

Rental & MI

Cables you can rely on

INDEX

Introduction	3
Rental & MI	6
Premade cables	
Premade data cables	10
Premade audio cables	14
Premade video cables	32
Premade hybrid cables	36
Premade power cables	40
Bulk cables	
Bulk data cables	46
Bulk audio cables	52
Bulk video cables	62
Bulk hybrid cables	66
Bulk power cables	74
Cable reels & multi stage blocks	78
Connectors & connectivity	86
Accessories	106

This catalogue is made with care and attention for details and is as complete as possible on publication date. Due to the fact our products, documentation and products range are continuously improved and expanded, updates may have occurred since publication of this catalogue.

To always stay up-to-date with the latest improvements and additions or to obtain additional product information, please visit the product page on our website procab.be



Cables

You Can Rely On

All the solutions PROCAB offers share one common goal: providing the most inspiring connections for tomorrow's users.

Over the years a highly specialised team of cabling and electronics engineers was assembled to assure that PROCAB remains at the forefront of innovation. This group of enthusiastic audiophiles dedicate their insight and relentless effort to satisfy anyone from the average home users to the most demanding professionals. This results in a wide range of unique connectors and audio, video, digital and power cables available in pre-made and bulk.

PROCAB currently offers over 4.000 different high-quality products and configurations split up in 2 major categories: AV & IT and Rental & MI.

Find your solution at procab.be/cable-configurator





YOUR IDEAL PARTNER IN CONNECTIVITY

Our core values

These principles form the building blocks for our wide and inspiring range of professional connections.



Qualitative connections

Every PROCAB connection is comprehensively checked to ensure an outstanding signal transmission.



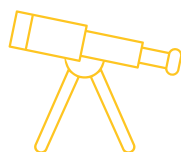
Long term relationships

Our certified network that are located in over 100 different countries allows us to provide you with the best possible support, expertise and product delivery.



An extensive range

Over 20 years of expertise has lead us to build a very extensive product portfolio of more than 4000 references.



READY FOR THE FUTURE

Our vision

All the solutions PROCAB offers share one common goal: providing the most inspiring connections for tomorrow's users. With a highly specialized team of engineers PROCAB is able to remain at the forefront of innovation.

STRATEGIC OBJECTIVES

Our mission

Our position in the market as a complete connectivity provider is standing out from the crowd thanks to our wide range of AV & IT solutions as well as our deep and extensive database of the rental & MI connections. This allows us to move across a border where many competitive brand do not reach for.



OUR PLAN OF APPROACH

Our strategy

In order to achieve these strategic objectives, innovation is our most important driver. Providing inspiring connections together with the ability to listen to the different needs of the market form the base of our plan of approach.



PROVIDING THE MOST INSPIRING CONNECTIONS FOR TOMORROW'S USERS

PROCAB By Application

At PROCAB we have dedicated the last 25 years to providing the connectivity market with inspiring connections for tomorrow's users. Since our range orientates itself so widely in satisfying the connectivity market demand, we split up our solutions based on the needs of our two core markets. AV & IT and Rental & MI.

This division based on application level is a philosophy, that can be found throughout our communication, to make the choice of our users as easy as possible.



A stunning line of installation cables and connections that will satisfy any AV integrator. Specially designed to meet the highest level of installation convenience and reliability.



Offering you a wide range of connections which withstand the harshest use and abuse that any rental or mobile application can throw at them.

What makes our rental solutions unique?

Our rental & MI solutions are focused on offering durable first class quality connections for intensive use.



Unmatched performance

Our solutions are designed to perform supremely in the most demanding situations.

Infinite flexibility

We develop flexible cables that excel in their intensive treatment without losing any connection quality and by remaining flat at any time.

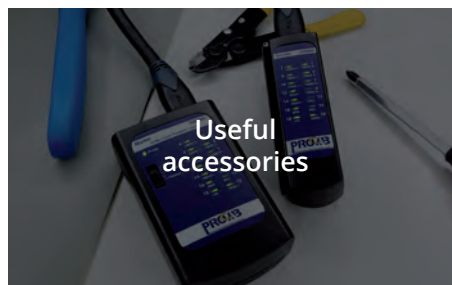
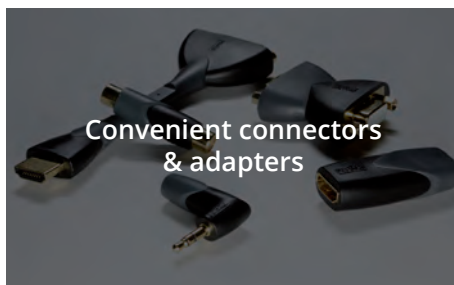
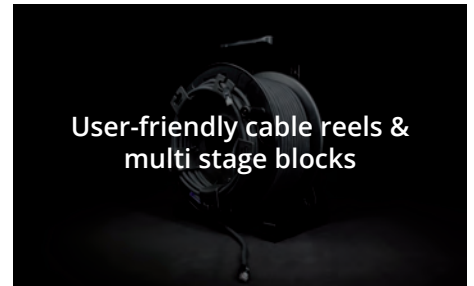
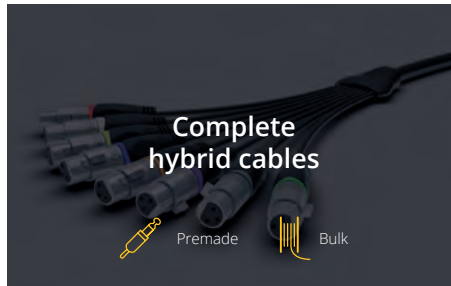
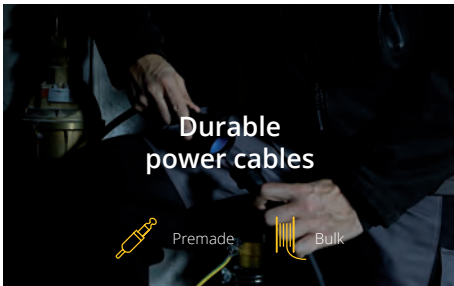
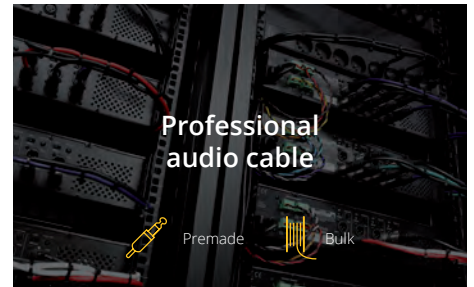
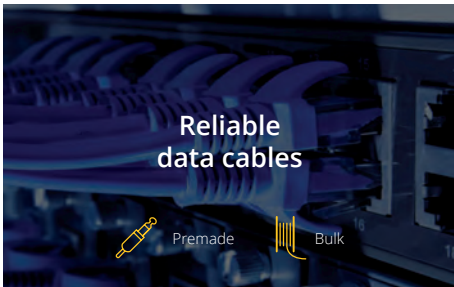
A great user experience

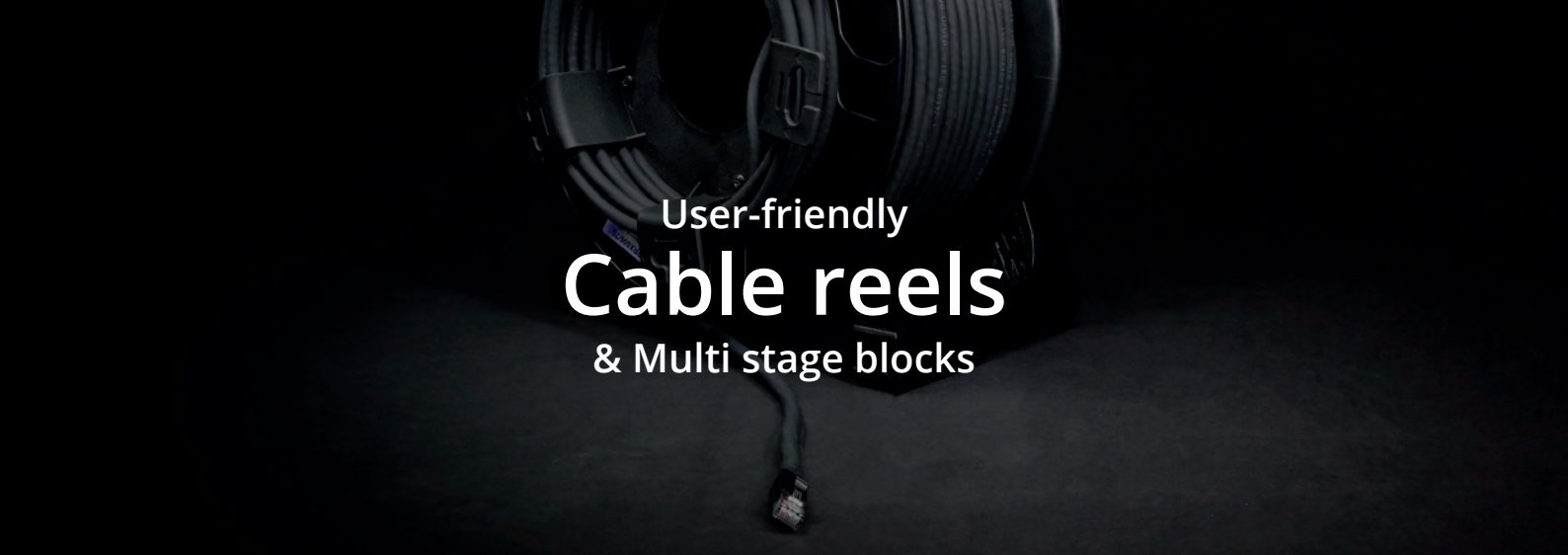
We think from the needs of a mobile user, enabling us to provide you with the best user experience and satisfaction in mind.



What solutions do we provide?

Our incredibly diverse product portfolio in Rental & MI solutions enables us to respond to specific connectivity needs.





User-friendly Cable reels & Multi stage blocks



(Un)wind your cable
in seconds



Easily store
your cables



Ensure maximum
protection



SUPERIOR QUALITY CABLE REEL

Cable storage made easy

Safely wind and carry long distances of cables with these sturdy cable drums. The high impact construction and the convenience of the reel ensure that they can be used in the most harsh circumstances and extreme outdoor weather conditions.



Complete Hybrid Cables



**Easy & fast
installation**



**All-in-one
solution**



**Custom
installations**



**Time-saving
solution**

ALL-IN-ONE SOLUTION

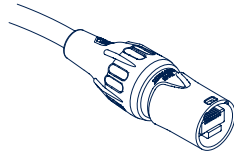
Combine multiple cables cores in one single cable

Every day we push ourselves to provide you with faster, more convenient and extremely reliable data transmissions for a wide range of applications.





Premade Data



Look no further for your high quality data transfer cables, adapters and cable reels for lighting control with DMX and exchange of digital audio signals through the AES or ethernet protocol.



PRD520



Connectors

Networking cable - CAT5E - SF/UTP - etherCON - DuraFlex™

Product code	Length
PRD520/0.5	0.5 m
PRD520/0.75	0.75 m

Highlights

- ✓ 24 AWG stranded conductors
- ✓ Duraflex™ extremely robust PUR jacket
- ✓ 8.6 mm (Ø) outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Wired according to ANSI/TIA/EIA 568B (straight)



Gold plated



Shrinksleeve



CAT5E

100 MHz



Polyurethane



IEC 60332

NEUTRIK
NE8MC-B-1

PRD600



Connectors

Networking cable - CAT6A - S/FTP - RJ45 - DuraFlex™

Product code	Length
PRD600/0.5	0.5 meter
PRD600/1	1 meter
PRD600/1.5	1.5 meter
PRD600/3	3 meter
PRD600/5	5 meter

Highlights

- ✓ 24 AWG stranded conductors
- ✓ Duraflex™ extremely robust PUR jacket
- ✓ 8.7 mm (Ø) outer diameter
- ✓ 60 mm transparent shrink sleeve
- ✓ Supports 10Base-T, 100Base-TX, 1000Base-T and 10GBase-T gigabit networks



Gold plated



Shrinksleeve



CAT6A

500 MHz



Polyurethane



IEC 60332

PRD620



Connectors

Networking cable - CAT6A - S/FTP - etherCON - DuraFlex™

Product code	Length
PRD620/0.5	0.5 meter
PRD620/0.75	0.75 meter
PRD620/1.5	1.5 meter
PRD620/3	3 meter
PRD620/5	5 meter
PRD620/10	10 meter
PRD620/20	20 meter

Highlights

- ✓ 24 AWG stranded conductors
- ✓ Duraflex™ extremely robust PUR jacket
- ✓ 8.7 mm (Ø) outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Wired according to ANSI/TIA/EIA 568B (straight)



Gold plated



Shrinksleeve



CAT6A

500 MHz



Polyurethane



IEC 60332

NEUTRIK
NE8MX-TOP



CAM400



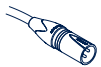
Connectors

Midi cable - DIN 5 - DIN 5

Product code	Length
CAM400/0.5	0,5 meter
CAM400/1	1 meter
CAM400/1.5	1,5 meter
CAM400/10	10 meter

Highlights

- ✓ Flexible PVC jacket
- ✓ 26 AWG thin and dense stranded conductors
- ✓ Ø 5.0 mm outer diameter
- ✓ Spiral shielding
- ✓ Oxygen free copper



PRD953



Connectors

DMX AES/ EBU cable - XLR male - XLR female - HighFlex™

Product code	Length
PRD953/0.5	0,5 meter
PRD953/1	1 meter
PRD953/1.5	1,5 meter
PRD953/3	3 meter
PRD953/5	5 meter
PRD953/10	10 meter
PRD953/15	15 meter
PRD953/20	20 meter

Highlights

- ✓ 22 AWG stranded conductors
- ✓ Highflex™ solid & flexible jacket
- ✓ 6.5 mm (Ø) outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Silver contacts, black metal XLR housing

PRD955



Connectors

DMX 2-pair cable - XLR male - XLR female - HighFlex™

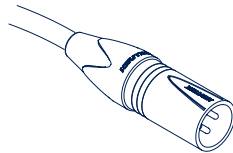
Product code	Length
PRD955/0.5	0,5 meter
PRD955/1	1 meter
PRD955/1.5	1,5 meter
PRD955/3	3 meter
PRD955/5	5 meter
PRD955/10	10 meter

Highlights

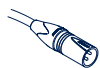
- ✓ 22 AWG stranded conductors
- ✓ Highflex™ solid & flexible jacket
- ✓ 6.8 mm (Ø) outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Silver contacts, black metal XLR housing



Premade Audio



Browse through the selection of speaker, signal, microphone and multicore pro-audio cables and cable reels that are excellent for rental companies and on-road purposes. Our prime audio cords are known to be one of the most reliable long-lasting cables on the market.



PRA502



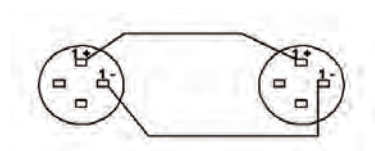
Connectors

Loudspeaker cable - 2-pin speakON - HighFlex™

Product code	Length
PRA502/1.5	1.5 meter
PRA502/3	3 meter
PRA502/5	5 meter
PRA502/10	10 meter
PRA502/15	15 meter
PRA502/20	20 meter

Highlights

- ✓ Highflex™ Solid & flexible jacket
- ✓ 2.5mm² (13 AWG) thin and dense stranded conductors
- ✓ Ø 8 mm outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve



PRA504



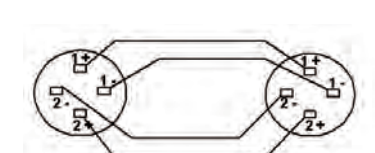
Connectors

Loudspeaker cable - 4-pin speakON - HighFlex™

Product code	Length
PRA504/1.5	1.5 meter
PRA504/3	3 meter
PRA504/5	5 meter
PRA504/10	10 meter
PRA504/15	15 meter
PRA504/20	20 meter

Highlights

- ✓ Highflex™ Solid & flexible jacket
- ✓ 4 conductors for 2-channel loudspeaker connection
- ✓ Ø 11 mm outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve



CAB502



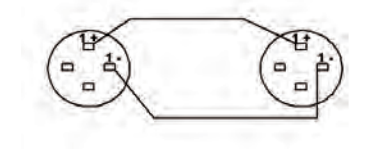
Connectors

Loudspeaker cable - 2-pin speaker female

Product code	Length
CAB502/1.5	1,5 meter
CAB502/10	10 meter
CAB502/20	20 meter

Highlights

- ✓ Flexible PVC jacket
- ✓ 2.5 mm² (16 AWG) thin and dense stranded conductors
- ✓ Ø 9 mm outer diameter
- ✓ Oxygen free copper



CAB592



Connectors

Loudspeaker cable - speaker female -
6.3 mm Jack male

Product code	Length
CLA592/10	10 meter

Highlights

- ✓ Flexible PVC jacket
- ✓ 1.5 mm² (16 AWG) thin and dense stranded conductors
- ✓ Ø 8 mm outer diameter
- ✓ Oxygen free copper



CAB595



Connectors

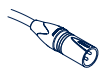
Loudspeaker cable - XLR male - XLR
female

Product code	Length
CAB595/10	10 meter

Highlights

- ✓ Flexible PVC jacket
- ✓ 1.5 mm² (16 AWG) thin and dense stranded conductors
- ✓ Ø 8 mm outer diameter
- ✓ Oxygen free copper





PRA600



Connectors

Jack male mono - Jack male mono - UltraFlex™

Product code	Length
PRA600/1.5	1.5 meter
PRA600/3	3 meter



Highlights

- ✓ Ultraflex™ Ultra flexible jacket
- ✓ 24 AWG thin and dense stranded conductors
- ✓ 6.5 mm (Ø) outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Gold contacts, scratch resistant black shell



PRA610



Connectors

Jack male stereo - Jack male stereo - UltraFlex™

Product code	Length
PRA610/1.5	1.5 meter
PRA610/3	3 meter



Highlights

- ✓ Ultraflex™ Ultra flexible jacket
- ✓ 24 AWG thin and dense stranded conductors
- ✓ 6.5 mm (Ø) outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Gold contacts, scratch resistant black shell



PRA631



Connectors

2 x 6.3 mm Jack male mono - 2 x RCA/Cinch male - UltraFlex™

Product code	Length
PRA631/1.5	1.5 meter
PRA631/3	3 meter



Highlights

- ✓ Ultraflex™ Ultra flexible jacket
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Black sleeve to prevent separation (removable)
- ✓ Gold contacts, scratch resistant black shell
- ✓ Zinc diecast shell (Black Cr plated)



PRA701



Connectors

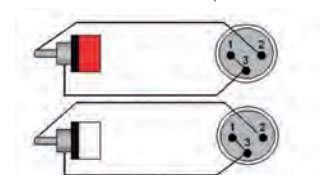
2 x XLR Male - 2 x RCA/Cinch male - UltraFlex™

Product code	Length
PRA701/1.5	1.5 meter
PRA701/3	3 meter



Highlights

- ✓ Ultraflex™ Ultra flexible jacket
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Black sleeve to prevent separation (removable)
- ✓ Silver contacts, black metal XLR housing
- ✓ Gold contacts, scratch resistant black shell
- ✓ Zinc diecast shell (Black Cr plated)



PRA711



100 mm breakout

Connectors

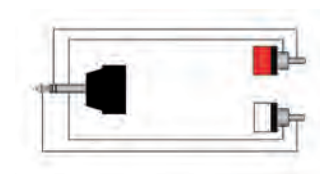
3.5 mm male stereo - 2 x RCA/Cinch male - UltraFlex™

Product code	Length
PRA711/1.5	1.5 meter
PRA711/3	3 meter



Highlights

- ✓ Ultraflex™ Ultra flexible jacket
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Black sleeve to prevent separation (removable)
- ✓ Gold contacts, scratch resistant black shell
- ✓ Zinc diecast shell (Black Cr plated)
- ✓ PROCAB Breakout



PRA712



100 mm breakout

Connectors

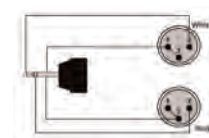
3.5 mm male stereo - 2 x XLR male - UltraFlex™

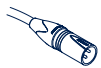
Product code	Length
PRA712/1.5	1.5 meter
PRA712/3	3 meter



Highlights

- ✓ Ultraflex™ Ultra flexible jacket
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Black sleeve to prevent separation (removable)
- ✓ Silver contacts, black metal XLR housing
- ✓ Gold contacts, scratch resistant black shell
- ✓ Zinc diecast shell (Black Cr plated)
- ✓ PROCAB Breakout





PRA713



100 mm breakout



Shrinksleeve



Gold plated



NEUTRIK
NP2X-B

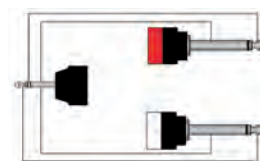
Connectors

3.5 mm male stereo - 2 x 6.3 mm Jack
male mono - UltraFlex™

Product code	Length
PRA713/1.5	1.5 meter
PRA713/3	3 meter

Highlights

- ✓ Ultraflex™ Ultra flexible jacket
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Black sleeve to prevent separation (removable)
- ✓ Gold contacts, scratch resistant black shell
- ✓ Zinc diecast shell (Black Cr plated)
- ✓ PROCAB Breakout



PRA723



Shrinksleeve



Gold plated



NEUTRIK
NC3FX-BAG
NP3X-B

Connectors

XLR female - Jack male stereo -
UltraFlex™

Product code	Length
PRA723/0.25	0.25 meter
PRA723/1.5	1.5 meter

Highlights

- ✓ Ultraflex™ Ultra flexible jacket
- ✓ 24 AWG thin and dense stranded conductors
- ✓ 6.5 mm (Ø) outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Silver contacts, black metal XLR housing
- ✓ Gold contacts, scratch resistant black shell



PRA724



Shrinksleeve



Gold plated



NEUTRIK
NC3MXX-BAG
NP3X-B

Connectors

XLR male - Jack male stereo -
UltraFlex™

Product code	Length
PRA724/0.25	0.25 meter
PRA724/1.5	1.5 meter
PRA724/3	3 meter

Highlights

- ✓ Ultraflex™ Ultra flexible jacket
- ✓ 24 AWG thin and dense stranded conductors
- ✓ 6.5 mm (Ø) outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Silver contacts, black metal XLR housing
- ✓ Gold contacts, scratch resistant black shell



PRA735



700 mm breakout



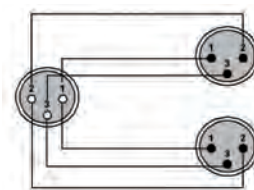
Connectors

XLR female - 2 x XLR male - UltraFlex™

Product code	Length
PRA735/1.5	1.5 meter

Highlights

- ✓ Ultraflex™ Ultra flexible jacket
- ✓ 24 AWG thin and dense stranded conductors
- ✓ 6.5 mm (Ø) outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Silver contacts, black metal XLR housing



PRA736



700 mm breakout



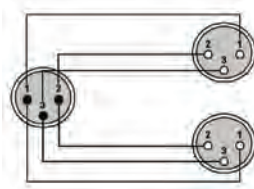
Connectors

XLR male - 2 x XLR female - UltraFlex™

Product code	Length
PRA736/1.5	1.5 meter

Highlights

- ✓ Ultraflex™ Ultra flexible jacket
- ✓ 24 AWG thin and dense stranded conductors
- ✓ 6.5 mm (Ø) outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Silver contacts, black metal XLR housing



PRA800



Connectors

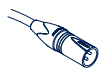
2 x RCA/Cinch male - 2 x RCA/Cinch male - UltraFlex™

Product code	Length
PRA800/0.5	0.5 meter
PRA800/1	1 meter
PRA800/1.5	1.5 meter
PRA800/3	3 meter
PRA800/5	5 meter
PRA800/10	10 meter

Highlights

- ✓ Ultraflex™ Ultra flexible jacket
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Black sleeve to prevent separation (removable)
- ✓ Gold contacts, scratch resistant black shell
- ✓ Zinc diecast shell (Black Cr plated)





CLA600



Connectors

Jack male mono - Jack male mono

Product code	Length
CLA600/1.5	1,5 meter
CLA600/3	3 meter
CLA600/5	5 meter

Highlights

- ✓ 26 AWG thin and dense stranded conductors
- ✓ Flexible PVC jacket
- ✓ Braided shielding
- ✓ 6.0 mm (Ø) outer diameter
- ✓ Oxygen free copper



CLA603



Connectors

2 x 6.3 mm Jack male mono - 2 x 6.3 mm Jack male mono angled

Product code	Length
CLA603/3	3 meter
CLA603/5	5 meter

Highlights

- ✓ 28 AWG thin and dense stranded conductors
- ✓ Flexible PVC jacket
- ✓ Spiral shielding
- ✓ Oxygen free copper
- ✓ 4 x 8 mm (Ø) outer diameter



CLA610



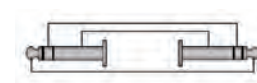
Connectors

Jack male stereo - Jack male stereo

Product code	Length
CLA610/1.5	1,5 meter
CLA610/3	3 meter
CLA610/5	5 meter
CLA610/10	10 meter

Highlights

- ✓ 28 AWG thin and dense stranded conductors
- ✓ Flexible PVC jacket
- ✓ Braided shielding
- ✓ 6.0 mm (Ø) outer diameter
- ✓ Oxygen free copper



CLA631



Connectors

2 x RCA/Cinch male - 2 x 6.3 mm Jack male mono

Product code	Length
CLA631/1.5	1,5 meter
CLA631/3	3 meter
CLA631/5	5 meter

Highlights

- ✓ 28 AWG thin and dense stranded conductors
- ✓ Flexible PVC jacket
- ✓ Spiral shielding
- ✓ Oxygen free copper
- ✓ 4 x 8 mm (Ø) outer diameter



CLA650



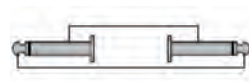
Connectors

6.3 mm Jack male mono - 6.3 mm Jack male mono angled - for guitar

Product code	Length
CLA650/1.5	1,5 meter
CLA650/3	3 meter
CLA650/5	5 meter

Highlights

- ✓ 26 AWG thin and dense stranded conductors
- ✓ Flexible PVC jacket
- ✓ Braided shielding
- ✓ 6.0 mm (Ø) outer diameter
- ✓ Oxygen free copper



CLA719



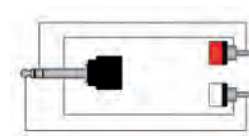
Connectors

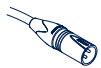
6.3 mm Jack male stereo - 2 x RCA/Cinch male

Product code	Length
CLA719/1.5	1,5 meter
CLA719/3	3 meter

Highlights

- ✓ 28 AWG thin and dense stranded conductors
- ✓ Flexible PVC jacket
- ✓ Spiral shielding
- ✓ 4.0 mm (Ø) outer diameter
- ✓ Oxygen free copper





CLA721



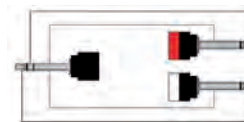
Connectors

6.3 mm Jack male stereo - 2 x 6.3 mm Jack male

Product code	Length
CLA721/1.5	1,5 meter
CLA721/3	3 meter

Highlights

- ✓ 28 AWG thin and dense stranded conductors
- ✓ Flexible PVC jacket
- ✓ Spiral shielding
- ✓ 4.0 mm (Ø) outer diameter
- ✓ Oxygen free copper



CLA735



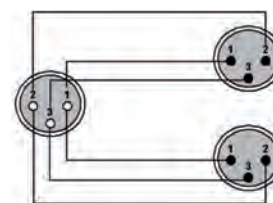
Connectors

XLR female - 2 x XLR male

Product code	Length
CLA735/1.5	1,5 meter

Highlights

- ✓ 28 AWG thin and dense stranded conductors
- ✓ Flexible PVC jacket
- ✓ Spiral shielding
- ✓ 5.0 mm (Ø) outer diameter
- ✓ Oxygen free copper



CAB600



Connectors

6.3 mm jack male mono - 6.3 mm Jack male mono

Product code	Length
CAB600/1.5	1,5 meter

Highlights

- ✓ Flexible PVC jacket
- ✓ 24 AWG thin and dense stranded conductors
- ✓ Ø 6 mm outer diameter
- ✓ Spiral shielding
- ✓ Oxygen free copper



CAB601



Connectors

6.3 mm Jack male mono - Jack male mono - VCJ2MX connector

Product code	Length
CAB601/3	3 meter
CAB601/5	5 meter

Highlights

- ✓ Flexible PVC jacket
- ✓ 24 AWG thin and dense stranded conductors
- ✓ Ø 6 mm outer diameter
- ✓ Spiral shielding
- ✓ Oxygen free copper



CAB610



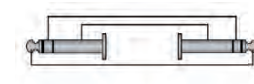
Connectors

6.3 mm Jack male stereo - 6.3 mm Jack male stereo

Product code	Length
CAB610/1.5	1,5 meter
CAB610/3	3 meter
CAB610/5	5 meter

Highlights

- ✓ Flexible PVC jacket
- ✓ 24 AWG thin and dense stranded conductors
- ✓ Ø 6 mm outer diameter
- ✓ Spiral shielding
- ✓ Oxygen free copper



CAB631



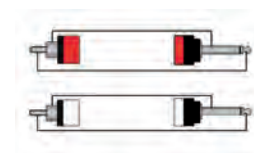
Connectors

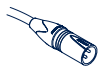
2 x RCA/Cinch male - 2 x 6.3 mm Jack male mono

Product code	Length
CAB631/1.5	1,5 meter
CAB631/5	5 meter

Highlights

- ✓ Flexible PVC jacket
- ✓ 25 AWG thin and dense stranded conductors
- ✓ Ø 4 x 8 mm outer diameter
- ✓ Spiral shielding
- ✓ Oxygen free copper





CAB704



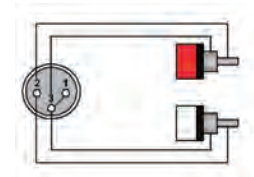
Connectors

XLR female - 2 x RCA/Cinch male

Product code	Length
CAB704/1.5	1,5 meter
CAB704/3	3 meter

Highlights

- ✓ Flexible PVC jacket
- ✓ 25 AWG thin and dense stranded conductors
- ✓ Ø 4 x 8 mm outer diameter
- ✓ Spiral shielding
- ✓ Oxygen free copper



CAB708



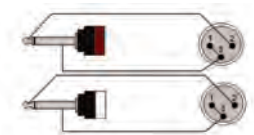
Connectors

2 x XLR male - 2 x 6.3 mm Jack male mono

Product code	Length
CAB708/1.5	1,5 meter

Highlights

- ✓ Flexible PVC jacket
- ✓ 25 AWG thin and dense stranded conductors
- ✓ Ø 4 x 8 mm outer diameter
- ✓ Spiral shielding
- ✓ Oxygen free copper



CAB709



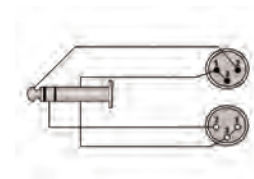
Connectors

6.3 mm Jack male stereo - XLR male & XLR female

Product code	Length
CAB709/5	5 meter

Highlights

- ✓ Flexible PVC jacket
- ✓ 25 AWG thin and dense stranded conductors
- ✓ Ø 4 x 8 mm outer diameter
- ✓ Spiral shielding
- ✓ Oxygen free copper



CAB711



Connectors

3.5 mm Jack male stereo - 2 x RCA/
Cinch male

Product code	Length
CAB711/5	5 meter
CAB711/10	10 meter
CAB711/15	15 meter
CAB711/20	20 meter

Highlights

- ✓ Flexible PVC jacket
- ✓ 25 AWG thin and dense stranded conductors
- ✓ Ø 4 x 8 mm outer diameter
- ✓ Spiral shielding
- ✓ Oxygen free copper



CAB719



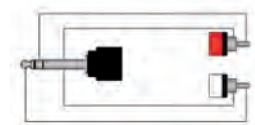
Connectors

6.3 mm Jack male stereo - 2 x RCA/
Cinch male

Product code	Length
CAB719/3	3 meter

Highlights

- ✓ Flexible PVC jacket
- ✓ 25 AWG thin and dense stranded conductors
- ✓ Ø 4 x 8 mm outer diameter
- ✓ Spiral shielding
- ✓ Oxygen free copper



CAB723



Connectors

XLR female - 6.3 mm Jack male stereo

Product code	Length
CAB723/1.5	1,5 meter

Highlights

- ✓ Flexible PVC jacket
- ✓ 24 AWG thin and dense stranded conductors
- ✓ Ø 6 mm outer diameter
- ✓ Spiral shielding
- ✓ Oxygen free copper





CAB725



Connectors

RCA/Cinch male - 2 x RCA/Cinch male

Product code	Length
CAB725/1.5	1,5 meter

Highlights

- ✓ Flexible PVC jacket
- ✓ 25 AWG thin and dense stranded conductors
- ✓ Ø 4 x 8 mm outer diameter
- ✓ Spiral shielding
- ✓ Oxygen free copper



CAB727



Connectors

RCA/Cinch male - 2 x RCA/Cinch female

Product code	Length
CAB727/0.25	0,25 meter

Highlights

- ✓ Flexible PVC jacket
- ✓ 25 AWG thin and dense stranded conductors
- ✓ Ø 4 x 8 mm outer diameter
- ✓ Spiral shielding
- ✓ Oxygen free copper



CAB734



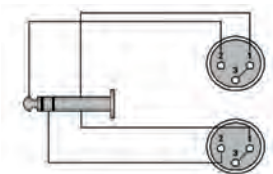
Connectors

6.3 mm Jack male stereo - 2 x XLR female

Product code	Length
CAB734/1.5	1,5 meter

Highlights

- ✓ Flexible PVC jacket
- ✓ 25 AWG thin and dense stranded conductors
- ✓ Ø 4 x 8 mm outer diameter
- ✓ Spiral shielding
- ✓ Oxygen free copper



CAB800



Connectors

2 x RCA/Cinch male - 2x RCA/Cinch male

Product code	Length
CAB800/1	1 meter
CAB800/10	10 meter

Highlights

- ✓ Flexible PVC jacket
- ✓ 25 AWG thin and dense stranded conductors
- ✓ Ø 4 x 8 mm outer diameter
- ✓ Spiral shielding
- ✓ Oxygen free copper



CAB850



Connectors

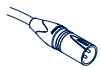
2 x RCA/Cinch female - 2 x RCA/Cinch male

Product code	Length
CAB850/1.5	1,5 meter
CAB850/3	3 meter
CAB850/5	5 meter

Highlights

- ✓ Flexible PVC jacket
- ✓ 25 AWG thin and dense stranded conductors
- ✓ Ø 4 x 8 mm outer diameter
- ✓ Spiral shielding
- ✓ Oxygen free copper





PRA900



Connectors

Jack male mono - XLR female - UltraFlex™

Product code	Length
PRA900/3	3 meter
PRA900/5	5 meter



Highlights

- ✓ Ultraflex™ Ultra flexible jacket
- ✓ 24 AWG thin and dense stranded conductors
- ✓ 6.5 mm (Ø) outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Silver contacts, black metal XLR housing
- ✓ Gold contacts, scratch resistant black shell



PRA901



Connectors

XLR male - XLR female - UltraFlex™

Product code	Length
PRA901/0.5	0,5 meter
PRA901/1	1 meter
PRA901/1.5	1,5 meter
PRA901/3	3 meter



Highlights

- ✓ Ultraflex™ Ultra flexible jacket
- ✓ 24 AWG thin and dense stranded conductors
- ✓ 6.5 mm (Ø) outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Silver contacts, black metal XLR housing



PRA902



Connectors

XLR male - XLR female - HighFlex™

Product code	Length
PRA902/1.5	1,5 meter
PRA902/3	3 meter
PRA902/5	5 meter
PRA902/10	10 meter
PRA902/15	15 meter
PRA902/20	20 meter



Highlights

- ✓ 24 AWG thin and dense stranded conductors
- ✓ Highflex™ solid & flexible jacket
- ✓ 6.8 mm (Ø) outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Silver contacts, black metal XLR housing
- ✓ Made in EU



CLA900



Connectors

6.3 mm Jack male - XLR female

Product code	Length
CLA900/3	3 meter
CLA900/5	5 meter
CLA900/10	10 meter

Highlights

- ✓ 26 AWG thin and dense stranded conductors
- ✓ Flexible PVC jacket
- ✓ Braided shielding
- ✓ 6.0 mm (Ø) outer diameter
- ✓ Oxygen free copper



CAB901



Connectors

XLR male - XLR female

Product code	Length
CAB901/0.5	0,5 meter
CAB901/1	1 meter
CAB901/1.5	1,5 meter
CAB901/3	3 meter
CAB901/5	5 meter
CAB901/10	10 meter
CAB901/15	15 meter
CAB901/20	20 meter

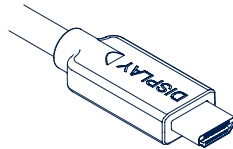
Highlights

- ✓ Flexible PVC jacket
- ✓ 24 AWG thin and dense stranded conductors
- ✓ Ø 6 mm outer diameter
- ✓ Spiral shielding
- ✓ Oxygen free copper





Premade Video



Not only audio is important during an event, on stage or in the studio. Reliable video cables are crucial as well. The smooth outer jacket of PROCAB cables allow for great and easy pulling capabilities to guide the cable through a truss or around a corner while still offering perfect rolling and unrolling performance.



PRV220A



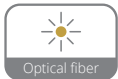
Connectors

HDMI A male - HDMI A male -
Armored active optical - HighFlex™

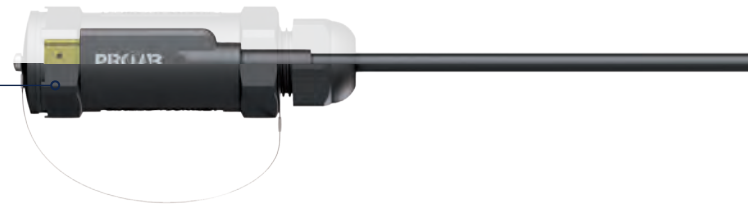
Product code	Length
PRV220A/25	25 meter
PRV220A/50	50 meter

Highlights

- ✓ HDMI 2.0
- ✓ Ultra HD 4K 2160p
- ✓ Fiber optic technology
- ✓ Stainless steel and Kevlar armor
- ✓ Heavy duty
- ✓ HDMI ARC up to 50 meter
- ✓ Impact resistant connector guard



Impact resistant connector guard



PRV158



Connectors

3G-SDI cable - BNC male - BNC male
- HighFlex™

Product code	Length
PRV158/0.5	0.5 meter
PRV158/1.5	1.5 meter
PRV158/3	3 meter
PRV158/5	5 meter
PRV158/10	10 meter
PRV158/20	20 meter

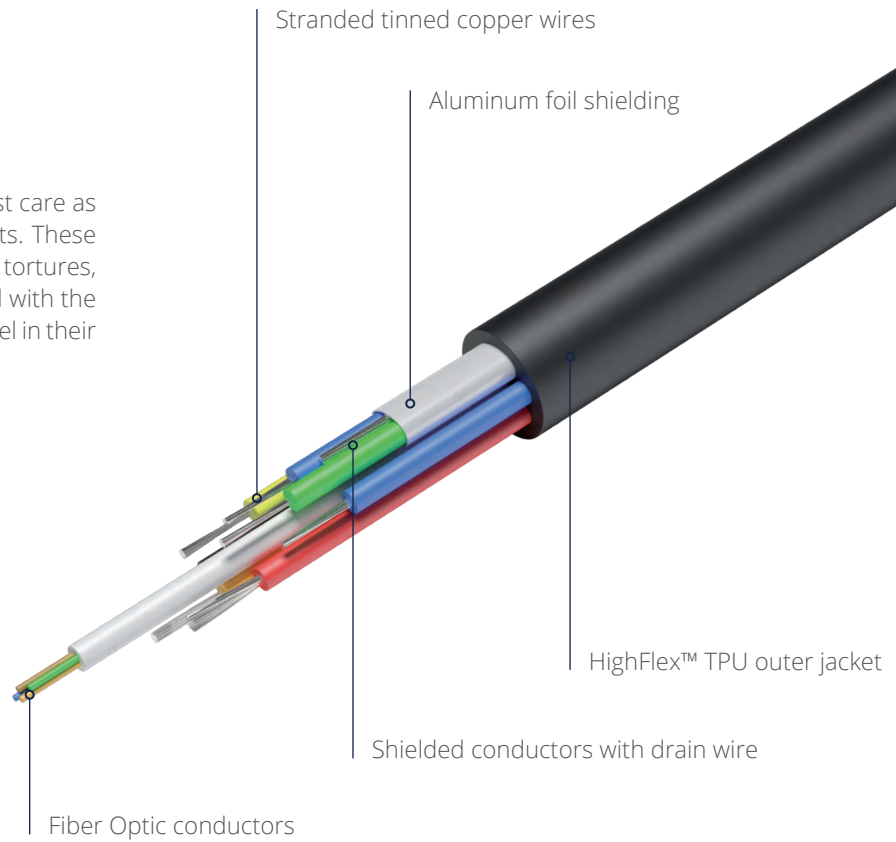
Highlights

- ✓ Highflex™ jacket
- ✓ Stranded conductors
- ✓ Double braided shielding
- ✓ HD-SDI up to 85 meter
- ✓ 3G SDI up to 58 meter
- ✓ 19 AWG
- ✓ Ø 7.6 mm outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve



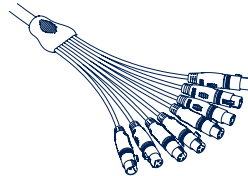
Most durable materials

Cables are not always treated with the greatest care as they are used in the harshest of environments. These HDMI cables are built to withstand those tortures, thanks to their durable outer jacket combined with the most high quality conductors, these cables excel in their reliability, even after years of extensive use.





Premade Hybrid



Specially designed for rental and professionals these premade hybrid cables offer exceptional ease of use and durability. By upgrading to a hybrid cable, you will not only gain storage space and more structured cable management you will make your deployment easier and faster as well.



CAB400



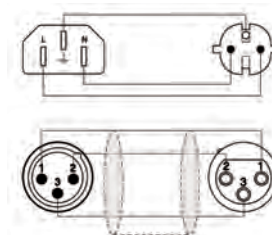
Connectors

Schuko power male & XLR female -
euro power female & XLR male

Product code	Length
CAB400/20	20 meter

Highlights

- ✓ Schuko power male & XLR female connector
- ✓ Euro power connector & XLR male connector
- ✓ 3 conductors with a section of 1.0 mm²
- ✓ Just one wire to maximize the convenience of powered speakers



CAB402



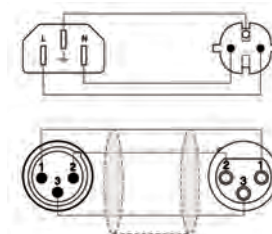
Connectors

Schuko power male & XLR female -
euro power female & XLR male

Product code	Length
CAB402/15	15 meter
CAB402/20	20 meter

Highlights

- ✓ Schuko power male & XLR female connector
- ✓ Euro power connector & XLR male connector
- ✓ 3 conductors with a section of 2.5 mm²
- ✓ Just one wire to maximize the convenience of powered speakers



REF8024



Connectors

Multi core cable - 8 x RCA/Cinch male
- 8 x RCA/Cinch male

Product code	Length
REF8024/5	5 meter

Highlights

- ✓ Individually colored connectors
- ✓ Multicore audio cable
- ✓ 8-cores



REF8029



Connectors

Multi core cable - 4 x XLR male & 4 x
XLR female - 4 x XLR female & 4 x XLR
male

Product code	Length
REF8029/5-H	5 meter - Hanger

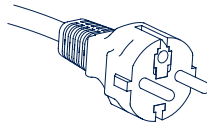
Highlights

- ✓ Individually colored connectors
- ✓ Multicore audio cable
- ✓ 8-cores





Premade Power



High quality power cables, power bars and cables reels fitted with Powercon, Schuko, CEE and Euro connectors for all the equipment that needs to be connected to the mains.



PRP432



Connectors

Power cable - schuko male -
powerCON power-in - 3 x 1.5 mm²

Product code	Length
PRP432/1.5	1.5 meter
PRP432/3	3 meter

Highlights

- ✓ DuraFlex™ cable jacket
- ✓ Flexible Neoprene outer jacket
- ✓ 16 AWG (1.5 mm²) stranded conductors
- ✓ Ø 9 mm outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Suitable for extreme in & outdoor use



PRP433



Connectors

Power cable - schuko male - powerCON
TRUE1 female - 3 x 1.5 mm²

Product code	Length
PRP433/1.5	1.5 meter
PRP433/3	3 meter

Highlights

- ✓ DuraFlex™ cable jacket
- ✓ Flexible Neoprene outer jacket
- ✓ 16 AWG (1.5 mm²) stranded conductors
- ✓ Ø 9 mm outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Suitable for extreme in & outdoor use



PRP435



Connectors

Power cable - powerCON TRUE1 male -
powerCON TRUE1 female - 3 x 1.5 mm²

Product code	Length
PRP435/0.5	0.5 meter
PRP435/1.5	1.5 meter
PRP435/3	3 meter
PRP435/5	5 meter

Highlights

- ✓ DuraFlex™ cable jacket
- ✓ Flexible Neoprene outer jacket
- ✓ 16 AWG (1.5 mm²) stranded conductors
- ✓ Ø 9 mm outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Suitable for extreme in & outdoor use



PRP440



Connectors

Power cable - powerCON power-in - power-out - 3 x 2.5 mm²

Product code	Length
PRP440/1.5	1.5 meter
PRP440/3	3 meter
PRP440/5	5 meter

Highlights

- ✓ DuraFlex™ cable jacket
- ✓ Flexible Neoprene outer jacket
- ✓ 13 AWG (2.5 mm²) stranded conductors
- ✓ Ø 11 mm outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Suitable for extreme in & outdoor use



PRP442



Connectors

Power cable - schuko male - powerCON power-out - 3 x 2.5 mm²

Product code	Length
PRP442/1.5	1.5 meter
PRP442/3	3 meter

Highlights

- ✓ DuraFlex™ cable jacket
- ✓ Flexible Neoprene outer jacket
- ✓ 13 AWG (2.5 mm²) stranded conductors
- ✓ Ø 11 mm outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Suitable for extreme in & outdoor use



CAB442



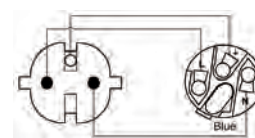
Connectors

Power cable - schuko male - powerCON power-out - 3 x 2.5 mm²

Product code	Length
CAB442/5	5 meter

Highlights

- ✓ 3 conductors with a section of 2.5 mm²
- ✓ Schuko power male
- ✓ Blue powerCON Neutrik NAC3FCA connector





CAB446



CAB446-F

CAB446-G



Connectors

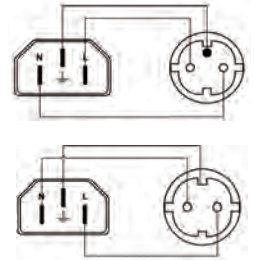
Euro power male to schuko power female

French (F) or German (G) type connectors

Product code	Length
CAB446/1.5-F	1.5 meter
CAB446/1.5-G	1.5 meter

Highlights

- ✓ 3 conductors with a section of 1.5 mm²
- ✓ Euro power male
- ✓ Schuko power female connector



CAB465



CAB465-F

CAB465-G



Connectors

Power cable - schuko male - schuko female

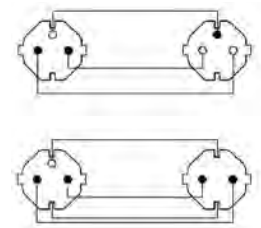
French (F) or German (G) type connectors

Product code	Length
CAB465/1.5-F	French - 1.5 meter
CAB465/3-F	French - 3 meter
CAB465/5-F	French - 5 meter
CAB465/10-F	French - 10 meter
CAB465/15-F	French - 15 meter
CAB465/20-F	French - 20 meter

Product code	Length
CAB465/1.5-G	German - 1.5 meter
CAB465/3-G	German - 3 meter
CAB465/5-G	German - 5 meter
CAB465/10-G	German - 10 meter

Highlights

- ✓ 3 conductors with a section of 2.5 mm²
- ✓ Female schuko power connector
- ✓ Male schuko power connector
- ✓ With dust protection cap



CAB475



CAB475-F



CAB475-G



Connectors

Power cable - schuko male - schuko female

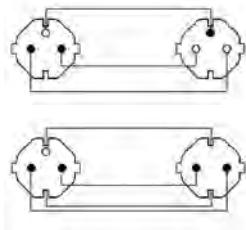
French (F) or German (G) type connectors

Product code	Length
CAB475/1.5-F	French - 1.5 meter
CAB475/3-F	French - 3 meter
CAB475/5-F	French - 5 meter
CAB475/10-F	French - 10 meter

Product code	Length
CAB475/1.5-G	German - 1.5 meter
CAB475/3-G	German - 3 meter
CAB475/5-G	German - 5 meter
CAB475/10-G	German - 10 meter

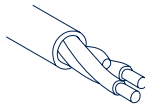
Highlights

- ✓ 3 conductors with a section of 1.5 mm²
- ✓ Female schuko power connector
- ✓ Male schuko power connector





Bulk Data



In order to meet the diverse requirements of modern event technology in the field of data transmission, we are well-positioned with our wide product range of Ethernet & Digital DMX AES cables.



PCT60SF

Networking cable - CAT6A - S/FTP - DuraFlex™



INNER CONDUCTOR



SHIELDING



HIGHLIGHTS

- ✓ DuraFlex™ Extremely robust PUR jacket
- ✓ 24 AWG stranded conductors
- ✓ Double shielding

CROSS SECTION



SPECIFICATIONS

Type of cable	S/FTP CAT6A Networking cable
Inner conductor	BC 7 x 0.20 mm
Inner conductor section	0.22 mm²
Insulation	HDPE
Insulation color	Green / White & Green ; Blue / White & Blue ; Orange / White & Orange ; Brown / White & Brown
Number of conductors	8 (4 pairs)
Shielding	Overall Al-Foil
Overall tinned copper braid	Al-Mylar
Shielding %	100% coverage - 25% Overlap
Inner jacket	PVC 7.2 mm (Ø)
Outer jacket	PUR
Outer jacket color	Black
Outer jacket dimensions	Ø 8.7 mm
Nom. Mutual capacitance	≤ 5.6 (nF / 100 m)
Pair to ground capacitance unbalance	≤ 160 (pF / 100 m)
Max. delay skew	45 ns/100m
Max. conductor DC resistance	95 (Ω / Km)
Rated voltage	72 V
Velocity of propagation (%)	70 %
American Wire Gauge	24 AWG
Temperature range	
› Fixed installations	- 20 °C till + 75 °C
› Flexible installations	- 15 °C till + 60 °C
Bending radius	
› Fixed installations	8 x outer diameter
› Flexible installations	10 x outer diameter

AVAILABLE LENGTHS

100 m plastic reel: PCT60SF/1
300 m wooden reel: PCT60SF/3



BCT65S

Networking cable - CAT6A - S/FTP - HighFlex™



INNER CONDUCTOR



SHIELDING



HIGHLIGHTS

- ✓ Highflex™ jacket
- ✓ 24 AWG thin and dense stranded conductors
- ✓ Ø 8.7 mm outer diameter
- ✓ Double shielding

CROSS SECTION



SPECIFICATIONS

Type of cable	CAT6A S/FTP Networking cable
Inner conductor	BC 7 x 0.20 mm (OFC)
Inner conductor section	0.22 mm²
Insulation	Foamed PE Ø 1.32 mm
Insulation color	Blue / Blue - White / Orange / Orange - White / Green / Green - White / Brown / Brown - White
Number of conductors	8 (4 pairs)
Shielding	Individual Al-Foil
Braiding TC 10 x 12 x 0.08 mm	Al-Mylar
Shielding %	100% Al-foil / 80% braiding
Separator	Non woven foil
Inner jacket	Hard PVC
Inner jacket dimensions	Ø 7.2 mm
Outer jacket	Soft PVC
Outer jacket color	Black
Outer jacket dimensions	Ø 8.7 mm
Nom. Mutual capacitance	≤5.6 (nF/100m)
Max. delay skew	25 (ns/100m)
Max. conductor DC resistance	95 Ω/km
Rated voltage	72 V
American Wire Gauge	24 AWG
Temperature range	
› Fixed installations	- 20 °C till + 75 °C
› Flexible installations	- 15 °C till + 60 °C
Bending radius	
› Fixed installations	10 x outer diameter
› Flexible installations	12 x outer diameter

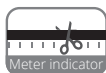
AVAILABLE LENGTHS

100 m plastic reel: BCT65S/1
300 m wooden reel: BCT65S/3



BCT60U

Networking cable - CAT6 - U/UTP - HighFlex™



Meter indicator



IEC 60332



Bi-Jacketed



CAT6

250 MHz

INNER CONDUCTOR



STRANDED OXYGEN FREE
COPPER

HIGHLIGHTS

- ✓ 24 AWG thin and dense stranded conductors
- ✓ Highflex™ solid & flexible jacket

CROSS SECTION



SPECIFICATIONS

Type of cable	U/UTP CAT6 Networking cable
Inner conductor	BC 7 x 0.2 mm (Ø) (OFC)
Inner conductor section	0.22 mm²
Insulation	HDPE 1.02 mm (Ø)
Insulation color	Green / White & Green ; Blue / White & Blue ; Orange / White & Orange ; Brown / White & Brown
Number of conductors	8 (4 pairs)
Seperator	Cross web Filling (PE)
Inner jacket	Durable PVC Ø 6.6 mm
Outer jacket	Flexible PVC
Outer jacket color	Black
Outer jacket dimensions	Ø 8.2 mm
Nom. Mutual capacitance	≤ 5.6 (nF / 100 m)
Max. delay skew	45 (ns / 100 m)
Max. conductor DC resistance	140 (Ω / Km)
Velocity of propagation (%)	65 %
American Wire Gauge	24 AWG
Temperature range	
› Fixed installations	- 20°C till + 75°C
› Flexible installations	- 15°C till + 60°C
Bending radius	
› Fixed installations	10 x outer diameter
› Flexible installations	12 x outer diameter

AVAILABLE LENGTHS

100 m plastic reel: BCT60U/1
300 m wooden reel: BCT60U/3



PMX222 - PMX422

DMX-AES cable - HighFlex™



HIGHLIGHTS

- ✓ Highflex™ jacket
- ✓ 110Ω Digital signal cable
- ✓ DMX-AES (PMX222) & DMX-512 (PMX422)
- ✓ Double shielding (Al-foil + Braiding)

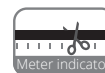
INNER CONDUCTOR



SHIELDING



CROSS SECTION



110Ω

Impedance

SPECIFICATIONS

Cable model	PMX222	PMX422
Inner conductor	TC 17 x 0.16 mm	TC 17 x 0.16 mm
Inner conductor section	0.342 mm ²	0.342 mm ²
Insulation	Foamed PE Ø1.6 mm	Foamed PE Ø1.6 mm
Insulation color	Red / White	Red / White / Yellow / Black
Number of conductors	2	4
Shielding	TC 16 x 8 x 0.1 mm - braiding	2 x 2
Aluminium foil	TC 16 x 8 x 0.1 mm - braiding	Yes
Aluminium foil	BC 32 x 0.12 mm - spiral	BC 32 x 0.12 mm - spiral
Filling	Cotton	Cotton
Outer jacket	Flexible PVC	Highly Flexible PVC
Outer jacket color	Dark grey	Dark grey
Outer jacket dimensions	Ø 6.5 mm	Ø 6.8 mm
Impedance	110 Ohm	110 Ohm
American Wire Gauge	22 AWG	22 AWG

Temperature range	fixed installation	- 40°C till + 80°C
	flexible installation	- 25°C till + 70°C
Bending radius	fixed installation	6 x outer diameter
	flexible installation	8 x outer diameter

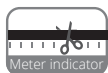
AVAILABLE LENGTHS

100 m plastic reel : PMX222/1, PMX422/1
300 m plastic reel : PMX222/3, PMX422/3



DMX30

DMX-AES cable



110Ω

Impedance

INNER CONDUCTOR



SHIELDING



HIGHLIGHTS

- ✓ Flexible PVC jacket
- ✓ Double shielding (Al-foil + Braiding)
- ✓ 110 Ohm digital signal cable
- ✓ DMX-AES

CROSS SECTION



SPECIFICATIONS

Inner conductor	BC 20 x 0.12 mm
Inner conductor section	0.23 mm ²
Insulation	Foamed PE Ø 1.6 mm
Insulation color	Red / White
Number of conductors	2
Conductor twisting	Yes
Shielding	BC 16 x 4 x 0.12 mm - braiding
Aluminium foil	Al-mylar, 100% coverage – 25% overlap
Shielding %	100 %
Filling	Cotton yarn
Outer jacket	Flexible PVC
Outer jacket color	Black
Outer jacket dimensions	Ø 6.0 mm
Impedance	110 Ohm
American Wire Gauge	24 AWG
Temperature range	
› Fixed installations	- 40°C till + 80°C
› Flexible installations	- 25°C till + 70°C
Bending radius	
› Fixed installations	8 x outer diameter
› Flexible installations	10 x outer diameter

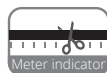
AVAILABLE LENGTHS

100 m plastic reel: DMX30/1



DMX50

DMX-512 cable



110Ω

Impedance

INNER CONDUCTOR



SHIELDING



HIGHLIGHTS

- ✓ Flexible PVC jacket
- ✓ Double shielding (Al-foil + Braiding)
- ✓ 110 Ohm digital signal cable
- ✓ DMX-512

CROSS SECTION

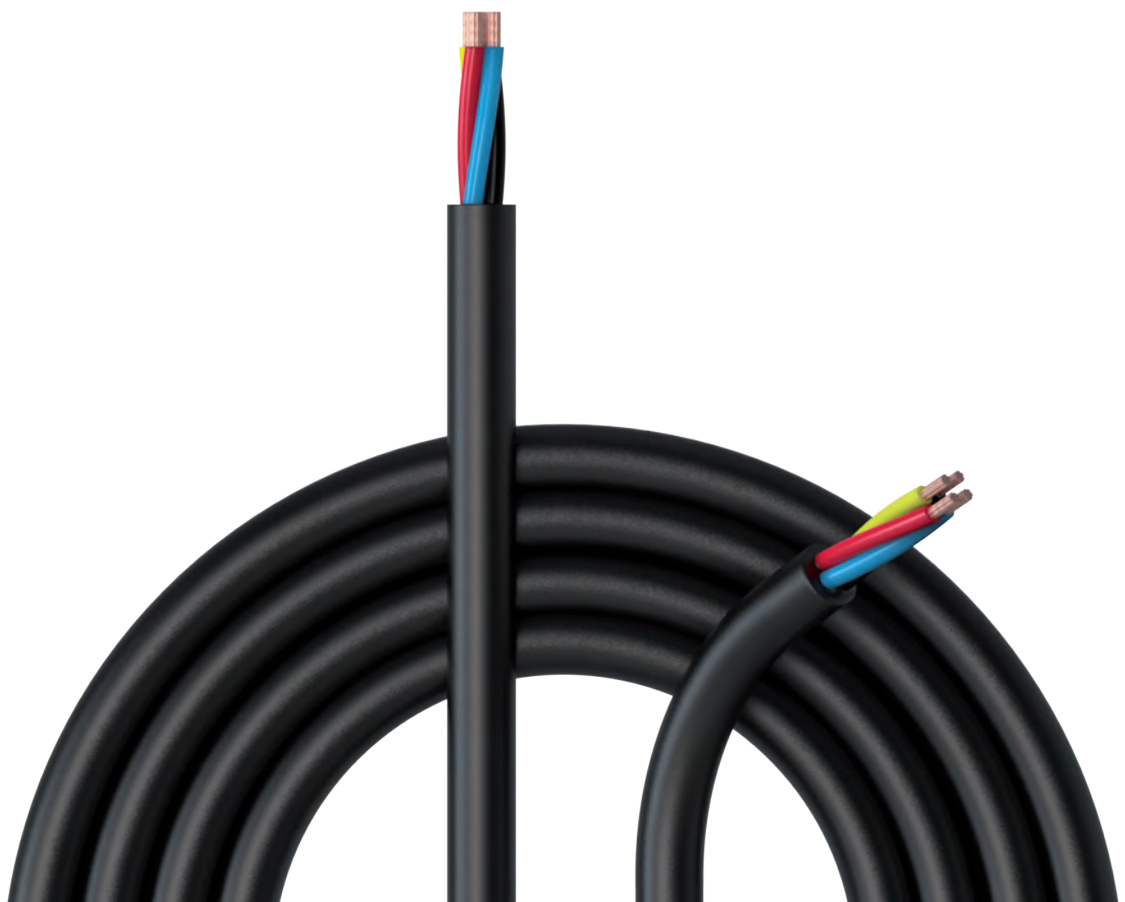


SPECIFICATIONS

Inner conductor	TC 10 x 0.12 mm
Inner conductor section	0.12 mm ²
Insulation	PE Ø 1.56 mm
Insulation color	Black / Red / White / Yellow
Number of conductors	4
Conductor twisting	Yes
Shielding	TC 16 x 6 x 0.12 mm - braiding
Aluminium foil	Aluminium foil
Shielding %	100 %
Filling	Cotton yarn
Outer jacket	Flexible PVC
Outer jacket color	Black
Outer jacket dimensions	Ø 6.5 mm
Impedance	110 Ohm
American Wire Gauge	26 AWG
Temperature range	
› Fixed installations	- 40°C till + 80°C
› Flexible installations	- 25°C till + 70°C
Bending radius	
› Fixed installations	8 x outer diameter
› Flexible installations	10 x outer diameter

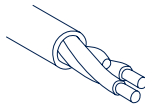
AVAILABLE LENGTHS

100 m plastic reel: DMX50/1



Rental & MI - Bulk solutions

Bulk Audio

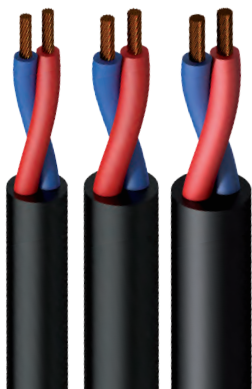


Explore our large range of bulk speaker, microphone and audio signal cables for creating connections between loudspeakers, amplifiers, and other audio equipment.



PLS215 - PLS225 - PLS240

Loudspeaker cable - HighFlex™



HIGHLIGHTS

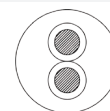
- ✓ Highflex™ solid & flexible jacket
- ✓ Thin and dense stranded conductors
- ✓ Smooth outer jacket



INNER CONDUCTOR



CROSS SECTION



SPECIFICATIONS

Cable model	PLS215	PLS225	PLS240
Type of cable	2-core loudspeaker cable	2-core loudspeaker cable	2-core loudspeaker cable
Inner conductor	BC 25 x 0.25 mm (Ø) (OFC)	BC 50 x 0.24 mm (Ø) (OFC)	BC 226 x 0.15 mm (Ø) (OFC)
Inner conductor section	1.5 mm ²	2.5 mm ²	4 mm ²
American Wire Gauge	16 AWG	13 AWG	11 AWG
Insulation	PVC 2.6 mm (Ø)	PVC 3 mm (Ø)	PVC 3 mm (Ø)
Insulation color	Red / Blue	Red / Blue	Red / Blue
Number of conductors	2	2	2
Conductor twisting	Yes	Yes	Yes
Outer jacket	HighFlex™ NBR	HighFlex™ NBR	HighFlex™ NBR
Outer jacket diameter	7.7 mm (Ø)	8.5 mm (Ø)	10.2 mm (Ø)
Outer jacket color	Black	Black	Black
Max. conductor DC resistance	13.3 (Ω / Km)	7.98 (Ω / Km)	4.95 (Ω / Km)
Dielectric strength	2 (KV / 1 min. DC)	2 (KV / 1 min. DC)	2 (KV / 1 min. DC)
Voltage rating	500V	500V	500V
Insulation resistance	> 500 M Ω / km	> 500 M Ω / km	> 500 M Ω / km

Temperature range	fixed installation	- 15 °C till + 70 °C
	flexible installation	- 5 °C till + 70 °C
Bending radius	fixed installation	5 x outer diameter
	flexible installation	10 x outer diameter

AVAILABLE LENGTHS

100 m: PLS215/1, PLS220/1, PLS240/1
 300 m: PLS215/3, PLS220/3, PLS240/3

PLS425 - PLS440

Loudspeaker cable - HighFlex™



HIGHLIGHTS

✓

Highflex™ solid & flexible jacket

✓

Thin and dense stranded conductors

✓

4 conductors for 2-channel loudspeaker connection



INNER CONDUCTOR

A cross-section of a copper conductor showing multiple strands. The text "STRANDED OXYGEN FREE COPPER" is written next to it.

CROSS SECTION

A circular diagram showing the cross-section of the cable. It has four conductors arranged in a circle, each with a different color (red, yellow, blue, and black) and a central core.

SPECIFICATIONS

Cable model	PLS425	PLS440
Type of cable	4-core loudspeaker cable	2-core loudspeaker cable
Inner conductor	BC 50 x 0.24 mm (Ø) (OFC)	BC 50 x 0.242 mm (Ø) (OFC)
Inner conductor section	2.5 mm2	4.0 mm²
American Wire Gauge	13 AWG	11 AWG
Insulation	PVC 3 mm (Ø)	PVC 3.8 mm (Ø)
Insulation color	Black / Red / Blue / Yellow	Black / Red / Blue / Yellow
Number of conductors	4	4
Conductor twisting	Yes	Yes
Outer jacket	HighFlex™ NBR	HighFlex™ NBR
Outer jacket diameter	9.8 mm (Ø)	11.8 mm (Ø)
Outer jacket color	Black	Black
Max. conductor DC resistance	7.98 (Ω / Km)	4.95 (Ω / Km)
Dielectric strength	2 (KV / 1 min. DC)	2 (KV / 1 min. DC)
Voltage rating	500V	500V
Insulation resistance	> 500 M Ω / km	> 500 M Ω / km

Temperature range	fixed installation	- 15 °C till + 70 °C
	flexible installation	- 5 °C till + 70 °C
Bending radius	fixed installation	5 x outer diameter
	flexible installation	10 x outer diameter

AVAILABLE LENGTHS
100 m: PLS425/1, PLS440/1 300 m: PLS425/3, PLS440/3



PLS825 - PLS840 Loudspeaker cable - HighFlex™



HIGHLIGHTS

- ✓ Highflex™ solid & flexible jacket
- ✓ Thin and dense stranded conductors
- ✓ 8 conductors for 2-channel loudspeaker connection



INNER CONDUCTOR



CROSS SECTION



SPECIFICATIONS

Cable model	PLS825	PLS840
Type of cable	8-core loudspeaker cable	8-core loudspeaker cable
Inner conductor	BC 50 x 0.242 mm (Ø) (OFC)	BC 226 x 0.15 mm (Ø) (OFC)
Inner conductor section	2.5 mm ²	4.0 mm ²
American Wire Gauge	13 AWG	11 AWG
Insulation	PVC 3 mm (Ø)	PVC 3.75 mm (Ø)
Insulation color	Black / White / Grey / Red / Green / Blue / Yellow / Orange	Black / White / Grey / Red / Green / Blue / Yellow / Orange
Number of conductors	8	8
Conductor twisting	Yes	Yes
Outer jacket	HighFlex™ NBR	HighFlex™ NBR
Outer jacket diameter	13.3 mm (Ø)	18 mm (Ø)
Outer jacket color	Black	Black
Lead resistance	0.8 Ω / 100 m	0.5 Ω / 100 m

Temperature range	fixed installation	- 15 °C till + 70 °C
	flexible installation	- 5 °C till + 70 °C
Bending radius	fixed installation	5 x outer diameter
	flexible installation	10 x outer diameter

AVAILABLE LENGTHS

100 m: PLS825/1, PLS840/1



PMI224

Balanced microphone cable - HighFlex™



INNER CONDUCTOR



SHIELDING



HIGHLIGHTS

- ✓ 24 AWG thin and dense stranded conductors
- ✓ Highflex™ solid & flexible jacket
- ✓ 6.2 mm (Ø) outer diameter
- ✓ Made in EU

SPECIFICATIONS

Type of cable	Microphone cable
Inner conductor	BC 12 x 0.15 mm (Ø) (OFC)
Inner conductor section	0.22 mm²
American Wire Gauge	24 AWG
Insulation	PE 1.5 mm (Ø)
Insulation color	White / Red
Number of conductors	2
Conductor twisting	Yes
Filling	Cotton yarn
Separator	Cotton paper
Outer jacket	Highflex PVC
Outer jacket diameter	6.2 mm (Ø)
Outer jacket color	Black
Capacitance Cond/Shield	90 pF / m @ 1 MHz
Capitance Cond/Cond	50 pF / m @ 1 MHz
Lead resistance	11 Ω / 100 m
Temperature range	
› Fixed installations	- 20 °C till + 70 °C
› Flexible installations	- 5 °C till + 70 °C
Bending radius	
› Fixed installations	5 x outer diameter
› Flexible installations	10 x outer diameter

AVAILABLE LENGTHS

100 m: PMI224/1
300 m: PMI224/3



MC305

Balanced microphone cable



INNER CONDUCTOR



SHIELDING



HIGHLIGHTS

- ✓ Flexible PVC jacket
- ✓ 24 AWG stranded conductors
- ✓ Spiral shielding

CROSS SECTION



MC305B



MC305R



MC305G



MC305W

SPECIFICATIONS

Type of cable	Balanced microphone cable
Inner conductor	2 x BC 20 x 0.12 mm
Inner conductor section	0.23 mm²
Insulation	LDPE Ø 1.4 mm
Insulation color	Red / White
Number of conductors	2
Conductor twisting	Yes
Shielding	BC 64 x 0.12 mm - spiral
Filling	Cotton yarn
Separator	None
Outer jacket	Flexible PVC
Outer jacket color	Black / Blue / Red / Green / White
Outer jacket dimensions	Ø 6 mm
Lead resistance - 100 meter	7.9 Ohm
Cable crosstalk - 100 meter	Min 73.3 dB
Cap. lead to lead - meter @ 1 kHz	63 pF
Cap. lead to shielding - meter @ 1 kHz	115 pF
American Wire Gauge	24 AWG
Temperature range	
› Fixed installations	- 40 °C till + 80 °C
› Flexible installations	- 25 °C till + 70 °C
Bending radius	
› Fixed installations	6 x outer diameter
› Flexible installations	8 x outer diameter

AVAILABLE LENGTHS

100 m plastic reel: MC305/1, MC305B/1, MC305R/1, MC305G/1, MC305W/1
500 m plastic reel: MC305/5 (only available in black)



MCM102 - MCM104 - MCM108 Multicore balanced signal cables



HIGHLIGHTS

- ✓ Individual jacketed pairs
- ✓ 26 AWG stranded conductors
- ✓ Individual spiral shielding
- ✓ Numbered jacket pair identification

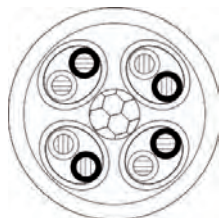
INNER CONDUCTOR



SHIELDING



CROSS SECTION



SPECIFICATIONS

Cable model	MCM102	MCM104	MCM108
Type of cable	Balanced signal multicable	Balanced signal multicable	Balanced signal multicable
Number of channels	2	4	8
Inner conductor	BC 7 x 0.15 mm	BC 7 x 0.15 mm	BC 7 x 0.15 mm
Inner conductor section	0.125 mm ²	0.125 mm ²	0.125 mm ²
Insulation	PE Ø 1.5 mm	PE Ø 1.5 mm	PE Ø 1.5 mm
Number of conductors	2 x 2	4 x 2	8 x 2
Conductor twisting	Yes	Yes	Yes
Shielding	32 x 0.12 mm - spiral	32 x 0.12 mm - spiral	32 x 0.12 mm - spiral
Jacket	Flexible PVC	Flexible PVC	Flexible PVC
Jacket color	Black	Black	Black
Jacket diameter	Ø 3.5 mm	Ø 3.5 mm	Ø 3.5 mm
Printing text	Number 1 to 2	Number 1 to 4	Number 1 to 8
Jacket packing	2 pieces paper foil	2 pieces paper foil	2 pieces paper foil
Outer jacket	Flexible PVC	Flexible PVC	Flexible PVC
Outer jacket color	Black	Black	Black
Outer jacket dimensions	Ø 10 mm	Ø 12 mm	Ø 15 mm
Lead resistance - 100 m	13.75 Ohm	13.75 Ohm	13.75 Ohm
Cable crosstalk - 100 m	Min 73.3 dB	Min 73.3 dB	Min 73.3 dB
Cap. lead to lead - meter @ 1 kHz	54 pF	54 pF	54 pF
Cap. lead to shielding - meter @ 1 kHz	98 pF	98 pF	98 pF
American Wire Gauge	26 AWG	26 AWG	26 AWG

Temperature range	fixed installation	- 40°C till + 80°C
	flexible installation	- 25°C till + 70°C
Bending radius	fixed installation	8 x outer diameter
	flexible installation	10 x outer diameter

AVAILABLE LENGTHS

Sold per meter: MCM102, MCM104, MCM108
100 m plastic reel: MCM102/1

MCM112 - MCM116

Multicore balanced signal cables



HIGHLIGHTS

- ✓ Individual jacketed pairs
- ✓ 26 AWG stranded conductors
- ✓ Individual spiral shielding
- ✓ Numbered jacket pair identification

INNER CONDUCTOR



SHIELDING



CROSS SECTION



SPECIFICATIONS

Cable model	MCM112	MCM116
Type of cable	Balanced signal multicable	Balanced signal multicable
Number of channels	12	16
Inner conductor	BC 7 x 0.15 mm	BC 7 x 0.15 mm
Inner conductor section	0.125 mm ²	0.125 mm ²
Insulation	PE Ø 1.5 mm	PE Ø 1.5 mm
Number of conductors	12 x 2	16 x 2
Conductor twisting	Yes	Yes
Shielding	32 x 0.12 mm - spiral	32 x 0.12 mm - spiral
Jacket	Flexible PVC	Flexible PVC
Jacket color	Black	Black
Jacket diameter	Ø 3.5 mm	Ø 3.5 mm
Printing text	Number 1 to 12	Number 1 to 16
Jacket packing	2 pieces paper foil	2 pieces paper foil
Outer jacket	Flexible PVC	Flexible PVC
Outer jacket color	Black	Black
Outer jacket dimensions	Ø 19 mm	Ø 21 mm
Lead resistance - 100 m	13.75 Ohm	13.75 Ohm
Cable crosstalk - 100 m	Min 73.3 dB	Min 73.3 dB
Cap. lead to lead - meter @ 1 kHz	54 pF	54 pF
Cap. lead to shielding - meter @ 1 kHz	98 pF	98 pF
American Wire Gauge	26 AWG	26 AWG

Temperature range	fixed installation	- 40°C till + 80°C
	flexible installation	- 25°C till + 70°C
Bending radius	fixed installation	8 x outer diameter
	flexible installation	10 x outer diameter

AVAILABLE LENGTHS

Sold per meter : MCM112, MCM116



MCM140 - MCM148 Multicore balanced signal cables



HIGHLIGHTS

- ✓ Individual jacketed pairs
- ✓ 26 AWG stranded conductors
- ✓ Individual spiral shielding
- ✓ Numbered jacket pair identification

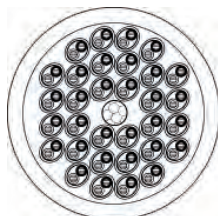
INNER CONDUCTOR



SHIELDING



CROSS SECTION



SPECIFICATIONS

Cable model	MCM140	MCM148
Type of cable	Balanced signal multicable	Balanced signal multicable
Number of channels	40	48
Inner conductor	BC 7 x 0.15 mm	BC 7 x 0.15 mm
Inner conductor section	0.125 mm ²	0.125 mm ²
Insulation	PE Ø 1.5 mm	PE Ø 1.5 mm
Number of conductors	40 x 2	48 x 2
Conductor twisting	Yes	Yes
Shielding	32 x 0.12 mm - spiral	32 x 0.12 mm - spiral
Jacket	Flexible PVC	Flexible PVC
Jacket color	Black	Black
Jacket diameter	Ø 3.5 mm	Ø 3.5 mm
Printing text	Number 1 to 40	Number 1 to 48
Jacket packing	2 pieces paper foil	2 pieces paper foil
Outer jacket	Flexible PVC	Flexible PVC
Outer jacket color	Black	Black
Outer jacket dimensions	Ø 32 mm	Ø 33 mm
Lead resistance - 100 m	13.75 Ohm	13.75 Ohm
Cable crosstalk - 100 m	Min 73.3 dB	Min 73.3 dB
Cap. lead to lead - meter @ 1 kHz	54 pF	54 pF
Cap. lead to shielding - meter @ 1 kHz	98 pF	98 pF
American Wire Gauge	26 AWG	26 AWG

Temperature range	fixed installation	- 40°C till + 80°C
	flexible installation	- 25°C till + 70°C
Bending radius	fixed installation	8 x outer diameter
	flexible installation	10 x outer diameter

AVAILABLE LENGTHS

Sold per meter : MCM132, MCM140, MCM148

MCR158

Multicore balanced signal cables



HIGHLIGHTS

- ✓ Durable and strong jacket
- ✓ 24 AWG stranded conductors
- ✓ Individual foil shielding with drain wire
- ✓ Color coded pair identification

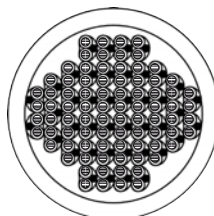
INNER CONDUCTOR



SHIELDING



CROSS SECTION



SPECIFICATIONS

Type of cable	Balanced signal multicable
Number of channels	58
Inner conductor	TC 7 x 0.20 mm
Inner conductor section	0.22 mm ²
Insulation	HDPE Ø 1.2 mm
Insulation color	See MCR wire pair color-coded table
Number of conductors	58 x 2
Conductor twisting	Yes
Shielding	TC 7 x 0.20 mm - drain wire
Separator 1	Blue Aluminium foil
Filling	Cotton yarn
Separator 2	Cotton paper
Outer jacket	Durable PVC
Outer jacket color	Black
Outer jacket dimensions	Ø 24 mm
Lead resistance - 100 m	13.75 Ohm
Cable crosstalk - 100 m	Min 73.3 dB
Cap. lead to lead - meter @ 1 kHz	25 pF
Cap. lead to shielding - meter @ 1 kHz	74 pF
American Wire Gauge	24 AWG

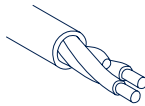
Temperature range	fixed installation	- 40°C till + 80°C
	flexible installation	- 25°C till + 70°C
Bending radius	fixed installation	8 x outer diameter
	flexible installation	10 x outer diameter

AVAILABLE LENGTHS

Sold per meter : MCR158
250 m wooden reel : MCR158/25



Bulk Video

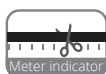


Using this selection of video cables, create your own professionally made video cables with the right length and connector for any custom rental application.



PCX160

Coax video cable - RG6/U - HighFlex™



75Ω
Impedance



NBNC75BRU11
compatible

INNER CONDUCTOR



STRANDED OXYGEN FREE
COPPER

SHIELDING

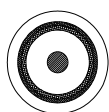


DUAL TINNED COPPER
BRAIDING

HIGHLIGHTS

- ✓ Highflex™ Solid & flexible jacket
- ✓ 19 AWG stranded conductor
- ✓ Double braided shielding
- ✓ Recommend HD distance: 120 meter
- ✓ HD-SDI up to 85 meter
- ✓ 3G-SDI up to 58 meter

CROSS SECTION



SPECIFICATIONS

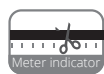
Type of cable	RG6/U Flexible 75 Ω coaxial video cable
Inner conductor	BC 7 x 0.36 mm
Inner conductor section	0.71 mm²
Insulation	Foamed PE Ø 4.6 mm
Insulation color	White
Number of conductors	1
Shielding	TC 16 x 12 x 0.12 - braiding
Shielding %	95%
Outer jacket	PVC
Outer jacket color	Black
Outer jacket dimensions	Ø 7.0 mm
Impedance	75 Ohm
Lead resistance - 100 meter	2.74 Ohm
Shield resistance - 100 meter	0.9 Ohm
Lead capacitance @ 1 kHz - meter	53 pF
Voltage resistance	1.5 kV - 1 min
Rated voltage	300 Volt
Velocity of propagation (%)	81 %
American Wire Gauge	19 AWG
Velocity of propagation (%)	76.58 %
American Wire Gauge	20 AWG
Temperature range	
› Fixed installations	- 35°C till + 75°C
› Flexible installations	- 20°C till + 60°C
Bending radius	
› Fixed installations	10 x outer diameter
› Flexible installations	12 x outer diameter

AVAILABLE LENGTHS

100 m plastic reel: PCX160/1

PCX165

12G SDI coaxial video cable - RG6/U - HighFlex™



12G-SDI
12.0Gb/s

75Ω
Impedance



INNER CONDUCTOR



STRANDED SILVER-PLATED
COPPER

SHIELDING

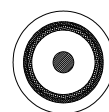


DUAL TINNED COPPER
BRAIDING

HIGHLIGHTS

- ✓ Highflex™ Solid & flexible jacket
- ✓ 18 AWG stranded conductor
- ✓ Double braided shielding
- ✓ 12G SDI video transmissions up to 4K UHD resolutions

CROSS SECTION



SPECIFICATIONS

Type of cable	RG6/U 75 Ω coaxial video cable
Inner conductor	SPC 1 x 1.0 mm (Ø) (OFC)
Inner conductor section	0.785 mm²
Insulation	Foamed PE Ø 4.57 mm
Insulation color	White
Number of conductors	1
Shielding	Al-Mylar TC 16 x 9 x 0.12 mm (Ø) (OFC)
Shielding %	> 95 %
Outer jacket	Soft PVC
Outer jacket color	Black
Outer jacket dimensions	7.1 mm (Ø)
Impedance	75 Ohm
Max. conductor - DC resistance	22 (Ω / Km)
Dielectric strength	1.5 (KV / 1 min. DC)
Conductor to shield Nom. Capacitance	56 (pF/m)
Characteristic impedance	75 Ω ± 3 Ω
Rated voltage	300 Volt
Velocity of propagation (%)	86 %
Nom. Delay	4.1 ns/m
Nom. shield DC resistance	5.92 (Ω / Km)
American Wire Gauge	18 AWG
Temperature range	
› Fixed installations	- 20 °C till + 70 °C
› Flexible installations	- 15 °C till + 60 °C
Bending radius	
› Fixed installations	8 x outer diameter
› Flexible installations	10 x outer diameter

AVAILABLE LENGTHS

Sold per meter: PCX165
100 m plastic reel: PCX165/1
300 m wooden reel: PCX165/3



CXV107

Coaxial video cable



INNER CONDUCTOR



SHIELDING



HIGHLIGHTS

- ✓ 20 AWG stranded conductor
- ✓ Double braided shielding
- ✓ Recommend HD distance: 64 meter

CROSS SECTION

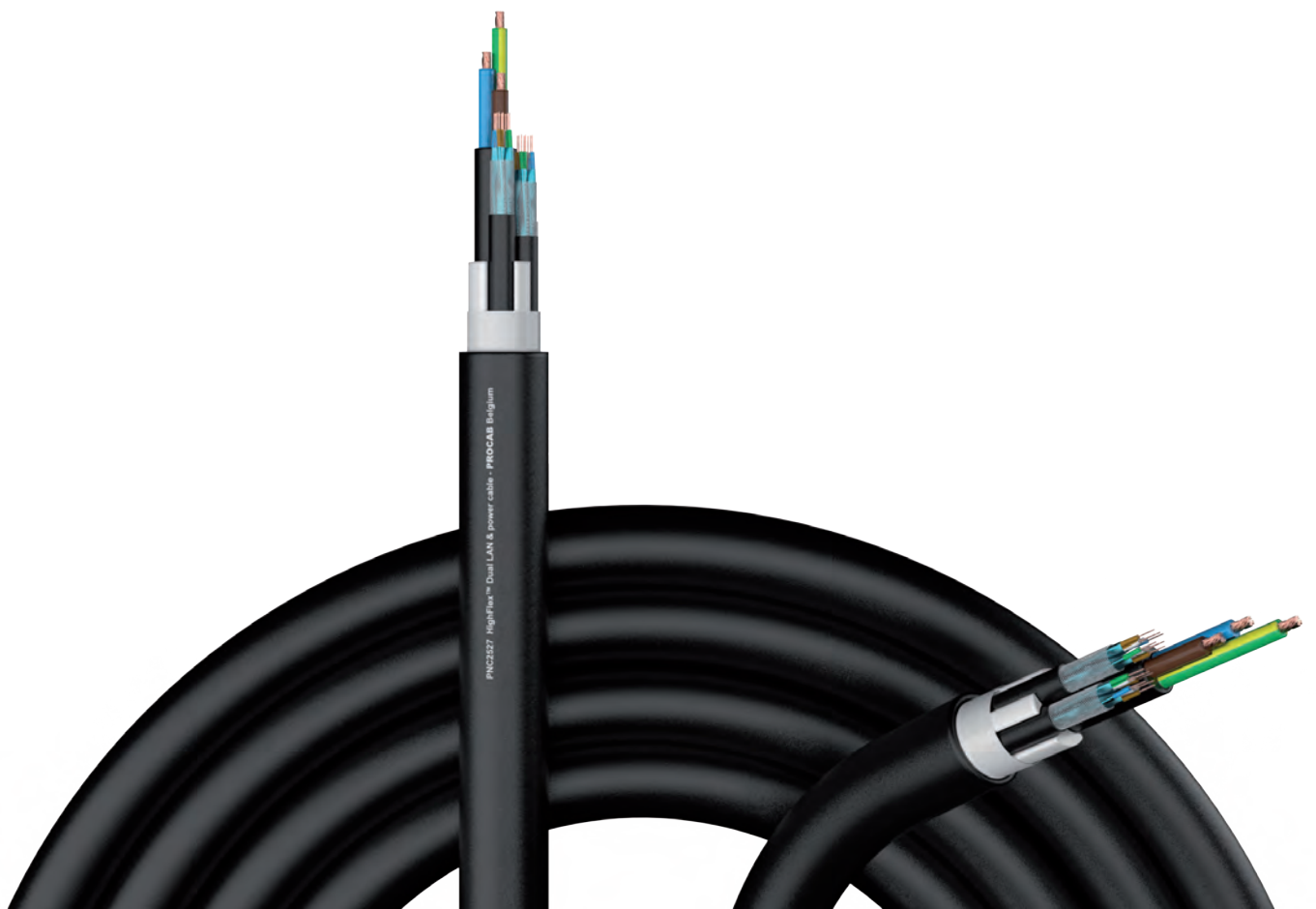


SPECIFICATIONS

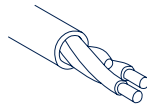
Type of cable	Coaxial video cable - 75 Ohm - Ø 7 mm
Inner conductor	BC 48 x 0.12 mm
Inner conductor section	0.54 mm²
Insulation	Foamed PE Ø 4.5 mm
Insulation color	White
Number of conductors	1
Shielding	BC 16 x 7 x 0.12 mm – braiding TC 16 x 7 x 0.12 mm - braiding
Shielding %	100 %
Outer jacket	Flexible PVC
Outer jacket color	Green
Outer jacket dimensions	Ø 7 mm
Impedance	75 Ohm
Lead resistance - 100 meter	4 Ohm
Shield resistance - 100 meter	1.5 Ohm
Lead capacitance @ 1 kHz - meter	58 pF
Lead attenuation @ 10 MHz - meter	0.065 dB
Voltage resistance	300 VAC - 15 sec
Insulation resistance	10 MOhm / m @ 250V DC - 1 min
Rated voltage	30 Volt
Velocity of propagation (%)	76.58 %
American Wire Gauge	20 AWG
Temperature range	
› Fixed installations	- 40 °C till + 80 °C
› Flexible installations	- 15 °C till + 60 °C
Bending radius	
› Fixed installations	6 x outer diameter
› Flexible installations	8 x outer diameter

AVAILABLE LENGTHS

100 m plastic reel : CXV107/1



Bulk Hybrid

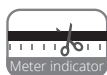


Discover our range of hybrid cable combinations specially designed to meet your specific application needs. From balanced audio signal to CAT7 S/FTP networking cables, we are continuously expanding and updating our hybrid cable range to provide you with the exact hybrid cables you need to make your deployment easier and faster



PAC131

Power & balanced signal cable



INNER CONDUCTOR



SHIELDING



HIGHLIGHTS

- ✓ Flexible PVC jacket
- ✓ 2G2 (14 AWG) Power section
- ✓ 22 AWG balanced signal section
- ✓ Al-foil shielding

CROSS SECTION



SPECIFICATIONS

POWER CABLE

Inner conductor	BC 7 x 36 x 0.10 mm (oxygen free copper)
Inner conductor section	2.0 mm ² (14 AWG)
Insulation	PE Ø 2.4 mm
Number of conductors	2

BALANCED AUDIO SIGNAL CABLE

Type of cable	Balanced signal cable
Inner conductor	TC 29/0.12 (oxygen free copper)
Inner conductor section	0.35 mm ² (22 AWG)
Insulation	HDPE Ø 1.2 mm
Number of conductors	2
Conductor twisting	Yes
Drain	TC 11/0.2 (oxygen free copper)
Shielding	Aluminium foil

GLOBAL ASSEMBLY

Filling	Cotton yarn
Separator	Cotton paper
Outer jacket	Flexible PVC
Outer jacket color	Black
Outer dimensions	Ø 7.4 mm

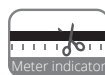
AVAILABLE LENGTHS

500 m: PAC131/5



PAC151

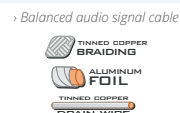
Balanced signal & DMX-AES & 3G1.5 Power cable - HighFlex™



INNER CONDUCTOR



SHIELDING



HIGHLIGHTS

- ✓ Hybrid power/audio cable
- ✓ Signal pair can be used for analog audio, digital audio or DMX
- ✓ Easy to split out the cables at the end
- ✓ Highflex™ Solid & flexible jacket

CROSS SECTION



SPECIFICATIONS

POWER CABLE

Inner conductor	BC 28 x 0.25mm Ø (OFC)
Inner conductor section	1.5 mm ²
American Wire Gauge	16 AWG
Number of conductors	3
Insulation	Ø 3 mm PVC
Insulation colors	brown, blue, green/yellow
Jacket	Ø 8.3 mm black PVC
Max. voltage	500V
Max DC conductor resistance	13.3 Ω / km

BALANCED AUDIO SIGNAL CABLE

Characteristic impedance	110 Ω
Inner conductor	TC 7 x 0.20mm Ø (OFC)
Inner conductor section	0.22 mm ²
American Wire Gauge	24 AWG
Number of conductors	2
Shield	<ul style="list-style-type: none"> › aluminium/polyester (AL/PET 25/23) foil › stranded tinned copper drain wire 0.22 mm² (24/7AWG) › tinned copper wire braid with >80% coverage
Insulation	Ø 1.55 mm foam skin polyethylene
Insulation colors	Blue, red
Jacket	Ø 5 mm black Soft PVC
Max DC conductor resistance	85 Ω/km

GLOBAL ASSEMBLY

Outer jacket	Soft and matt PVC
Jacket diameter	Ø 15.9 mm
Jacket color	black
Weight (approx.)	250 kg/km

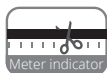
AVAILABLE LENGTHS

Sold per meter:	PAC151
100 m:	PAC151/1
300 m:	PAC151/3

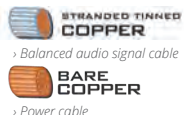


PAC251

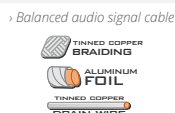
Balanced signal & DMX-AES & 3G2.5 Power cable - HighFlex™



INNER CONDUCTOR



SHIELDING



HIGHLIGHTS

- ✓ Hybrid power/audio cable
- ✓ Signal pair can be used for analog audio, digital audio or DMX
- ✓ Easy to split out the cables at the end
- ✓ Highflex™ Solid & flexible jacket

CROSS SECTION



SPECIFICATIONS

POWER CABLE

Inner conductor	BC 48 x 0.25mm Ø (OFC)
Inner conductor section	2.5 mm ²
American Wire Gauge	13 AWG
Number of conductors	3
Insulation	Ø 3.7 mm PVC
Insulation colors	brown, blue, green/yellow
Jacket	Ø 10 mm black PVC
Max. voltage	500V
Max DC conductor resistance	7.98 Ω / km

BALANCED AUDIO SIGNAL CABLE

Characteristic impedance	110 Ω
Inner conductor	TC 7 x 0.20mm Ø (OFC)
Inner conductor section	0.22 mm ²
American Wire Gauge	24 AWG
Number of conductors	2
Shield	> aluminium/polyester (AL/PET 25/23) foil > stranded tinned copper drain wire 0.22 mm ² (24/7AWG) > tinned copper wire braid with >80% coverage
Insulation	Ø 1.55 mm foam skin polyethylene
Insulation colors	Blue, red
Jacket	Ø 5 mm black Soft PVC
Max DC conductor resistance	85 Ω/km

GLOBAL ASSEMBLY

Outer jacket	Soft and matt PVC
Jacket diameter	Ø 17.5 mm
Jacket color	black
Weight (approx.)	360 kg/km

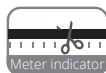
AVAILABLE LENGTHS

Sold per meter:	PAC251
100 m:	PAC251/1
300 m:	PAC251/3



PAC252

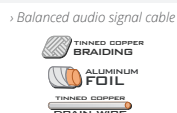
2 x Balanced signal & DMX-AES & 3G2.5 Power cable - HighFlex™



INNER CONDUCTOR



SHIELDING



HIGHLIGHTS

- ✓ Hybrid power/audio cable
- ✓ Signal pair can be used for analog audio, digital audio or DMX
- ✓ Easy to split out the cables at the end
- ✓ Highflex™ Solid & flexible jacket

CROSS SECTION



SPECIFICATIONS

2 X POWER CABLE

Inner conductor	BC 48 x 0.25mm Ø (OFC)
Inner conductor section	2.5 mm ²
American Wire Gauge	13 AWG
Number of conductors	3
Insulation	Ø 3.7 mm PVC
Insulation colors	brown, blue, green/yellow
Jacket	Ø 10 mm black PVC
Max. voltage	500V
Max DC conductor resistance	7.98 Ω / km

BALANCED AUDIO SIGNAL CABLE

Characteristic impedance	110 Ω
Inner conductor	TC 7 x 0.20mm Ø (OFC)
Inner conductor section	0.22 mm ²
American Wire Gauge	24 AWG
Number of conductors	2
Shield	> aluminium/polyester (AL/PET 25/23) foil > stranded tinned copper drain wire 0.22 mm ² (24/7AWG) > tinned copper wire braid with >80% coverage
Insulation	Ø 1.55 mm foam skin polyethylene
Insulation colors	Blue, red
Jacket	Ø 5 mm black Soft PVC
Max DC conductor resistance	85 Ω/km

GLOBAL ASSEMBLY

Outer jacket	Soft and matt PVC
Jacket diameter	Ø 18 mm
Jacket color	black
Weight (approx.)	380 kg/km

AVAILABLE LENGTHS

Sold per meter:	PAC252
100 m:	PAC252/1
300 m:	PAC252/3



PNC047

4 x CAT7 S/FTP networking cable - HighFlex™



INNER CONDUCTOR



SHIELDING



HIGHLIGHTS

- ✓ 4 x CAT7 LAN cable
- ✓ Each have a separate jacket
- ✓ Easy to split out the cables at the end
- ✓ Highflex™ Solid & flexible jacket

CROSS SECTION



SPECIFICATIONS

4 X NETWORKING CABLE

Inner conductor	BC 1 x 0.13mm Ø (OFC)
Inner conductor section	0.13 mm²
American Wire Gauge	26 AWG
Pair Shield	aluminum/polyester (AL/PET) tape with overlap AL surface outside
Number of conductors	8 (4 pairs)
Shield	TC wire braid 65% nom. coverage
Insulation	Ø 1.55 mm foam skin polyethylene
Insulation colors	(1) blue-white/blue (ring), (2) orange-white/orange (ring), (3) green-white/green (ring), (4) brown-white/brown (ring)
Jacket	Ø 6.3 mm black Soft PVC
Max DC conductor resistance	148 Ω/km

GLOBAL ASSEMBLY

Outer jacket	Soft and matt PVC
Jacket diameter	Ø 19.5 mm
Jacket color	black
Weight (approx.)	385 kg/km

AVAILABLE LENGTHS

Sold per meter:	PNC047
100 m:	PNC047/1
300 m:	PNC047/3



PNC2517

CAT7 S/FTP & 3G2.5 Power cable - HighFlex™



INNER CONDUCTOR



SHIELDING

→ CAT7 Networking cable



HIGHLIGHTS

- ✓ Hybrid power/network cable
- ✓ Provide the necessary power and data
- ✓ Easy to split out the cables at the end
- ✓ Highflex™ Solid & flexible jacket

CROSS SECTION



SPECIFICATIONS

POWER CABLE

Inner conductor	BC 48 x 0.25mm Ø (OFC)
Inner conductor section	2.5 mm²
American Wire Gauge	13 AWG
Number of conductors	3
Insulation	Ø 3.7 mm PVC
Insulation colors	brown, blue, green/yellow
Jacket	Ø 10 mm black PVC
Max. voltage	500V
Max DC conductor resistance	7.98 Ω / km

NETWORKING CABLE

Inner conductor	BC 1 x 0.13mm Ø (OFC)
Inner conductor section	0.13 mm²
American Wire Gauge	26 AWG
Pair Shield	aluminum/polyester (AL/PET) tape with overlap AL surface outside
Number of conductors	8 (4 pairs)
Shield	TC wire braid 65% nom. coverage
Insulation	Ø 1.55 mm foam skin polyethylene
Insulation colors	(1) blue-white/blue (ring), (2) orange-white/orange (ring), (3) green-white/green (ring), (4) brown-white/brown (ring)
Jacket	Ø 6.3 mm black Soft PVC
Max DC conductor resistance	148 Ω/km

GLOBAL ASSEMBLY

Outer jacket	Soft and matt PVC
Jacket diameter	Ø 20.3 mm
Jacket color	black
Weight (approx.)	390 kg/km

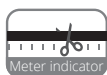
AVAILABLE LENGTHS

Sold per meter:	PNC2517
100 m:	PNC2517/1
300 m:	PNC2517/3



PNC2527

2 x CAT7 S/FTP & 3G2.5 Power cable - HighFlex™



INNER CONDUCTOR



SHIELDING

» CAT7 Networking cable



HIGHLIGHTS

- ✓ Hybrid power/network cable
- ✓ Provide the necessary power and data
- ✓ Easy to split out the cables at the end
- ✓ Highflex™ Solid & flexible jacket

CROSS SECTION



SPECIFICATIONS

POWER CABLE

Inner conductor	BC 48 x 0.25mm Ø (OFC)
Inner conductor section	2.5 mm²
American Wire Gauge	13 AWG
Number of conductors	3
Insulation	Ø 3.7 mm PVC
Insulation colors	brown, blue, green/yellow
Jacket	Ø 10 mm black PVC
Max. voltage	500V
Max DC conductor resistance	7.98 Ω / km

NETWORKING CABLE

Inner conductor	BC 1 x 0.13mm Ø (OFC)
Inner conductor section	0.13 mm²
American Wire Gauge	26 AWG
Pair Shield	aluminum/polyester (AL/PET) tape with overlap AL surface outside
Number of conductors	8 (4 pairs)
Shield	TC wire braid 65% nom. coverage
Insulation	Ø 1.55 mm foam skin polyethylene
Insulation colors	(1) blue-white/blue (ring), (2) orange-white/ orange (ring), (3) green-white/green (ring), (4) brown-white/brown (ring)
Jacket	Ø 6.3 mm black Soft PVC
Max DC conductor resistance	148 Ω/km

GLOBAL ASSEMBLY

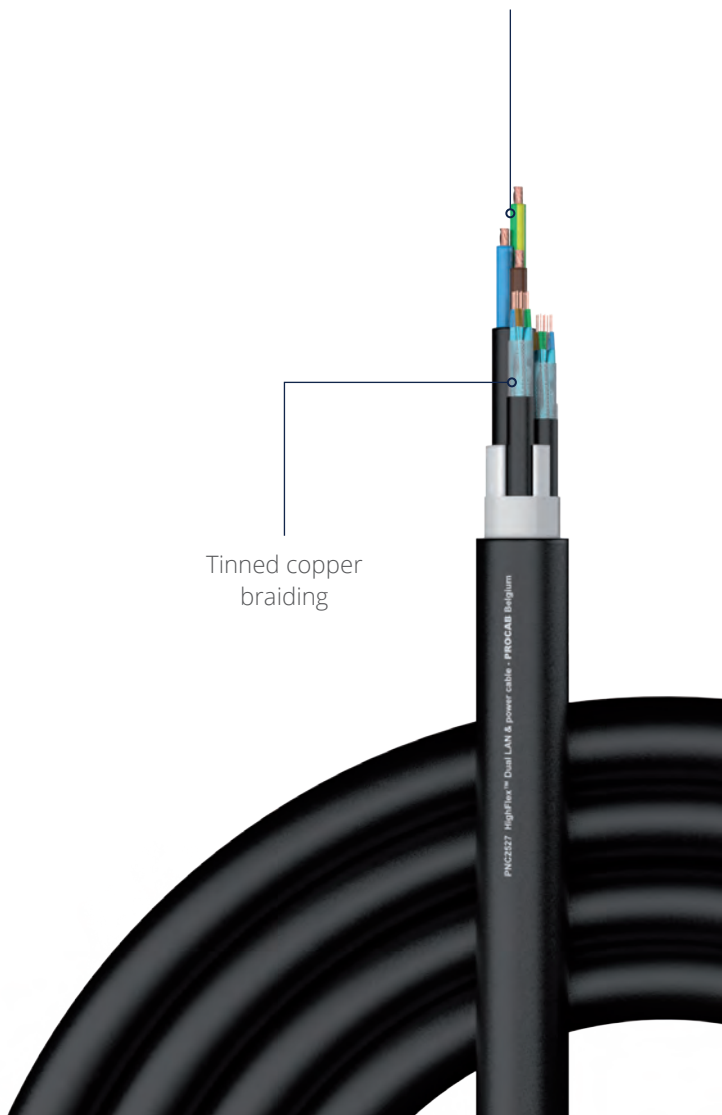
Outer jacket	Soft and matt PVC
Jacket diameter	Ø 20.9 mm
Jacket color	black
Weight (approx.)	450 kg/km

AVAILABLE LENGTHS

Sold per meter:	PNC2527
100 m:	PNC2527/1
300 m:	PNC2527/3

Power section

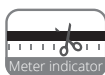
Tinned copper
braiding





PHC2522

2 x Balanced signal / DMX-AES, 2 x CAT7 S/FTP & 3G2.5 Power cable - HighFlex™



HIGHLIGHTS

- ✓ Hybrid power / signal / network cable
- ✓ Each have a separate jacket
- ✓ Easy to split out the cables at the end
- ✓ Highflex™ Solid & flexible jacket

CROSS SECTION



INNER CONDUCTOR



INNER CONDUCTOR



INNER CONDUCTOR



SHIELDING

› Balanced audio signal cable



SHIELDING

› CAT7 networking cable



SPECIFICATIONS

POWER CABLE

Inner conductor	BC 48 x 0.25mm Ø (OFC)
Inner conductor section	2.5 mm²
American Wire Gauge	13 AWG
Number of conductors	3
Insulation	Ø 3.7 mm PVC
Insulation colors	brown, blue, green/yellow
Jacket	Ø 10 mm black PVC
Max. voltage	500V
Max DC conductor resistance	7.98 Ω / km

2 X NETWORKING CABLE

Inner conductor	BC 1 x 0.13mm Ø (OFC)
Inner conductor section	0.13 mm²
American Wire Gauge	26 AWG
Pair Shield	aluminum/polyester (AL/PET) tape with overlap AL surface outside
Number of conductors	8 (4 pairs)
Shield	TC wire braid 65% nom. coverage
Insulation	Ø 1.55 mm foam skin polyethylene
Insulation colors	(1) blue-white/blue (ring), (2) orange-white/orange (ring), (3) green-white/green (ring), (4) brown-white/brown (ring)
Jacket	Ø 6.3 mm black Soft PVC
Max DC conductor resistance	148 Ω/km



2 X BALANCED AUDIO SIGNAL CABLE

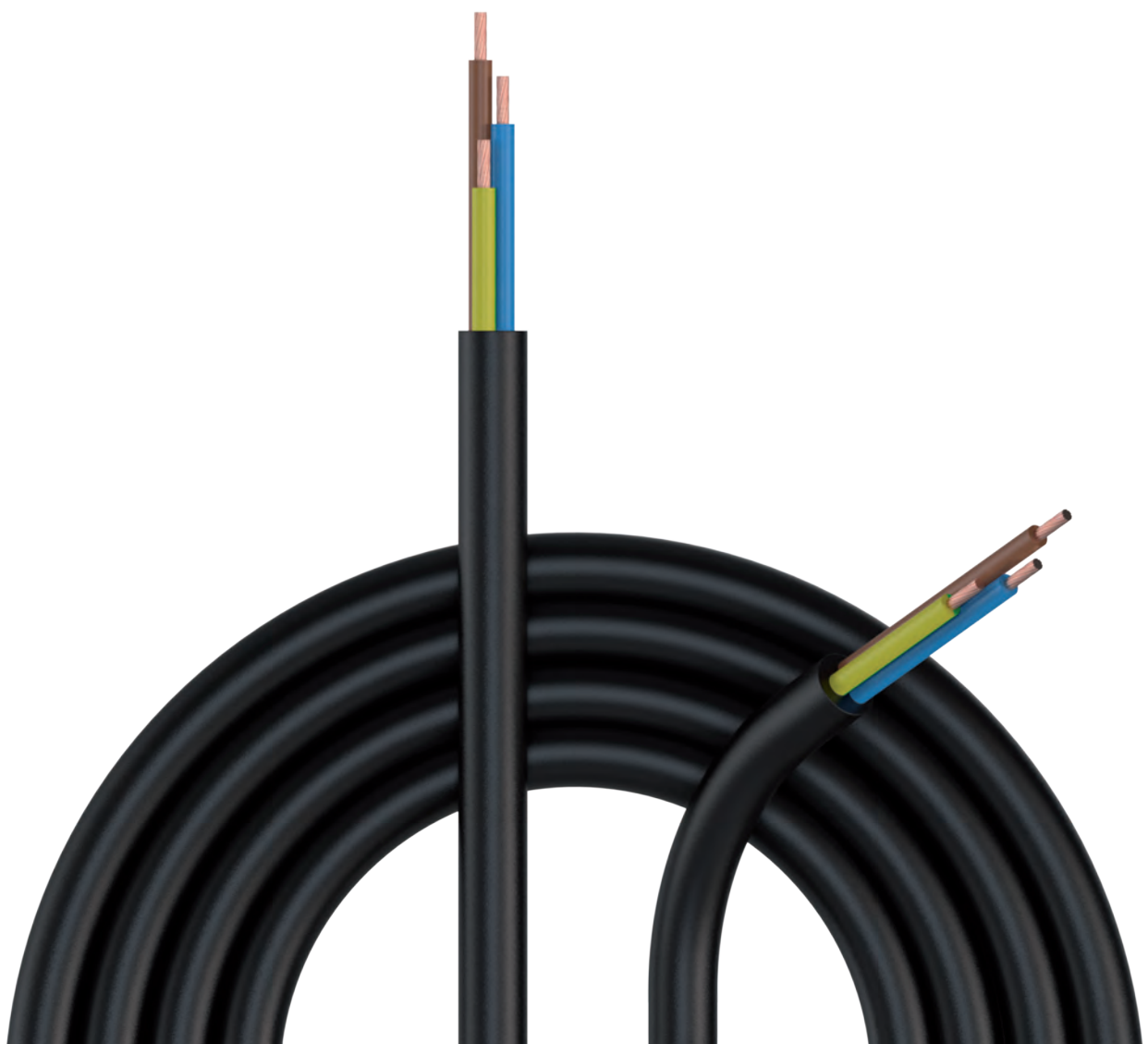
Characteristic impedance	110 Ω
Inner conductor	TC 7 x 0.20mm \varnothing (OFC)
Inner conductor section	0.22 mm ²
American Wire Gauge	24 AWG
Number of conductors	2
Shield	- aluminium/polyester (AL/PET 25/23) foil - stranded tinned copper drain wire 0.22 mm ² (24/7AWG) - tinned copper wire braid with >80% coverage
Insulation	\varnothing 1.55 mm foam skin polyethylene
Insulation colors	Blue, red
Jacket	\varnothing 5 mm black Soft PVC
Max DC conductor resistance	85 Ω /km

GLOBAL ASSEMBLY

Outer jacket	Soft and matt PVC
Jacket diameter	\varnothing 20.9 mm
Jacket color	black
Weight (approx.)	460 kg/km

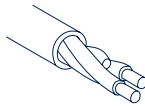
AVAILABLE LENGTHS

Sold per meter:	PHC2522
100 m:	PHC2522/1
300 m:	PHC2522/3



Rental & MI - Bulk solutions

Bulk Power



Discover the extremely flexible power cables with 3 or 5 insulated conductors of various diameter sizes. Ideal for all your power needs.



PC3G H05VV-F power cable



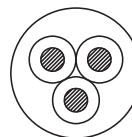
HIGHLIGHTS

- ✓ Flexible PVC jacket
- ✓ Stranded conductors
- ✓ H05VV-F

INNER CONDUCTOR



CROSS SECTION



SPECIFICATIONS

Cable model	PC3G15	PC3G25
Type of cable	3G1.5 PVC power cable	3G2.5 PVC power cable
Inner conductor	BC 48 x 0.2 mm	BC 48 x 0.254 mm
Inner conductor section	1.5 mm ²	2.5 mm ²
Insulation	PVC Ø 3.0 mm	PVC Ø 3.5 mm
Insulation color	Blue / Brown / Yellow & Green	Blue / Brown / Yellow & Green
Number of conductors	3	3
Outer jacket	Flexible PVC	Flexible PVC
Outer jacket color	Black	Black
Outer jacket dimensions	Ø 8.0 mm	Ø 9.0 mm
Lead resistance - 100 m	1.20 Ohm	0.66 Ohm
Max. operation voltage	300 Volt	300 Volt
Max. current	16 Amp	20 Amp

Temperature range	fixed installation	- 40°C till + 80°C
	flexible installation	- 25°C till + 70°C
Bending radius	fixed installation	6 x outer diameter (PC3G2.5) 8 x outer diameter (PC3G1.5)
	flexible installation	8 x outer diameter (PC3G2.5) 10 x outer diameter (PC3G1.5)

AVAILABLE LENGTHS

100 m aircoil: PC3G15/1, PC3G25/1



H07RN-F5G2.5

H07RN-F power cable

INNER CONDUCTOR



HIGHLIGHTS

- ✓ Stranded conductors
- ✓ Flexible rubber outer jacket
- ✓ Suitable for extreme in- & outdoor use

CROSS SECTION



SPECIFICATIONS

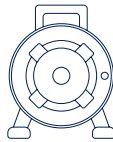
Type of cable	5G2.5 Neoprene power cable
Inner conductor	BC 48 x 0.254 mm
Inner conductor section	2.5 mm²
Insulation	PVC Ø 3.5 mm
Insulation color	Blue / Brown / Black / Red / Yellow & Green
Number of conductors	5
Outer jacket	Neoprene
Outer jacket color	Black
Outer jacket dimensions	Ø 14.0 mm
Lead resistance - 100 m	0.66 Ohm
Max. operation voltage	450 Volt
Max. current	20 Amp
American Wire Gauge	13 AWG
Temperature range	
› Fixed installations	- 40 °C till + 80 °C
› Flexible installations	- 25 °C till + 60 °C
Bending radius	
› Fixed installations	6 x outer diameter
› Flexible installations	8 x outer diameter

AVAILABLE LENGTHS

100 m aircoil: H07RN-F5G2.5/1



Cable reels & Multi stage blocks



Cable reels & multi stage blocks are indispensable at every (live) event, on stage or in the studio.

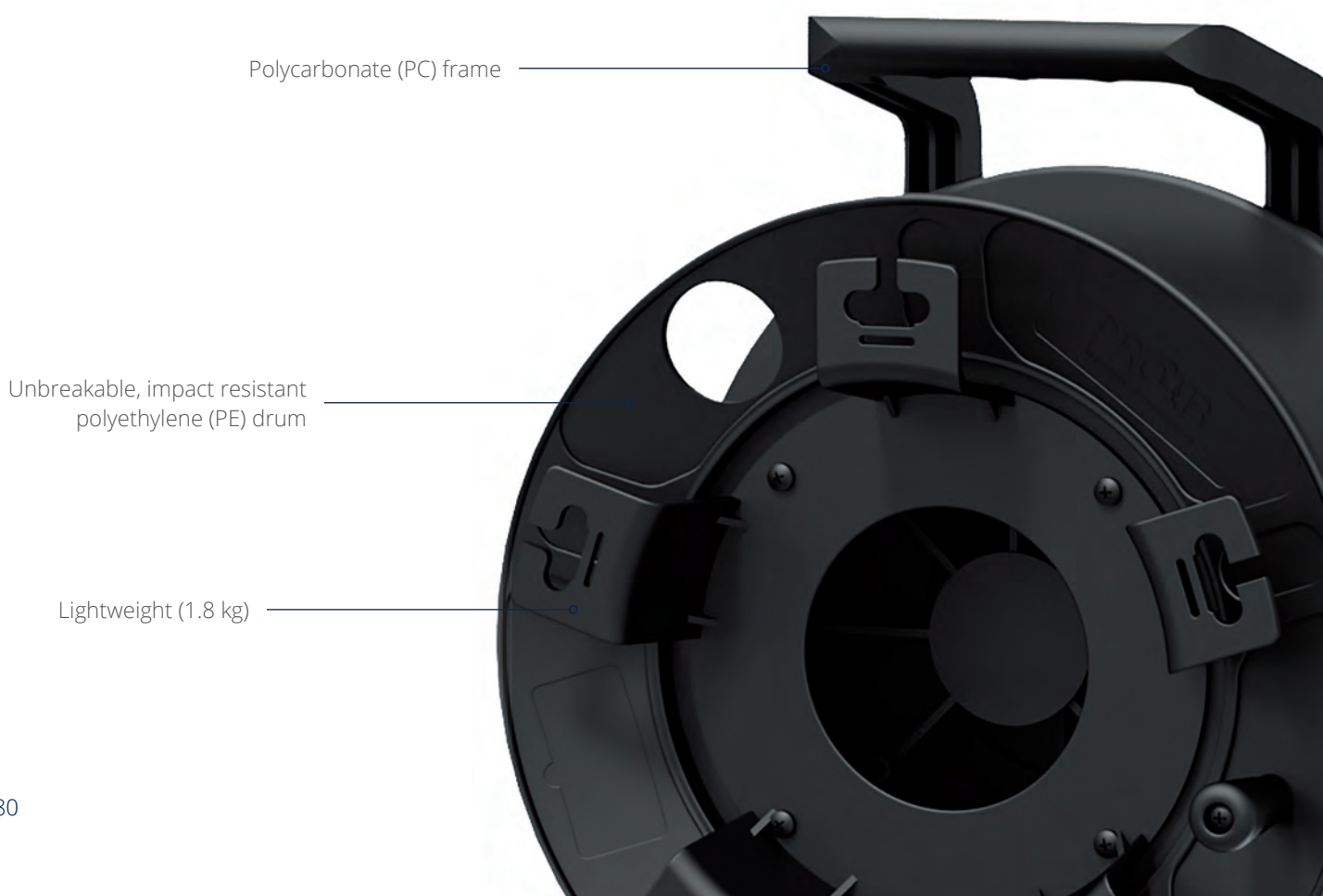


Superior quality cable reel

The CDM310 is a cable reel designed for intensive and professional use constructed using lightweight, extremely strong and impact resistant materials. The frame construction is made of polycarbonate (PC) materials while the drum is made by impact resistant polyethylene (PE).

The lightweight construction in combination with the ergonomic grip allows easy carriage for mobile applications. The front side is fitted with an external cable winder allowing easy and clean winding of a patch tail, which can be replaced by a variation of optional center plates with different connector cutouts (depending of the application).

The drum dimension of Ø312mm allows winding of a standard microphone cable (Ø6.5mm) up to 140 meters.



Removable center plates

The CDM310 has a wide range of optional center plates which can be assembled to the professional cable reel. The center plates are available in configurations that can offer room from 1 to 10 D-size connection plates or a combination of 2 schuko-plug sized connection plates and 4 D-size connection plates.

For a merely schuko-plug connection there is a center plate with 4 pre-assembled and pre-wired power sockets with hinged lids that offers a fast and reliable power solution with IP54 protection. This center plate is also available without the power sockets and pre-wiring. For video solutions there is a connection plate that offers room for one VGA connector plate.



CDM310

Professional cable reel Ø312x120mm

OPTIONAL CENTER PLATES

Steel version		Aluminum version	
Code	Connection	Code	Connection
CRP201	1 D-size hole	CRP304	4 D-size holes
CRP202	2 D-size holes	CRP308	8 D-size holes
CRP204	4 D-size holes	CRP310	10 D-size holes
		CRP312	12 D-size holes
		CRP314	14 D-size holes
		CRP340	4 Schuko-size holes
		CRP342	2 Schuko-size + 4 D-size holes
Code	Connection		
CRP280	Center connection plate with latchable door		
CRP244F	4 IP54 French power sockets		
CRP244G	4 IP54 German power sockets		



PRX102

Cable reel with balanced microphone cable



- Chassis** 1 XLR male (NC3MDLX)
1 XLR female (NC3FDLX)
- Cable** 1 XLR male (NC3MXX-BAG)
- Reel** CDM310 polycarbonate cable reel
- Length** 50 meter (PRX102/50)
100 meter (PRX102/100)

Cable type

RMC306 - 24 AWG



PRX160

Cable reel with coaxial cable



- Chassis** 1 BNC female (NBB75DSG)
- Cable** 1 BNC male (NBNC75BTU11)
- Reel** CDM310 polycarbonate cable reel
- Length** 50 meter (PRX160/50)
100 meter (PRX160/100)

Cable type

PCX160 - 19 AWG



PRX222

Cable reel with stereo balanced cable



- Chassis** 2 XLR female (NC3FDLX)
2 XLR male (NC3MDLX)
- Cable** 2 XLR male (NC3MXX-BAG)
- Reel** CDM310 polycarbonate cable reel
- Length** 50 meter (PRX222/50)

Cable type

MCX102 - 24 AWG



PRX350

Cable reel with 110 Ohm DMX-AES cable



- Chassis** 1 XLR female (NC3FDLX)
1 XLR male (NC3MDLX)
- Cable** 1 XLR male (NC3MXX-BAG)
- Reel** CDM310 polycarbonate cable reel
- Length** 50 meter (PRX350/50)

Cable type

PMX222 - 22 AWG



PRX606



Cable reel with CAT6 U/UTP networking cable

Chassis 5 meter fixed patch tail with RJ45 connector

Cable RJ45 – NE8MC compatible

Reel CDM310 polycarbonate cable reel

Length 50 meter (PRX606/50)
70 meter (PRX606/70)
90 meter (PRX606/90)

Cable type

BCT60U - 24 AWG



PRX656



Cable reel with CAT6A S/FTP networking cable

Chassis 5 meter fixed patch tail with Ethercon male connector (NE8MX6-B)

Cable Ethercon male (NE8MX-TOP)

Reel CDM310 polycarbonate cable reel

Length 50 meter (PRX656/50)
70 meter (PRX656/70)
90 meter (PRX656/90)

Cable type

BCT65S - 24 AWG



PRX676



Cable reel with CAT6A S/FTP networking cable

Chassis 5 meter fixed patch tail with Ethercon male connector (NE8MX-TOP)

Cable highly durable and weather resistant Neutrik NE8MX-TOP etherCON connectors

Reel CDM310 polycarbonate cable reel

Length 50 meter (PRX676/50)
70 meter (PRX676/70)
90 meter (PRX676/90)

Cable type

PCT60SF - 24 AWG



PRX220A

Cable reel with HDMI A male - AOC cable

Chassis 5 meter fixed patch tail with Ethercon male connector (NE8MX-TOP)

Cable Armored optical HDMI 2.0 cable - HDMI A male

Reel CDM310 polycarbonate cable reel

Length 50 meter (PRX220A/50)
100 meter (PRX220A/100)

Cable type

PRV220A - HD 4K 2160p (4096 x 2160) 4:4:4 at 60 Hz - 18Gbps



CDM132 - CMD152



The CDM132 and CDM152 are high-quality cable reels, featuring a steel tubular frame with a solid and strong drum constructed of high-quality and impact resistant materials. Other present features such as the ergonomic grip, front flange with practical cable holder and blocking brake, makes it a practical tool for carrying any cable to any event or production!

The CDM132 offers a capacity up to 90 meters of standard microphone (~ Ø 6.5 mm) and up to 46 meters of speaker cable (~ Ø 9.0 mm).

The CDM152 offers a capacity up to 130 meters of standard microphone (~ Ø 6.5 mm) and up to 65 meters of speaker cable (Ø 9.0 mm).

Code	Diameter
CDM132	240 mm
CDM152	285 mm



CDM235

The CDM235 is a cable reel designed for intensive and professional use constructed using lightweight, extremely strong and impact resistant materials. The frame construction is made of polycarbonate (PC) materials while the drum is made of impact resistant polyethylene (PE). The lightweight construction in combination with the ergonomic grip allows easy carriage for mobile applications. The front side is fitted with an external cable winder allowing easy and clean winding of a patch tail. Holes for fixation of all international types of power plugs are available on the center plate. The drum dimension of Ø 235 mm allows winding of a standard microphone cable (Ø6.5mm) up to 75 meters.

CDM310

The CDM310 is a cable reel designed for intensive and professional use constructed using lightweight, extremely strong and impact resistant materials. The frame construction is made of polycarbonate (PC) materials while the drum is made by impact resistant polyethylene (PE). The lightweight construction in combination with the ergonomic grip allows easy carriage for mobile applications. The front side is fitted with an external cable winder allowing easy and clean winding of a patch tail, which can be replaced by a variation of optional center plates with different connector cutouts (depending of the application). The drum dimension of Ø 312 mm allows winding of a standard microphone cable (Ø6.5mm) up to 140 meters.

CDM380

The CDM380 is a cable reel designed for intensive and professional use constructed using lightweight, extremely strong and impact resistant materials. The frame construction is made of polycarbonate (PC) materials while the drum is made of impact resistant polyethylene (PE). The lightweight construction in combination with the ergonomic grip allows easy carriage for mobile applications. The front side is fitted with an external cable winder allowing easy and clean winding of a patch tail, which can be replaced by a variation of optional center plates with different connector cutouts. (depending on the application). The drum dimension of Ø380 mm allows winding of a standard microphone cable (Ø6.5mm) up to 300 meters.

Code	Drum Inner diameter	Drum Outer diameter	Drum depth	Dimensions (W x H x D)	Weight
CDM235	130 mm	235 mm	112 mm	235 x 312.5 x 206 mm	1.24 kg
CDM310	171 mm	312 mm	120 mm	312 x 392 x 234 mm	1.78 kg
CDM380	230 mm	380 mm	196 mm	380 x 487 x 234 mm	4.1 kg



CABLE REEL CENTER PLATES FOR CDM3-SERIES

The Procab CDM3xx cable reels ship with a closed center plate. These optional center plates offer holes for up to 12 D-size connections, multiple Schuko connectors or a single VGA connector.

CRP201

1 D-size hole
Steel version



CRP202

2 D-size holes
Steel version



CRP204

4 D-size holes
Steel version



CRP304

4 D-size holes
Aluminum version



CRP308

8 D-size holes
Aluminum version



CRP310

10 D-size holes
Aluminum version



CRP312

12 D-size holes
Aluminum version



CRP314

14 D-size holes
Aluminum version



CRP340

4 Schuko-size holes
Aluminum version



CRP342

2 Schuko-size holes
4 D-size holes
Aluminum version



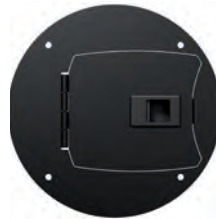
CRP244

4x Schuko - IP44
CRP244/F (French)
CRP244/G (German)



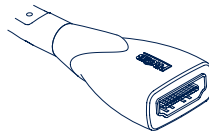
CRP280

latchable door





Connectors & connectivity



Discover our convenient connectors & adapters, that will support you in making the right connection at any time.



CLP101

RCA/Cinch female - XLR female



CLP102

RCA/Cinch female - XLR male

Same connectivity

✓ VC101



CLP103

RCA/Cinch male - 6.3 mm Jack female



CLP104

RCA/Cinch female - 6.3 mm Jack male



CLP106

2 x RCA/Cinch female - RCA/Cinch male



CLP107

RCA/Cinch female - RCA/Cinch female



CLP108

2 x RCA/Cinch female - 2 x RCA/Cinch female



CLP110

XLR female - 6.3 mm Jack female - balanced

Same connectivity

✓ VC110



CLP120

XLR female - 6.3 mm Jack male - balanced

Same connectivity

✓ VC120



CLP121

XLR female - 6.3 mm Jack male

Same connectivity

✓ VC121



CLP126

XLR male - 6.3 mm Jack male

Same connectivity

✓ VC126



CLP130

XLR female - RCA/Cinch male

Same connectivity

✓ VC130



CLP135

XLR male - RCA/Cinch male

Same connectivity

✓ VC135



CLP140

XLR male - XLR male



CLP145

XLR female - XLR female



CLP146

XLR male - XLR female - Phase shift



CLP157

110 ohm DMX terminator - 3 pin male XLR



CLP158

110 ohm DMX terminator - 5 pin male XLR



CLP204

3.5 mm Jack female stereo -
3.5 mm Jack male stereo - 90° angled



CLP205

3.5 mm Jack female -
6.3 mm Jack male stereo - 90° angled



CLP206

3.5 mm Jack female stereo -
6.3 mm Jack male stereo



CLP208

2 x 3.5 mm Jack female stereo -
6.3 mm Jack male stereo



CLP209

2 x 3.5 mm Jack female stereo -
3.5 mm Jack male stereo - flexible



CLP210

2 x RCA/Cinch female -
6.3 mm Jack male stereo



CLP211

2 x RCA/Cinch female - 3.5 mm Jack male stereo



CLP321

SVGA female - SVGA female



CLP341

HDMI female - DVI male - flexible



CLP342

HDMI male - DVI female - flexible



CLP345

HDMI female - HDMI female

Same connectivity

✓ BSP450



VC101

RCA/Cinch female - XLR female

Code	Packaging
VC101	Plastic bag

Same connectivity

✓ CLP101



VC115

XLR male - 6.3 mm Jack female stereo

Code	Packaging
VC115	Plastic bag



VC110

XLR female - 6.3 mm Jack female stereo

Code	Packaging
VC110	Plastic bag
VC110-P	25 pack in box

Same connectivity

✓ CLP110



VC120

XLR female - 6.3 mm Jack male stereo

Code	Packaging
VC120	Plastic bag

Same connectivity

✓ CLP120



VC121

XLR female - 6.3 mm Jack male mono

Code	Packaging
VC121	Plastic bag
VC121-P	25 pack in box

Same connectivity

✓ CLP121



VC126

XLR male - 6.3 mm Jack male mono

Code	Packaging
VC126	Plastic bag

Same connectivity

✓ CLP126



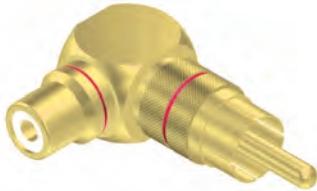
VC130

XLR female - RCA/Cinch male

Code	Packaging
VC130	Plastic bag

Same connectivity

✓ CLP130



VC215

RCA/Cinch male - RCA/Cinch female - 90° angled - pair

Code	Packaging
VC215	Plastic bag



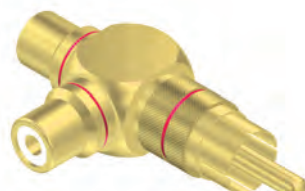
VC135

XLR male - RCA/Cinch male

Code	Packaging
VC135	Plastic bag
VC135-P	25 pack in box

Same connectivity

✓ CLP135



VC220

RCA/Cinch male - 2 x RCA/Cinch female - straight & 90° angled - pair

Code	Packaging
VC220	Plastic bag



VCL4MM

4-pin speaker male - 4-pin speaker male

Code	Packaging
VCL4MM	Plastic bag
VCL4MM-P	15 pack in box



VCL8MM

8-pin speaker male - 8-pin speaker male



BSP410

HDMI female - DVI male - dual link

Same connectivity

✓ CLP341



BSP450

HDMI female - HDMI female - Fixscrews

Same connectivity

✓ CLP345



BSP460

HDMI female - HDMI male - 90° angle



VA420

HDMI male - DVI female - single link



BSP602

HDMI female - HDMI female - Pigtail

Code

BSP602/W

Color

White



BSP510

Displayport (Male) to HDMI (Female) adapter - 0.2m



BSP803M

3-pin XLR male to RJ45

Highlights

- ✓ Ideal for installation or production applications
- ✓ Easily reduce additional cabling costs
- ✓ Heavy-duty molded housing



BSP803F

3-pin XLR female to RJ45

Highlights

- ✓ Ideal for installation or production applications
- ✓ Easily reduce additional cabling costs
- ✓ Heavy-duty molded housing



BSP805M

5-pin XLR female to RJ45

Highlights

- ✓ Ideal for installation or production applications
- ✓ Easily reduce additional cabling costs
- ✓ Heavy-duty molded housing



BSP805F

5-pin XLR male to RJ45

Highlights

- ✓ Ideal for installation or production applications
- ✓ Easily reduce additional cabling costs
- ✓ Heavy-duty molded housing



PLP150

DMX adapter - 3-pin XLR male - 5-pin XLR female - HighFlex™

Highlights

- ✓ Highflex™ solid & flexible jacket
- ✓ 22 AWG stranded conductors
- ✓ 6.5 mm (Ø) outer diameter
- ✓ Oxygen free copper
- ✓ 60 mm transparent shrink sleeve
- ✓ Silver contacts, black metal XLR housing



VC209

Cable connector - RCA/Cinch male - pair

Code	Packaging
VC209	Plastic bag



VC210

Cable connector - RCA/Cinch female - pair

Code	Packaging
VC210	Plastic bag
VC210-P	25 pack in box



VC3FDL

Panel connector - 3-pin XLR female

Code	Packaging
VC3FDL	Plastic bag
VC3FDL-P	50 pack in box



VC3FX

Cable connector - 3-pin XLR female

Code	Packaging
VC3FX	Plastic bag
VC3FX-P	50 pack in box



VC3MDL

Panel connector - 3-pin XLR male

Code	Packaging
VC3MDL	Plastic bag
VC3MDL-P	50 pack in box



VC3MX

Cable connector - 3-pin XLR male

Code	Packaging
VC3MX	Plastic bag
VC3MX-P	50 pack in box



VC5FDL

Panel connector - 5-pin XLR female

Code	Packaging
VC5FDL	Plastic bag



VC5FX

Cable connector - 5-pin XLR female

Code	Packaging
VC5FX	Plastic bag
VC5FX-P	25 pack in box



VC5MX

Cable connector - 5-pin XLR male

Code	Packaging
VC5MX-P	25 pack in box



VCD10

Blind plate - D-size

Code	Packaging
VCD10	10 pack
VCD10-P	100 pack



VCD15

Panel connector - RCA/Cinch female

Code	Packaging
VCD15	Plastic bag
VCD15-P	25 pack in box



VCD20

Panel connector - 5-pin DIN female

Code	Packaging
VCD20	Plastic bag
VCD20-P	25 pack in box



VCD30

Panel connector - BNC double female

Code	Packaging
VCD30	Plastic bag
VCD30-P	25 pack in box



VCD60

Panel connector - RCA/Cinch female - metal

Code	Packaging
VCD60	Plastic bag
VCD60-P	25 pack in box



VCD70

Panel connector - BNC double female - metal

Code	Packaging
VCD70	Plastic bag
VCD70-P	25 pack in box



VCD72

Panel connector - BNC female - metal

Code	Packaging
VCD72	Plastic bag



VCJ3FP

Panel connector - 6.3 mm Jack female stereo

Code	Packaging
VCJ3FP	Plastic bag
VCJ3FP-P	25 pack in box



VCJ3FX

Panel connector - 6.3 mm Jack female stereo

Code	Packaging
VCJ3FX	Plastic bag
VCJ3FX-P	25 pack in box



VCJ2MX

Cable connector - 6.3 mm Jack male

Code	Packaging
VCJ2MX	Plastic bag
VCJ2MX-P	25 pack in box



VCJ3MX

Cable connector - 6.3 mm Jack male stereo

Code	Packaging
VCJ3MX	Plastic bag
VCJ3MX-P	25 pack in box



VCL4FC

Cable connector - 4-pin speaker female

Code	Packaging
VCL4FC	Plastic bag
VCL4FC-P	15 pack in box



VCL4MP

Panel connector - 4-pin speaker male

Code	Packaging
VCL4MP	Plastic bag
VCL4MP-P	25 pack in box



VCL8FC

Cable connector - 8-pin speaker female

Code	Packaging
VCL8FC	Plastic bag



VCL8MP

Panel connector - 8-pin speaker male

Code	Packaging
VCL8MP	Plastic bag



PCMJ3M

3 pole 3.5 mm professional audio plug

Code	Color
PCMJ3M/BG	Gold contacts, black shell



PCR2M

RCA professional audio plug

Code	Color
PCR2M/BG	Gold contacts, black shell (pair)



KEYSTONE
CONNECTORS



VDK10

D-size Keystone adapter

Code	Color
VDK10/B	Black
VDK10/W	White

KEYSTONE
CONNECTORS



VCK10

Keystone blind plate

Code	Color
VCK10/B	Black
VCK10/W	White

KEYSTONE
CONNECTORS



VCK105P

RCA female to 2-pin terminal block

Code	Color
VCK105P/B	Black
VCK105P/W	White

KEYSTONE
CONNECTORS



VCK107P

RCA female to RCA female

Code	Color
VCK107P/B	Black
VCK107P/W	White

KEYSTONE
CONNECTORS



VCK310

3.5MM JACK FEMALE TO 3.5MM JACK FEMALE

Code	Color
VCK310/B	Black
VCK310/W	White

KEYSTONE
CONNECTORS



VCK315

3.5MM JACK FEMALE TO 3-P IN TERMINAL BLOCK

Code	Color
VCK315/B	Black
VCK315/W	White



VCK450

HDMI A female to HDMI A female - pigtail

Code	Color
VCK450/B	Black
VCK450/W	White



VCK510

CAT6 RJ45 to RJ45 - metal shielded

Code	Color
VCK510/B	Black
VCK510/W	White



VCK622

USB 2.0 A to USB 2.0 A

Code	Color
VCK622/B	Black
VCK622/W	White



VCK620

USB 2.0 A to USB 2.0 B - reversible

Code	Color
VCK620/B	Black
VCK620/W	White



VCK526/S

Keystone CAT6 shielded jack
IDC termination 180°



VCK625

USB 2.0 A to 4-pin terminal block

Code	Color
VCK625/B	Black
VCK625/W	White



VCK630

USB 3.0 A to USB 3.0 B - reversible

Code	Color
VCK630/B	Black
VCK630/W	White



VCK526/U

Keystone CAT6 unshielded jack
IDC termination 180°



VCK526A/S

Keystone CAT6A shielded jack
IDC termination 180°



VCR526A/S

CAT6A shielded toolless RJ45 modular plug



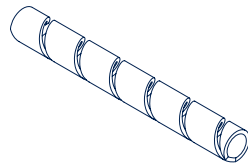
VCR526A/U

CAT6A unshielded toolless RJ45 modular plug





Accessories



Cable organizing tools, as well as our solutions for beautifully integrating connections into AV projects together with all the PROCAB branded merchandising.



ACT series Cable ties



The ACT series standard cable ties provide an excellent solution for standard fastening, wire bundling and cable organizing.

They are made out of UL approved Nylon 66/94V-2, providing a corrosion resistant, well insulated and strong, durable solution. The different sizes, pricing and specifications will be appreciated by any installer.

All of them come in 100 pcs re-closable PE bags for easy usage. The black cable ties are made out of UV-resistant nylon, providing a long-term stability in outdoor environments exposed to UV.

Code	Color	Max Ø	Qty	Dimensions	Strength
ACT210	Black (/B), White (/W)	22 mm	100	2.5 x 100 mm	8 kg
ACT314	Black (/B), White (/W)	33 mm	100	3.6 x 140 mm	18 kg
ACT320	Black (/B), White (/W)	50 mm	100	3.6 x 200 mm	18 kg
ACT418	Black (/B), White (/W)	42 mm	100	4.8 x 180 mm	22 kg
ACT428	Black (/B), White (/W)	70 mm	100	4.8 x 280 mm	22 kg
ACT436	Black (/B), White (/W)	94 mm	100	4.8 x 360 mm	22 kg
ACT735	Black (/B), White (/W)	90 mm	100	7.2 x 350 mm	55 kg

BST series Hook & loop cable ties



The BST series are re-usable cable ties that provide an excellent solution for temporary applications. They can be used for holding rolled-up cables together as well as standard fastening, wire bundling and cable organizing purposes.

Code	Color	Qty/pack	Dimensions
BST112	Black (/B)	10 pcs	12 x 125 mm
BST115	Black (/B)	10 pcs	12 x 150 mm
BST120	Black (/B)	10 pcs	12 x 200 mm
BST124	Black (/B)	10 pcs	13 x 240 mm
BST125	Black (/B)	10 pcs	21 x 250 mm

ACW series spiral wrappingband



Code	Color	Qty/reel	Diameter	Wrapping range
ACW106	Black (/B), Transparent (/T)	10 m	Ø 6 mm	4 to 50 mm
ACW112	Black (/B), Transparent (/T)	10 m	Ø 12 mm	9 to 65 mm
ACW120	Black (/B), Transparent (/T)	5 m	Ø 20 mm	15 to 100 mm



PSC104 - PSC106



4-way and 6-way powerbars featuring French (ground pin) or German-style (2 grounding clips) connectors with a H05VV-F 3 x 1,5mm² powercable and a straight ended connector.

Code	Length	Connectors
PSC104/1.5-F	1.5 m	French
PSC104/1.5-G	1.5 m	German
PSC104/5-F	5 m	French
PSC104/5-G	5 m	German

Code	Length	Connectors
PSC106/1.5-F	1.5 m	French
PSC106/1.5-G	1.5 m	German
PSC106/5-F	5 m	French
PSC106/5-G	5 m	German

PSC204



Available with 4 French or German connectors and ships with a cable length of 1,5 meters., fitted with a H05VV-F 3 x 2.5 mm² powercable and a straight CEE Type E & F Hybrid plug.

Code	Length	Connectors
PSC204/1.5-F	1.5 m	French
PSC204/1.5-G	1.5 m	German

PSI104 - PSI204



Available in 4-way configuration but IP44, offering more protection against water and dust, shipped in hanger packaging, they use a H07RN-F 3 x 1.5 mm² (PSI104) or H07RN-F 3x2.5mm² (PSI204) Neoprene cable and are all fitted with a clear plastic shrink sleeve around the cable.

Code	Length	Connectors
PSI104/1.5-F	1.5 m	French
PSI104/1.5-G	1.5 m	German

Code	Length	Connectors
PSI204/1.5-F	1.5 m	French
PSI204/1.5-G	1.5 m	German





TST200 Multifunctional cable tester - Transmitter and receiver



Connections

XLR Male/Female (3-pin/5-pin)

3.5 mm jack

6.3 mm jack

DIN (3-pin/5-pin)

RCA

Speaker (4-pin)

RJ45

BNC

The PROCAB TST200 Cable Tester comes with all audio and electronics industry standard inputs, such as XLR Male/Female (3-pin/5-pin), 3.5 mm jack, 6.3 mm jack, DIN (3-pin/5-pin), RCA, Speaker (4-pin), RJ45, RJ11, BNC. The unit has separate 'Sender' and 'Receiver' units, which are able to be locked together for ease of transport, or split apart for testing cables at either end of a signal chain.

Simply plug in either end of an audio cable into the "A" and "B" side of the device, then select your mode to check signal continuity across all active pins or conductors. The brightly coloured LED's will light up indicating signal continuity and which pins are connected together. The inbuilt speaker of the TST200 also beeps when a successful connection is made between the Sender and Receiver units. If not all connections are made, no beep will sound, and the faulty connection's LED will not be lit.

Thanks to the split unit design means you can test both cables you have on hand, as well as longer cables that are already set up. This time saving feature removes the hassle of packing down your cables just for testing. The sender unit (B) includes a switch to select the speed in which the connections are tested, as well as the power switch.

This two-part cable tester is reliable and durable, whether it be on the road or in the studio. Both the A and B units are powered separately, and each side requires 9V battery power.



AWG conversion table

AWG is the abbreviation for “American Wire Gauge”, which is a standard for defining sizes of round, solid, electrical conductive wires. It is the American (and Canadian) counterpart of the European standard where the thickness of wires is defined in mm². The cross-sectional area of a conductor is important to determine the current carrying capacity of a certain wire.

What always has to be kept in mind when comparing the cable section according to the European standard or American standard is this: the higher the number of mm² according to the European standard, the thicker the cable, and the higher the current carrying capacity of the wire. In the American AWG standard, this is reversed. The higher the AWG value, the thinner the cable, the lower the current carrying capacity of the wire. The following table gives the equation between the AWG value of a cable, the diameter of the cable and the cross-sectional area of the cable according to the European standard, in mm².

AWG	Diameter		Area		Copper resistance	
	mm	inch	mm ²	inch ²	Ohm/m	Ohm/feet
0	8.2510	0.3249	53.4420	0.0829	0.000314	0.000096
1	7.3480	0.2893	42.3846	0.0657	0.000396	0.000121
2	6.5440	0.2576	33.6168	0.0521	0.000499	0.000152
3	5.8270	0.2294	26.6538	0.0413	0.000630	0.000192
4	5.1890	0.2043	21.1367	0.0328	0.000794	0.000242
5	4.6210	0.1819	16.7626	0.0260	0.001001	0.000305
6	4.1150	0.1620	13.2926	0.0206	0.001262	0.000385
7	3.6650	0.1443	10.5443	0.0163	0.001591	0.000485
8	3.2640	0.1285	8.3632	0.0130	0.002006	0.000612
9	2.9060	0.1144	6.6292	0.0103	0.002531	0.000772
10	2.5880	0.1019	5.2577	0.0082	0.003191	0.000973
11	2.3050	0.0907	4.1707	0.0065	0.004023	0.001226
12	2.0530	0.0808	3.3086	0.0051	0.005072	0.001546
13	1.8280	0.0720	2.6231	0.0041	0.006397	0.001950
14	1.6280	0.0641	2.0806	0.0032	0.008065	0.002458
15	1.4500	0.0571	1.6505	0.0026	0.010167	0.003099
16	1.2910	0.0508	1.3083	0.0020	0.012825	0.003909
17	1.1500	0.0453	1.0382	0.0016	0.016163	0.004927
18	1.0236	0.0403	0.8225	0.0013	0.020401	0.006218
19	0.9116	0.0359	0.6523	0.0010	0.025723	0.007840
20	0.8128	0.0320	0.5186	0.0008	0.032356	0.009862
21	0.7229	0.0285	0.4102	0.0006	0.040904	0.012468
22	0.6438	0.0253	0.3254	0.0005	0.051573	0.015719
23	0.5733	0.0226	0.2580	0.0004	0.065037	0.019823
24	0.5106	0.0201	0.2047	0.0003	0.081990	0.024991
25	0.4547	0.0179	0.1623	0.0003	0.103389	0.031513
26	0.4049	0.0159	0.1287	0.0002	0.130385	0.039741
27	0.3606	0.0142	0.1021	0.0002	0.164388	0.050106
28	0.3211	0.0126	0.0809	0.0001	0.207320	0.063191
29	0.2859	0.0113	0.0642	0.0001	0.261513	0.079709
30	0.2546	0.0100	0.0509	0.0001	0.329766	0.100513
31	0.2268	0.0089	0.0404	0.0001	0.415562	0.126663
32	0.2019	0.0080	0.0320	0.0001	0.524384	0.159832
33	0.1798	0.0071	0.0254	0.0000	0.661215	0.201538
34	0.1601	0.0063	0.0201	0.0000	0.833949	0.254188
35	0.1426	0.0056	0.0160	0.0000	1.051195	0.320404
36	0.1270	0.0050	0.0127	0.0000	1.325302	0.403952
37	0.1131	0.0045	0.0100	0.0000	1.671079	0.509345
38	0.1007	0.0040	0.0080	0.0000	2.107965	0.642508
39	0.0897	0.0035	0.0063	0.0000	2.657261	0.809933
40	0.0799	0.0031	0.0050	0.0000	3.350850	1.021339

Index

ACT	108	CLP126	89	PMX222	50	VC135	94
ACW	108	CLP130	89	PMX422	50	VC209	97
AWG	111	CLP135	90	PNC047	70	VC210	97
BCT60U	49	CLP140	90	PNC2517	70	VC215	94
BCT65S	48	CLP145	90	PNC2527	71	VC220	94
BSP410	95	CLP146	90	PRA502	16	VCD10	98
BSP450	95	CLP157	90	PRA504	16	VCD15	98
BSP460	95	CLP158	90	PRA600	18	VCD20	98
BSP510	95	CLP204	91	PRA610	18	VCD30	99
BSP602	95	CLP205	91	PRA631	18	VCD60	99
BSP803F	96	CLP206	91	PRA701	19	VCD70	99
BSP803M	96	CLP208	91	PRA711	19	VCD72	99
BSP805F	96	CLP209	91	PRA712	19	VCJ2MX	100
BSP805	96	CLP210	91	PRA713	20	VCJ3FP	99
BST series	108	CLP211	92	PRA723	20	VCJ3FX	99
CAB400	38	CLP321	92	PRA724	20	VCJ3MX	100
CAB402	38	CLP341	92	PRA735	21	VCK10	102
CAB442	43	CLP342	92	PRA736	21	VCK105P	102
CAB446	44	CLP345	92	PRA800	21	VCK107P	102
CAB465	44	CMD152	84	PRA900	30	VCK310	102
CAB475	45	CRP201	85	PRA901	30	VCK315	102
CAB502	16	CRP202	85	PRA902	30	VCK450	103
CAB592	17	CRP204	85	PRD520	12	VCK510	103
CAB595	17	CRP244	85	PRD600	12	VCK526A/S	104
CAB600	24	CRP280	85	PRD620	12	VCK526/S	103
CAB601	25	CRP304	85	PRD953	13	VCK526/U	104
CAB610	25	CRP308	85	PRD955	13	VCK620	103
CAB631	25	CRP310	85	PRP432	42	VCK622	103
CAB704	26	CRP312	85	PRP433	42	VCK625	103
CAB708	26	CRP314	85	PRP435	42	VCK630	104
CAB709	26	CRP340	85	PRP440	43	VCL4FC	100
CAB711	27	CRP342	85	PRP442	43	VCL4MM	94
CAB719	27	CXV107	65	PRV158	34	VCL4MP	100
CAB723	27	DMX30	51	PRV220A	34	VCL8FC	100
CAB725	28	DMX50	51	PRX102	82	VCL8MM	94
CAB727	28	H07RN-F5G2.5	77	PRX160	82	VCL8MP	100
CAB734	28	MC305	57	PRX220A	83	VCR526A/S	104
CAB800	29	MCM102	58	PRX222	82	VCR526A/U	104
CAB850	29	MCM104	58	PRX350	82	VDK10	102
CAB901	31	MCM108	58	PRX606	83		
CAM400	13	MCM112	59	PRX656	83		
CDM132	84	MCM116	59	PRX676	83		
CDM235	84	MCM140	60	PSC104	109		
CDM310	84	MCM148	60	PSC106	109		
CDM310	81	MCR158	61	PSC204	109		
CDM380	84	PAC131	68	PSI104	109		
CLA600	22	PAC151	68	PSI204	109		
CLA603	22	PAC251	69	REF8024	39		
CLA610	22	PAC252	69	REF8029	39		
CLA631	23	PC3G	76	TST200	110		
CLA650	23	PCMJ3M	101	VA420	95		
CLA719	23	PCR2M	101	VC3FDL	97		
CLA721	24	PCT60SF	48	VC3FX	97		
CLA735	24	PCX160	64	VC3MDL	97		
CLA900	31	PCX165	64	VC3MX	97		
CLP101	88	PHC2522	72	VC5FDL	98		
CLP102	88	PLP150	96	VC5FX	98		
CLP103	88	PLS215	54	VC5MX	98		
CLP104	88	PLS225	54	VC101	93		
CLP106	88	PLS240	54	VC110	93		
CLP107	88	PLS425	55	VC115	93		
CLP108	89	PLS440	55	VC120	93		
CLP110	89	PLS825	56	VC121	93		
CLP120	89	PLS840	56	VC126	93		
CLP121	89	PMI224	57	VC130	94		

procab.be



AUDIO



VIDEO



DATA



POWER