1 unit

### FULL VGA WALLPLATE WITH VGA MALE CORD



VGA connector width requires to use a 50-mm sheath/conduit.



Designation	Part nb	Packaging
Wallplate with VGA female socket and Full VGA male cord – 5 m	AMVGA15N	1 unit
Wallplate with VGA female socket and Full VGA male cord – 10 m	AMVGA110N	1 unit
Wallplate with VGA female socket and Full VGA male cord – 15 m	AMVGA115N	1 unit

### FULL VGA WALLPLATE WITH MOULDED VGA MALE CORD



VGA connector width requires to use a 50-mm sheath/conduit.



Designation	Part nb	Packaging
Wallplate with VGA female socket and moulded Full VGA male cord – 5 m	AMCSVGA15N	1 unit
Wallplate with VGA female socket and moulded Full VGA male cord – 10 m	AMCSVGA110N	1 unit
Wallplate with VGA female socket and moulded Full VGA male cord – 15 m	AMCSVGA115N	1 unit



#### FERRITE COIL



You will find a ferrite coil on all the VGA, HDMI and DVI cords we offer.

This magnetic ceramic acts as a filter, to suppress induced interferences. It acts an inductive/resistive circuit, and absorbs HF parasites by Joule effect – which ensures a better quality signal.

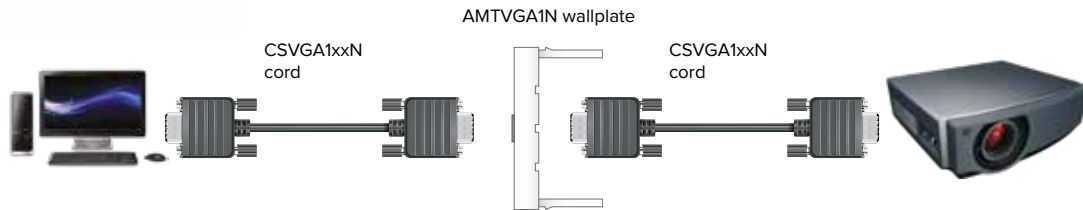


# VIDEO VGA CORDS

## MOULDED FULL VGA MALE / MALE CORDS

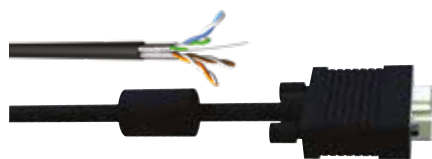


These cords can be used to connect 2 VGA faceplates with a crossing socket – réf. AMTVGA1N.  
VGA connector width requires to use a 50-mm sheath/conduit.

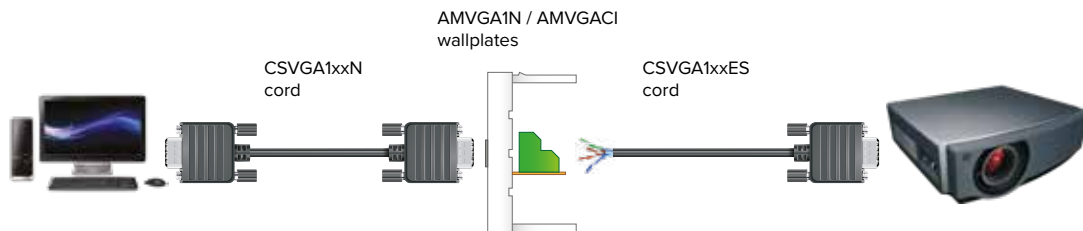


Connector 1		Connector 2	
Male moulded HD15 with ferrite		Male moulded HD15 with ferrite	
Designation	Part nb	Packaging	
Moulded FULL VGA HD15 Cord – Male/ Male – 1 m	CSVGA 11N	1 unit	
Moulded FULL VGA HD15 Cord – Male/ Male – 2 m	CSVGA 12N	1 unit	
Moulded FULL VGA HD15 Cord – Male/ Male – 3 m	CSVGA 13N	1 unit	
Moulded FULL VGA HD15 Cord – Male/ Male – 5 m	CSVGA 15N	1 unit	
Moulded FULL VGA HD15 Cord – Male/ Male – 10 m	CSVGA 110N	1 unit	
Moulded FULL VGA HD15 Cord – Male/ Male – 15 m	CSVGA 115N	1 unit	
Moulded FULL VGA HD15 Cord – Male/ Male – 20 m	CSVGA 120N	1 unit	
Moulded FULL VGA HD15 Cord – Male/ Male – 30 m	CSVGA 130N	1 unit	

## MOULDED FULL VGA MALE / CRIMPED TERMINALS CORDS



These cords are compatible with VGA wallplates with terminals – réf. AMVGACI.  
They are wired in our workshop, and supplied with wiring plan.  
Sheath/conduit width to host this type of cord is 32mm

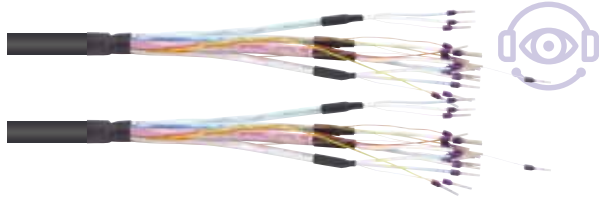


Connector 1		Connector 2	
Male moulded HD15 with ferrite		Crimped terminals	
Part nb	Length	Packaging	
Moulded FULL VGA HD15 Cord – Male/ crimped terminals – 5 m	CSVGA 15ES	1 unit	
Moulded FULL VGA HD15 Cord – Male/ crimped terminals – 10 m	CSVGA 110ES	1 unit	
Moulded FULL VGA HD15 Cord – Male/ crimped terminals – 15 m	CSVGA 115ES	1 unit	
Moulded FULL VGA HD15 Cord – Male/ crimped terminals – 20 m	CSVGA 120ES	1 unit	
Moulded FULL VGA HD15 Cord – Male/ crimped terminals – 30 m	CSVGA 130ES	1 unit	



# VGA CORDS AND ADAPTERS

## FULL VGA CORDS CRIMPED TERMINALS / CRIMPED TERMINALS



These cords can be used to connect 2 VGA wallplates with terminals – réf. AMVGACI.  
 They are wired in our workshop, and supplied with wiring plan.  
 Sheath/conduit width to host this type of cord is 20 mm

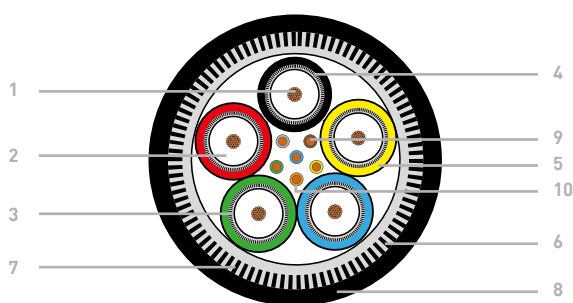
Connector 1	Connector 2	Cable
Crimped terminals	Crimped terminals	MCCFP
Designation	Part nb	Packaging
FULL VGA Cord – Crimped terminals/ Crimped terminals – 5 m	MCCFP 15NC	1 unit
FULL VGA Cord – Crimped terminals/ Crimped terminals – 10 m	MCCFP 110NC	1 unit
FULL VGA Cord – Crimped terminals/ Crimped terminals – 15 m	MCCFP 115NC	1 unit
FULL VGA Cord – Crimped terminals/ Crimped terminals – 20 m	MCCFP 120NC	1 unit
FULL VGA Cord – Crimped terminals/ Crimped terminals – 25 m	MCCFP 125NC	1 unit
FULL VGA Cord – Crimped terminals/ Crimped terminals – 30 m	MCCFP 130NC	1 unit

# FULL VGA VIDEO CABLE

## MCCFP



MCCFP



### Product advantages

- Mobile and fixed installations
- Full VGA links
- VGA or multi-channel composite video links lower at 30 m

#### COAXIAL 75 Ω

1. Core: bare copper
2. Conductor insulation : cellular PE
3. 1<sup>st</sup> Shielding: Aluminium foil
4. 2<sup>nd</sup> Shielding: Tin-plated copper braid
5. Color coding inner coaxial cables: red, green, blue, white & black - Ø 2.80 mm
6. 1<sup>st</sup> Shielding: Aluminium foil
7. 2<sup>nd</sup> Shielding: Tin-plated copper braid
8. Plenum jacket: Black PVC - Ø 9.60 mm

#### CONDUCTORS

9. Core: Tin-plated copper
10. Plenum jacket: PVC vert, blue, jaune, orange, marron, grey - Ø 0.82 mm

### Suitable plugs



BNC:  
DMC75xx  
Serie



Crimp tool :  
PBNC



Sleeves :  
M50BRx



Male  
HD Sub D:  
SDB15HDP

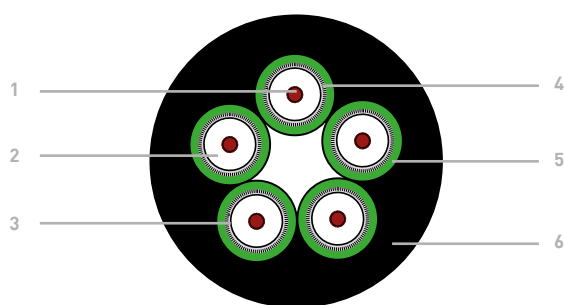
Female  
HD Sub D:  
SDB15HDS

Part nb	Nb of coaxial cables	Nb of conductors	Jacket	Outer Ø	Weight	Packaging
MCCFP	5	6	Black PVC	Ø 9.60 mm	95 kg / km	Custom length

# VGA VIDEO CABLES



5XVCB100



## Product advantages

- 5VCB75 : fixed installation over distances longer than 30 m
- 5xVCB100 : fixed installations, mobile applications and very long distances (over 300m)

### 5VCB75

1. Core: Barre copper – 1 x 0.80 mm
2. Insulation: Cellular PE
3. Coaxial shielding: Alu foil + tin plated copper braid
4. Out. Ø coax.: 6.10 mm
5. Identification of inner coaxial cables: By number 1 to 5
6. Outer jacket: black PVC – Ø 18.60 mm

### 5XVCB100

1. Core: Barre copper – 7 x 0.40 mm
2. Insulation: Cellular PE
3. Coaxial shielding: Alu foil + tin plated copper braid
4. Out. Ø coax.: 6.90 mm
5. Identification of inner coaxial cables: By number 1 to 5
6. Outer jacket: black PVC – Ø 22.00 mm

## Suitable plugs



BNC



Crimp tool



Sleeves

Cable Part nb	BNC Part nb	Sleeve Part nb	Crimping tool
5VCB75	DVCB75HQ	M75Bx	PBNCs
5XVCB100	DVCB100HQ	M100Bx	

## Applying regulation data

- Conform to EN50575 : 2014 + A1 : 2016

Part nb	Nb of coax.	Jacket	Out. Ø	Weigth	Packaging
5VCB75	5	Black PVC	18.60 mm	417 kg / km	Custom length
5xVCB100	5	Black PVC	22.00 mm	520 kg / km	Custom length

# VGA VIDEO CONNECTORS

## VGA CONNECTORS



Designation	Part nb	Packaging
Male 15-pin D-Sub HD solder version	SDB15HDP	1 unit
Female 15-pin D-Sub HD solder version	SDB15HDS	1 unit

## CAP FOR VGA CONNECTORS



Designation	Part nb	Packaging
Metal cap for 15-pin D-Sub HD	CAPOTVGA	1 unit

## BNC CONNECTORS



DMC75S

Designation	Cables	Part nb	Packaging
Crimp straight male BNC	MCCFP	DMC75S	1 unit
Crimp straight male BNC – high quality	MCCFP	DMC75HQ	1 unit
Crimp straight male BNC	5VCB75	DVCB75MS	1 unit
Crimp straight male BNC – high quality	5VCB75	DVCB75HQ	1 unit
Crimp straight male BNC	5XVCB100	DVCB100SN	1 unit
Crimp straight male BNC – high quality	5XVCB100	DVCB100HQ	1 unit

## COLOR CODING BOOTS



Designation	Cables	Part nb	Packaging
Color boots: N: black – R: red – V: green – B: blue – J: yellow	MCCFP	M50BRx	10 units
Color boots: N: black – R: red – V: green – B: blue – J: yellow	5VCB75	M75Bx	10 units
Color boots: N: black – R: red – V: green – B: blue – J: yellow	5XVCB100	M100x	10 units

## BNC CRIMP TOOLS



PBNCC

Designation	Cables	Part nb	Packaging
Crimp tool	MCCFP	PBNCC	1 unit
Crimp tool	5VCB75 – 5XVCB100	PBNCS	1 unit



# VGA ADAPTERS



Adapters offer many possibilities.

They are used to link up cords, to extend their length (caution: losses possible!)  
Signal degradation consecutive to link breakage may reach 3 or 4 dB.

They are used to modify the connector typology  
e.g. VGA plug to BNC plug, or VGA format to DVI.

## VGA



AVGAFF

Designation	Part nb	Packaging
Male VGA / Male VGA adapter	AVGAFF	1 unit
Male VGA / Male VGA adapter	AVGAMM	1 unit

## VGA / BNC



CSVGAB1020

Designation	Part nb	Packaging
Male VGA / 5 x male BNC cord – 0.20 m	CSVGAB2020	1 unit
Male VGA / 5 x male BNC cord – 2 m	CSVGAB22	1 unit
Male VGA / 5 x male BNC cord – 0.20 m	CSVGAB1020	1 unit
Male VGA / 5 x male BNC cord – 2 m	CSVGAB12	1 unit
Male VGA / 5 x male BNC cord – 0.20 m	CSVGAFB1020	1 unit
Male VGA / 5 x male BNC cord – 2 m	CSVGAFB12	1 unit
Male VGA / 5 x male BNC cord – 0.20 m	CSVGAFB2020	1 unit
Male VGA / 5 x male BNC cord – 2 m	CSVGAFB22	1 unit

## VGA / DVI



ADVIFMD15M

Designation	Part nb	Packaging
Male VGA / Male DVI I adapter	ADVIMHD15F	1 unité
Male VGA / Male DVI I adapter	ADVIFHD15M	1 unité

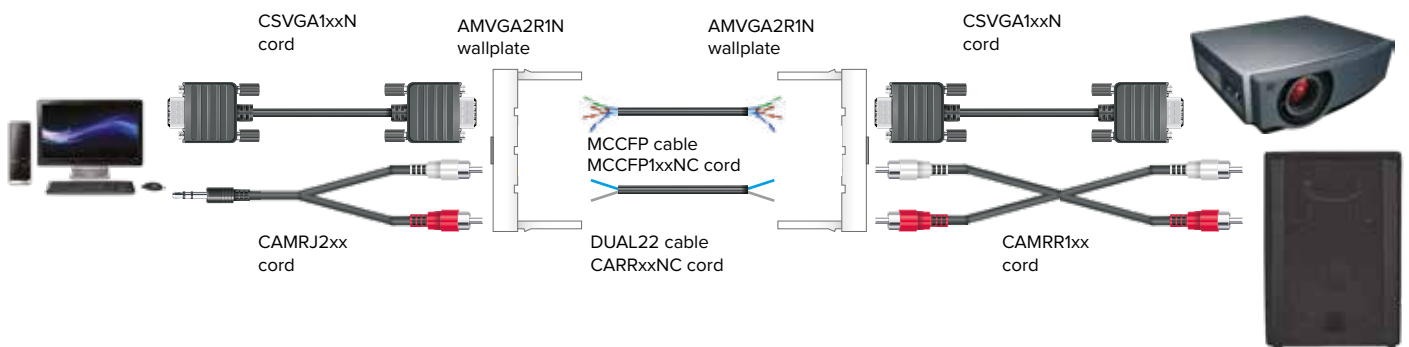


# VGA + AUDIO 2 CINCHS WALLPLATES



The VGA + audio link is used to connect, via a single link, your PC's video card to a video projector, and your PC's audio output to speakers.

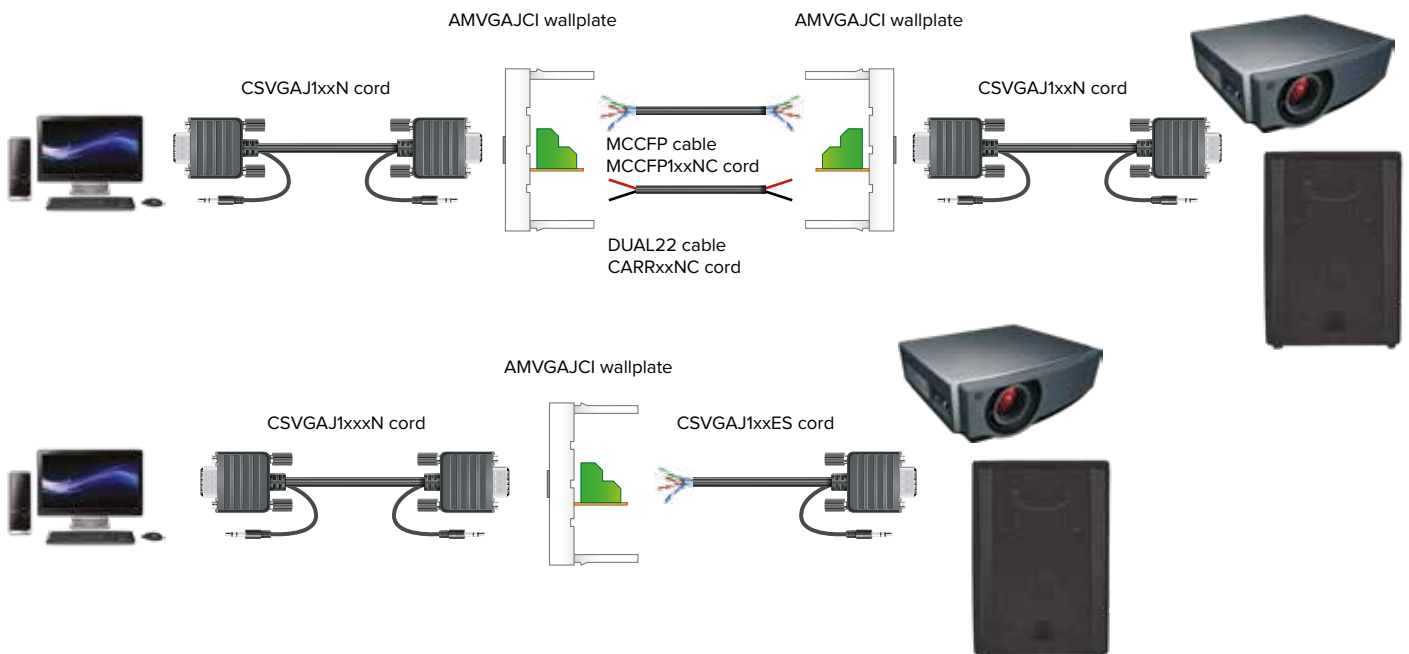
Designation	Connexion mode	To be used with:	Part nb
Wallplate with female VGA socket + 2 cinchs female (red/white)	Soldered	Cable VGA Type: MCCFP Cables Audio Type: DUAL22...	AMVGA2R1N



# VGA + AUDIO 3.50MM STEREO JACK WALLPLATES



Designation	Connexion mode	To be used with:	Part nb
Wallplate with female VGA socket + 3.50 mm female stereo jack	Soldered	Cables VGA Type : MC05, MCCFP Audio Cables Type : CA40...	AMVGAJ1N
Wallplate with female VGA socket + 3.50 mm female stereo jack	With terminal	Cords Full VGA Type : CSVGA-J1xxES, CSVGAJ1xxNC Audio Cords Type : CAJJ3xxES	AMVGAJCI





# VGA + AUDIO 3.50 mm STEREO JACK WALLPLATE WITH FEMALE CORD



Designation	Part nb	Packaging
Wallplate with female Full VGA socket + 3.50 mm stereo jack female socket and Full VGA female with female Full VGA cord + 3.50 mm stereo jack female cord – 0.20 m	AMVGAJ2020N	1 unit

# VGA + AUDIO 3.50 mm STEREO JACK WALLPLATES WITH MALE CORDS



Designation	Part nb
Wallplate with female Full VGA socket + 3.50 mm female stereo jack with male cord	AMCSVGAJ15N
Wallplate with female Full VGA socket + 3.50 mm female stereo jack with male cord	AMCSVGAJ110N
Wallplate with female Full VGA socket + 3.50 mm female stereo jack with male cord	AMCSVGAJ115N

# FULL VGA + AUDIO MOULDED CORDS - MALE / MALE



The 3.50 mm stereo jack audio cord has 2 different lengths, for an easier connexion. PC-side, length is 30 cm (to reduce cable clutter). On the other side, length is 60 cm (to connect to speakers more easily).

Connector 1	Connector 2	
Moulded male HD15 with ferrite + stereo 3.50 mm jack – 60 cm	Moulded male HD15 with ferrite + stereo 3.50 mm jack – 30 cm	
Part nb	Length	Packaging
CSVGAJ12N	2 m	1 unit
CSVGAJ13N	3 m	1 unit
CSVGAJ15N	5 m	1 unit
CSVGAJ110N	10 m	1 unit
CSVGAJ115N	15 m	1 unit
CSVGAJ120N	20 m	1 unit



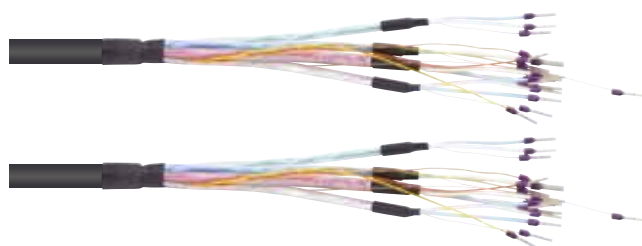
# MOULDED FULL VGA + 3.50 mm STEREO JACK CORDS – MALE / CRIMPED TERMINALS



These cords are used to connect directly a VGA faceplate with terminal – Art. Number AMVGACI – to a display. To use this kind of cord, sheath width must be at least 32mm.

Connector 1		Connector 2	
Moulded Male HD15 with ferrite + stereo 3.50 mm jack – 60 cm		Crimped terminals	
Designation	Length	Part nb	
FULL VGA moulded HD15 + 3.50 mm stereo Jack / Crimped terminals	5 m	CSVGAJ15ES	
FULL VGA moulded HD15 + 3.50 mm stereo Jack / Crimped terminals	10 m	CSVGAJ110ES	
FULL VGA moulded HD15 + 3.50 mm stereo Jack / Crimped terminals	20 m	CSVGAJ120ES	

# FULL VGA + 3.50 MM STEREO JACK CORDS – CRIMPED TERMINALS / CRIMPED



These cords are used to connect 2 VGA wallplates with terminals – réf. AMVGACI. They are wired in our workshop, and supplied with wiring plan. Sheath/conduit width to host this type of cord is 30 mm.

Connector 1		Connector 2	
Crimped terminals		Crimped terminals	
Designation	Length	Part nb	
FULL VGA HD15 + 3.50 mm stereo Jack - crimped terminals / crimped terminals	5 m	CSVGAJ15NC	
FULL VGA HD15 + 3.50 mm stereo Jack - crimped terminals / crimped terminals	10 m	CSVGAJ110NC	
FULL VGA HD15 + 3.50 mm stereo Jack - crimped terminals / crimped terminals	20 m	CSVGAJ120NC	



# HDMI LINKS

The HDMI interface is used to transmit audio, video and control signals with great performances. It's a fully digital technology (no data rate reduction, no conversion), compatible with high-end HD video and audio standards.

A 'one-cable' solution: A single HDMI cable replaces 8 audio cables and 5 video cables.

The HDMI link is mostly used with these devices:

- Blu-ray and HD-DVD players
- DVD players with progressive output
- Digital decoders ("set-up boxes") for cable and satellite TV, MPEG4-compatible
- LCD and plasma TV sets, HD video projectors
- PC video cards
- AV receivers
- Digital cameras and camcorders

Version	Specificities
HDMI 1.3	Increased bandwidth: 10.2 Gbp/s 48-bit color depth DTS-HD & Dolby True HD support (on Blu-ray discs)
HDMI 1.4	3D compatible Compatible with very high resolution, like UHD or 4K: 4096 x 2160 pixels @24Hz and 3840 x 2160 pixels @ 30Hz New functionalities, like Ethernet and ARC (audio return: the TV set sends its tuner's audio signal to the AV receiver, without any additional cable)
HDMI 2.0	Specifications published in September 2013. Increased bandwidth: 18 Gbps, compatible with 3D video in UHD or 4K format, plus 32 audio channels.

# THE HDMI PLUG

HDMI links use a miniature 19-pin plug (A-Standard). Unlike the VGA plug, the HDMI connector is not lockable.



## Wiring diagram

1. TMDS Data 2+	6. TMDS Data 1-	11. TMDS Clock shield	16. SDA
2. TMDS Data 2 shield	7. TMDS Data 0+	12. TMDS Clock-	17. DDC/CEC Ground
3. TMDS Data 2-	8. TMDS Data 0 shield	13. CEC	18. +5v Power
4. TMDS Data 1+	9. TMDS Data 0	14. Reserved	19. Hot plug detect
5. TMDS Data 1 shield	10. TMDS Clock+	15. SCL	



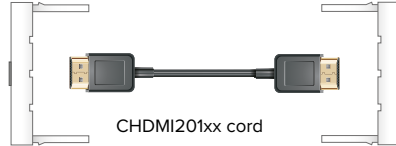
# HDMI WALLPLATES



Designation	Connexion mode	To be used with:	Part nb
Female / female HDMI wall-plate with crossing socket	Direct link with cord	2.0 HDMI cords type : CHDMI201xx	AMHDMIFF



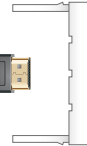
CHDMI201xx cord



AMHDMIFF wallplate



CHDMI201xx cord



AMHDMIFF wallplate



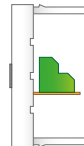
CHDMI141xx cord



Designation	Connexion mode	To be used with:	Part nb
Wallplate with female HDMI socket	With terminal	2.0 HDMI cords type : CHDMI201xxES CHDMI201xxNC	AMHDMICI



CHDMI201xx cord



AMHDMICI wallplate



CHDMI201xx cord



# HDMI / DVI



ADVIFHDMIM

Designation	Part Nb	Packaging
Male DVID / Female HDMI adapter	ADVIFHDMIM	1 unit
Female DVID / Male HDMI adapter	ADVIMHDMIF	1 unit

# HDMI WALLPLATE WITH FEMALE CORD



This type of cord requires a 40mm-wide sheath/conduit.

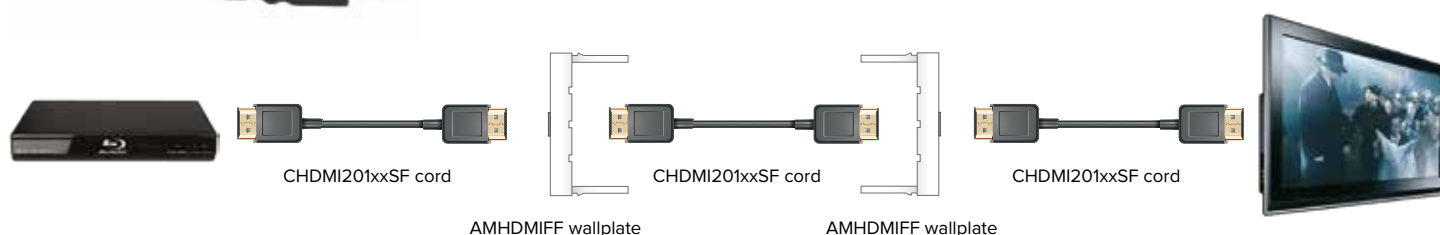
Designation	Part nb
Wallplate with a female HDMI socket and a female HDMI cord – 0.20 m	AMHDMI2020

## CORDONS HDMI

### CORDONS HDMI 2.0 – MÂLE / MÂLE



These cords can be used to connect 2 HDMI wallplates with crossing socket  
— Part Number : AMHDMIFF



Connector 1	Connector 2
Moulded male 2.0 HDMI	Moulded male 2.0 HDMI

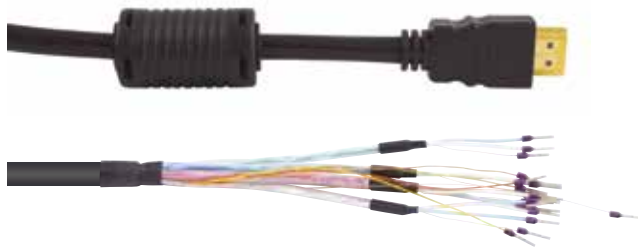
  

Designation	Part Nb	Packaging
HDMI 2.0 cord – male / male – 1 m	CHDMI2011SF	1 unit
HDMI 2.0 cord – male / male – 2 m	CHDMI2012SF	1 unit
HDMI 2.0 cord – male / male – 3 m	CHDMI2013SF	1 unit
HDMI 2.0 cord – male / male – 5 m	CHDMI2015SF	1 unit
HDMI 2.0 cord – male / male – 10 m	CHDMI20110SF	1 unit
HDMI 2.0 cord – male / male – 15 m	CHDMI20115SF	1 unit
HDMI 2.0 cord – male / male – 20 m	CHDMI20120SF	1 unit

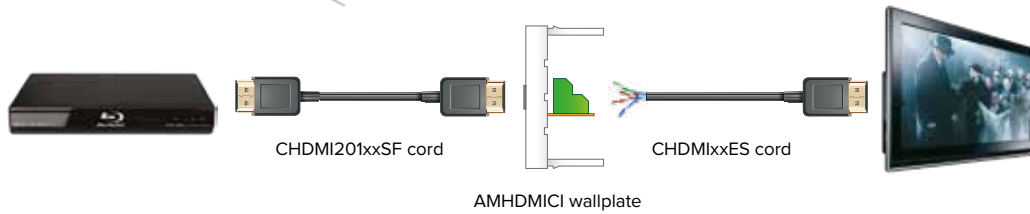


# HDMI CORDS

## HDMI 2.0 CORDS – MALE / CRIMPED TERMINALS



These cords are used to connect an HDMI wallplate with terminals – Part nb. AMHDMICI – directly to a display. Each cord is supplied with its connexion plan, for an easier installation. This type of cord requires a 32mm-wide sheath.

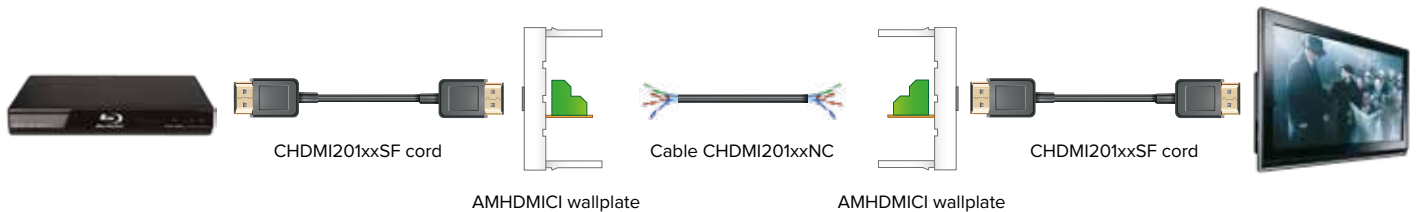


Connector 1	Connector 2	
Moulded male HDMI with ferrite	Crimped terminals	
Designation	Part nb	Packaging
HDMI 2.0 cord – Male connector / crimped terminal – 5 m	CHDMI2015ES	1 unit
HDMI 2.0 cord – Male connector / crimped terminal – 10 m	CHDMI20110ES	1 unit
HDMI 2.0 cord – Male connector / crimped terminal – 15 m	CHDMI20115ES	1 unit

## HDMI 2.0 CORDS – CRIMPED TERMINALS / CRIMPED TERMINALS



These cords are used to interconnect 2 HDMI wallplates with terminals – Part nb. AMHDMICI. Each cord is supplied with its connexion plan, for an easier installation. This type of cord requires a 25mm-wide sheath.



Connector 1	Connector 2	
Crimped terminal	Crimped terminal	
Designation	Part nb	Packaging
HDMI 2.0 cord with ferrite – Crimped terminal – 5 m	CHDMI2015NC	1 unit
HDMI 2.0 cord with ferrite – Crimped terminal – 10 m	CHDMI20110NC	1 unit
HDMI 2.0 cord with ferrite – Crimped terminal – 15 m	CHDMI20115NC	1 unit



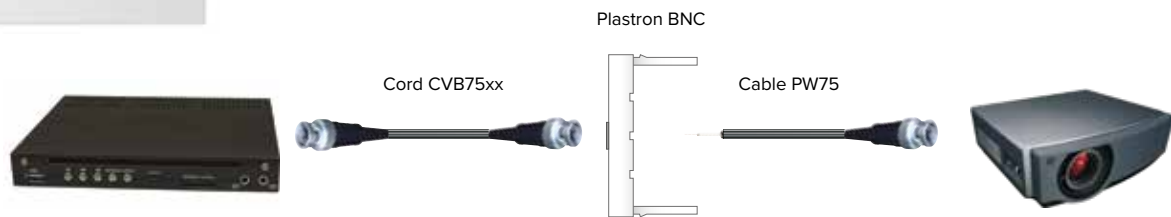


# COMPOSITE VIDEO LINKS

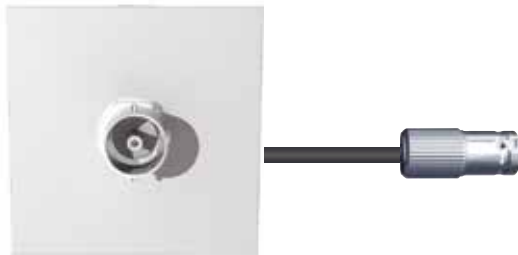
## BNC WALLPLATES



Designation	Connexion mode	To be used with	Part nb
Wallplate with female BNC socket	Soldered	Video cables: PW75, UHD0628LSZH	AM1B1N
Wallplate with female BNC socket	With terminal	BNC cords type: CHD0628LS1xxES, CHD0628LS1xxNC	AM1B1CI

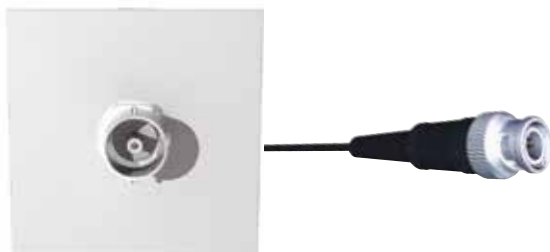


## BNC WALLPLATE WITH FEMALE CORD



Designation	Part nb	Packaging
Wallplate with BNC female socket and BNC female cord – 0.20m	AM1B2020N	1 unit

## BNC WALLPLATES WITH MALE CORDS



Cable	Connector 1	Connector 2
UHD0628LSZH	Wallplate with solder female BNC socket	BNC male (crimp) – NBNC75BFG7

Designation	Part nb	Packaging
Wallplate with BNC female socket and a BNC male HD video cord – 5 m	AM1B15N	1 unit
Wallplate with BNC female socket and a BNC male HD video cord – 10 m	AM1B110N	1 unit
Wallplate with BNC female socket and a BNC male HD video cord – 15 m	AM1B115N	1 unit
Wallplate with BNC female socket and a BNC male HD video cord – 20 m	AM1B120N	1 unit



# ANALOG & DIGITAL VIDEO CORDS - BNC / BNC

Connector 1	Connector 2	Cable
Straight male BNC – Part. nb DVCB75HQ Purple boot – Part nb. M75BVI	Straight male BNC – Part. nb DVCB75HQ Purple boot – Part nb. M75BVI	PW75

Designation	Part nb	Packaging
Analog/digital video BNC cord – Male/ Male – 2 m	CORDPW752	1 unit
Analog/digital video BNC cord – Male/ Male – 5 m	CORDPW755	1 unit
Analog/digital video BNC cord – Male/ Male – 10 m	CORDPW7510	1 unit
Analog/digital video BNC cord – Male/ Male – 15 m	CORDPW7515	1 unit
Analog/digital video BNC cord – Male/ Male – 20 m	CORDPW7520	1 unit
Analog/digital video BNC cord – Male/ Male – 25 m	CORDPW7525	1 unit
Analog/digital video BNC cord – Male/ Male – 30 m	CORDPW7530	1 unit

# HD VIDEO CORDS - BNC / BNC



Connector 1	Connector 2	Cable
Neutrik Male BNC - Part nb NBNC75BFG7	Neutrik Male BNC - Part nb NBNC75BFG7	UHD0628PVC

Designation	Part nb	Packaging
HD video cord – BNC Male / Male – 2 m	CUHD0628PVC12	1 unit
HD video cord – BNC Male / Male – 3 m	CUHD0628PVC13	1 unit
HD video cord – BNC Male / Male – 5 m	CUHD0628PVC15	1 unit
HD video cord – BNC Male / Male – 10 m	CUHD0628PVC110	1 unit
HD video cord – BNC Male / Male – 15 m	CUHD0628PVC115	1 unit
HD video cord – BNC Male / Male – 20 m	CUHD0628PVC120	1 unit
HD video cord – BNC Male / Male – 25 m	CUHD0628PVC125	1 unit
HD video cord – BNC Male / Male – 30 m	CUHD0628PVC130	1 unit

# HD VIDEO CORDS - BNC / CRIMPED TERMINAL

Connector 1	Connector 2	Cable
Neutrik Male BNC - Part nb NBNC75BFG7	Crimped terminal	UHD0628LSZH

Designation	Part nb	Packaging
HD video cord – BNC Male / Crimped terminal – 5 m	CHD0628LS15ES	1 unit
HD video cord – BNC Male / Crimped terminal – 10 m	CHD0628LS110ES	1 unit
HD video cord – BNC Male / Crimped terminal – 15 m	CHD0628LS115ES	1 unit
HD video cord – BNC Male / Crimped terminal – 20 m	CHD0628LS120ES	1 unit



# CINCH WALLPLATES



Designation	Connexion mode	To be used with:	Part nb
Wallplate with female cinch socket	Soldered	Video cables type: PW75, UHD0628LSZH	AM1RJ
Wallplate with female cinch socket	With terminal	BNC cords type: CHD0628LS1xxES, CHD0628LS1xxNC	AM1RJCI

# CINCH WALLPLATE WITH FEMALE CORD



Designation	Part nb	Packaging
Wallplate with cinch female socket and cinch female cord – 0.20 m	AM1R2020N	1 unit

# CINCH WALLPLATES WITH MALE CORDS



Connector 1	Connector 2	Cable
Wallplate with female cinch socket	Male cinch – yellow ring	UHD0628LSZH

Designation	Part nb	Packaging
Wallplate with cinch female socket and HD video cord cinch male – 5 m	AM1RJ15N	1 unit
Wallplate with cinch female socket and HD video cord cinch male – 10 m	AM1RJ110N	1 unit
Wallplate with cinch female socket and HD video cord cinch male – 15 m	AM1RJ115N	1 unit
Wallplate with cinch female socket and HD video cord cinch male – 20 m	AM1RJ120N	1 unit



# ANALOG & DIGITAL VIDEO CINCH CORDS – MALE / MALE



Connector 1	Connector 2	Cable
Male metal cinch with yellow ID ring – Part nb. RCAMOJ	Male metal cinch with yellow ID ring – Part nb. RCAMOJ	PW75
Designation	Part nb	Packaging
Analog/digital video cord – Cinch Male / Male – 2 m	CORDPW75AR2	1 unit
Analog/digital video cord – Cinch Male / Male – 5 m	CORDPW75AR5	1 unit
Analog/digital video cord – Cinch Male / Male – 10 m	CORDPW75AR10	1 unit
Analog/digital video cord – Cinch Male / Male – 15 m	CORDPW75AR15	1 unit
Analog/digital video cord – Cinch Male / Male – 20 m	CORDPW75AR20	1 unit
Analog/digital video cord – Cinch Male / Male – 25 m	CORDPW75AR25	1 unit
Analog/digital video cord – Cinch Male / Male – 30 m	CORDPW75AR30	1 unit

# HD VIDEO CORDS – MALE CINCH / CRIMPED TERMINAL



Connector 1	Connector 2	Cable
Male metal cinch with yellow ID ring – Part nb. RCAMOJ	Crimped terminal	UHD0628LSZH
Designation	Part nb	Packaging
HD video cord – Cinch Male / Crimped terminal – 5 m	CHD0628AR15ES	1 unit
HD video cord – Cinch Male / Crimped terminal – 10 m	CHD0628AR110ES	1 unit
HD video cord – Cinch Male / Crimped terminal – 15 m	CHD0628AR115ES	1 unit
HD video cord – Cinch Male / Crimped terminal – 20 m	CHD0628AR120ES	1 unit

# HD VIDEO CORDS – CRIMPED TERMINAL / CRIMPED TERMINAL

Connector 1	Connector 2	Cable
Crimped terminal	Crimped terminal	UHD0628LSZH
Designation	Part nb	Packaging
HD video cord – Crimped / Crimped terminal – 5 m	CHD0628LS15NC	1 unit
HD video cord – Crimped / Crimped terminal – 10 m	CHD0628LS110NC	1 unit
HD video cord – Crimped / Crimped terminal – 15 m	CHD0628LS115NC	1 unit
HD video cord – Crimped / Crimped terminal – 20 m	CHD0628LS120NC	1 unit

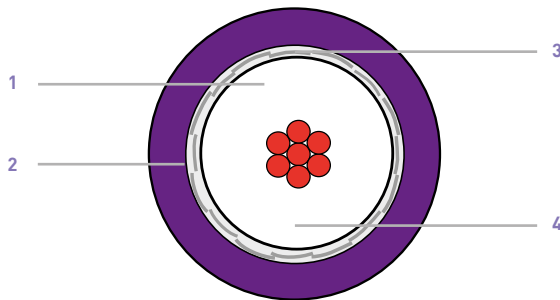


# DIGITAL VIDEO CABLE: PW75



## Product advantages

- Connexion of video devices to faceplate front panels
- Digital crosspatching



1. Core : solid bare copper
2. Conductor insulation : Cellular PE
3. Shielding: Tin-plated copper braid
5. Outer jacket: Purple PVC - Ø 5.90 mm

## Suitable plugs

- BNC : DVCB75HQ
- Crimp tool : PBNCS
- Sleeves : M75Bx

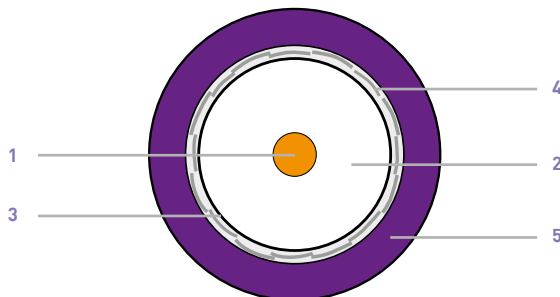
Part nb	Jacket	Outer Ø	Weight	Packaging
PW75	Purple PVC	Ø 5.90 mm	43 kg / km	Custom length

# HDTV VIDEO CABLE VIDEO: UHD0628LSZH



## Product advantages

- Fixed installation
- Links between faceplates
- Connexion of HD video devices



1. Core : 1 x 0.60 mm bare copper
2. Conductor insulation : Cellular PE
3. 1<sup>st</sup> shielding: Aluminium foil
4. 2<sup>nd</sup> shielding: Tin-plated copper braid
5. Outer jacket: Purple LSZH – Ø 4.60 mm

## Suitable plugs

- BNC : D0628HQ
- Crimp tool : PBNCS
- Sleeves : M50BX

Part nb	Jacket	Outer Ø	Weight	Packaging
UHD0628LSZH	Purple LSZH	Ø 4.60 mm	26.50 kg / km	Custom length



# SUITABLE PLUGS VIDEO

## BNC CRIMP PLUGS - 75 Ω



Designation	Cable	Part nb	Packaging
Male straight crimp - Economique	PW75	DVCB75MS	1 unit
Male straight crimp – High-quality	PW75	DVCB75HQ	1 unit
Male straight crimp – High-quality	UHD0628HQ (≥1.5 G/bs)	D0628HQ	1 unit

## COLOR CODING BOOTS



Designation	Cables	Part nb	Packaging
Color boots: N: black – R: red – V: green – B: blue – J: yellow M: brown – G: grey – BL: white – O: orange VI: purple	PW75	M75Bx	10 units
Color boots: N: black – R: red – V: green – B: blue – J: yellow	UHD0628LSZH	M50Bx	10 units

## CRIMP TOOL



Designation	Cables	Part nb	Packaging
Crimp tool	PW75 – UHD0628LSZH	PBNCS	1 unit

# AUDIO AND VIDEO WALLPLATE BNC + 2 AUDIO CINCHS



Designation	Connexion mode	To be used with:	Part nb
Wallplate with 1 male BNC socket and 2 audio RCA male sockets	Soldered	Video cables type : PW75, UHD0628LSZH Audio cable : DUAL22	AM2R1B1N

## BNC / CINCH ADAPTERS



NC1523



NC1524

Designation	Part nb	Packaging
Male BNC / Male Cinch	NC1515	1 unit
Male BNC / Female Cinch	NC1523	1 unit
Female BNC / Male Cinch	NC1524	1 unit

## CINCH / CINCH ADAPTER



Désignation	Part nb	Packaging
Female cinch / Female cinch	NC 1525	1 unit

# AUDIO LINKS



In a building, many different audio links are needed: microphone desk, iPod-type audio source, USB memory stick... must be connected to the local sound reinforcement system.

These links may use different types of connectors, jack or XLR.

## JACKS

Jack connectors are often used to connect headphones, microphones and portable audio sources.

### There are two main types of jack connectors:

- Mono (TS) jack: 2 pins
- Stereo (TRS) jack: 3 pins

### There are two standard plug diameters:

- 6.35mm (1/4"): mostly used to connect microphones
- 3.50mm (1/8"): this small diameter is used on portable devices, like MP3 players, camscopes...

## XLR

XLR plugs are used for professional audio links – microphones, loudspeakers... They are compatible with balanced or unbalanced audio signals (according to pin assignation).

It is the only connector allowing digital audio transport.



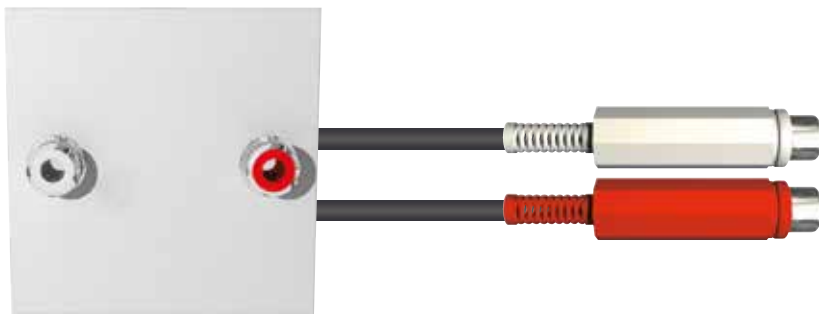


# AUDIO WALLPLATES – 2 x CINCHS



Designation	Connexion mode	To be used with:	Part nb
Wallplate with 2 female audio cinch sockets	Soldered	Cords type : CAMRR1xx Audio cable : DUAL22	AM2R1N
Wallplate with 2 female audio cinch sockets	With terminal	Cords type : CARR2xxES, CARR2xxNC	AM2RCACI

# 2 AUDIO CINCHS WALLPLATE WITH FEMALE CORD



Designation	Part nb	Packaging
Wallplate with 2 female cinch sockets and 2 female cinch cord – 0.20m	AM2R2020N	1 unit

# AUDIO CORDS – DOUBLE CINCHS MALES / MALES



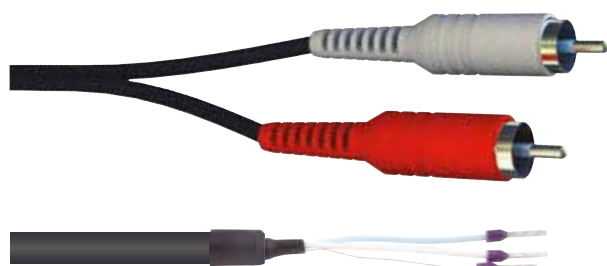
CAMRR1105

Connector 1	Connector 2	Cable
Male cinch – white plastic shell Male cinch – red plastic shell	Male cinch – white plastic shell Male cinch – red plastic shell	2 x 0.22 mm <sup>2</sup>

Designation	Part nb	Packaging
Audio cord – Double cinchs - males / males – 1.50 m	CAMRR1105	1 unit
Audio cord – Double cinchs - males / males – 5 m	CAMRR115	1 unit
Audio cord – Double cinchs - males / males – 10 m	CAMRR110	1 unit
Audio cord – Double cinchs - males / males – 15 m	CAMRR115	1 unit



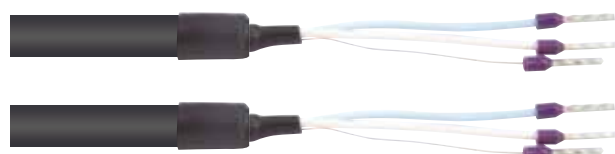
# AUDIO CORDS – DOUBLE CINCHS MALES / CRIMPED TERMINAL



These cords are used to connect a cinch wallplate with terminals – Part nb. AM2RCACI  
 Each cord is supplied with its wiring diagram, to make the installation easier  
 This type of cord requires a 12 mm-wide sheath

Connector 1	Connector 2	Cable
Male cinch – white plastic shell Male cinch – red plastic shell	Crimped terminal	2 x 0.22 mm <sup>2</sup>
Designation	Part nb	Packaging
Audio cord – Double cinchs / Crimped terminal – 5 m	CARR15ES	1 unit
Audio cord – Double cinchs / Crimped terminal – 10 m	CARR110ES	1 unit
Audio cord – Double cinchs / Crimped terminal – 15 m	CARR115ES	1 unit

# AUDIO CORDS – DOUBLE CRIMPED TERMINAL / CRIMPED TERMINAL



These cords are used to interconnect 2 cinch wallplates with terminals – Part nb. AM2RCACI  
 Each cord is supplied with its wiring diagram, to make the installation easier  
 This type of cord requires a 12 mm-wide sheath

Connector 1	Connector 2	Cable
Crimped terminal	Crimped terminal	2 x 0.22 mm <sup>2</sup>
Designation	Part nb	Packaging
Audio cord – Crimped terminal / Crimped terminal – 5 m	CARR15NC	1 unit
Audio cord – Crimped terminal / Crimped terminal – 10 m	CARR110NC	1 unit
Audio cord – Crimped terminal / Crimped terminal – 15 m	CARR115NC	1 unit



# AUDIO WALLPLATES – XLR



Designation	Connexion mode	To be used with:	Part nb
Blank wallplate with 1 D-Series connector print		XLR sockets type: NC3FDLX, NC3MDLX Speakon sockets type: NL2MP, NL4MP	AMX1N
Wallplate with female XLR socket	Soldered	Cords type : CAXX1xx Câble audio : MIC222	AMXF3N
Wallplate with female XLR socket	With terminal	Cords Type : CAXX1xxES, CARR2xxNC	AMXF3CI

## XLR WALLPLATE WITH FEMALE XLR CORD



Designation	Part nb	Packaging
Wallplate with female XLR socket with female XLR cord – 0.20 m	AMX3F2020N	1 unit

## XLR WALLPLATES WITH MALE XLR CORDS



Connector 1	Connector 2	Cable
Wallplate with female XLR socket– part nb. NC3FDLX	3 pins male XLR– part nb. NC3MXX	MIC222

Designation	Part nb	Packaging
Wallplate with female XLR socket with male XLR cord – 5 m	AMX15N	1 unit
Wallplate with female XLR socket with male XLR cord – 10 m	AMX110N	1 unit
Wallplate with female XLR socket with male XLR cord – 15 m	AMX115N	1 unit
Wallplate with female XLR socket with male XLR cord – 20 m	AMX120N	1 unit
Wallplate with female XLR socket with male XLR cord – 30 m	AMX130N	1 unit



## AUDIO CORDS – XLR MALE / FEMALE



These cords allow to connect a microphone or any other audio source to an XLR wallplate front panel (type: AMXF3N, AM3XFCl), to send them on loudspeakers. They can connect to AMX3F2020N wallplate, inside the sheath. In this case, sheath must be at least 20mm-wide.

Connector 1	Connector 2	Cable
3 pins male XLR - Part nb. NC3MXX	3 pins female XLR – Part nb. NC3FXX	VIPER

Designation	Part nb	Packaging
Audio cord – XLR Male / Female – 5 m	CAXX15	1 unit
Audio cord – XLR Male / Female – 10 m	CAXX110	1 unit
Audio cord – XLR Male / Female – 15 m	CAXX115	1 unit
Audio cord – XLR Male / Female – 20 m	CAXX120	1 unit

## AUDIO CORDS – XLR MALE / CRIMPED TERMINAL



These cords allow a direct connexion of 1 XLR wallplate with terminals – Part nb. AM3XFCl – to a loudspeaker. Each cord is supplied with its wiring diagram, to make the installation easier. This type of cord requires a 12 mm-wide sheath.

Connector 1	Connector 2	Cable
3 pins male XLR - Part nb. NC3MXX	Crimped terminal	VIPER

Designation	Part nb	Packaging
Audio cord – XLR Male / Crimped terminal – 5 m	CAXX15ES	1 unit
Audio cord – XLR Male / Crimped terminal – 10 m	CAXX110ES	1 unit
Audio cord – XLR Male / Crimped terminal – 15 m	CAXX115ES	1 unit
Audio cord – XLR Male / Crimped terminal – 20 m	CAXX120ES	1 unit

## AUDIO CORDS – CRIMPED TERMINAL / CRIMPED TERMINAL



These cords allow to connect 2 XLR faceplates with terminals – Part. Nb. AM3XFCl or jack with terminals – Part nb. AMJ351Cl. Each cord is supplied with its wiring diagram, to make the installation easier. This type of cord requires a 12 mm-wide sheath.

Connector 1	Connector 2	Cable
Crimped terminal	Crimped terminal	VIPER

Designation	Part nb	Packaging
Audio cord – Crimped terminal / Crimped terminal – 5 m	CAS15NC	1 unit
Audio cord – Crimped terminal / Crimped terminal – 10 m	CAS110NC	1 unit
Audio cord – Crimped terminal / Crimped terminal – 15 m	CAS115NC	1 unit
Audio cord – Crimped terminal / Crimped terminal – 20 m	CAS120NC	1 unit

# AUDIO WALLPLATES – 3.50 mm STEREO JACK



Designation	Connexion mode	To be used with:	Part nb
Wallplate with 3.50 mm stereo female jack	Soldered	Cords type: CAMJJ2xx Audio cable: CA40	AMJ351
Wallplate with 3.50 mm stereo female jack	With terminal	Cords type : CAJJ2xxES, CARR2xxNC	AMJ351CI

## 3.50 mm JACK WALLPLATE WITH FEMALE JACK CORD



Designation	Part nb	Packaging
Wallplate with female 3.50 mm stereo jack and female 3.50 mm stereo jack cord – 0.20 m	AMJ352020N	1 unit

## 3.50 mm JACK WALLPLATE WITH MALE JACK CORDS



Connector 1	Connector 2	Cable
Wallplate with 3.50 mm stereo female jack	3.50 mm stereo male jack	CA40

Designation	Part nb	Packaging
Wallplate with 3.50 mm stereo female jack and 3.50 mm stereo male jack cord – 5 m	AMJ3515N	1 unit
Wallplate with 3.50 mm stereo female jack and 3.50 mm stereo male jack cord – 10 m	AMJ35110N	1 unit
Wallplate with 3.50 mm stereo female jack and 3.50 mm stereo male jack cord – 15 m	AMJ35115N	1 unit
Wallplate with 3.50 mm stereo female jack and 3.50 mm stereo male jack cord – 20 m	AMJ35120N	1 unit



# AUDIO CORDS – 3.50 mm STEREO JACK - MALE / MALE



The cords are used on front panel of a jack wallplate (type: AMJ351, AMJ351CI), to connect an audio source to the sound reinforcement system. They can connect to AMJ3512020N, inside the sheath. In that case, the sheath must be at least 12-mm wide.

Connector 1	Connector 2	Cable
Plastic 3.50 mm stereo male jack	Plastic 3.50 mm stereo male jack	2 x 0.22 mm <sup>2</sup>
Designation	Part nb	Packaging
Audio cord – 3.50 mm stereo jack - Male / Male – 1.50 m	CAMJJ2105	1 unit
Audio cord – 3.50 mm stereo jack - Male / Male – 3 m	CAMJJ23	1 unit
Audio cord – 3.50 mm stereo jack - Male / Male – 5 m	CAMJJ25	1 unit
Audio cord – 3.50 mm stereo jack - Male / Male – 10 m	CAMJJ210	1 unit
Audio cord – 3.50 mm stereo jack - Male / Male – 15 m	CAMJJ215	1 unit

# AUDIO CORDS – 3.50 mm STEREO JACK - MALE / FEMALE



Connector 1	Connector 2	Cable
Plastic 3.50 mm stereo male jack	Plastic 3.50 mm stereo female jack	2 x 0.22 mm <sup>2</sup>
Designation	Part nb	Packaging
Audio cord – 3.50 mm stereo jack - Male / Female – 5 m	CAMJJ15	1 unit
Audio cord – 3.50 mm stereo jack - Male / Female – 10 m	CAMJJ110	1 unit

# JACK / JACK ADAPTERS



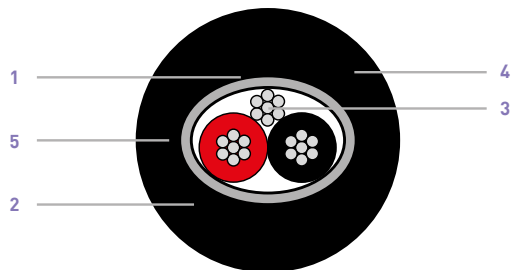
Designation	Part nb	Packaging
Male stereo 3.50 mm Jack / Female stereo 6.35 mm Jack	M3S-F6S	2 units
Male stereo 6.35 mm Jack / Female stereo 3.50 mm Jack	M6S-F3S	2 units
Male stereo 3.50 mm Jack / 2 x Female stereo 3.50 mm Jacks	F6S-M3S	1 unit
Female stereo 3.50 mm Jack / Female stereo 3.50 mm Jack	M3S-2F3S	2 units
Female stereo 6.35 mm Jack / Female Stereo 6.35 mm Jack	F3S-F3S	1 unit
Jack Female Stereo 6.35 mm / Jack Female Stereo 6.35 mm	F6S-F6S	2 units

## ANALOG PATCH CABLE: **CA40**



### WHEN CHOOSE THIS CABLE ?

- Analog balanced audio links between wallplates



1. Core : Tin-plated copper - Section : 0.22 mm<sup>2</sup>
2. Conductor insulation: Polyethylene  
Color coding of conductors: red / black
3. Shielding: aluminium foil
4. Outer jacket: black PVC – Ø 4.00 mm

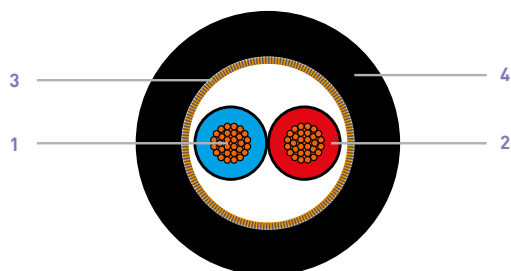
Part nb	Number of pair	Section	Jacket	Weight	Packaging
CA40	1	0.22 mm <sup>2</sup>	Black PVC - Ø 4.00 mm	22.00 kg / km	100 m

## MICROPHONE CABLE: **VIPER**



### WHEN CHOOSE THIS CABLE ?

- Cords for microphone links



1. Core : Bare copper - Section : 0.22 mm<sup>2</sup>
2. Conductor insulation: Polyethylene  
Color coding of conductors: red / blue
3. Shielding: bare copper spiral shielding
4. Outer jacket: black PVC – Ø 6.35 mm

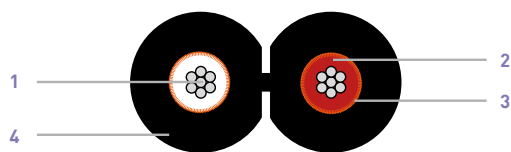
Part nb	Number of pair	Section	Jacket	Weight	Packaging
VIPER	1	0.22 mm <sup>2</sup>	Black PVC - Ø 6.35 mm	45.00 kg / km	100 m and 500 m

## UNBALANCED CABLE: **DUAL22HQ**



### WHEN CHOOSE THIS CABLE ?

- Cords for hifi, unbalanced audio links



1. Core : Bare copper - Section : 0.22 mm<sup>2</sup>
2. Conductor insulation: Polyethylene  
Color coding of conductors: red / blue
3. Shielding: bare copper spiral shielding
4. Outer jacket: black PVC – Ø 3.50 x 6.35 mm

Part nb	Number of pair	Section	Outer sheath	Weight	Packaging
DUAL22	2	0.22 mm <sup>2</sup>	Black PVC - Ø 3.50 mm x 6.50 mm	40.00 kg / km	100 m



# USB LINKS

USB (Universal Serial Bus) is an industry standard developed to send/receive serially data between computers and electronic devices.

This protocol is used in a variety of applications:

- Connection of computer peripherals, including keyboards, pointing devices, joysticks...
- Mass storage peripherals: external hard disks, cameras, multimedia players, and above all USB sticks.
- Multimedia and graphics: printers, scanners, audio interfaces, webcams, TV receivers, secondary screen (with its own video controller), microphone, interactive panels...
- Networks or communication adapters: Wi-Fi, Ethernet, Bluetooth, infrared IrDA, modem...
- Bus and interfaces: RS-232 serial port, parallel port, PS/2 port, joystick port, CAN Bus, GPIB (IEEE-488), RS-485 serial port

The USB allows hot-swapping ('Plug & Play'): it is possible to install and remove devices without rebooting the host computer.

## Protocol versions

Version	1.1	2.0	3.0	3.1	Packaging
Max. data transfert	1.5 Mbit/s soit 0.19 Mo/s	12 Mbit/s soit 1.5 Mo/s	5 Mbit/s soit 600 Mo/s	10 Mbit/s soit 1.2 Go/s	100 m

The USB 2.0 version ('HighSpeed') is the most used USB version today.

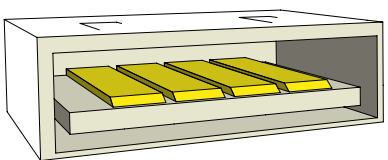
The 3.0 version ('SuperSpeed') is backward-compatible with USB 1.1 and 2.0 versions.

## Suitable plugs

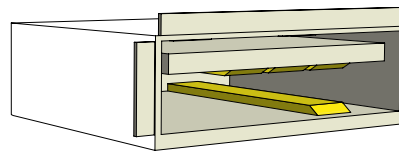
There are 2 different plugs:

### Type A USB plug

Used on the PC side



**TYPE A MALE**

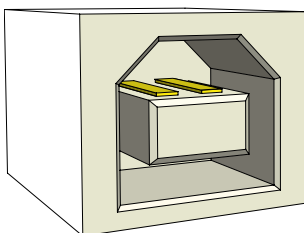


**TYPE A FEMALE**

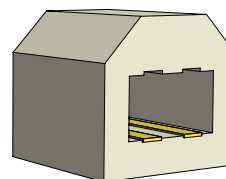
### Type B USB plug

Used on the peripherals (hard disk, printer, scanners...)

There are other Micro and Mini USB plugs, very compact, used e.g. on digital cameras.



**TYPE B MALE**



**TYPE B FEMALE**





## USB A – 3.0 WALLPLATES



Designation	Connexion mode	To be used with:	Part nb
Wallplate with USB A female socket	With terminal	Cords type : CUSB3A1xES, CUSB3B1xxES	AMUSBACI

## USB A WALLPLATE WITH FEMALE CORD



Designation	Part nb	Packaging
Wallplate with USB A female socket and USB A female cord – 0.20 m	AMUSBA2020N	1 unit

## 3.0 USB A / USB B CORDS – MALE / MALE



These cords are used on front panel of a USB A AMUSBACI wallplate. It can also connect to AMUSBA2020N wallplate inside a sheath. In this case, the sheath must be at least 12 mm wide.

Connector 1	Connector 2
Male USB A plug	Male USB B plug

Designation	Part nb	Packaging
USB A Male / USB B Male cord – 1.80 m	CUSB3AB108	1 unit
USB A Male / USB B Male cord – 3.00 m	CUSB3AB13	1 unit
USB A Male / USB B Male cord – 5.00 m	CUSB3AB15	1 unit

## 3.0 USB A / USB A CORDS – MALE / FEMALE



These cords are used on front panel of a USB A AMUSBACI wallplate. It can also connect to AMUSBA2020N wallplate inside a sheath. In this case, the sheath must be at least 12 mm wide.

Connector 1	Connector 2
Male USB A plug	Female USB A plug

Designation	Part nb	Packaging
USB A Male / USB A Female cord – 1.80 m	CUSB3AA108	1 unit
USB A Male / USB A Female cord – 3.00 m	CUSB3AA13	1 unit
USB A Male / USB A Female cord – 5.00 m	CUSB3AA15	1 unit

## 3.0 USB A / USB A CORDS – MALE / MALE



Connector 1		Connector 2	
Male USB A plug		Male USB A plug	
Designation	Part nb	Packaging	
USB A Male / USB A Male cord – 1.80 m	CUSB3AA208	1 unit	

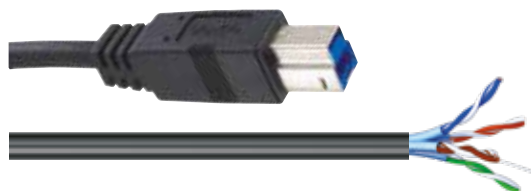
## 3.0 USB A MALE / CRIMPED TERMINAL CORDS



These cords are used to connect 1 USB A wallplate with terminals – Part nb. AMUSBACI. Each cord is supplied with its wiring diagram, to make the installation easier. This type of cord requires a 12 mm-wide sheath.

Connector 1		Connector 2	
Male USB A plug		Crimped terminal	
Designation	Part nb	Packaging	
USB A Male / Crimped terminal – 3.00 m	CUSB3A13ES	1 unit	
USB A Male / Crimped terminal – 5.00 m	CUSB3A15ES	1 unit	

## TITRE SPOT: 3.0 USB B MALE / CRIMPED TERMINAL CORDS



Connector 1		Connector 2	
Male USB B plug		Crimped terminal	
Designation	Part nb	Packaging	
USB B Male / Crimped terminal – 3.00 m	CUSB3B13ES	1 unit	
USB B Male / Crimped terminal – 5.00 m	CUSB3B15ES	1 unit	

## MOULDED EXTENSION CORDS: 16A – 3 G 1.50 mm<sup>2</sup>



Connector 1	Connector 2	Cable
Moulded male plug – 2 poles + ground - IP44 – 16A / 250V AC	Moulded female plug – 2 poles + ground – IP44 – 16A / 250V AC – with protection cover	HO7 RNF 3G1.50 mm <sup>2</sup>

Part nb	Length	Packaging
CORNF3G1511	1 m	1 unit
CORNF3G1513	3 m	1 unit
CORNF3G1515	5 m	1 unit
CORNF3G15110	10 m	1 unit
CORNF3G15115	15 m	1 unit
CORNF3G15120	20 m	1 unit
CORNF3G15125	25 m	

## 4-SOCKET POWER STRIP W/O POWER SWITCH



Designation	Part nb	Packaging
4-socket power strip without power switch, cord included, straight male plug – black plastic– 2 m	BA4P	1 unit

# TECHNICAL FILE





# GENERAL CABLE CHARACTERISTICS

## MATERIAL

The cable's outer jacket is a key factor in adapting the cable to its environment. Mechanical strength and flexibility depend on the material used for the outer jacket.

	PVC	PE	PUR	LSZH	SI	FEP	PTFE
<b>MECHANICAL BEHAVIOUR</b>							
Flexibility	●	●	●	●	●	●	●
Tensile strength	●	●	●	●	●	●	●
Compressive strength and shock resistance	●	●	●	●	●	●	●
Abrasion resistance	●	●	●	●	●	●	●
Tear strength	●	●	●	●	●	●	●
<b>THERMAL BEHAVIOUR</b>							
Lower temperature brittleness	●	●	●	●	●	●	●
Ageing due to cold and temperature variations	●	●	●	●	●	●	●
<b>CHEMICAL RESISTANCES</b>							
Oils and hydrocarbons	●	●	●	●	●	●	●
Water	●	●	●	●	●	●	●
Acid	●	●	●	●	●	●	●

**PVC** : Polyvinyl chloride  
**PE** : Polyethylene  
**PUR** : Polyurethane  
**SI** : Silicone rubber  
**FEP** : Fluorethylenepropylene  
**PTFE** : Polytetrafluorethylene  
**LSZH** : Low Smoke Zero Halogen

● Ideal  
 ● Adapted  
 ● No



In compliance with European directives 2002/95/CE of 27 January 2003 on the restriction of the use of certain hazardous substances - ROHS & 2002/96/CE – 27 January 2003 on waste from electric and electronic equipments – DEEE.

The following substances should be eliminated of any electrical equipments, especially electric cables, connectors and cords:

- Lead
- Cadmium
- Mercury
- Hexavalent chromium
- Polybrominated biphenyls
- Polybrominated diphenyl ethers

All products of CAE GROUP are compliant with the ROHS Directive.

# GENERAL CABLE CHARACTERISTICS

## DEFINITION OF IP

Index of protection of electrical material jackets – according to CEI 34–5. EN60034–5 norms

1 <sup>st</sup> figure: protection against solid objects		2 <sup>nd</sup> figure: protection against liquids	
IP	No protection	IP	Definition
0	Protected against solid objects larger than 50 mm – e.g. accidental contact with hand	0	No protection
1	Protected against solid objects larger than 12 mm – e.g. finger	1	Protected against vertically falling drops of water – e.g. condensation
2	Protected against solid objects larger than 2.5 mm – e.g. tools and wires	2	Protected against water drops up to 15° from the vertical
3	Protected against solid bodies objects than 1 mm – e.g. thin tools and thin wires	3	Protected against direct sprays of water up to 60° from the vertical
4	Protected against dust – no harmful deposit	4	Protected against water sprayed from all directions
5	Protégé contre les poussières – pas de dépôts nuisibles	5	Protected against low pressure jets of water from all directions
		6	Protected against temporary flooding of water, e.g. for use on ship decks
		7	Protected against the effects of immersion between 0.15 et 1 m
		8	Protected against long periods of immersion under pressure

# GENERAL CABLE CHARACTERISTICS



## FIRE BEHAVIOUR

Cable fire resistance is evaluated by NF C 32–070 norm.

Non-fire cables, fire-resistant cables or safety cables?

These 3 terms are equivalent. They apply to cables designed to be used in a normal environment (ambient temperature), which will reveal their safety characteristics in case of fire.

The term “fire behavior” needs some precisions, as follows:

- Fire reaction describes if the cable may burn and then contribute to the fire development.
- Fire resistance describes if the cable keeps ensuring its duty (data transmission, powering...) during a minimal period of time in case of a fire.
- Toxic or corrosive smoke emission describes the aggressivity of the smokes produced by a burning cable, for persons and for goods.

## FIRE REACTION

There are 3 different categories:

**C1** (according to NFC 32–070 test n°1 article 2.1 and test n°2 article 2.2): applies to a cable which, when burning, doesn't produce enough volatile products to create a secondary fire source. It is a “fire propagator”.

**C2** (according to NFC 32–070 test n°1 article 2.1): applies to a cable which, when burning, does not propagate the flame.

**CR1** (according to NFC 32–070 test n°3 article 2.3 and according to NFC 32–310): applies to a cable which, when placed in a fire, keeps working during a certain period of time. Such a cable is “fire resistant”. To be CR-1 rated, it must belong to the C1- or C2 category.

- CR1–C1 cable is fire-resistant and non flame-propagator.
- CR1–C2 cable is fire-resistant and non fire-propagator.

## OTHER TERMS

**Flame retardant:** cable combustion is slower

**Non-propagator:** flames do not propagate

**Auto-extinguishing:** combustions stops itself

**Silicon elastomer:** after combustion, this material transforms into silicium residue – remaining:

- a suitable insulator, allowing the cable to keep working. Contrarily to PVC, which transforms in pure carbon when burning – an electric conductor, able to create short-circuits.
- Non-fire propagator, but good heat carrier. Silicon enables cables to absorb important over-voltages, dissipating heat excess (Joule effect).

Silicon is an inert and unalterable elastomer, bacteria- and mould-resistant.

**ZH:** Zero Halogen or HF : Halogen free

This acronym indicates there's no halogen.

In case of fire, the cable will produce only a limited quantity of corrosive gas, and smoke opacity will be reduced.

IEC 60754–1 (EN 50267–2–1) norms, measuring the quantity of acid gas produced during combustion

IEC 60754–2 (EN 60754–2–2), quantifying the acidity (pH) and the conductivity or gas produced during combustion.

**LSZH:** Low Smoke Zero Halogen

When burning, a LSZH cable will produce smokes of following properties:

- PH: > 4.3
- Gas conductivity : < 10 $\mu$ S/mm
- Halogen acid gas quantity: < 0.5% of the combustion-produced gas
- Light transmittance: > 60 %
- Transmittance lumineuse > 60 %



# GENERAL CABLE CHARACTERISTICS



## Towards new European norms: Euroclasses

The European Commission decided to evaluate cables according to their resistance to fire and their reactions to fire.

### Resistance to fire

Measured in minutes. Cables will be classified in five categories (fire resistance 15, 30, 60, 90 or 120 minutes).

### Reaction to fire classification

There are six classes, A to F.

The cables showing the less flame height, heat and smoke production will be in A class.

In contrary, those which are not fire-resistant and produce opaque and toxic smokes will be in F class.

## EUROCLASSES CLASSIFICATION

<b>Aca class</b>	No inflammable material
<b>Bca class</b>	Reduced flame and heat production
<b>Cca class</b>	Moderate flame and heat production
<b>Dca class</b>	Heat production similar to construction wood
<b>Eca class</b>	Moderate flame height
<b>F class</b>	No fire performance needed

## CR1C1-COMPLIANT OPTIC FIBER ?



The CR1C1 norm is validated by NF 3070.

**FOFIRE**

The term “fire resistant” applies to cables able to keep ensuring their function during a limited period of time in a fire.

This qualification is granted after a series of tests defined by the NFC 32.070 norm (art. 2 & 3). The cable is placed in an oven heated to 900°C. During the test length, the cable must be able to power a bulb while developing a leakage current. It will be submitted to regular mechanical shocks.

A cable passing this test is CR1-compliant.

An optic fiber cannot be CR1-compliant. It carries light, not current – so it is impossible to power a bulb with an optic fiber, neither to measure a leakage current.

So the fire resistance norm applying to optic fiber is the IEC 60331–25 norm.

This norm asks to maintain the fiber insulation to a temperature greater than 750 °C.

Our FOFIRE optic fibers comply with the fire resistance criteria according to IEC 600331–25 and are C1-certified according to NF 32070 norm (LCIE certificate).

A leaking current is a current flowing from the electrical conductors to the ground or to conductive elements (metal chassis...). This current may result from an insulation problem, and constitutes an useless energy loss, sometimes becoming dangerous.

# TWISTED PAIR CABLES

## STRUCTURE

The twisted pair's construction is described by the letters of its article number. Here are some tips:

**XX / XTP** ——— Constituting element: TP = Twisted Pair

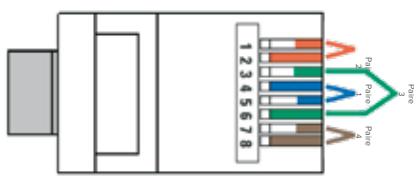
└── Type of pair shielding: U = unshielded.  
F = shielding by aluminium foil

└── Type of general shielding: U = unshielded.  
F = shielding by aluminium foil  
S = shielding by braid  
SF = shielding by aluminium foil + braid

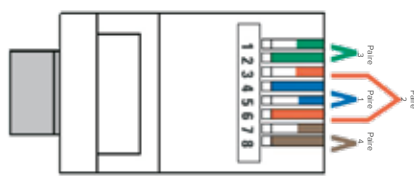
Former denomination According to EIA / TIA 568-B.2	New denomination According to ISO / IEC 11801 Ed.2	Construction / Type of shielding	Example
UTP	U/UTP	Unshielded Twisted Pair	
FTP	F/UTP	Foiled Twisted Pair	
SFTP	SF/UTP	Shielded and Foiled Twisted Pair	
STP	U/FTP	Individually Foiled Twisted pair	
FSTP	F/FTP	Foiled and Individually Foiled Twisted Pair	
SSTP	S/FTP	Shielded and Individually Foiled Twisted pair	

## RJ45 PLUG WIRING

There are two wiring plans to wire a RJ45 connector. The most used is the T568B norm – we use it on our cords.



T568B



T568A

# TWISTED PAIR CABLES

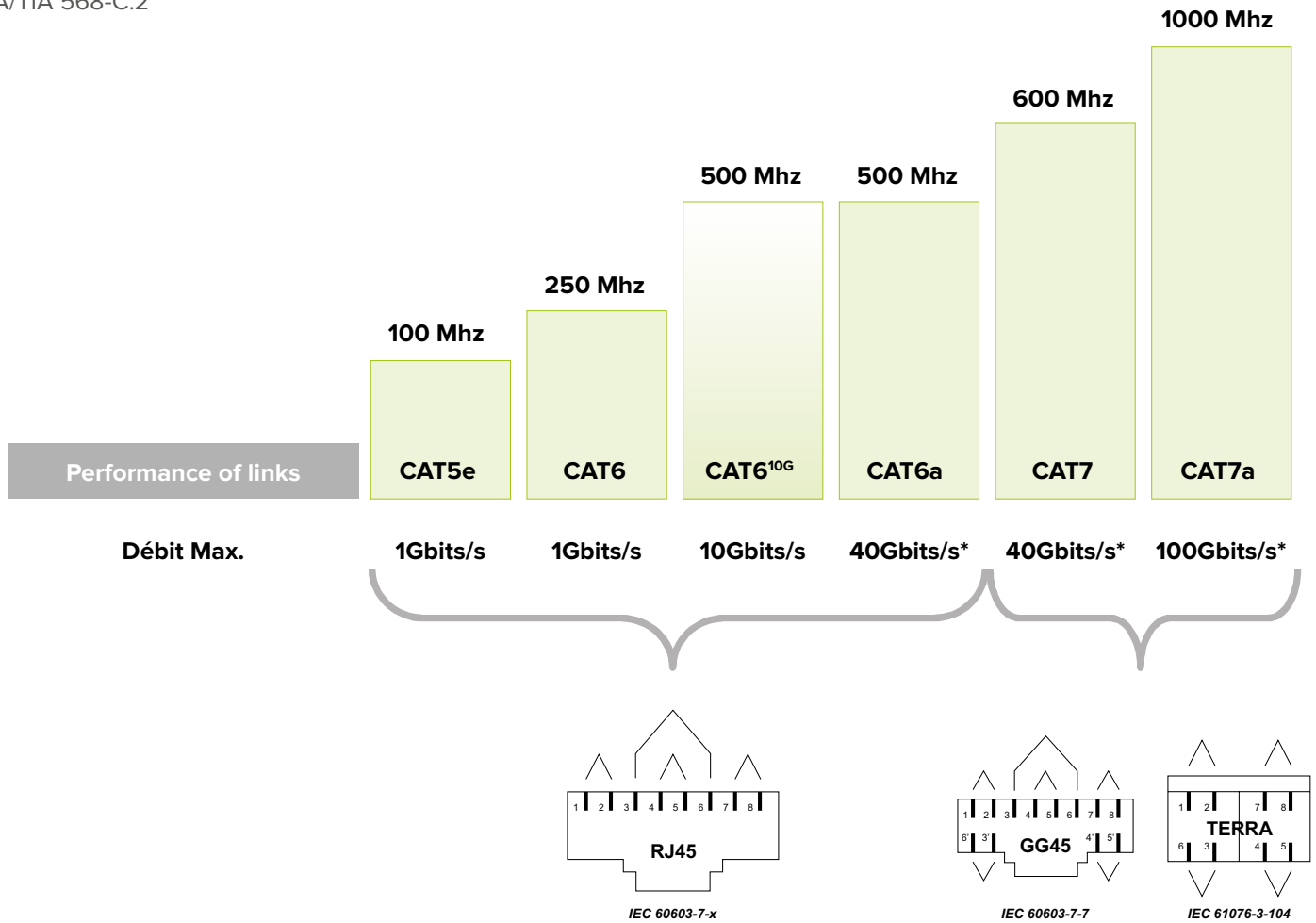
## Copper performances

### Standards

ISO 11801 AMD1.0 & AMD 2.0

EN50173-1

EIA/TIA 568-C.2



# OPTIC FIBER

An optic fiber cable is a wave guide carrying a light signal. It is made of optic fiber assembled with a protection and an external jacket protecting the whole.

There are two main characteristics:

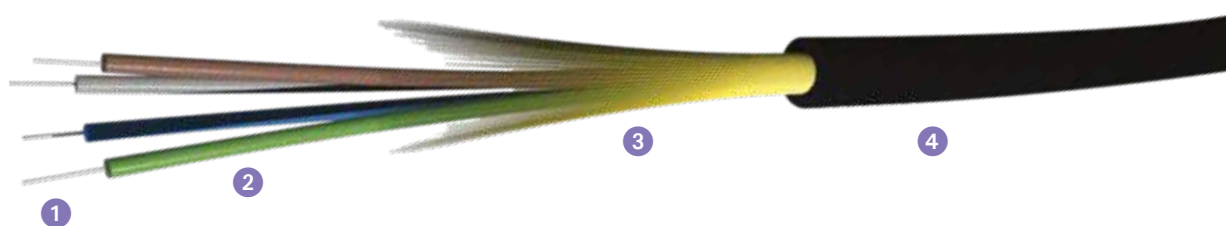
## **Bandwid:**

This is the frequency rating of the optical cable. The higher the bandwidth, the greater the amount of transmitted information.

## **Attenuation:**

This is the signal loss during its transmission along the optical fiber: absorption, refraction, reflexion... It is proportional to fiber length, and is expressed in dB / km.

## ANATOMY OF A FIBER



### **1. Optic fiber**

The fiber core is usually made of silicium, but it can be made of plastic or melted quartz.

The light travels in this core, following the refraction principle.

- In multimode fibers, the core diameter is important (between 50 and 200 microns). Performances are around Gb/km.
- In singlemode fibers, the core diameter is much smaller (around 10 microns). Light can travel following a straight line, there is thus almost no signal dispersion. Performances are around 100 Gb/km.

### **2. Jacket**

It is made of the same materials as the core, but often of inferior quality.

### **3. Protection**

The environment in which the optical cable is installed sometimes requires to use a dielectric armour (made of Kevlar, glass fiber or steel).

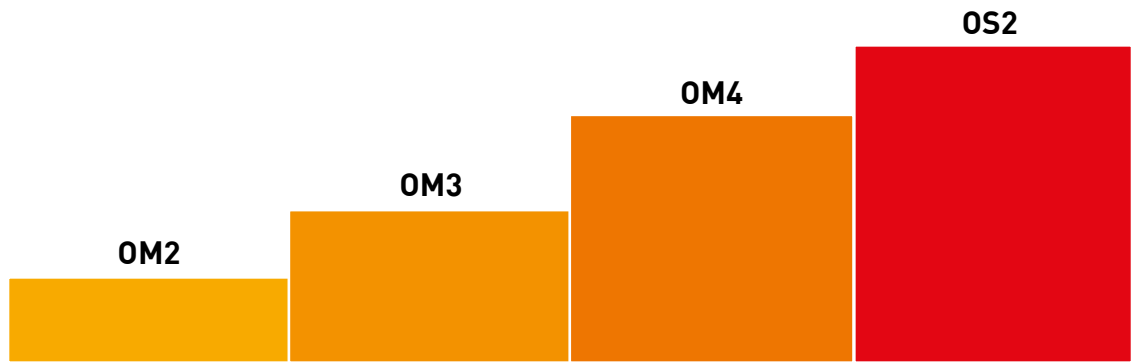
### **4. Outer jacket**

Acts as a mechanical protection.

# OPTICAL FIBER: MULTI-MODE AND SINGLE-MODE

ISO 11801 Ed 2.2 standard classifies optical fiber in 4 categories: OM2, OM3, OM4 for multimode fibers and OS2 for singlemode fibers.

Fiber type	Type of Ethernet Network					
	100FX	1000SX	1000LX	10GLX4	10GER/EH	10GRSR
Network speed	100Mbps	Gigabit		10 Gigabit		
Multi-mode OM2 50/125 μm	2 km	550 m	550 m	330 m	N/A	82 m
Multi-mode OM3 50/125 μm	2 km	550 m	550 m	300 m	N/A	300 m
Multi-mode OM4 50/125 μm	2 km	550 m	550 m	300 m	N/A	550 m
Single-mode OS2 9/125 μm	N/A	N/A	2 km	N/A	2 km	N/A



Fiber type	Multi-mode			Single-mode
Light source	LED or VCSEL sources			LASER
Structure	50 / 125 μm			9 / 125 μm
Fiber quality	OM2	OM3	OM4	OS2
Bandwidth of 850 nm	500 Mhz/km	1500 Mhz/km 2000 Mhz/km (VCSEL source)	3500 Mhz/km 4700 Mhz/km (VLSSEL source)	-
Bandwidth of 1300 nm	500 Mhz/km	500 Mhz/km	500 Mhz/km	-
Attenuation at 850 nm (typique)	3.2 dB/km	3.2 dB/km	2.7 dB/km	-
Attenuation at 1300 nm (typique)	1.0 dB/km	1.0 dB/km	0.8 dB/km	-
Attenuation at 1310 nm (typique)	-	-	-	0,35 dB/km
Attenuation at 1550 nm (typique)	-	-	-	0,22 dB/km
Lengths of transmission per application				
10 Base FL & FB	1514 m	2000 m	2000 m	-
Token Ring 4 & 16 Mbits	1857 m	1857 m	1857 m	-
Token Ring 100 Mbits	2000 m	2000 m	2000 m	-
ATM 155 (850 nm)	1000 m	1000 m	1000 m	-
ATM 622 (850 nm)	300 m	300 m	300 m	-
100 Base SX	2000 m	2000 m	2000 m	-
1000 Base SX	550 m	550 m	550 m	-
1000 Base LX	550 m	1000 m*	1000 m*	5000 m
10G Base SX	86 m	300 m	550 m	-
10G Base LW	220 m	220 m	220 m	10000 m
10G Base LX4	300 m	300 m	-	10000 m
40G Base SR4	-	100 m	125 m	-
1400G Base SR4	-	100 m	125 m	-

\* On optimized fiber

# HD VIDEO



## WHAT'S HD?

HD is the highest digital video quality level, henceforth the most demanding. There are several HD formats, with different picture definition levels.

As a reminder, a video picture's quality is defined by three main criteria:

- The number of horizontal lines
- The number of vertical lines
- The number of dots per line

The highest resolution is obtained by using the HD1080i60 format. That's "Full HD", i.e. 1920 x 1080 pixels, progressive encoding, 50/60 Hz.

An HD picture has twice the number of pixels compared to a standard picture.

## HD VIDEO NORMS



HD Video is normalized by the SMPTE (Society of Motion Picture & Television Engineers). This international association of engineers was founded in 1916 in the USA, and developed more than 400 video standards, used by television and digital cinema.

There are currently 2 HD Video standards:

- SMPTE 292M – HD Video 1.5Gb/s
- SMPTE 424M – HD Video 3Gb/s

## HD VIDEO CABLES

Regarding the cables to use, HD video needs a very high bit rate.

HD video uses 1.5 Gb/s (SMPTE292M) and 3 Gb/s (SMPTE424M) bit rates– compared with a maximum bit rate of around 560 Mb/s for SD video, depending on the format used.

HDTV 3GHz norm (SMPTE 424M) says little about the cable construction and performances, but specifies the obligation to achieve certain results in term of return loss and signal transmission.

HD video needs a large bandwidth, and transporting such signals over important lengths may require large diameter cables.

## HOW OUR HD VIDEO CABLES WERE TESTED

We asked the TEKTRONIX company to test our cables and to validate their maximal link length.

TEKTRONIX is an American company, dedicated to the manufacturing of electronic test equipment devices and measure instruments since more than 60 years.

Tektronix products are to be found in most TV master control rooms in the world.

## THE TEST PROTOCOL

We chose to follow the test protocols elaborated by the NHK (Japanese public broadcaster, an HD pioneer) and frequently used by the professionals.

The equipment needed to perform this test is:

- A TEKTRONIX WFM8300 B010135 signal generator
- A video oscilloscope, to evaluate the protocol errors on the received signal
- Two 10m-cords, to reproduce the actual conditions of use of the equipment in a studio or an OB van
- The length of cable to test

# HD VIDEO

The cables were tested while rolled in a perturbed environment.

Two more 10m-cords have been connected each side of the cable length to test.

These cords, called “reserve lengths”, reproduce the link breaks (distribution on a patchbay, connexion to an equipment in a production truck...).

An HD video 3GHz signal generator WFM8300 is connected at one end of this global link (cords + cable).

The results are measured at the other end, using a test pattern.

All the equipment was setup for HD1080p60 – 3 Gb/s video format.



### Digital HD Video signal generator

Creates an HD signal, like a video camera

### The HD cable

to test is rolled on a drum cable and placed close to a perturbation source

### The oscilloscope

displays the quality of the received signal, and counts the number of errors occurring along the link. If no error has been monitored after 10minutes, the test is considered as positive, and the link is validated.

Useable lengths were validated if no error (CRC) had been spotted after 10minutes of testing (enough time to ensure the connexion reliability, since the bit rate is 3Gb/s).

**Suitable plugs** : Every cable has been tested and validated with Neutrik connectors

For UHD0628LSZH cable – Neutrik BNC - Art. Nb NBNC75BFG7

For UHD08370LSZH cable – Neutrik BNC - Art. Nb NBNC75BLP9

For UHD10460LSZH cable – Neutrik BNC - Art. Nb NBNC75BTU11

For UHD1250FLEX cable – Neutrik BNC - Art. Nb NBNC75BXU13

For UHD16720LSZH cable – Neutrik BNC - Art. Nb NBLC75BVZ1

Insertion of the reserve cords was realized with a straight BNC / BNC female coupler Art. Nb NBB75DFI.

# VIDEO HD

## CONCLUSION

The values obtained in actual use conditions for these cables clearly exceed the theoretical values.

The tests were successful, and their results allow us to confirm the reliability and the high performances of HDS2CEB cables.

SMPTE 292M 1.5Gb/s	UHD0628LSZH	UHD08370LSZH	UHD10460LSZH	UHD1250FLEX	UHD16720LSZH
Tested length	125m	170 m	200 m	212 m	300 m
Reserve length	2 x 10 m	2 x 10 m	2 x 10 m	2 x 10 m	2 x 10 m
Total validated length	145 m	190 m	220 m	232 m	310 m

SMPTE 424M 3Gb/s	UHD0628LSZH	UHD08370LSZH	UHD10460LSZH	UHD1250FLEX	UHD16720LSZH
Tested length	85 m	106 m	123 m	130 m	231 m
Reserve length	2 x 10 m	2 x 10 m	2 x 10 m	2 x 10 m	2 x 10 m
Total validated length	105 m	126 m	143 m	150 m	251 m



## What's return loss?

Return loss is caused by an impedance variation. This variation can be caused by different elements of the link: connectors, patchbay, or the cable itself. The return loss shows the impedance variations or the losses caused by the cable for a specific impedance and a specific frequency.

Return loss value is the ratio of the reflected signal (coming back to the emission source). According to frequency, this value is very important – the higher the frequency, the most crucial this measure becomes.

The return loss is one of the fundamental parameters in the HD video specifications SMPTE292M and 424M, which require a return loss value:

- $\geq 15$  dB at 1.5 GHz
- $\geq 10$  dB at 3 GHz



# UNBALANCED AND BALANCED AUDIO LINES

Audio cables carry low-intensity electrical signals in most often heavily disturbed environments (many power sources, EMI...).

Generally, shielded cables are used to protect the transmitted signals from any type of interference.

There are 2 typologies of audio cables.

## UNBALANCED AUDIO CABLES

This type of link is mostly used to connect musical instruments (guitar, bass guitar, synthesizers...) to amplifiers, audio interfaces, mixing consoles... and to connect consumer audio products.

An unbalanced audio cable is made of:

- a central core, which transmits the signal. This is the phase conductor.

This conductor is also called hot point.

- a shield, which has two functions: phase return and screen.

The shield functions properly as a screen only if the disturbances are not too significant and if the Link lengths are short enough (a few meters).

The most used connectors for unbalanced audio links are the mono jacks, the RCA and, less frequently, XLR.

## BALANCED AUDIO CABLES

Most audio links are balanced (microphone level).

A balanced cable is made of two conductors, assembled as a pair, and a shielding.

The signal is transmitted by the two conductors only, which are called hot point (S1) and cold point (S2).

The shield works only as a screen, to be more efficient.

Balanced cables are very well protected against disturbing elements, thanks to:

- their shield blindage.
- the 'twisted pair' disposition of the two conductors.

The conductors of a pair are driven in opposite phase, i.e. each conductor carries a signal of same intensity but opposite polarity (one +, one -).

Moreover, the pair disposition ensures that the phases are shifted by 180°.

As a result, as soon as the cable is in contact with a source of pollution, each conductor picks the same amplitude of disturbance, but with an opposite polarity. Thus the disturbance gets cancelled.

Balanced cables ensure an excellent signal transmission in hostile environments and over large distances.

2040	28	1XDMX512	68	AM2R1B1N	199	BSTBNCx	147	CAMJJ23	64
2060	28	1XDMX512G	68	AM2R1N	201	BXXx	29	CAMJJ25	64
2080	28	1XDMX512N	68	AM2R2020N	201	CA2RJM11	48	CAMRJ210	65
2100	28	1XDMXPOWER	70	AM2RCACI	201	CA2RJM110	48	CAMRJ23	65
2120	28	2RCAM6S	35	AMCSVGA110N	179	CA2RJM13	48	CAMRJ25	65
2160	28	4030.4008	19	AMCSVGA115N	179	CA2RJM15	48	CAMRR110	65
18270006	111	4030.4089	19	AMCSVGA15N	179	CA2RX11	47	CAMRR1105	65
18270007	111	4030.4150	19	AMCSVGAJ110N	187	CA2RX110	47	CAMRR115	65
18270012	111	4030.5067B	19	AMCSVGAJ115N	187	CA2RX13	47	CAMRR15	65
18270013	111	4030.5067G	19	AMCSVGAJ15N	187	CA2RX15	47	CANXX11	41
18270019	111	4030.5067N	19	AMHDMI2020	191	CA2RXF11	48	CANXX110	41
27480001	112	4030.5082B	19	AMHDMICI	190	CA2RXF110	48	CANXX115	41
27480002	112	4030.5122B	19	AMHDMIFF	190	CA2RXF13	48	CANXX12	41
27480003	112	4030.5122G	19	AMJ351	205	CA2RXF15	48	CANXX13	41
27480004	112	4030.5122N	19	AMJ35110N	205	CA2XJ35110	43	CANXX15	41
27480005	112	4030.5126B	19	AMJ35115N	205	CA2XJ3513	43	CAPOTVGA	131
27480006	112	4030.5126G	19	AMJ35120N	205	CA2XJ3515	43	CARR110ES	202
27500706	107	4030.5126N	19	AMJ3515N	205	CA40	7	CARR110NC	202
27500710	109	4030.6150	20	AMJ351CI	205	CAJ2J11	45	CARR115ES	202
27500711	109	4030.6200	20	AMJ352020N	205	CAJ2J115	45	CARR115NC	202
27500712	109	4030.6250	20	AMTVGA1N	178	CAJ2J13	45	CARR15ES	202
27500713	109	4030.7126RN	19	AMUSBA2020N	209	CAJ2J15	45	CARR15NC	202
27500714	109	4030.7126RN5	19	AMUSBACI	209	CAJ2R11	47	CARR210	47
27500715	109	4030.8250	19	AMVGA110N	179	CAJ2R110	47	CARR215	47
27500716	109	4AUDIOLAN6A	85	AMVGA115N	179	CAJ2R13	47	CARR220	47
27500717	109	4AUDIOLAN6AD	86	AMVGA15N	179	CAJ2R15	47	CAS110NC	204
27500732	109	5VCB75	142	AMVGA1N	178	CAJ2X110	43	CAS115NC	204
27500733	109	5XHD0628	143	AMVGA2020N	179	CAJ2X13	43	CAS120NC	204
27500734	109	5XVCB100	142	AMVGA2R1N	186	CAJ2X15	43	CAS15NC	204
27500735	109	A3FCM	34	AMVGACI	178	CAJ2XF110	43	CATT1006N	46
27500741	107	A3MCF	34	AMVGAJ1N	186	CAJ2XF13	43	CATT1006R	46
27500745	107	ABFF75HQ	149	AMVGAJ2020N	187	CAJ2XF15	43	CATT1009N	46
27500746	107	AC3FM6M	34	AMVGAJCI	186	CAJ352J11	45	CATT1009R	46
27500748	107	ACB2V	165	AMX110N	203	CAJ352J110	45	CATT1105N	46
27500749	107	ACB4V	165	AMX115N	203	CAJ352J13	45	CATT1105R	46
27500750	107	ACCASTOR	165	AMX120N	203	CAJ352J15	45	CAX2XM1050	41
27500751	107	ACTHERMOST	165	AMX130N	203	CAJJ11	44	CAX2XM11	41
27500760	107	ADVIFHDMIM	190	AMX15N	203	CAJJ110	44	CAX2XM13	41
27500761	107	ADVIMHD15F	185	AMX1N	203	CAJJ115	44	CAXFJ210	42
27500762	107	ADVIMHD15M	185	AMX3F2020N	203	CAJJ13	44	CAXFJ23	42
27500763	107	ADVIMHDMIF	190	AMXF3CI	203	CAJJ15	44	CAXFJ25	42
27507086	110	AHDMIFF	190	AMXF3N	203	CAJJ310	44	CAXFJ310	43
27507087	110	AM1B110N	193	AUDIOLAN24	80	CAJJ310B	44	CAXFJ33	43
27507088	110	AM1B115N	193	AUDIOLAN4P10	78	CAJJ310CB	45	CAXFJ35	43
27507095	108	AM1B120N	193	AUDIOLAN6	82	CAJJ33	44	CAXJ210	42
27507096	108	AM1B15N	193	AUDIOLAN6A	83	CAJJ33B	44	CAXJ23	42
27507097	108	AM1B1CI	193	AUDIOLAN6AW	84	CAJJ33CB	45	CAXJ25	42
27702000	112	AM1B1N	193	AVGAFF	181	CAJJ35	44	CAXJ310	42
27702001	112	AM1B2020N	193	AVGAMM	181	CAJJ35B	44	CAXJ33	42
27702026	112	AM1R2020N	195	BA4P	109	CAJJ35CB	45	CAXJ35	42
27702035	112	AM1RJ	195	BC6AFSTL8	97	CAMJJ110	64	CAXPW110	55
27702039	107	AM1RJ110N	195	BMASS19	165	CAMJJ15	64	CAXPW115	55
27702040	109	AM1RJ115N	195	BMS50	148	CAMJJ210	64	CAXPW13	55
27702042	109	AM1RJ120N	195	BPF1U450	165	CAMJJ2105	64	CAXPW15	55
27707015	110	AM1RJ15N	195	BPF2U550	165	CAMJJ215	64	CAXW110	55
27707017	110	AM1RJCI	195	BPXx	30	CAMJJ220	64	CAXW115	55

CAXW13	55	CDMX512N12N	72	CFF19SPIDER3G25	120	CHDMI2011SF	191	CHP84SST12	51
CAXW15	55	CDMX512N13N	72	CFF25	38	CHDMI20120SF	191	CHP84SST13	51
CAXX11	41	CDMX512N15N	72	CFF25C	38	CHDMI2012SF	191	CHP84SST15	51
CAXX110	41	CDMX513	72	CFF25TP	38	CHDMI2013SF	191	CHP8SS11	50
CAXX110ES	204	CDMX513N	72	CFF25TPC	38	CHDMI2015ES	192	CHP8SS110	50
CAXX115	41	CDMX515	72	CFF37	38	CHDMI2015NC	192	CHP8SS115	50
CAXX115ES	204	CDMX515N	72	CFF37C	38	CHDMI2015SF	191	CHP8SS12	50
CAXX12	41	CDMXN3110N	74	CFF37TP	38	CHMDI20115NC	192	CHP8SS13	50
CAXX120ES	204	CDMXN3115N	74	CFF37TPC	38	CHP24CP4S15	53	CHP8SS15	50
CAXX13	41	CDMXN311N	74	CFF54	38	CHP24CPS13	52	CMPAP12CC1xx	59
CAXX15	41	CDMXN3120N	74	CFF54C	38	CHP2SS11	49	CMPAP12CC2xx	59
CAXX15ES	204	CDMXN3125N	74	CFF54TP	38	CHP2SS110	49	CMPAP12CX1xx	60
CAXXP110	55	CDMXN312N	74	CFF54TPC	38	CHP2SS115	49	CMPAP12CXF1xx	60
CAXXP115	55	CDMXN313N	74	CFF85	38	CHP2SS12	49	CMPAP12RR1xx	61
CAXXP13	55	CDMXN315N	74	CFF85C	38	CHP2SS120	49	CMPAP12RR2xx	61
CAXXP15	55	CDMXPOWERPW110	75	CFF85TP	38	CHP2SS13	49	CMPAP12RX1xx	62
CDMX311	73	CDMXPOWERPW13	75	CFF85TPC	38	CHP2SS15	49	CMPAP12RXF1xx	62
CDMX3110	73	CDMXPOWERPW15	75	CFM150	39	CHP2ST42S1050	53	CMPAP12SB1xx	57
CDMX3110G	73	CDMXPOWERX110	74	CFM150C	39	CHP2STS82S1050	53	CMPAP12xx	56
CDMX3110N	73	CDMXPOWERX13	74	CFM150TP	39	CHP2STS84S1050	53	CMPAP168SB1xx	57
CDMX3115	73	CDMXPOWERX15	74	CFM150TPC	39	CHP44CP2S13	52	CMPAP16CC1xx	59
CDMX3115G	73	CDMXPOWERXP110	75	CFM19	39	CHP44CPS13	52	CMPAP16CC2xx	59
CDMX3115N	73	CDMXPOWERXP13	75	CFM19SPIDER3G15	120	CHP44SS11	49	CMPAP16CX1xx	60
CDMX311G	73	CDMXPOWERXP15	75	CFM19SPIDER3G25	120	CHP44SS110	49	CMPAP16CXF1xx	60
CDMX311N	73	CDMXPOWERXPN110	74	CFM25	39	CHP44SS115	49	CMPAP16RR1xx	61
CDMX312	73	CDMXPOWERXPN13	74	CFM25C	39	CHP44SS12	49	CMPAP16RR2xx	61
CDMX3120	73	CDMXPOWERXPN15	74	CFM25TP	39	CHP44SS120	49	CMPAP16RX1xx	62
CDMX3120G	73	CDMXPOWERXW110	75	CFM25TPC	39	CHP44SS13	49	CMPAP16RXF1xx	62
CDMX3120N	73	CDMXPOWERXW13	75	CFM37	39	CHP44SS15	49	CMPAP16SB1xx	57
CDMX3125	73	CDMXPOWERXW15	75	CFM37C	39	CHP44SST11	50	CMPAP16xx	56
CDMX3125G	73	CEF150	38	CFM37TP	39	CHP44SST110	50	CMPAP24CC1xx	59
CDMX3125N	73	CEF150C	38	CFM37TPC	39	CHP44SST115	50	CMPAP24CC2xx	59
CDMX312G	73	CEF19	120	CFM85	39	CHP44SST12	50	CMPAP24CX1xx	60
CDMX312N	73	CEF25	38	CFM85C	39	CHP44SST120	50	CMPAP24CXF1xx	60
CDMX313	73	CEF25C	38	CFM85TP	39	CHP44SST13	50	CMPAP24RR1xx	61
CDMX313G	73	CEF37	38	CFM85TPC	39	CHP44SST15	50	CMPAP24RR2xx	61
CDMX313N	73	CEF37C	38	CFOyMLCLCxxROL	105	CHP4SS11	49	CMPAP24RX1xx	62
CDMX315	73	CEF54	38	CFOyMSCSCxxROL	105	CHP4SS110	49	CMPAP24RXF1xx	62
CDMX315G	73	CEF54C	38	CFOyMSTSTxxROL	105	CHP4SS115	49	CMPAP24SB1xx	57
CDMX315N	73	CEF85	38	CFOySLCLCxxROL	105	CHP4SS12	49	CMPAP24xx	56
CDMX511	72	CEF85C	38	CFOySSCSCxxROL	105	CHP4SS120	49	CMPAP32CC1xx	59
CDMX5110	72	CEM150	39	CFOySSTSTxxROL	105	CHP4SS13	49	CMPAP32CC2xx	59
CDMX5110N	72	CEM150C	39	CHDFO1100L	159	CHP4SS15	49	CMPAP32CX1xx	60
CDMX5115	72	CEM19	39	CHDFO110L	159	CHP84CCP1070	52	CMPAP32CXF1xx	60
CDMX511N	72	CEM25	39	CHDFO1200L	159	CHP84CCP110	52	CMPAP32RR1xx	61
CDMX512	72	CEM25C	39	CHDFO120L	159	CHP84CCP125	52	CMPAP32RR2xx	61
CDMX5120	72	CEM37	39	CHDFO1300L	159	CHP84CCP15	52	CMPAP32RX1xx	62
CDMX5120N	72	CEM37C	39	CHDFO1500L	159	CHP84SS11	51	CMPAP32RXF1xx	62
CDMX5125	72	CEM85	39	CHDFO150L	159	CHP84SS110	51	CMPAP32SB1xx	57
CDMX5125N	72	CEM85C	39	CHDFO15L	159	CHP84SS115	51	CMPAP32xx	56
CDMX512N	72	CFF150	38	CHDMI201050SF	191	CHP84SS12	51	CMPAP4xx	56
CDMX512N110N	72	CFF150C	38	CHDMI20110ES	192	CHP84SS13	51	CMPAP84SB1xx	57
CDMX512N115N	72	CFF150TP	38	CHDMI20110NC	192	CHP84SS15	51	CMPAP8SB1xx	57
CDMX512N11N	72	CFF150TPC	38	CHDMI20110SF	191	CHP84SST11	51	CMPAP8xx	56
CDMX512N120N	72	CFF19	38	CHDMI20115ES	192	CHP84SST110	51	COBRA	13
CDMX512N125N	72	CFF19SPIDER3G15	120	CHDMI20115SF	191	CHP84SST115	51	CORDKX6A1	154

# INDEX

CORDKX6A10	154	CORPP3G1513	124	CRJ645110NE	101	CRJ645A15NE	102	CTR11215L	158
CORDKX6A100	154	CORPP3G1515	124	CRJ645115	101	CRJ645A15S2	103	CTRA21100L	157
CORDKX6A15	154	CORPP3G25110	125	CRJ645115NE	101	CRJ645A15S2N	104	CTRA2110L	157
CORDKX6A2	154	CORPP3G2513	125	CRJ64511NE	101	CRJ645A170NE	102	CTRA21150L	157
CORDKX6A20	154	CORPP3G2515	125	CRJ64512	101	CRJ645A170NEROL	102	CTRA21200L	157
CORDKX6A25	154	CORPP3G15110	124	CRJ645120	101	CRJ645A170S2	103	CTRA2125L	157
CORDKX6A30	154	CORPP3G1513	124	CRJ645120NE	101	CRJ645A170S2N	104	CTRA2150L	157
CORDKX6A5	154	CORPP3G1515	124	CRJ64512NE	101	CRJ645A170S2NROL	104	CTRA215L	157
CORDKX6A50	154	CORPP3G25110	125	CRJ64513	101	CRJ645A170S2ROL	103	CTRA81100L	158
CORDKX6AR1	154	CORPP3G2513	125	CRJ645130	101	CRJ645A180NE	102	CTRA8110L	158
CORDKX6AR10	154	CORPP3G2515	125	CRJ645130NE	101	CRJ645A180NEROL	102	CTRA81150L	158
CORDKX6AR15	154	CRJ2451100	100	CRJ64513NE	101	CRJ645A180S2	103	CTRA81200L	158
CORDKX6AR2	154	CRJ2451100NE	100	CRJ645140	101	CRJ645A180S2N	104	CTRA8125L	158
CORDKX6AR20	154	CRJ2451100NEROL	100	CRJ645140NE	101	CRJ645A180S2NROL	104	CTRA8150L	158
CORDKX6AR25	154	CRJ245110NE	100	CRJ64515	101	CRJ645A180S2ROL	103	CTRA815L	158
CORDKX6AR5	154	CRJ245120	100	CRJ645150	101	CSPIDERF3G15P1050	122	CTRB21100L	157
CORDPW751	155	CRJ245120NE	100	CRJ645150NE	101	CSPIDERM3G15P1050	122	CTRB2110L	157
CORDPW7510	155	CRJ245120NEROL	100	CRJ64515NE	101	CSVGA110ES	180	CTRB21150L	157
CORDPW7515	155	CRJ245130	100	CRJ645170	101	CSVGA110N	180	CTRB21200L	157
CORDPW752	155	CRJ245130NE	100	CRJ645170NE	101	CSVGA115ES	180	CTRB2125L	157
CORDPW7520	155	CRJ245130NEROL	100	CRJ645180	101	CSVGA115N	180	CTRB2150L	157
CORDPW7525	155	CRJ24513N	100	CRJ645180NE	101	CSVGA11N	180	CTRB215L	157
CORDPW7530	155	CRJ245150	100	CRJ645A1100NE	102	CSVGA120ES	180	CUHD0628AR110ES	196
CORDPW755	155	CRJ245150NE	100	CRJ645A1100NEROL	102	CSVGA120N	180	CUHD0628AR115ES	196
CORDPW7550	155	CRJ245150NEROL	100	CRJ645A1100S2	103	CSVGA12N	180	CUHD0628AR120ES	196
CORNF13G25110	122	CRJ24515N	100	CRJ645A1100S2N	104	CSVGA130ES	180	CUHD0628AR15ES	196
CORNF13G25120	122	CRJ245170	100	CRJ645A1100S2NROL	104	CSVGA130N	180	CUHD0628LS110ES	194
CORNF13G25125	122	CRJ245170NE	100	CRJ645A1100S2ROL	103	CSVGA13N	180	CUHD0628LS110NC	196
CORNF13G2515	122	CRJ245170NEROL	100	CRJ645A110NE	102	CSVGA15ES	180	CUHD0628LS115ES	194
CORNF19G25110	122	CRJ245180	100	CRJ645A110S2	103	CSVGA15N	180	CUHD0628LS115NC	196
CORNF19G25120	122	CRJ245180NE	100	CRJ645A110S2N	104	CSVGAB1020	181	CUHD0628LS120ES	194
CORNF19G25125	122	CRJ245180NEROL	100	CRJ645A115NE	102	CSVGAB12	181	CUHD0628LS120NC	196
CORNF19G2515	122	CRJ451005	99	CRJ645A115S2	103	CSVGAB2020	181	CUHD0628LS15ES	194
CORNF3G1511	123	CRJ451005NE	99	CRJ645A115S2N	104	CSVGAB22	181	CUHD0628LS15NC	196
CORNF3G15110	123	CRJ4511	99	CRJ645A11NE	102	CSVGAFB1020	181	CUHD0628LSZH1025	155
CORNF3G15115	123	CRJ45110	99	CRJ645A11S2	103	CSVGAFB12	181	CUHD0628LSZH1050	155
CORNF3G15120	123	CRJ45110NE	99	CRJ645A11S2N	104	CSVGAFB2020	181	CUHD0628LSZH11	155
CORNF3G15125	123	CRJ4511NE	99	CRJ645A120NE	102	CSVGAFB22	181	CUHD0628LSZH110	155
CORNF3G1513	123	CRJ4512	99	CRJ645A120S2	103	CSVGAJ110ES	188	CUHD0628LSZH115	155
CORNF3G1515	123	CRJ45120	99	CRJ645A120S2N	104	CSVGAJ110N	187	CUHD0628LSZH12	155
CORNF3G25110	123	CRJ45120NE	99	CRJ645A12NE	102	CSVGAJ110NC	188	CUHD0628LSZH120	155
CORNF3G25120	123	CRJ4512NE	99	CRJ645A130NE	102	CSVGAJ115N	187	CUHD0628LSZH125	155
CORNF3G2513	123	CRJ4513	99	CRJ645A130S2	103	CSVGAJ120ES	188	CUHD0628LSZH130	155
CORNF3G2515	123	CRJ4513NE	99	CRJ645A130S2N	104	CSVGAJ120NC	187	CUHD0628LSZH140	155
CORNF3G25A25	123	CRJ4515	99	CRJ645A13NE	102	CSVGAJ120NC	188	CUHD0628LSZH15	155
CORNF3G25A30	123	CRJ45150	99	CRJ645A13S2	103	CSVGAJ12N	187	CUHD1250FL11	155
CORNF3G25A50	123	CRJ45150NE	99	CRJ645A13S2N	104	CSVGAJ13N	187	CUHD1250FL110	155
CORNF3G1511	124	CRJ45150NEROL	99	CRJ645A140NE	102	CSVGAJ15ES	188	CUHD1250FL1100ROL	156
CORNF3G1512	124	CRJ4515NE	99	CRJ645A140S2	103	CSVGAJ15NC	187	CUHD1250FL115	155
CORNF3G1513	124	CRJ45180	99	CRJ645A140S2N	104	CSVGAJ15NC	188	CUHD1250FL1150ROL	156
CORNF3G1515	124	CRJ45180NE	99	CRJ645A150NE	102	CTR1121100L	158	CUHD1250FL12	155
CORNF3G2511	125	CRJ45180NEROL	99	CRJ645A150NEROL	102	CTR112110L	158	CUHD1250FL120	155
CORNF3G2512	125	CRJ64511	101	CRJ645A150S2	103	CTR1121150L	158	CUHD1250FL1200ROL	156
CORNF3G2513	125	CRJ645110	101	CRJ645A150S2N	104	CTR1121200L	158	CUHD1250FL125	155
CORNF3G2515	125	CRJ6451100	101	CRJ645A150S2NROL	104	CTR112125L	158	CUHD1250FL130	155
CORPP3G15110	124	CRJ6451100NE	101	CRJ645A150S2ROL	104	CTR112150L	158	CUHD1250FL140	155

CUHD1250FL15	155	DMC75HQ	148	FF8B	40	GT380	168	MIC222FRNC	8
CUHD1250FL150ROL	156	DMC75S	148	FFA3T675CTAY11	131	GT380RM	168	MIC240	9
CUHD1250FLP11	156	DMS50	148	FFA3T675CTAY13S	131	GT450	168	MK6AFS	97
CUHD1250FLP110	156	DMSE75COMP	148	FFA3T675CTAY92S	131	GT480RMFK	168	MMCP86MET	95
CUHD1250FLP1100ROL	156	DMSE75HQ	148	FFS108	36	GT8D	169	MMCP8METBW	96
CUHD1250FLP115	156	DMSE75S	148	FFS40	36	GTADP3	169	MMCRJ45SC5UNIV	95
CUHD1250FLP1150ROL	156	DMSER50	148	FFS64	36	GTADP4	169	MMCRJ45SC6BW1	96
CUHD1250FLP12	156	DMX512	69	FFS72	36	HDFO	146	MMCRJ45SC6SI	96
CUHD1250FLP120	156	DMX512FRNC	69	FHP215	15	HT380	168	MMCRJP8BLMER1	95
CUHD1250FLP1200ROL	156	DMX512N	69	FHP215CR1C1	18	HT480	168	MPAI12	21
CUHD1250FLP125	156	DSSE75HQ	148	FHP225	15	HT481	168	MPAI16	21
CUHD1250FLP130	156	DUAL22	14	FHP225CR1C1	18	HT482	168	MPAI2	21
CUHD1250FLP140	156	DUAL22HQ	14	FHP225FRNC	17	HT582	168	MPAI24	21
CUHD1250FLP15	156	DUALMIC	11	FHP2400	15	HXRBC	147	MPAI32	21
CUHD1250FLP150ROL	156	DVCB100HQ	148	FHP2400CR1C1	18	INST	39	MPAI4	21
CUSB3A13ES	210	DVCB100S	148	FHP240FRNC	17	INTEX1250	93	MPAI8	21
CUSB3A15ES	210	DVCB75HQ	148	FHP415CR1C1	18	INTEX12509125	93	MPAP12	22
CUSB3AA208	210	DVCB75MS	148	FHP425	15	INTEX1250OM3	93	MPAP16	22
CUSB3AB108	209	EB75HQ	148	FHP425CR1C1	18	INTEX1250OM4	93	MPAP2	22
CUSB3AB13	209	ECOFF12UP450T	166	FHP425FRNC	17	INTEX2450	93	MPAP20	22
CUSB3AB15	209	ECOFF12UP600	166	FHP4400	15	INTEX24509125	93	MPAP24	22
CUSB3B13ES	210	ECOFF15UP450T	166	FHP4400CR1C1	18	INTEX2450OM3	93	MPAP32	22
CUSB3B15ES	210	ECOFF15UP600	166	FHP4400FRNC	17	INTEX2450OM4	93	MPAP4	22
CVB75025	154	ECOFF6UP450T	166	FHP825	15	INTEX650	93	MPAP40	22
CVB751	154	ECOFF9UP450T	166	FHP8400N	15	INTEX6509125	93	MPAP48	22
CVB7510	154	ECOFF9UP600	166	FM8	40	INTEX650OM3	93	MPAP8	22
CVB7515	154	ECOFFAN1V	166	FM8B	40	INTEX650OM4	93	MRJBWx1	95
CVB752	154	ECOFFAN2V	166	FMR222	10	JA14	6	MRJSR6x	95
CVB7520	154	ECOFFWHEEL	166	FMR240	10	JA28	6	MULTI12IE50	92
CVB7530	154	EF8	40	FMS108	37	JA28110	23	MULTI12IE50OM3	92
CVB755	154	EF8B	40	FMS40	37	JLCLCxxDMONO	105	MULTI12IE50OM4	92
D0628HQ	148	EFS108	36	FMS64	37	JLCLCxxDMUL50OM3	105	MULTI12IE9125	92
DAC	23	EFS40	36	FMS72	37	JSCSCxxDMONO	105	MULTI24IE50	92
DBABL	29	EFS64	36	FOFIRE1250125	91	JSCSCxxDMUL50OM3	105	MULTI24IE50OM3	92
DFC75	148	EFS72	36	FOFIRE12OM4	91	JSTSTxxDMONO	105	MULTI24IE50OM4	92
DIERNCPDC	147	EM8	40	FOFIRE12OS2	91	JSTSTxxDMUL50OM3	105	MULTI24IE9125	92
DIERNCPDU	147	EM8B	40	FOFIRE240125	91	KEYSTD	97	MULTI2IE50	92
DIERNCPDS	147	EMS108	37	FOFIRE24OM4	91	KITS2CEB	130	MULTI2IE50OM3	92
DIERNPCZ	147	EMS40	37	FOFIRE24OS2	91	KOMBxxRM	169	MULTI2IE50OM4	92
DIGI1	24	EMS64	37	FOFIRE650125	91	KOMBxxSO	169	MULTI2IE9125	92
DIGI12	26	EMS72	37	FOFIRE6OM4	91	M100x	130	MULTI4IE50	92
DIGI16	26	ERA3T675CTL	131	FOFIRE6OS2	91	M3S2F3S	35	MULTI4IE50OM3	92
DIGI1LSZH	24	ETA0119	167	FOLIVE12OM3	90	M3SF6S	35	MULTI4IE50OM4	92
DIGI2	26	ETA0219	167	FOLIVE12OS2	90	M50BN	130	MULTI4IE9125	92
DIGI24	26	ETA0219R	167	FOLIVE2OM3	90	M50BRx	130	MULTI6IE50	92
DIGI32	26	ETA0319	167	FOLIVE2OS2	90	M6SF3S	35	MULTI6IE50OM3	92
DIGI4	26	EXT	39	FOLIVE4OM3	90	M75Bx	130	MULTI6IE50OM4	92
DIGI8	26	EXTALCT1250	94	FOLIVE4OS2	90	MC75	128	MULTI6IE9125	92
DIGIB12LSZH	27	EXTALCT129125	94	FOLIVE8OM3	90	MCCFP	141	MULTI8IE50	92
DIGIB16LSZH	27	EXTALCT2450	94	FOLIVE8OS2	90	MCCFP110NC	181	MULTI8IE50OM3	92
DIGIB24LSZH	27	EXTALCT249125	94	GIGAAUDIO	79	MCCFP115NC	181	MULTI8IE50OM4	92
DIGIB2LSZH	27	EXTALCT650	94	GT1D	169	MCCFP120NC	181	MULTI8IE9125	92
DIGIB32LSZH	27	EXTALCT69125	94	GT235RM	168	MCCFP125NC	181	NA02MH1WA	98
DIGIB4LSZH	27	F3SF3S	35	GT24D	169	MCCFP130NC	181	NA02SH1WA	98
DIGIB8LSZH	27	F6SF6S	35	GT310	168	MCCFP15NC	181	NA2FPMF	34
DIGIMIC	25	FF8	40	GT310RM	168	MIC222	8	NA2MPMF	34

# INDEX

NA2MPMM	34	NC3MXXBAG	29	NLT8FX	31	PXRx	30	SBHP84L	54
NA3FF	34	NE8FDP	95	NLT8FXBAG	31	RCAFDB	32	SBHP84N	54
NA3FJ	34	NE8FDPB	95	NLT8MP	31	RCAFDR	32	SBOBT	163
NA3FP	34	NE8FDV	95	NLT8MX	31	RCAFM6M	35	SBOBT22	163
NA3M	34	NE8FDVB	95	NLT8MXBAG	31	RCAMDB	33	SBOBT28	163
NA3MJ	34	NE8FDVYK	95	NO24FDWA	98	RCAMDR	33	SBOBT37	163
NA3MM	34	NE8FDVYKB	95	NO4FDWA	98	RCAMOB	33	SCDPx	29
NA3MP	34	NE8FDXP6	96	NP2RX	30	RCAMOB	33	SCDX	29
NAC3FCA	121	NE8FDXP6B	96	NP2RXB	30	RCAMOBL	33	SDB15HDS	131
NAC3FCB	121	NE8FDXY6	96	NP2RXBAG	30	RCAMOJ	33	SK4700	169
NAC3FPX	121	NE8FDXY6B	96	NP2X	30	RCAMON	33	SK4701	169
NAC3FXW	121	NE8FF	95	NP2XB	30	RCAMOR	33	STARQUAD	12
NAC3MPA1	121	NE8MC	95	NP2XBAG	30	RCAMOV	33	T2766	164
NAC3MPB1	121	NE8MC1	95	NP3RX	30	RFM8	40	T3366	164
NAC3MPX	121	NE8MC1B	95	NP3RXB	30	RJ45MH	32	T3388	164
NAC3MXW	121	NE8MCB	95	NP3RXBAG	30	RNF13G25	118	T4266	164
NAC3P	121	NE8MX6	96	NP3TBB	30	RNF19G25	118	T4268	164
NADITBNCF	35	NE8MX6B	96	NP3TBR	30	RNF3G15	118	T42810	164
NADITBNCFX	35	NJ3FC6	30	NP3TTPB	30	RNF3G25	118	T4286	164
NADITBNCM	35	NJ3FC6BAG	30	NP3TTPR	30	RNF3G6	118	T4288	164
NADITBNCMX	35	NJ3FP6C	30	NP3X	30	RNF4G15	118	T4788	164
NAHDMIW	153	NJ3FP6CBAG	30	NP3XB	30	RNF5G16	118	TIR219F	167
NAHDMIWB	153	NKO2MA2100	114	NP3XBAG	30	RNF5G25	118	TIR319F	167
NBB75DFG	147	NKO2MA2150	114	PAN119	162	RNF5G25	118	TIR419F	167
NBB75DFGB	147	NKO2MA2200	114	PAN11912	162	RNF5G6	118	TMFF75HQ	149
NBB75DFI	147	NKO2MA2300	114	PAN11916	162	RZ61CB	33	TOUR	39
NBB75DFIB	147	NKO2SA2100	114	PAN11916T	162	RZ61CJ	33	TOUR150	39
NBB75FI	147	NKO2SA2150	114	PAN1191V	162	RZ61CN	33	TPI75FFHQ	149
NBNC75BFG7	147	NKO2SA2200	114	PAN1198	162	RZ61CR	33	TRIAX11	145
NBNC75BLP9	147	NKO2SA2300	114	PAN219	162	S2C4R5SH	87	TRIAX8	145
NBNC75BLP9+	147	NKO2SS1A3100	115	PAN2192V	162	S2C4R6ATSH	89	TRIAXA2	144
NBNC75BTU11	147	NKO2SS1A5150	115	PAN21932	162	S2C4R6SH	88	TRIAXB2	144
NBNC75BVZ17	147	NKO4MA2100	114	PAN21932T	162	S2C4S6	81	TT14	11
NBNC75BXU13	147	NKO4MA2150	114	PAN319	162	S2C8R6ATSH	89	TT14B	11
NC1515	35	NKO4MA2200	114	PAN3193V	162	S2C8R6SH	88	TT14R	11
NC1523	35	NKO4MA2300	114	PAN419	162	S2CPWG6A	97	UHD0628LSZH	133
NC1524	35	NKO4SA2100	115	PAN4194V	162	SA332	130	UHD08370LSZH	134
NC1525	35	NKO4SA2150	115	PANPCA	162	SB12	163	UHD08370ULTRA	139
NC1525	35	NKO4SA2200	115	PBNCC	130	SB12C37	58	UHD10460LSZH	135
NC3FDLX	29	NKO4SA2300	115	PBNCCOMP	130	SB12C40	58	UHD1250FLEX	137
NC3FDLXB	29	NL2FX	31	PBNCS	130	SB16	163	UHD1250FLEXPUR	138
NC3FDLXBAG	29	NL2MP	31	PC16F	109	SB16C54	58	UHD1250ULTRA	140
NC3FMC	29	NL4FRX	31	PC16M	109	SB16C64	58	UHD16720LSZH	136
NC3FMCB	29	NL4FX	31	PFS108	36	SB192	163	VCB100	131
NC3FRX	29	NL4LJX	31	PFS40	36	SB193	163	VCB100LSZH	131
NC3FRXBAG	29	NL4MMX	31	PFS64	36	SB194	163	VCB75	130
NC3FXX	29	NL4MP	31	PFS72	36	SB195	163	VCB7510	130
NC3FXXB	29	NL4MPR	31	PMS108	37	SB24	163	VIPER	9
NC3FXXBAG	29	NL8FC	31	PMS40	37	SB24C72	58	VIPERB	9
NC3MDLX	29	NL8MM	31	PMS64	37	SB24C85	58	VIPERR	9
NC3MDLXB	29	NL8MPR	31	PMS72	37	SB32	163	XF3	32
NC3MDLXBAG	29	NLT4FX	31	PPC	39	SB32C108	58	XF3N	32
NC3MRX	29	NLT4FXBAG	31	PSA3T675CTLY11SH	131	SB32C150	58	XM3	32
NC3MRXBAG	29	NLT4MP	31	PSA3T675CTLY13S	131	SB40	163	XM3N	32
NC3MXX	29	NLT4MX	31	PSA3T675CTLY92S	131	SB48C150	58	XXRx	29
NC3MXXB	29	NLT4MXBAG	31	PW75	129	SB8	163		

# LEGEND OF PICTOGRAMS



**Construction Products Regulation**  
Euroclass certified



**Fire resistance**



**Cables for mobile application**  
Great flexibility cables, tractions strenghts with abrasions and are easily lovables



**LSZH cable**  
Cable with an external jacket which in case of fire doesn't release from toxic smoke: chloride, brominates, iodine and fluorine



**Cables for fixed application**  
Conceived to transmit the audio and video signals on important distances and in electromagnetic environments with strong pollution



**Cable for unbalanced links**



**Analog**  
Cables are usually used for microphone, instrumental... signals and for some video links



**Cable for balanced links**



**Digital**  
Cables transmit digital signals. The characteristic impedance is 110 Ohm



**Indoor / outdoor use**



**High Definition Tv**  
Defined by standard SMPTE424M - 3 Gbits/s



**Colour jacket**  
Black, blue or red



**Ultra High Definition**  
Defined by standard SMPTE2081.1 - 6 Gbits/s



**Rodent resistance**



**Serial Digital Interface**  
It's an universal interface for digital video



**Water resistance**



**Cable category**



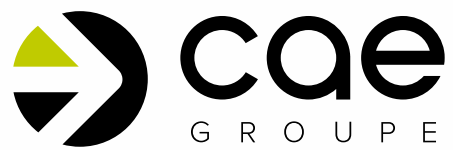
**Loose tube fiber**



**Oxygen Free Copper**  
Cables having a copper a low oxygen content



**Tight buffer fiber**



Air Park de Paris-Sud - Bâtiment le Cormoran  
3 rue Jeanne Garnerin 91320 Wissous, France

Phone: +33 (0)1 69 79 14 34 - Fax: +33 (0)1 69 79 14 61  
Email: [export@cae-groupe.fr](mailto:export@cae-groupe.fr) - [www.cae-groupe.fr](http://www.cae-groupe.fr)



member of the TKH Group <