



Classic series

★★★★★



INDEX

Video premade cables	9
Data premade cables	17
Audio premade cables	25
Adapters	41

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 date.

To be always 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

PROCAB CLASSIC SERIES CATALOG

The Classic premade series from PROCAB offers a stunning line of cables and adapters that will satisfy any AV integrator. Not only the design but also the quality of the cables themselves is unheard of in its price range. The advantage of gold plated contacts and the connectors that are molded firmly on the cable make this the ideal solution for fixed installations and mobile use in any audio, video or data project.

CLASSIC SHRINK SLEEVE

A lot of Classic cables are equipped with a shrink sleeve. These shrink sleeves are meant to protect a company logo or a **cable tag**. These sleeves are factory installed for the purpose of placing a cable tag without the need to detach the connector. The **heat shrink** tubing can be easily shrunk by means of a heat gun. The sleeves are not lined with glue and have a **length of 60mm**.



LSHF

LSHF stands for Low Smoke, Halogen Free. This term refers to Halogen free flame retardant thermoplastic material used as a sheathing compound in cables. In the event of a fire or when exposed to high levels of heat, the chemicals in the jacket remove heat from the flame, whilst the reaction produces water as a by-product to help quench the flame. As a result, the cable will emit very low levels of smoke and non-toxic levels of poisonous halogen gases.





CLASSIC'S REACH

The Classic series cables and connectors are made for a wide range of applications and excel in their use. It offers a solution for audio, video broadcast, light control or network connectivity that you can rely on.



CLASSIC ENTITY

Firmly molded connectors from the fundamentals of the Classic series. These two color, one robust and one flexible rubber part connectors are clearly recognizable. This design is extended throughout the entire Classic series.



OXYGEN FREE COPPER

All copper conductors that are used in the Classic series cables are 99.99% oxygen free copper that enhance conductivity which improves the audio transmission.

FLEXIBILITY

Even though the Classic series is mostly used for fixed installations, they excel in their flexibility and build quality. This makes them also an excellent partner for mobile use.

GOLD PLATED

The complete line of connectors in the Classic series are fitted with gold plated contacts that prevent oxidation and maintain performance after years of use.



Video cables



CLASSIC SERIES VIDEO CABLES

The PROCAB Classic series offers video connection cables meeting the highest requirements for current state-of-the-art video applications, including connection cables for both analog and digital video transmission. For every application where a video source device such as an HD-camera, media-server or Blu-ray player needs to be connected to a video display device such as a monitor, beamer or flatscreen TV, PROCAB offers the best suited connection solution.



HDMI

HDMI (High-Definition Multimedia Interface) is an audio/video interface for transferring uncompressed video data and compressed or uncompressed digital audio data from an HDMI-compliant source device to a compatible monitor, video projector or digital television. With the PROCAB HDMI cables you can easily transmit an HD video signal up to 20 meters and even 4K Ultra HD up to 15 meters.

4K

4K is also known as UHD (Ultra-High Definition). This is an overarching term that also encompasses several resolution sizes which offer more pixels than regular HDTV. 4K uses at least 4 times more pixels than the regular 1080 pixel HD resolutions thus the name 4K. The ultimate result of this increased pixel breakdown is an image clarity that goes well beyond conventional 1080 pixel HD resolution and presents more vibrant, varied and realistic colors as well as much higher frame rates.



CLV100



- > Audio return channel
- > HDMI with Ethernet
- > Triple shielding
- > Standard speed up to 1080i
- > High speed up to 1080p

DESCRIPTION

HDMI A male to HDMI A male

High speed HDMI with Ethernet Channel

Code	Length	AWG
CLV100/1.5	1.5 m	28
CLV100/3	3 m	28
CLV100/5	5 m	24
CLV100/7.5	7.5 m	24
CLV100/10	10 m	24
CLV100/15	15 m	24
CLV100/20	20 m	24

SAME CONNECTIVITY

- ★★★★★ Basic series : BSV110
- ★★★★★ Reference series : CDV100

CABLE SPECIFICATIONS

TYPE : CDD124

- > Flexible PVC Jacket
- > Oxygen free copper conductors
- > Triple shielding (2 x Al-foil + Braiding)



< 10 m



≥ 10 m

CLV200



- > Audio return channel
- > HDMI with Ethernet
- > Triple shielding
- > Standard speed up to 1080i
- > High speed up to 1080p

DESCRIPTION

HDMI A male to HDMI A male

High speed HDMI with Ethernet Channel

Code	Length
CLV200/5	5 m
CLV200/7.5	7.5 m
CLV200/10	10 m
CLV200/15	15 m
CLV200/20	20 m

SAME CONNECTIVITY

- ★★★★★ Basic series : BSV110
- ★★★★★ Reference series : CDV100

CABLE SPECIFICATIONS

TYPE : CDD124(HF)

- > Low smoke & halogen free jacket
- > Oxygen free copper conductors
- > Triple shielding (2 x Al-foil + Braiding)



< 10 m



≥ 10 m



CLV104K



DESCRIPTION

Active High Speed HDMI cable with Ethernet

Code	Length
CLV104K/10	10 m
CLV104K/15	15 m



RedMere

The HDMI cables that have the RedMere certificate are equipped with a semiconductor device that allow higher speeds and greater distances. This makes it possible to transmit a 4K resolution up to 15 meter (49 feet).

CABLE SPECIFICATIONS

TYPE : CDD124

- > Integrated chipset for 4K transmission up to 15 meters
- > Flexible PVC Jacket
- > 24 AWG thin and dense stranded conductors
- > Ø 8.8 mm outer diameter
- > Oxygen free copper conductor
- > Triple shielding

CLV115



DESCRIPTION

SVGA & mini jack male stereo to SVGA & mini jack male stereo

Code	Length
CLV115/1.5	1.5 m
CLV115/3	3 m
CLV115/5	5 m
CLV115/10	10 m
CLV115/15	15 m
CLV115/20	20 m
CLV115/25	25 m
CLV115/30	30 m



- > 5 Coaxial conductors carrying the RGBHV Video
- > All pins are connected
- > Supports Extended Display Identification Data (EDID)

SAME CONNECTIVITY

★★★★★ Reference series : CAV115

CABLE SPECIFICATIONS

TYPE : SVGA215

- > Integrated stereo audio section
- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 7.5 mm outer diameter
- > Oxygen free copper conductors
- > Double Al foil shielding

Mini Jack cable length:

Projector side : 15 cm
Computer side : 50 cm

CLV114



DESCRIPTION

SVGA male to SVGA male

Code	Length
CLV114/1.5	1.5 m
CLV114/3	3 m
CLV114/5	5 m
CLV114/7.5	7.5 m
CLV114/10	10 m
CLV114/15	15 m
CLV114/20	20 m
CLV114/25	25 m
CLV114/30	30 m



- > 5 Coaxial conductors carrying the RGBHV Video
- > All pins are connected
- > Supports Extended Display Identification Data (EDID)

SAME CONNECTIVITY

★★★★★ Reference series : CAV114

CABLE SPECIFICATIONS

TYPE : SVGA214

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 7.5 mm outer diameter
- > Oxygen free copper conductors
- > Double Al foil shielding

CLV140



DESCRIPTION

DVI D male to DVI D male - Dual link

Code	Length
CLV140/1.5	1.5 m
CLV140/3	3 m
CLV140/5	5 m
CLV140/10	10 m



SAME CONNECTIVITY

★★★★★ Reference series : CDV140

CABLE SPECIFICATIONS

TYPE : CDH126

- > Flexible PVC Jacket
- > 26 AWG thin and dense stranded conductors
- > Ø 11.0 mm outer diameter
- > Oxygen free copper conductors
- > Triple shielding (2 x Al-foil + Braiding)

CLV156



DESCRIPTION

BNC male to BNC male

Code	Length
CLV156/0.5	0.5 m
CLV156/1	1 m
CLV156/1.5	1.5 m
CLV156/3	3 m
CLV156/5	5 m
CLV156/10	10 m
CLV156/15	15 m
CLV156/20	20 m



CABLE SPECIFICATIONS

TYPE : CXV150

- > Flexible PVC Jacket
- > 26 AWG thin and dense stranded conductors
- > Ø 5.0 mm outer diameter
- > Oxygen free copper conductors
- > Braided bare copper shielding

CLV158



DESCRIPTION

BNC male to BNC male

Code	Length
CLV158/0.5	0.5 m
CLV158/1	1 m
CLV158/1.5	1.5 m
CLV158/3	3 m
CLV158/5	5 m
CLV158/10	10 m
CLV158/15	15 m
CLV158/20	20 m



CABLE SPECIFICATIONS

TYPE : CXV175

- > Flexible PVC Jacket
- > 24 AWG solid conductor
- > Ø 5.0 mm outer diameter
- > Oxygen free copper conductor
- > Braided bare copper shielding

SAME CONNECTIVITY

- ★★★★★ Reference series : CAV158
- ★★★★★ Prime series : PRV158

CLV160



DESCRIPTION

DVI D male to HDMI A male

Code	Length
CLV160/1.5	1.5 m
CLV160/3	3 m
CLV160/5	5 m
CLV160/10	10 m



CABLE SPECIFICATIONS

TYPE : CDH124

- > Flexible PVC Jacket
- > 24 AWG thin and dense stranded conductors
- > Ø 8.8 mm outer diameter
- > Oxygen free copper conductor
- > Triple shielding

SAME CONNECTIVITY

- ★★★★★ Reference series : CDV160

CLV162



DESCRIPTION

RCA / Cinch male to RCA / Cinch male

75 Ohm

Code	Length
CLV162/1.5	1.5 m
CLV162/2	2 m
CLV162/5	5 m
CLV162/15	15 m
CLV162/20	20 m



CABLE SPECIFICATIONS

TYPE : CXV175

- > Flexible PVC Jacket
- > 24 AWG solid conductor
- > Ø 5.0 mm outer diameter
- > Oxygen free copper conductor
- > Braided bare copper shielding

SAME CONNECTIVITY

- ★★★★★ Reference series : CAV162

Data cables





CLASSIC SERIES DATA CABLES

In order to achieve a digital signal transmission between several devices, communication should be made according to standards. Several standards are defined, each especially designed for use with specific applications. The two most important standards for professional stage and broadcast use in the field of audio and video are the AES/EBU and the DMX standards.

AES/EBU standard

The AES/EBU standard is a standard which is designed to carry digital audio signals between devices, developed by the Audio Engineering Society and European Broadcasting Unit. There are three different kinds of mediums that can be used for transferring digital audio signals according to the AES/EBU standard:



Balanced 3 conductor

110 Ohm twisted pair cabling with an XLR connector. (This kind of cables is available in both Reference and Classic series)



Unbalanced 2 conductor

75 Ohm coaxial cable with an RCA connector. It uses the same patching, cabling and infrastructure as analog and digital video interconnections. A BNC variant also exists. (This kind of cables is available in both Reference and Classic series)



Optical

Optical fiber, usually plastic but occasionally glass, with an F05 connector, also known as TOSLINK or S/PDIF. (This kind of cables is available in both Reference and Classic series)

Digital Multiplexed (DMX) standard

Digital Multiplexed (DMX) is a serial communication protocol which is based on RS-485 and is commonly used to control stage lighting and effects. It was originally intended as a standardized method for controlling light dimmers, but, through further developments it became the major way to control special effects, moving effects and many more devices in the field of on-stage and entertainment technologies.

CLD400



DESCRIPTION

Midi male to Midi male

Code	Length
CLD400/0.5	0.5 m
CLD400/1.5	1.5 m
CLD400/3	3 m
CLD400/5	5 m
CLD400/10	10 m



SAME CONNECTIVITY

- ★★★★★ Basic series : CAM400
- ★★★★★ Reference series : CXM400

CABLE SPECIFICATIONS TYPE : MIDI400

- > Flexible PVC Jacket
- > 26 AWG thin and dense stranded conductors
- > Ø 6.0 mm outer diameter
- > Oxygen free copper conductors
- > Double shielding (Braiding + Al foil)

CLD500



DESCRIPTION

CAT5E UTP cable with RJ45 connectors

Code	Length
CLD500/0.5	0.5 m
CLD500/1	1 m
CLD500/1.5	1.5 m
CLD500/3	3 m
CLD500/5	5 m
CLD500/10	10 m
CLD500/15	15 m
CLD500/20	20 m



SAME CONNECTIVITY

- ★★★★★ Reference series : CXU500
- ★★★★★ Prime series : PRD500

CABLE SPECIFICATIONS TYPE : CAT50B

- > Flexible PVC Jacket
- > Double extrusion for flexible & solid feel
- > 24 AWG thin and dense stranded conductors
- > Ø 7.0 mm outer diameter
- > Oxygen free copper conductors

CLD600



DESCRIPTION

USB 2.0 A to USB 2.0 A

Code	Length
CLD600/1.5	1.5 m
CLD600/3	3 m
CLD600/5	5 m



CABLE SPECIFICATIONS TYPE : CDD600

- > Flexible PVC Jacket
- > Ø 4.0 mm outer diameter
- > Oxygen free copper conductors
- > Double shielding (Braiding + Al foil)



CLD605



DESCRIPTION

USB 3.0 A to
USB 3.0 A

Code	Length
CLD605/1.5	1.5 m



CABLE SPECIFICATIONS

TYPE : CDD605

- > Flexible PVC Jacket
- > 28 AWG (data) & 24 AWG (power) thin and dense stranded conductors
- > Ø 5.6 mm outer diameter
- > Oxygen free copper conductors
- > Triple shielding (2 x Al-foil + Braiding)

CLD614



DESCRIPTION

USB 2.0 A to
USB micro B

Code	Length
CLD614/1.5	1.5 m



CABLE SPECIFICATIONS

TYPE : CDD600

- > Flexible PVC Jacket
- > Ø 4.0 mm outer diameter
- > Oxygen free copper conductors
- > Double shielding (Braiding + Al foil)

CLD610



DESCRIPTION

USB 2.0 A to
USB B

Code	Length
CLD610/1.5	1.5 m
CLD610/3	3 m
CLD610/5	5 m



CABLE SPECIFICATIONS

TYPE : CDD600

- > Flexible PVC Jacket
- > Ø 4.0 mm outer diameter
- > Oxygen free copper conductors
- > Double shielding (Braiding + Al foil)

CLD615



DESCRIPTION

USB 2.0 A to
USB mini B

Code	Length
CLD615/1.5	1.5 m



CABLE SPECIFICATIONS

TYPE : CDD600

- > Flexible PVC Jacket
- > Ø 4.0 mm outer diameter
- > Oxygen free copper conductors
- > Double shielding (Braiding + Al foil)

SAME CONNECTIVITY

★★★★★ Reference series : CXU620

CLD612



DESCRIPTION

USB 2.0 A to
USB micro A

Code	Length
CLD612/1.5	1.5 m



CABLE SPECIFICATIONS

TYPE : CDD600

- > Flexible PVC Jacket
- > Ø 4.0 mm outer diameter
- > Oxygen free copper conductors
- > Double shielding (Braiding + Al foil)

CLD625



DESCRIPTION

Toslink to
Toslink

Code	Length
CLD625/1.5	1.5 m
CLD625/3	3 m



CABLE SPECIFICATIONS

TYPE : COP15

- > Flexible PVC Jacket
- > Ø 0.98 mm PMMA Optical fiber
- > Fluorinated polymer clad
- > Ø 4.0 mm outer diameter

SAME CONNECTIVITY

★★★★★ Reference series : OTT15



CLD953



DESCRIPTION

AES 110 Ohm digital audio 3 pole XLR male to 3 pole XLR female

Code	Length
CLD953/0.5	0.5 m
CLD953/1	1 m
CLD953/1.5	1.5 m
CLD953/3	3 m
CLD953/5	5 m
CLD953/10	10 m
CLD953/15	15 m
CLD953/20	20 m

SAME CONNECTIVITY

- ★★★★★ Reference series : REF953
- ★★★★★ Prime series : PRD953

CABLE SPECIFICATIONS

TYPE : DMX32

- > Flexible PVC Jacket
- > 26 AWG thin and dense stranded conductors
- > Ø 6.0 mm outer diameter
- > Oxygen free copper conductors
- > Double shielding (Al-foil + Braiding)

CLD955



DESCRIPTION

AES 110 Ohm digital audio 5 pole XLR male to 5 pole XLR female

Code	Length
CLD955/0.5	0.5 m
CLD955/1	1 m
CLD955/1.5	1.5 m
CLD955/3	3 m
CLD955/5	5 m
CLD955/10	10 m
CLD955/15	15 m
CLD955/20	20 m

SAME CONNECTIVITY

- ★★★★★ Reference series : REF955
- ★★★★★ Prime series : PRD955

CABLE SPECIFICATIONS

TYPE : DMX52

- > Flexible PVC Jacket
- > 26 AWG thin and dense stranded conductors
- > Ø 6.0 mm outer diameter
- > Oxygen free copper conductors
- > Double shielding (Al-foil + Braiding)

FBS125



DESCRIPTION

Duplex Fiber connection cable ST/PC

Code	Length
FBS125/1	1 m
FBS125/2	2 m
FBS125/3	3 m
FBS125/5	5 m
FBS125/10	10 m
FBS125/15	15 m
FBS125/20	20 m
FBS125/30	30 m

HIGHLIGHTS

- > Low smoke & halogen free outer jacket
- > Duplex multimode 62.5/125µm fiber
- > ST/PC connectors fitted
- > Ø 3 x 6 mm outer diameter
- > TIA/EIA-568B.3 & Bellcore GR-409 compliant

Code	Length
FBS125/40	40 m
FBS125/50	50 m
FBS125/60	60 m
FBS125/70	70 m
FBS125/80	80 m
FBS125/90	90 m
FBS125/100	100 m

FBL130



DESCRIPTION

Fiber optic LC/PC to LC/PC duplex

Code	Length
FBL130/0.5	0.5 m
FBL130/1	1 m
FBL130/1.5	1.5 m
FBL130/3	3 m

HIGHLIGHTS

- > Low smoke & halogen free outer jacket
- > Duplex multimode 50/125 OM3 µm fiber
- > LC/PC connectors fitted
- > Ø 2 x 4 mm outer diameter
- > TIA/EIA-568B.3 & Bellcore GR-409 compliant

Audio cables





CLA530



DESCRIPTION

Terminal block to
Terminal block 2 pole - 5.08 mm

Code	Length
CLA530/0.5	0.5 m
CLA530/1	1 m
CLA530/1.5	1.5 m
CLA530/2	2 m

CABLE SPECIFICATIONS

TYPE : LS10

- > Flexible PVC Jacket
- > 17 AWG (1.0 mm²) thin and dense stranded conductors
- > Ø 6.5 mm outer diameter
- > Oxygen free copper

CLA595



DESCRIPTION

XLR male to
XLR female

Code	Length
CLA595/10	10 m

SAME CONNECTIVITY

★★★★★ Basic series : CAB595



CABLE SPECIFICATIONS

TYPE : LS10

- > Flexible PVC Jacket
- > 17 AWG (1.0 mm²) thin and dense stranded conductors
- > Ø 6.5 mm outer diameter
- > Oxygen free copper



CLA590



DESCRIPTION

6.3 mm Jack male to
6.3 mm Jack male

Code	Length
CLA590/10	10 m

SAME CONNECTIVITY

★★★★★ Basic series : CAB590



CABLE SPECIFICATIONS

TYPE : LS10

- > Flexible PVC Jacket
- > 17 AWG (1.0 mm²) thin and dense stranded conductors
- > Ø 6.5 mm outer diameter
- > Oxygen free copper



CLA600



DESCRIPTION

6.3 mm Jack male to
6.3 mm Jack male

Code	Length
CLA600/1.5	1.5 m
CLA600/3	3 m
CLA600/5	5 m
CLA600/10	10 m

SAME CONNECTIVITY

★★★★★ Basic series : CAB600
★★★★★ Reference series : REF600
★★★★★ Prime series : PRA600



CABLE SPECIFICATIONS

TYPE : MC205

- > Flexible PVC Jacket
- > 26 AWG thin and dense stranded conductors
- > Ø 6.0 mm outer diameter
- > Oxygen free copper conductors
- > Braided shielding



CLA591



DESCRIPTION

6.3 mm Jack male to
XLR female

Code	Length
CLA591/10	10 m

SAME CONNECTIVITY

★★★★★ Basic series : CAB591



CABLE SPECIFICATIONS

TYPE : LS10

- > Flexible PVC Jacket
- > 17 AWG (1.0 mm²) thin and dense stranded conductors
- > Ø 6.5 mm outer diameter
- > Oxygen free copper



CLA603



DESCRIPTION

2 x 6.3 mm Jack male to
2 x 6.3 mm Jack male angled

Code	Length
CLA603/3	3 m
CLA603/5	5 m
CLA603/10	10 m



CABLE SPECIFICATIONS

TYPE : SIG44

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 4 x 8 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding





CLA610



DESCRIPTION

6.3 mm Jack male stereo to
6.3 mm Jack male stereo

Code	Length
CLA610/1.5	1.5 m
CLA610/3	3 m
CLA610/5	5 m
CLA610/10	10 m

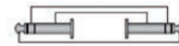
SAME CONNECTIVITY

- ★★★★★ Basic series : CAB610
- ★★★★★ Reference series : REF610
- ★★★★★ Prime series : PRA610

CABLE SPECIFICATIONS

TYPE : MC104

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 6.0 mm outer diameter
- > Oxygen free copper conductors
- > Braided shielding



CLA701



DESCRIPTION

2 x XLR male to
2 x RCA / Cinch male

Code	Length
CLA701/1.5	1.5 m
CLA701/3	3 m

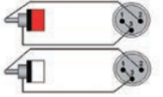
SAME CONNECTIVITY

- ★★★★★ Basic series : CAB701
- ★★★★★ Reference series : REF701

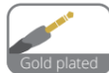
CABLE SPECIFICATIONS

TYPE : SIG44

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 4 x 8 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding



CLA631



DESCRIPTION

2 x 6.3 mm Jack male to
2 x RCA / Cinch male

Code	Length
CLA631/1	1 m
CLA631/1.5	1.5 m
CLA631/3	3 m
CLA631/5	5 m

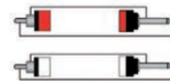
SAME CONNECTIVITY

- ★★★★★ Basic series : CAB631
- ★★★★★ Reference series : REF631

CABLE SPECIFICATIONS

TYPE : SIG44

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 4 x 8 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding



CLA703



DESCRIPTION

XLR male to
2 x RCA / Cinch male

Code	Length
CLA703/1.5	1.5 m
CLA703/3	3 m
CLA703/5	5 m
CLA703/10	10 m

SAME CONNECTIVITY

- ★★★★★ Basic series : CAB703
- ★★★★★ Reference series : REF703

CABLE SPECIFICATIONS

TYPE : MC703

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 5.0 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding



CLA650



DESCRIPTION

6.3 mm guitar Jack male to
6.3 mm Jack male angled

Code	Length
CLA650/1.5	1.5 m
CLA650/3	3 m
CLA650/5	5 m

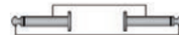
SAME CONNECTIVITY

- ★★★★★ Reference series : REF650

CABLE SPECIFICATIONS

TYPE : MC205

- > Flexible PVC Jacket
- > 26 AWG thin and dense stranded conductors
- > Ø 6.0 mm outer diameter
- > Oxygen free copper conductors
- > Braided shielding



CLA705



DESCRIPTION

2 x XLR female to
2 x RCA / Cinch male

Code	Length
CLA705/1.5	1.5 m
CLA705/3	3 m

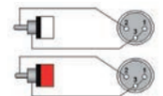
SAME CONNECTIVITY

- ★★★★★ Basic series : CAB705
- ★★★★★ Reference series : REF705

CABLE SPECIFICATIONS

TYPE : SIG44

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 4 x 8 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding





CLA707



DESCRIPTION

2 x XLR female to
2 x 6.3 mm Jack male

Code	Length
CLA707/1.5	1.5 m
CLA707/3	3 m

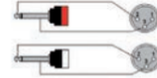


SAME CONNECTIVITY

- ★★★★★ Basic series : CAB707
- ★★★★★ Reference series : REF707

CABLE SPECIFICATIONS TYPE : SIG44

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 4 x 8 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding



CLA710



DESCRIPTION

2 x XLR female to
2 x XLR male

Code	Length
CLA710/0.5	0.5 m
CLA710/1.5	1.5 m
CLA710/3	3 m

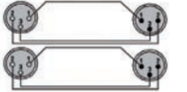


SAME CONNECTIVITY

- ★★★★★ Basic series : CAB710
- ★★★★★ Reference series : REF710

CABLE SPECIFICATIONS TYPE : SIG55

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 5 x 10 mm outer diameter
- > Oxygen free copper conductors
- > Braided shielding



CLA708



DESCRIPTION

2 x XLR male to
2 x 6.3 mm Jack male

Code	Length
CLA708/1.5	1.5 m
CLA708/3	3 m

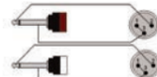


SAME CONNECTIVITY

- ★★★★★ Basic series : CAB708
- ★★★★★ Reference series : REF708

CABLE SPECIFICATIONS TYPE : SIG44

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 4 x 8 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding



CLA711



DESCRIPTION

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

Code	Length
CLA711/1.5	1.5 m
CLA711/3	3 m
CLA711/5	5 m
CLA711/10	10 m
CLA711/15	15 m
CLA711/20	20 m



SAME CONNECTIVITY

- ★★★★★ Basic series : CAB711
- ★★★★★ Reference series : REF711
- Smart series : CIP712

CABLE SPECIFICATIONS TYPE : SIG144

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 4.0 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding



CLA709



DESCRIPTION

6.3 mm Jack male stereo to
XLR male and XLR female

Code	Length
CLA709/1	1 m
CLA709/1.5	1.5 m
CLA709/2	2 m
CLA709/3	3 m

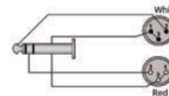


SAME CONNECTIVITY

- ★★★★★ Basic series : CAB709
- ★★★★★ Reference series : REF709

CABLE SPECIFICATIONS TYPE : SIG155

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 4 x 8 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding



CLA712



DESCRIPTION

3.5 mm Jack male stereo to
2 x XLR male

Code	Length
CLA712/1.5	1.5 m
CLA712/3	3 m

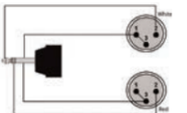


SAME CONNECTIVITY

- ★★★★★ Basic series : CAB712
- ★★★★★ Reference series : REF712

CABLE SPECIFICATIONS TYPE : SIG144

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 4.0 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding





CLA713



DESCRIPTION

3.5 mm Jack male stereo to
2 x 6.3 mm Jack male

Code	Length
CLA713/1.5	1.5 m
CLA713/3	3 m

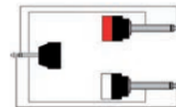
SAME CONNECTIVITY

★★★★★ Basic series : CAB713
★★★★★ Reference series : REF713

CABLE SPECIFICATIONS

TYPE : SIG144

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 4.0 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding



CLA714



DESCRIPTION

3.5 mm jack male stereo to
XLR male

Code	Length
CLA714/1.5	1.5 m
CLA714/3	3 m

SAME CONNECTIVITY

★★★★★ Basic series : CAB713
★★★★★ Reference series : REF713

CABLE SPECIFICATIONS

TYPE : SIG144

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 4.0 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding



CLA716



DESCRIPTION

3.5 mm Jack male stereo to
3.5 mm Jack male stereo

Code	Length
CLA716/0.7	0.75 m
CLA716/1.5	1.5 m
CLA716/3	3 m
CLA716/5	5 m
CLA716/10	10 m
CLA716/15	15 m

SAME CONNECTIVITY

★★★★★ Reference series : REF612
Smart series : CIP708

CABLE SPECIFICATIONS

TYPE : SIG144

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 4.0 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding



CLA718



DESCRIPTION

3.5 mm Jack male stereo to
3.5 mm Jack male stereo angled

Code	Length
CLA718/1.5	1.5 m
CLA718/3	3 m

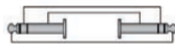
SAME CONNECTIVITY

★★★★★ Basic series : CAB713
★★★★★ Reference series : REF713

CABLE SPECIFICATIONS

TYPE : SIG144

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 4.0 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding



CLA719



DESCRIPTION

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

Code	Length
CLA719/1.5	1.5 m
CLA719/3	3 m

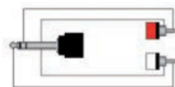
SAME CONNECTIVITY

★★★★★ Basic series : CAB719
★★★★★ Reference series : REF719

CABLE SPECIFICATIONS

TYPE : SIG144

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 4.0 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding



CLA720



DESCRIPTION

6.3 mm Jack male stereo angled to
2 x 6.3 mm Jack female stereo

Code	Length
CAB720/1.5	1.5 m

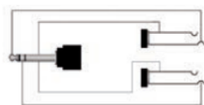
SAME CONNECTIVITY

★★★★★ Basic series : CAB719
★★★★★ Reference series : REF719

CABLE SPECIFICATIONS

TYPE : MC104

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 6.0 mm outer diameter
- > Oxygen free copper conductors
- > Braided shielding





CLA721



DESCRIPTION

6.3 mm Jack male stereo to
2 x 6.3 mm Jack male

Code	Length
CLA721/1.5	1.5 m
CLA721/3	3 m

SAME CONNECTIVITY

- ★★★★★ Basic series : CAB721
- ★★★★★ Reference series : REF721



CABLE SPECIFICATIONS

TYPE : SIG144

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 4.0 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding



CLA725



DESCRIPTION

RCA / Cinch male to
2 x RCA / Cinch male

Code	Length
CAB725/1.5	1.5 m

SAME CONNECTIVITY

- ★★★★★ Basic series : CAB725
- ★★★★★ Reference series : REF725



CABLE SPECIFICATIONS

TYPE : MC703

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 4.0 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding



CLA723



DESCRIPTION

XLR female to
6.3 mm Jack male stereo

Code	Length
CLA723/1.5	1.5 m

SAME CONNECTIVITY

- ★★★★★ Basic series : CAB723
- ★★★★★ Reference series : REF723
- ★★★★★ Prime series : PRA726



CABLE SPECIFICATIONS

TYPE : MC104

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 6.0 mm outer diameter
- > Oxygen free copper conductors
- > Braided shielding



CLA727



DESCRIPTION

RCA / Cinch male to
2 x RCA / Cinch female

Code	Length
CAB727/0.25	0.25 m

SAME CONNECTIVITY

- ★★★★★ Basic series : CAB727



CABLE SPECIFICATIONS

TYPE : MC703

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 4.0 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding



CLA724



DESCRIPTION

XLR male to
6.3 mm Jack male stereo

Code	Length
CLA724/1.5	1.5 m
CLA724/3	3 m
CLA724/5	5 m
CLA724/10	10 m

SAME CONNECTIVITY

- ★★★★★ Basic series : CAB724
- ★★★★★ Reference series : REF724
- ★★★★★ Prime series : PRA724



CABLE SPECIFICATIONS

TYPE : MC104

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 6.0 mm outer diameter
- > Oxygen free copper conductors
- > Braided shielding



CLA735



DESCRIPTION

XLR female to
2 x XLR male

Code	Length
CLA735/1.5	1.5 m

SAME CONNECTIVITY

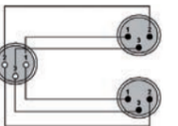
- ★★★★★ Basic series : CAB735
- ★★★★★ Reference series : REF735
- ★★★★★ Prime series : PRA735



CABLE SPECIFICATIONS

TYPE : SIG155

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 5.0 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding





CLA736



DESCRIPTION

XLR male to
2 x XLR female

Code	Length
CLA736/1.5	1.5 m

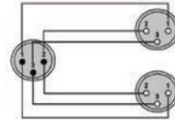
SAME CONNECTIVITY

- ★★★★★ Basic series : CAB736
- ★★★★★ Reference series : REF736
- ★★★★★ Prime series : PRA736



CABLE SPECIFICATIONS TYPE : SIG155

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 5.0 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding



CLA800



DESCRIPTION

2 x RCA / Cinch male to
2 x RCA / Cinch male

Code	Length
CLA800/0.5	0.5 m
CLA800/1	1 m
CLA800/1.5	1.5 m
CLA800/3	3 m
CLA800/5	5 m
CLA800/10	10 m
CLA800/15	15 m
CLA800/20	20 m

SAME CONNECTIVITY

- ★★★★★ Basic series : CAB800
- ★★★★★ Reference series : REF800



CABLE SPECIFICATIONS TYPE : SIG44

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 4 x 8 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding



CLA792



DESCRIPTION

6.3 mm Jack male stereo to
6.3 mm Jack male stereo
Cable set in 6 colors

Code	Length
CAB792/1	1 m

SAME CONNECTIVITY

- ★★★★★ Basic series : CAB792
- ★★★★★ Reference series : REF792



CABLE SPECIFICATIONS TYPE : SIG155S

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 5.0 mm outer diameter
- > Oxygen free copper conductors
- > Double shielding (Spiral + Al foil)



CLA830



DESCRIPTION

2 x Terminal block to
2 x Terminal block 3P x 3.81 mm

Code	Length
CLA830/0.25	0.25 m
CLA830/0.5	0.5 m
CLA830/1	1 m
CLA830/1.5	1.5 m
CLA830/3	3 m

CABLE SPECIFICATIONS TYPE : SIG54

- > Flexible PVC Jacket
- > 26 AWG thin and dense stranded conductors
- > Ø 4 x 8 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding

CLA794



DESCRIPTION

6.3 mm Jack male angled to
6.3 mm Jack male angled

Code	Length
CLA794/01	0.15 m
CLA794/03	0.3 m

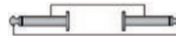
SAME CONNECTIVITY

- ★★★★★ Basic series : CAB794
- ★★★★★ Reference series : REF794



CABLE SPECIFICATIONS TYPE : MC104

- > Flexible PVC Jacket
- > 26 AWG thin and dense stranded conductors
- > Ø 6.0 mm outer diameter
- > Oxygen free copper conductors
- > Braided shielding



CLA832



DESCRIPTION

2 x RCA / Cinch male to
2 x Terminal block 3P x 3.81 mm

Code	Length
CLA832/0.5	0.5 m
CLA832/1	1 m
CLA832/1.5	1.5 m
CLA832/3	3 m

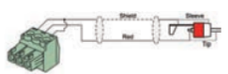
SAME CONNECTIVITY

- ★★★★★ Basic series : CAB832
- ★★★★★ Reference series : REF832



CABLE SPECIFICATIONS TYPE : SIG54

- > Flexible PVC Jacket
- > 26 AWG thin and dense stranded conductors
- > Ø 4 x 8 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding





CLA834



DESCRIPTION

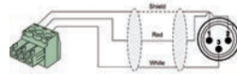
2 x XLR male to
2 x Terminal block 3P x 3.81 mm

Code	Length
CLA834/0.5	0.5 m
CLA834/1	1 m
CLA834/1.5	1.5 m
CLA834/3	3 m



CABLE SPECIFICATIONS TYPE : SIG54

- > Flexible PVC Jacket
- > 26 AWG thin and dense stranded conductors
- > Ø 4 x 8 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding



CLA900



DESCRIPTION

6.3 mm Jack male to
XLR female

Code	Length
CLA900/3	3 m
CLA900/5	5 m
CLA900/10	10 m



CABLE SPECIFICATIONS TYPE : MC205

- > Flexible PVC Jacket
- > 26 AWG thin and dense stranded conductors
- > Ø 6.0 mm outer diameter
- > Oxygen free copper conductors
- > Braided shielding



SAME CONNECTIVITY

- ★★★★★ Basic series : CAB900
- ★★★★★ Reference series : REF900
- ★★★★★ Prime series : PRA900

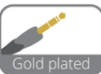
CLA835



DESCRIPTION

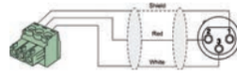
2 x XLR female to
2 x Terminal block 3P x 3.81 mm

Code	Length
CLA835/0.5	0.5 m
CLA835/1	1 m
CLA835/1.5	1.5 m
CLA835/3	3 m
CLA835/5	5 m



CABLE SPECIFICATIONS TYPE : SIG54

- > Flexible PVC Jacket
- > 26 AWG thin and dense stranded conductors
- > Ø 4 x 8 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding



CLA901



DESCRIPTION

XLR male to
XLR female

Code	Length
CLA901/0.5	0.5 m
CLA901/1	1 m
CLA901/1.5	1.5 m
CLA901/3	3 m
CLA901/5	5 m
CLA901/10	10 m
CLA901/15	15 m
CLA901/20	20 m
CLA901/25	25 m
CLA901/30	30 m



CABLE SPECIFICATIONS TYPE : MC106

- > Flexible PVC Jacket
- > 24 AWG thin and dense stranded conductors
- > Ø 6.0 mm outer diameter
- > Oxygen free copper conductors
- > Braided shielding



SAME CONNECTIVITY

- ★★★★★ Basic series : CAB901
- ★★★★★ Reference series : REF901
- ★★★★★ Prime series : PRA901

CLA850



DESCRIPTION

2 x RCA / Cinch male to
2 x RCA / Cinch female

Code	Length
CLA850/1.5	1.5 m
CLA850/3	3 m
CLA850/5	5 m



CABLE SPECIFICATIONS TYPE : SIG44

- > Flexible PVC Jacket
- > 28 AWG thin and dense stranded conductors
- > Ø 4 x 8 mm outer diameter
- > Oxygen free copper conductors
- > Spiral shielding



CLA903



DESCRIPTION

XLR male to
XLR female angled

Code	Length
CLA903/1.5	1.5 m
CLA903/3	3 m
CLA903/5	5 m
CLA903/10	10 m



CABLE SPECIFICATIONS TYPE : MC106

- > Flexible PVC Jacket
- > 24 AWG thin and dense stranded conductors
- > Ø 6.0 mm outer diameter
- > Oxygen free copper conductors
- > Braided shielding



SAME CONNECTIVITY

- ★★★★★ Basic series : CAB850
- ★★★★★ Reference series : REF850

CLA904



DESCRIPTION

XLR male angled to
XLR female angled

Code	Length
CLA904/1.5	1.5 m
CLA904/3	3 m
CLA904/5	5 m
CLA904/10	10 m



CABLE SPECIFICATIONS

TYPE : MC106

- > Flexible PVC jacket
- > 24 AWG thin and dense stranded conductors
- > Ø 6.0 mm outer diameter
- > Oxygen free copper conductors
- > Braided shielding



Adapters

SMART SERIES CABLES

The Smart series is a range of products by PROCAB which is mainly dedicated to all kinds of multimedia connectivity and media accessories. It features products that enable you to get the most out of the multimedia files stored on your personal media players.

These cables and accessories allow you to enjoy your audiovisual files through your home and car entertainment system. Smart cable and connector quality is guaranteed for life.



CIP700
MINI JACK SPEAKER AND HEADPHONE SPLITTER



CIP705
MINI JACK MALE TO 2X MINI JACK FEMALE

Code	Length
CIP705/1.5	1.5 m



CIP708
MINI JACK MALE TO MINI JACK MALE

Code	Length
CIP708/2	2 m



CIP712
MINI JACK MALE TO 2 X RCA / CINCH MALE

Code	Length
CIP712/2	2 m





CLP101
RCA / CINCH FEMALE TO XLR FEMALE

SAME CONNECTIVITY
★★★★★ Basic series : VC101



CLP102
RCA / CINCH FEMALE TO XLR MALE

SAME CONNECTIVITY
★★★★★ Basic series : VC102



CLP108
2 X RCA / CINCH FEMALE TO 2 X RCA / CINCH FEMALE



CLP110
XLR FEMALE TO 6.3 MM JACK FEMALE BALANCED

SAME CONNECTIVITY
★★★★★ Basic series : VC110



CLP103
RCA / CINCH MALE TO 6.3 MM JACK FEMALE

SAME CONNECTIVITY
★★★★★ Basic series : VC103



CLP104
RCA / CINCH FEMALE TO 6.3 MM JACK MALE

SAME CONNECTIVITY
★★★★★ Basic series : VC104



CLP115
XLR MALE TO 6.3 MM JACK FEMALE BALANCED

SAME CONNECTIVITY
★★★★★ Basic series : VC115



CLP120
XLR FEMALE TO 6.3 MM JACK MALE BALANCED

SAME CONNECTIVITY
★★★★★ Basic series : VC120



CLP106
2 X RCA / CINCH FEMALE TO RCA / CINCH MALE

SAME CONNECTIVITY
★★★★★ Basic series : VC106



CLP107
RCA / CINCH FEMALE TO RCA / CINCH FEMALE

SAME CONNECTIVITY
★★★★★ Basic series : VC107



CLP121
XLR FEMALE TO 6.3 MM JACK MALE

SAME CONNECTIVITY
★★★★★ Basic series : VC121



CLP125
XLR MALE TO 6.3 MM JACK MALE BALANCED

SAME CONNECTIVITY
★★★★★ Basic series : VC125



CLP126
XLR MALE TO 6.3 MM JACK MALE

SAME CONNECTIVITY
★★★★★ Basic series : VC126



CLP130
XLR FEMALE TO RCA / CINCH MALE

SAME CONNECTIVITY
★★★★★ Basic series : VC130



CLP204 3.5 MM JACK FEMALE STEREO TO 3.5 MM JACK MALE STEREO 90° ANGLED



CLP205 3.5 MM JACK FEMALE STEREO TO 6.3 MM JACK MALE STEREO 90° ANGLED



CLP135
XLR MALE TO RCA / CINCH MALE

SAME CONNECTIVITY
★★★★★ Basic series : VC135



CLP140
XLR MALE TO XLR MALE

SAME CONNECTIVITY
★★★★★ Basic series : VC140



CLP206 3.5 MM JACK FEMALE STEREO TO 6.3 MM JACK MALE STEREO



CLP208 2 X 3.5 MM JACK FEMALE STEREO TO 6.3 MM JACK MALE STEREO



CLP145
XLR FEMALE TO XLR FEMALE

SAME CONNECTIVITY
★★★★★ Basic series : VC145



CLP146
PHASE SHIFT XLR MALE TO XLR FEMALE



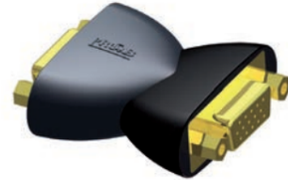
CLP209 2 X 3.5 MM JACK FEMALE STEREO TO 3.5 MM JACK MALE STEREO - FLEXIBLE



CLP210 2 X RCA / CINCH FEMALE TO 6.3 MM JACK MALE STEREO



CLP211 2 X RCA / CINCH FEMALE TO 3.5 MM JACK MALE STEREO



CLP321 SVGA FEMALE TO SVGA FEMALE



CLP157 110 OHM DMX TERMINATOR 3-PIN XLR CONNECTOR



CLP158 110 OHM DMX TERMINATOR 5-PIN XLR CONNECTOR



CLP341 HDMI FEMALE TO DVI MALE - FLEXIBLE

SAME CONNECTIVITY
★★★★★ Basic series : BSV410



CLP342 HDMI MALE TO DVI FEMALE - FLEXIBLE

SAME CONNECTIVITY
★★★★★ Basic series : BSV400



CLP345 HDMI FEMALE TO HDMI FEMALE

SAME CONNECTIVITY
★★★★★ Basic series : BSP450



INDEX

CIP700	40	CLA719	33	CLD612	20	CLP204	45
CIP705	40	CLA720	33	CLD614	21	CLP205	45
CIP708	40	CLA721	34	CLD615	21	CLP206	45
CIP712	40	CLA723	34	CLD625	21	CLP208	45
CLA530	26	CLA724	34	CLD953	22	CLP209	45
CLA590	26	CLA725	35	CLD955	22	CLP210	45
CLA591	26	CLA727	35	CLP101	42	CLP211	46
CLA595	27	CLA735	35	CLP102	42	CLP321	46
CLA600	27	CLA736	36	CLP103	42	CLP341	46
CLA603	27	CLA792	36	CLP104	42	CLP342	46
CLA610	28	CLA794	36	CLP106	42	CLP345	46
CLA631	28	CLA800	37	CLP107	42	CLV100	11
CLA650	28	CLA830	37	CLP108	43	CLV104K	12
CLA701	29	CLA832	37	CLP110	43	CLV114	12
CLA703	29	CLA834	38	CLP115	43	CLV115	13
CLA705	29	CLA835	38	CLP120	43	CLV140	13
CLA707	30	CLA850	38	CLP121	43	CLV156	14
CLA708	30	CLA900	39	CLP125	43	CLV158	15
CLA709	30	CLA901	39	CLP126	44	CLV160	14
CLA710	31	CLA903	39	CLP130	44	CLV162	15
CLA711	31	CLA904	40	CLP135	44	CLV200	11
CLA712	31	CLD400	19	CLP140	44	FBL130	23
CLA713	32	CLD500	19	CLP145	44	FBS125	23
CLA714	32	CLD600	19	CLP146	44		
CLA716	32	CLD605	20	CLP157	47		
CLA718	33	CLD610	20	CLP158	47		

PRIME SERIES



The Prime premade series from PROCAB offers you the highest class in cables. This series is specifically designed to withstand the harshest use and abuse that any rental and road application can throw at them. All connections are equipped with the highest quality connectors. Equipped with reliable Neutrik and PROCAB plugs, it ensures the most trustworthy communication. Besides the top-quality black connectors, the cables used in this series are designed to meet the highest standards. With the Highflex™, Ultraflex™ and Duraflex™ technologies implemented in the cables it provides you the right flexibility and solid feel when you need it most.

CLASSIC SERIES



The Classic premade series from PROCAB offers a stunning line of cables and adapters that will satisfy any AV integrator. Not only the design but also the quality of the cables themselves is unheard of in its price range. The advantage of gold plated contacts and the connectors that are molded firmly on the cable make this the ideal solution for fixed installations and mobile use.

BASIC SERIES



The BASIC premade cable series from PROCAB consists of a complete line of audio, video and data cables that you will need in your installations. These reasonably priced cables can be used for fixed installations as well as mobile applications. The connectors used in this range consist out of a combination of molded and solder connections. Combined with the flexibility of the cables themselves, makes this series ideal to fit in a very wide range of applications.

procab.be



AUDIO



VIDEO



DIGITAL



POWER