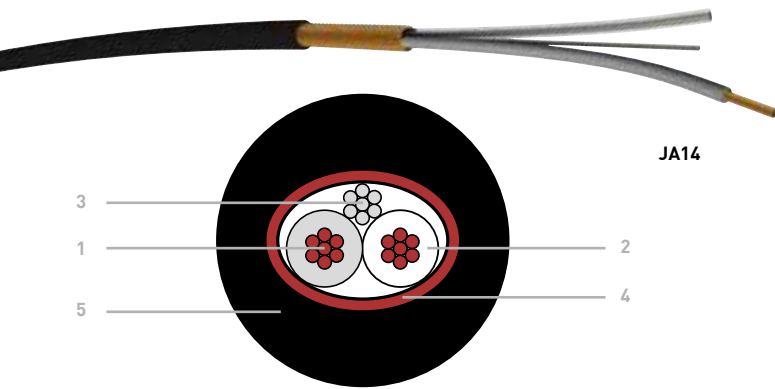




AUDIO

ANALOG PATCH CABLE: JA 14



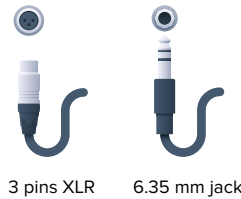
Product advantages

- 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

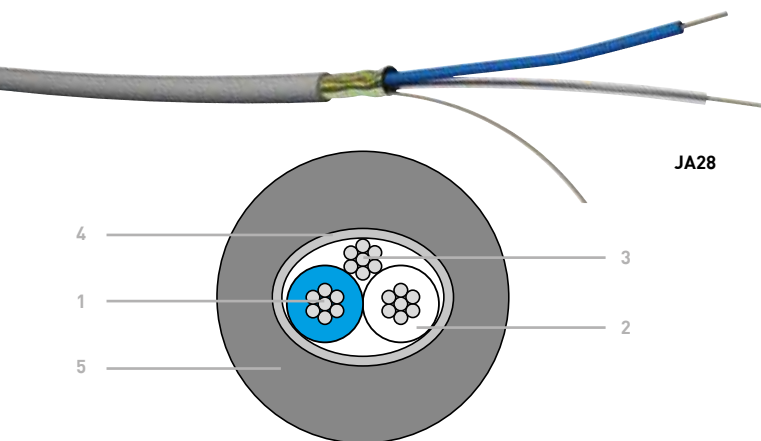
1. Composition of core: 18 x 0.10 mm bare copper
Section : 0,14 mm²
2. Conductor insulation: Polyethylene
Color coding of conductors: grey / transparent
3. Drain wire: 7 x 0.20 mm tin-plated copper
4. Shielding: bare copper spiral shielding
5. Outer jacket: Black PVC - ø 2.65 mm

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 ²	Black PVC	2.65 mm	13 kg / km	100 m

ANALOG PATCH CABLE: JA 28



Product advantages

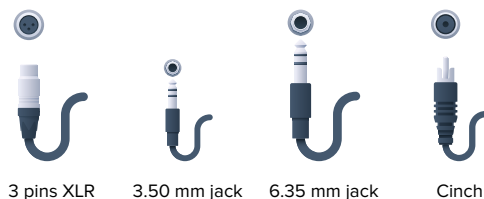
- 100 % shielding
- Designed for easy connection

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



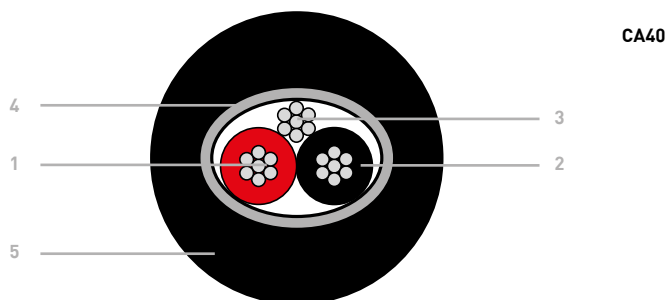
1. Composition of core: 7 x 0.20 mm tin-plated copper
Section : 0,22 mm²
2. Conductor insulation: Polyethylene
Color coding of conductors: blue / transparent
3. Drain wire: 7 x 0.20 mm tin-plated copper
4. Shielding: Aluminium foil
5. Outer jacket: grey PVC - ø 2.90 mm

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 ²	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 mm²
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

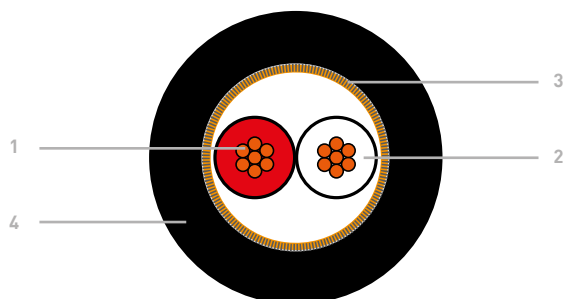
- Conform to EN50575: 2014+A1 : 2016

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

MICROPHONE CABLE: MIC 222



MIC222



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



3 pins XLR 3.50 mm jack 6.35 mm jack

1. Composition of core: 7 x 0.20 mm bare copper
Section : 0,22 mm²
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

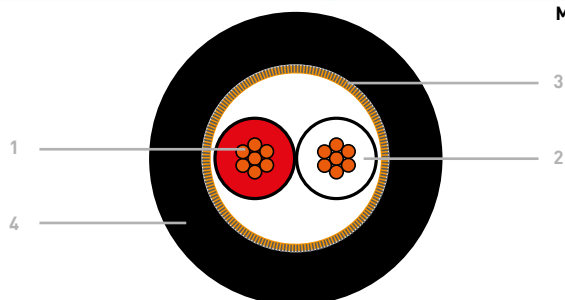
- Operating temperature: - 10°C / + 70°C
- Bend radius : fixed station : 35 mm
mobile station : 50 mm

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

FRNC MICROPHONE CABLE: MIC222FRNC



MIC222FRNC



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

1. Composition of core: 7 x 0.20 mm bare copper
Section: 0.22 mm²
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

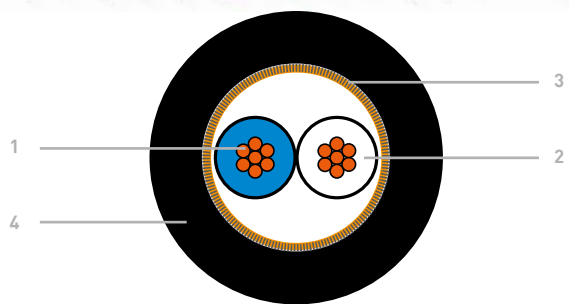
- Operating temperature : - 20°C / +80°C
- Bend radius : Fixed station : 5 x Ø

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

MICROPHONE CABLE: MIC 240



MIC240



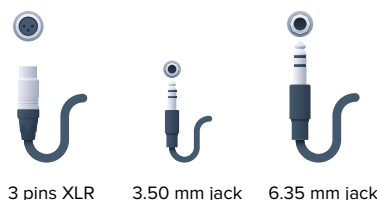
Product advantages

- 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 mm²
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

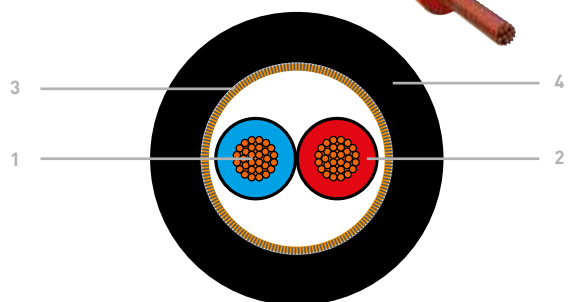
- Operating temperature: -10°C / + 70°C
- Bend radius : fixed station : 30 mm
mobile station : 60 mm

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
MIC240	1	0.50 mm ²	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

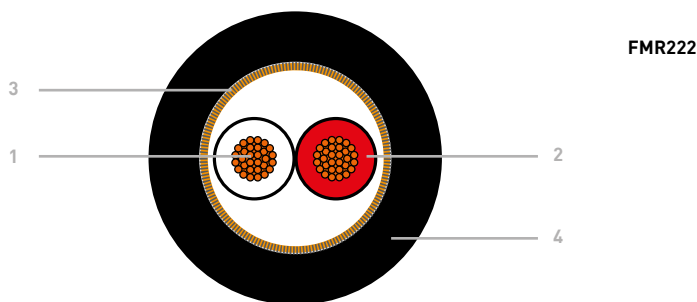
1. Composition of core: 28 x 0.10 mm bare copper
Section: 0,22 mm²
2. Conductor insulation: Polyethylene
Color coding of conductors: red / blue
3. Shielding: bare copper spiral shielding
4. Outer jacket: Black PVC – Ø 6.35 mm

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 ²	Black PVC	6.35 mm	45 kg / km	100 m and 500 m

MICROPHONE CABLE: FMR 222



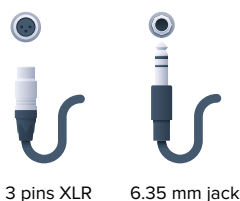
Product advantages

- 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



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

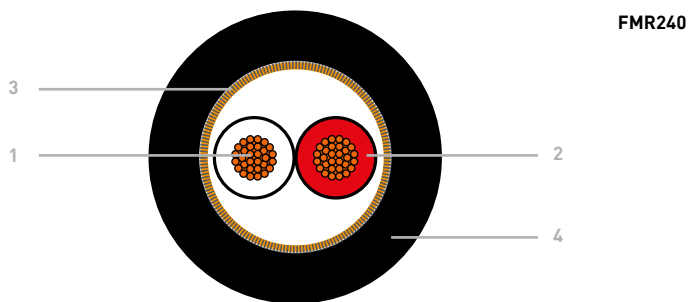
Mecanical characteristics

- 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 ²	Black PVC	6.20 mm	50 kg / km	100 m

MICROPHONE CABLE: FMR 240



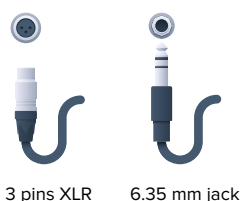
Product advantages

- 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



Applying regulation data

- Conform to EN 50575: 2014 + A1 : 2016

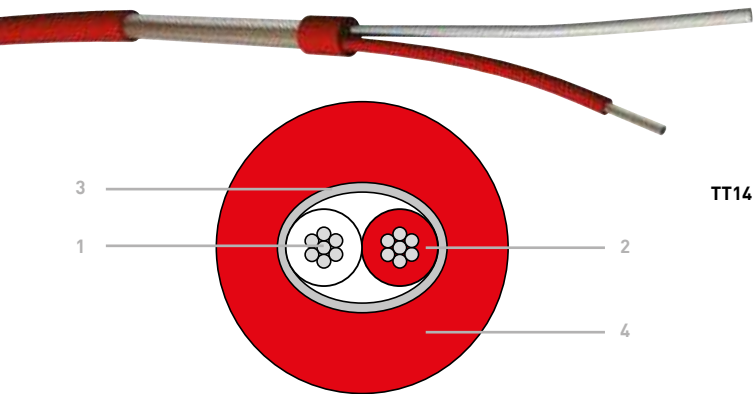
1. Composition of core: 48 x 0.10 mm bare oxygen-free copper
2. Conductor insulation: Polyethylene
Color coding of conductors: red / white
3. Shielding: double bare copper spiral shielding
4. Outer jacket: Black PVC – Ø 6.70 mm

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 ²	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 mm²
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

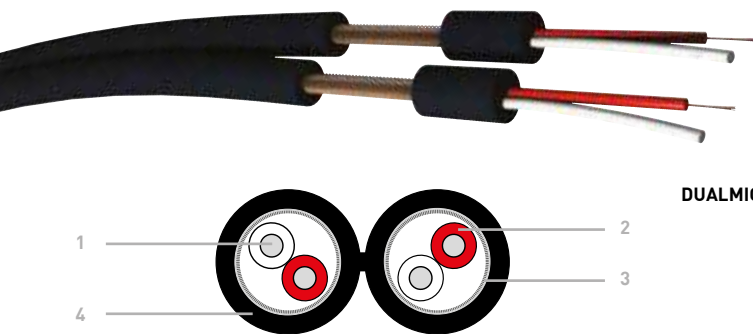
- Operating temperature: - 30°C / + 70°C
- Bend radius : fixed station : 30 mm
mobile station : 45 mm

Suitable plugs



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

MICROPHONE AND PATCH CABLE: DUAL MIC



DUALMIC



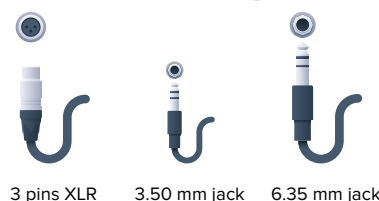
Product advantages

- Excellent price / quality ratio
- Great performance

Applications

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

Suitable plugs



Applying regulation data

- Conform to EN50575: 2014+A1 : 2016

1. Composition of core: 18 x 0.10 mm tin-plated copper
Section : 0,14 mm²
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

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

MICROPHONE CABLE: STARQUAD

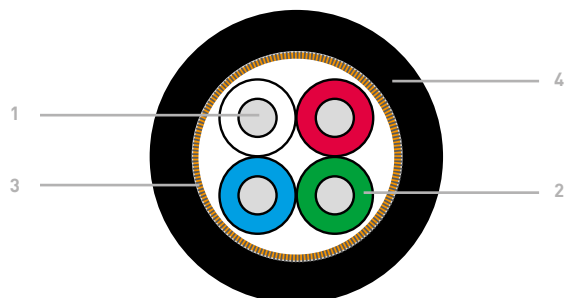


STARQUAD



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 mm²
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

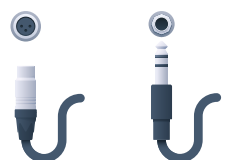
Mecanical characteristics

- 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 ²	Black PVC	6.80 mm	82 kg / km	Custom length

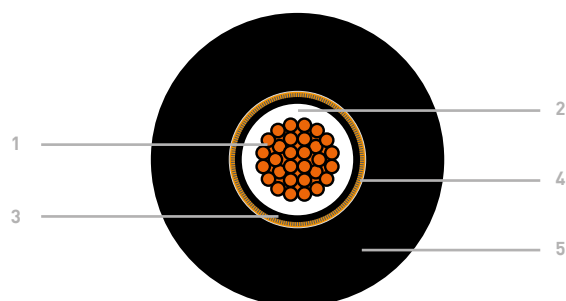
INSTRUMENTAL CABLE: **COBRA**



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 mm² - 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



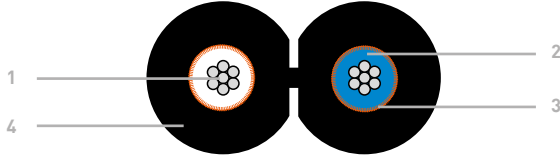
Jack mono 6.35 mm

Part Nb	Nb. of conductors	Section	Jacket	Outer Ø	Weight	Packaging
COBRA	1	0.22 mm ²	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 mm² - 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

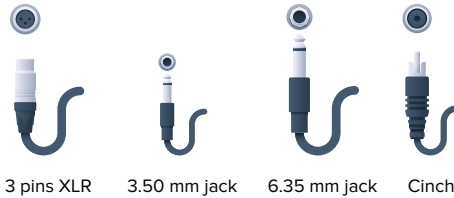
Applications

- 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

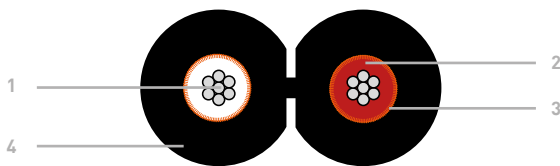


Part nb	Nb of conductors	Section	Jacket	Outer Ø	Weight	Packaging
DUAL22	2	0.22 mm ²	Black PVC	3.50 mm x 6.50 mm	40 kg / km	100 m

UNBALANCED CABLE: DUAL 22HQ



DUAL22HQ



1. Composition of core: 28 x 0.10 mm tin-plated copper
Section : 0,22 mm² - 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

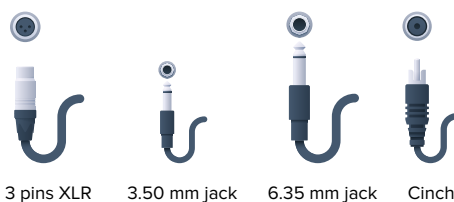
Applications

- 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

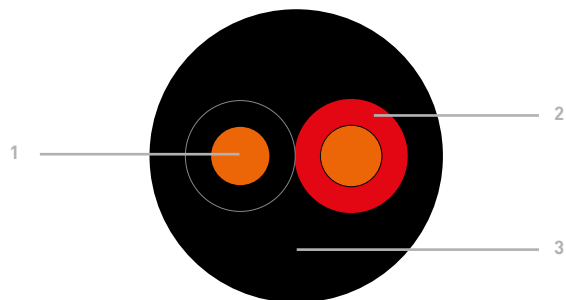


Part nb	Nb of conductors	Section	Jacket	Outer Ø	Weight	Packaging
DUAL22HQ	2	0.22 mm ²	Black PVC	5.00 mm x 9.00 mm	65 kg / km	100 m

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

Mecanical 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 ²	Black PVC	6.20 mm	60 kg / km	100 m and 500 m
FHP225	2	2.50 mm ²	Black PVC	7.40 mm	87 kg / km	100 m and 500 m
FHP2400	2	4.00 mm ²	Black PVC	10.20 mm	130 kg / km	Custom length

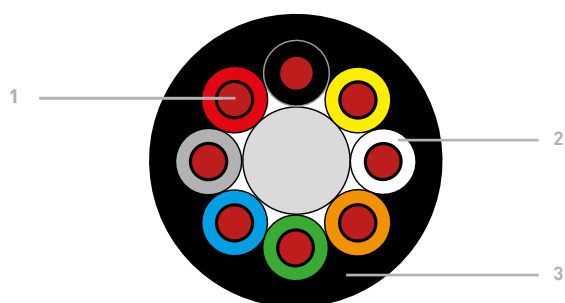
MULTICORE SPEAKER CABLES: **FHP**



FHP

Product advantages

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

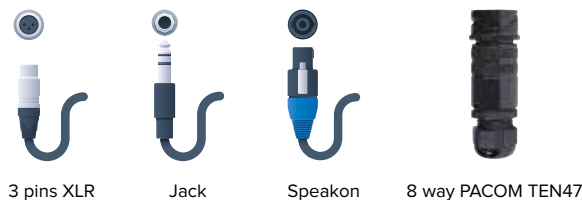


Applications

- 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 ²	Black PVC	10.25 mm	160 kg / km	Custom length
FHP 4400	4	4.00 mm ²	Black PVC	12.20 mm	260 kg / km	Custom length
FHP 825	8	2.50 mm ²	Black PVC	15.80 mm	350 kg / km	Custom length
FHP 8400N	8	4.00 mm ²	Black PVC	18.50 mm	582 kg / km	Custom length

SPEAKER CABLES: FHP FRNC

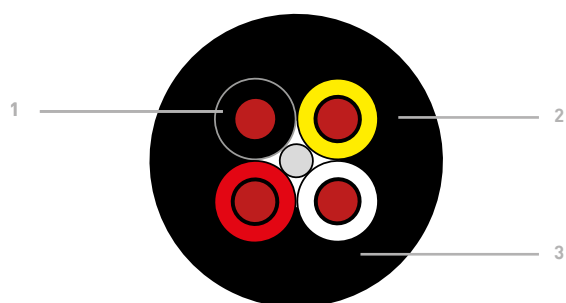


Product advantages

- 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

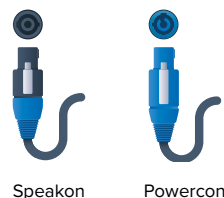
- FHP215FRNC : 27 x 0,25 mm
- FHP225FRNC : 45 x 0,25 mm
- FHP2400FRNC : 127 x 0,20 mm
- FHP425FRNC : 45 x 0,25 mm
- FHP4400FRNC : 127 x 0,20 mm

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



Mechanical Characteristics

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

Applying regulation data

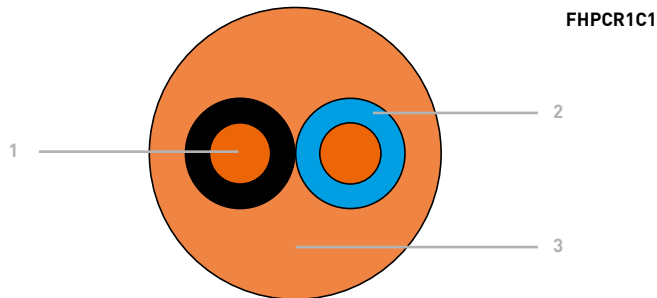
- Fire retardant: IEC 60332-3-24
- Determination of the amount of acid halogen gas and determination of degree of acidity of gases: IEC 60754-1 & -2
- Determination of smoke density: IEC 61034-1 & -2

Electrical characteristics

- Operating voltage : 300V

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

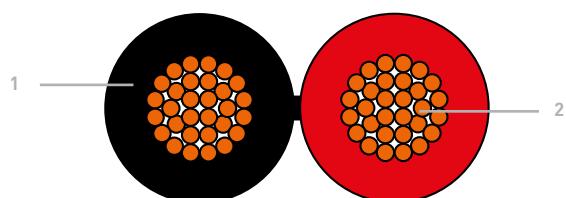
- Fire resistance : CR1 according to NFC 32-070, complies with IEC 60331 standard
- Non-fire propagating properties : C1 according to the NFC 32-070 standard test 2.2
- Flame retardant: C2 according to the NFC 32-070 standard test 1 complies with IEC 60332-1 standard
- Halogen-free, low toxic or corrosive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

Part nb	Nb of conductors	Section	Jacket	Outer Ø	Weight	Packaging
FHP215CR1C1	2	1.50 mm ²	Silicon elastomer - orange	12.50 mm	60 kg / km	Custom length
FHP225CR1C1	2	2.50 mm ²	Silicon elastomer - orange	13.50 mm	87 kg / km	Custom length
FHP2400CR1C1	2	4.00 mm ²	Silicon elastomer - orange	15.00 mm	119 kg / km	Custom length
FHP415CR1C1	4	1.50 mm ²	Silicon elastomer - orange	14.00 mm	140 kg / km	Custom length
FHP425CR1C1	4	2.50 mm ²	Silicon elastomer - orange	15.50 mm	205 kg / km	Custom length
FHP4400CR1C1	4	4.00 mm ²	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 ²	White PVC	1.80 x 3.70 mm	100 m
4030.4008	2	0.50 mm ²	Red / black PVC	1.80 x 3.70 mm	100 m
4030.5067N	2	0.75 mm ²	Black PVC	2.10 x 4.20 mm	100 m
4030.5067B	2	0.75 mm ²	White PVC	2.10 x 4.20 mm	100 m
4030.5067G	2	0.75 mm ²	Grey PVC	2.10 x 4.20 mm	100 m
4030.4089	2	0.75 mm ²	Red / black PVC	2.40 x 4.20 mm	100 m
4030.5122N	2	1.00 mm ²	Black PVC	2.40 x 4.80 mm	100 m
4030.5122G	2	1.00 mm ²	Grey PVC	2.40 x 4.80 mm	100 m
4030.5122B	2	1.00 mm ²	White PVC	2.40 x 4.80 mm	100 m
4030.4150	2	1.00 mm ²	Red / black PVC	2.40 x 4.80 mm	100 m
4030.5126N	2	1.50 mm ²	Black PVC	2.60 x 5.20 mm	100 m
4030.5126B	2	1.50 mm ²	Grey PVC	2.60 x 5.20 mm	100 m
4030.5126G	2	1.50 mm ²	White PVC	2.60 x 5.20 mm	100 m
4030.7126RN	2	1.50 mm ²	Red / black PVC	2.60 x 5.20 mm	100 m
4030.7126RN5	2	1.50 mm ²	Red / black PVC	2.60 x 5.20 mm	500 m
4030.8250	2	2.50 mm ²	Red / black PVC	3.90 x 8.00 mm	100 m

FLAT SPEAKER CABLES: **FLAT TWIN SERIE**

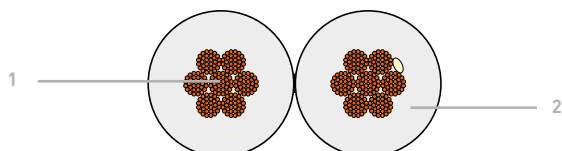


40306150



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

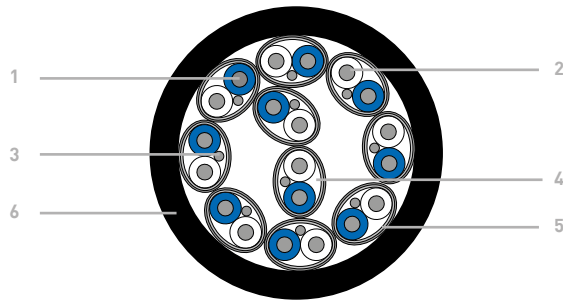
- Operating voltage: 300 v

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

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



MPAI



Product advantages

- Individual shielded and sheated 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 mm²
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



3 pins XLR



Jack



Multi-pins cylindrical connector



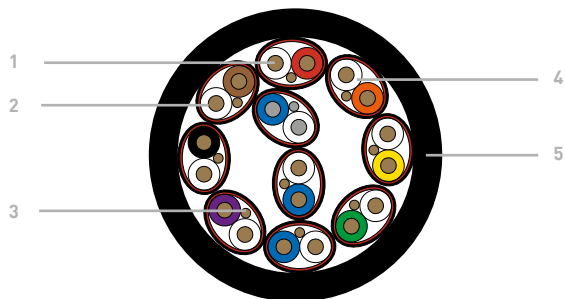
Multi-pins rectangular connector

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
MPAI2	2	0.22 mm ²	black PVC	7.90 mm	92 kg / km	Custom length
MPAI4	4	0.22 mm ²	black PVC	9.10 mm	145 kg / km	Custom length
MPAI8	8	0.22 mm ²	black PVC	12.20 mm	207 kg / km	Custom length
MPAI12	12	0.22 mm ²	black PVC	15.20 mm	308 kg / km	Custom length
MPAI16	16	0.22 mm ²	black PVC	17.00 mm	388 kg / km	Custom length
MPAI24	24	0.22 mm ²	black PVC	22.00 mm	577 kg / km	Custom length
MPAI32	32	0.22 mm ²	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 mm² 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



Mecanical characteristics

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

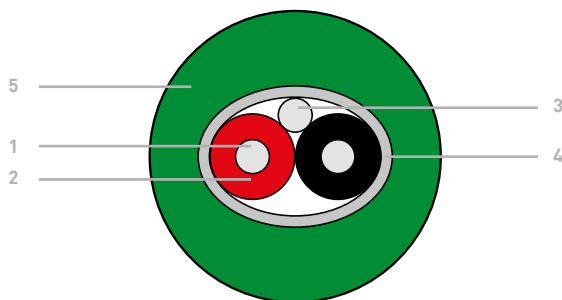
IDENTIFICATION OF PAIRS

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 ²	Black PVC	8.00 mm	75 kg / km	Custom length
MPAP4	4	0,22 mm ²	Black PVC	9.50 mm	113 kg / km	Custom length
MPAP8	8	0,22 mm ²	Black PVC	12.20 mm	191 kg / km	Custom length
MPAP12	12	0,22 mm ²	Black PVC	14.30 mm	268 kg / km	Custom length
MPAP16	16	0,22 mm ²	Black PVC	16.00 mm	354 kg / km	Custom length
MPAP20	20	0,22 mm ²	Black PVC	17.80 mm	434 kg / km	Custom length
MPAP24	24	0,22 mm ²	Black PVC	20.20 mm	522 kg / km	Custom length
MPAP32	32	0,22 mm ²	Black PVC	22.50 mm	671 kg / km	Custom length
MPAP40	40	0,22 mm ²	Black PVC	24.70 mm	821 kg / km	Custom length
MPAP48	48	0,22 mm ²	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

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

Suitable plugs Electrical characteristics

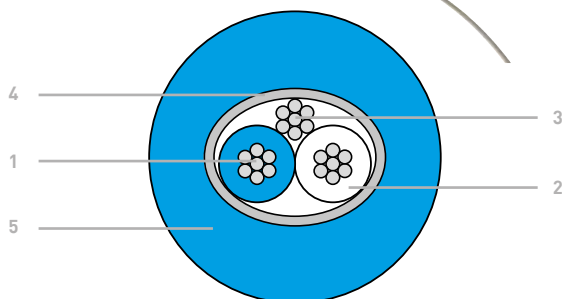


3 pins XLR

- 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

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

1. Composition of core: 7 x 0.20 mm plated copper
Section: 0.22 mm²
2. Conductor insulation: cellular polyolefine
Color coding of conductors: blue / white
3. Drain wire: 7 x 0.20 mm – tin-plated copper
4. Shielding: aluminium foil
5. Outer jacket: black PVC – Ø 3.80 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

Suitable plug Mechanical characteristics

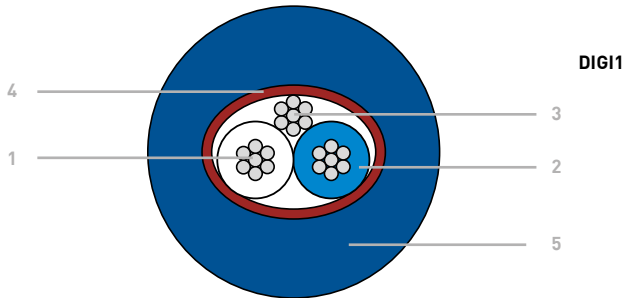


3 pins XLR

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

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

DIGITAL PATCH CABLE: DIGI 1



DIGI1

1. Composition of core: 7 x 0.20 mm Bare copper
Section: 0.22 mm² - 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

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



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

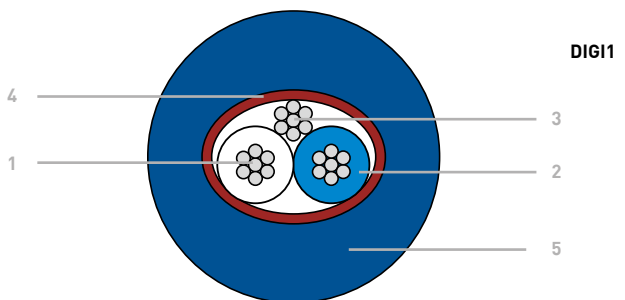
Suitable plugs Applying regulation data LSZH



3 pins XLR

- Conform to EN 50575 : 2014 + A1 : 2016

LSZH DIGITAL AUDIO PATCH: DIGI1LSZH



DIGI1

1. Composition of core: 7 x 0.20 mm bare copper
Section: 0.22 mm² - 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



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

Suitable plug Applying regulation data

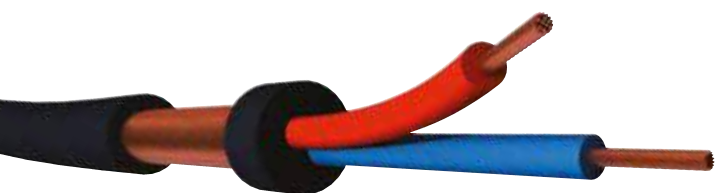


3 pins XLR

- 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 ²	Blue LSZH	4.20 mm	29 kg / km	Custom length

DIGITAL MICROPHONE CABLE: DIGIMIC

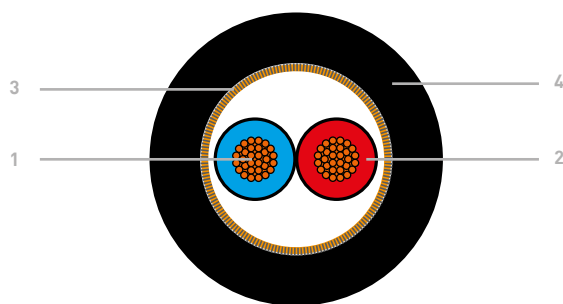


DIGIMIC



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 mm²
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



Applying regulation data

- Conform to EN 50575 : 2014 + A1 : 2016

Electrical characteristics

- Conductor resistance: $\leq 86.6 \Omega / \text{km}$
- Insulation resistance: $\geq 2000 \text{m}\Omega / \text{km}$
- Capacitance: 46 pF/m
- Impedance: 110 Ω

Mechanical Characteristics

- Operating temperature: $-30^\circ\text{C} / +70^\circ\text{C}$
- 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 ²	Black PVC	6.35 mm	45 kg / km	100 m

DIGITAL MULTI-PAIRS AUDIO CABLES: DIGIFLEX

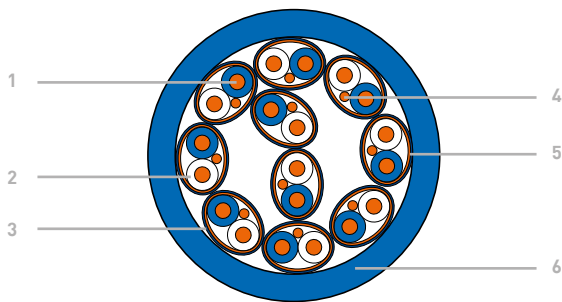


DIGI8



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 mm² - 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 ²	Blue PVC	10.20 mm	95 kg / km	Custom length
DIGI4	4	0.22 mm ²	Blue PVC	11.50 mm	159 kg / km	Custom length
DIGI8	8	0.22 mm ²	Blue PVC	14.90 mm	265 kg / km	Custom length
DIGI12	12	0.22 mm ²	Blue PVC	18.40 mm	371 kg / km	Custom length
DIGI16	16	0.22 mm ²	Blue PVC	21.00 mm	477 kg / km	Custom length
DIGI24	24	0.22 mm ²	Blue PVC	26.80 mm	702 kg / km	Custom length
DIGI32	32	0.22 mm ²	Blue PVC	29.30 mm	889 kg / km	Custom length

DIGITAL MULTI-PAIRS AUDIO CABLES LSZH: DIGIFLEXB LSZH

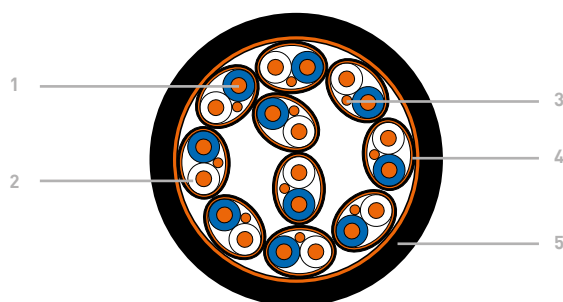


DIGIB8 LSZH



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 mm² - 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

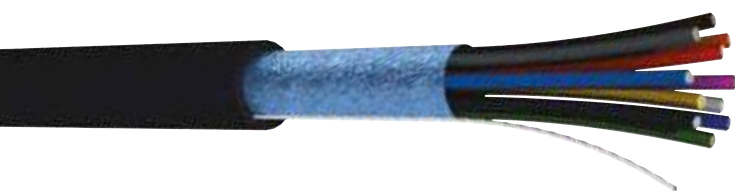
- Operating temperature : -30°C - +70°C
- Bend radius : Fixed station : 10 x Ø

Applying regulation data

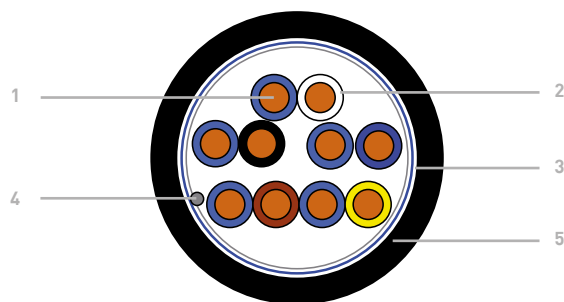
- Flame retardant : IEC 60332-3-24
- Determination of halogenated acid gas content: IEC 60754-1
- Determination of acidity level of gasses: IEC 60754-2
- Smoke density: IEC 61034-1 & -2
- Conform to EN 50575 : 2014 + A1 : 2016

Part nb	Nb of pairs	Section	Jacket	Outer Ø	Weight	Packaging
DIGIB2 LSZH	2	0.22 mm ²	Black LSZH	9.20 mm	168 kg / km	Custom length
DIGIB4 LSZH	4	0.22 mm ²	Black LSZH	10.70 mm	278 kg / km	Custom length
DIGIB8 LSZH	8	0.22 mm ²	Black LSZH	14.20 mm	340 kg / km	Custom length
DIGIB12 LSZH	12	0.22 mm ²	Black LSZH	17.50 mm	500 kg / km	Custom length
DIGIB16 LSZH	16	0.22 mm ²	Black LSZH	19.80 mm	613 kg / km	Custom length
DIGIB24 LSZH	24	0.22 mm ²	Black LSZH	25.20 mm	735 kg / km	Custom length
DIGIB32 LSZH	32	0.22 mm ²	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 mm²
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 ²	Black PVC	4.50 mm	28 kg / km	100 and 500 m
2060	6	0.22 mm ²	Black PVC	5.00 mm	39 kg / km	100 and 500 m
2080	8	0.22 mm ²	Black PVC	5.50 mm	54 kg / km	100 and 500 m
2100	10	0.22 mm ²	Black PVC	6.50 mm	63 kg / km	100 and 500 m
2120	12	0.22 mm ²	Black PVC	6.80 mm	70 kg / km	100 and 500 m
2160	16	0.22 mm ²	Black PVC	7.50 mm	75 kg / km	100 and 500 m

NEUTRIK XLR CONNECTORS



3 PINS XLR



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



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



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



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



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



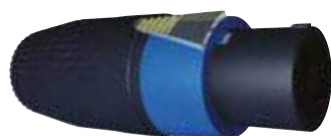
NJ3FP6C

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

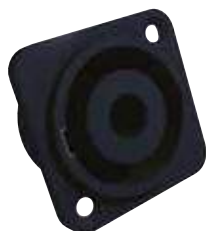
Designation	Nickel metal shell	Black metal shell	Packaging
4-pole female	NLT 4 FX	NLT 4 FX BAG	1 unit
4-pole male	NLT 4 MX	NLT 4 MX BAG	1 unit
8-pole female	NLT 8 FX	NLT 8 FX BAG	1 unit
8-pole male	NLT 8 MX	NLT 8 MX BAG	1 unit

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



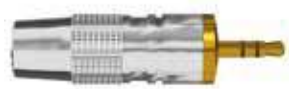
XF3



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



NA3MM

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

XLR / JACK



NA3MJ

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



NA2FPMF

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
CA2RXF10	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
CA2RJM10	10 m	1 unit

* Other lengths upon request

SPEAKER CORDS

SPEAKER CABLE 2 x 2.50 mm² - 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 mm² - 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 mm² - 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 mm² - 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 mm² - 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 mm² - 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 mm² - 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 mm² - 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 mm² - 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 mm² - 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 mm² - 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 mm² - 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 mm² - 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

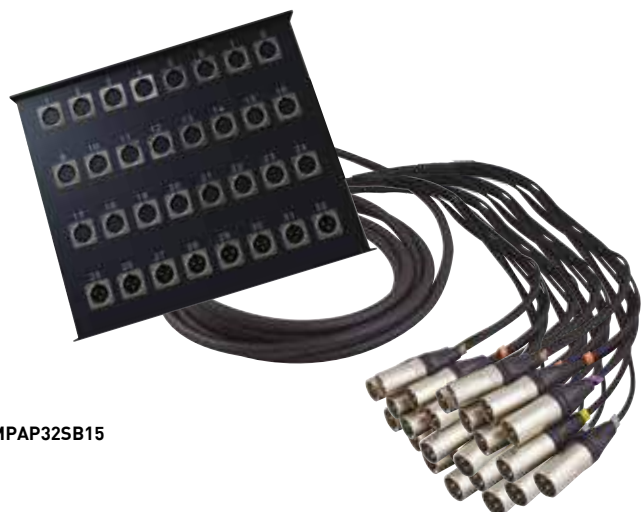
Connector 1	Connector 2	Cable	
NC3FDLX	NC3MXX	MPAPxx	
Part nb	Nb of channels	3 pins XLR - Inputs	Cable length*
CMPAP8SB1xx	8 Canaux	8	5 m
			10 m
			15 m
			20 m
			25 m

* 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 NC3MDLX	NC3MXX NC3FXX	MPAPxx

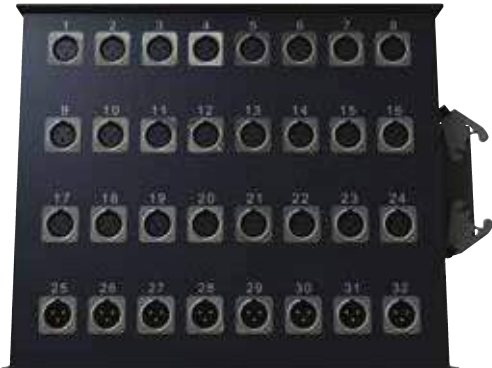
Part nb	Nb of channels	3 pins XLR - Inputs	3 pins XLR - Outputs	Cable length*
CMPAP12SB1xx	12 Channels	12		5 m
				10 m
				15 m
				20 m
				25 m
CMPAP84SB1xx	12 Channels	8	4	5 m
				10 m
				15 m
				20 m
				25 m
CMPAP16SB1xx	16 Channels	12	4	5 m
				10 m
				15 m
				20 m
				25 m
CMPAP168SB1xx	24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



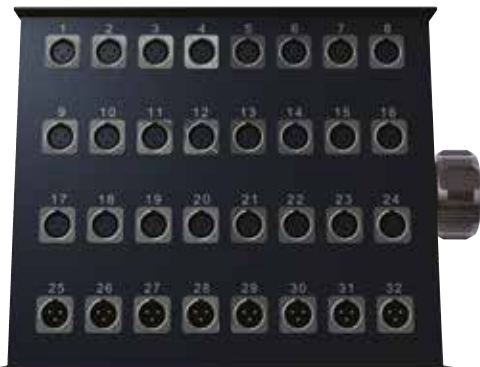
SB32C108

- 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 ²
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



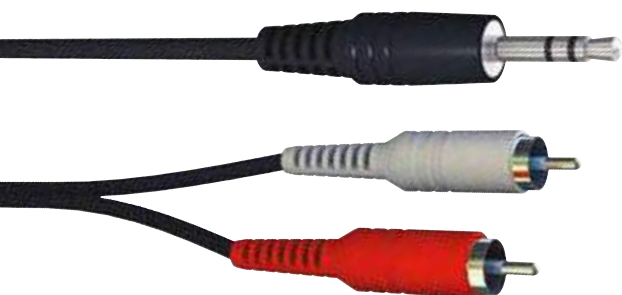
CAMJJ15

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 ²
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

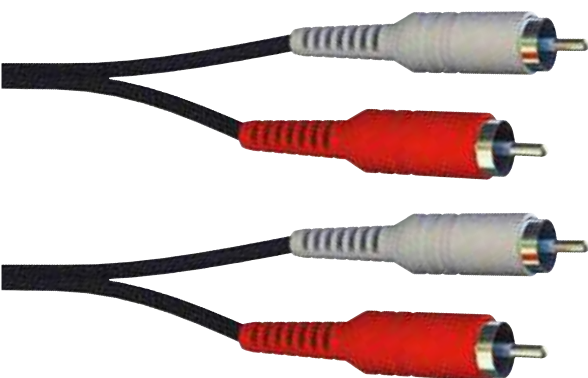


CAMRJ23

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 ²

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 ²

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