



Connect Series

Smart or slim cable management. Why not both?

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-configuration



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.



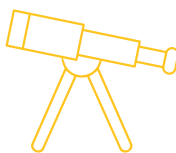
Long term relationships

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 25 years of expertise has led 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

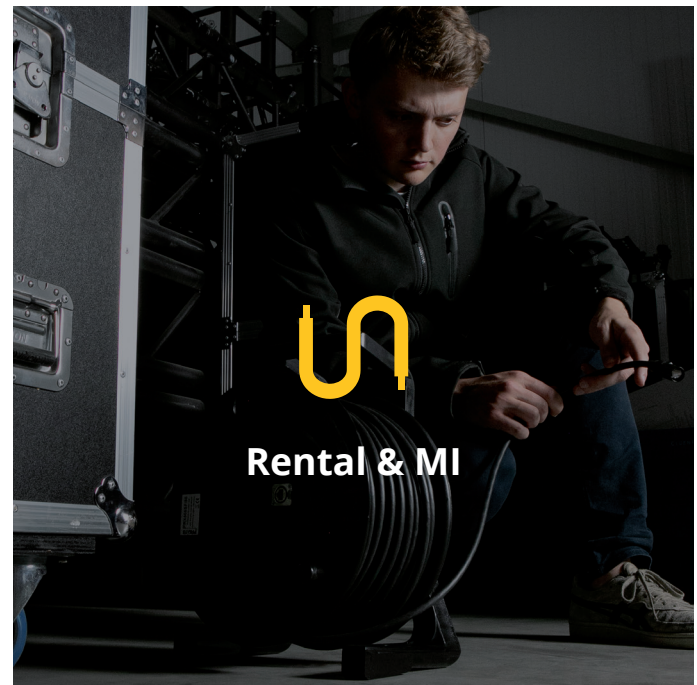
PROCAB By Application

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.



Introducing up to 45% thinner cables for even cleaner installations

These sleek Slimline cables offer unparalleled performance for your permanent setups while preserving an incredibly thin cable design. Ranging from USB Type-C cables to CAT7 multi-colored patch/ethernet cables for tidy rack installations, this unique collection encompasses more than just data cables. It also features video cables capable of handling up to 8K resolution.



Extremely
flexible



Extra slim
design



Short cable
lengths



A sustainable
solution



Unmatched
performance



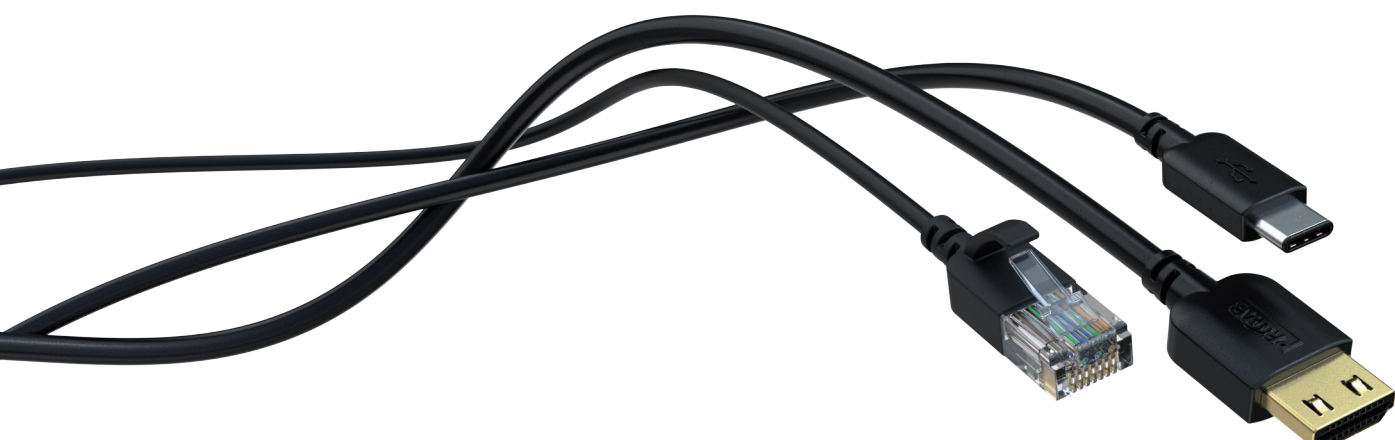
Neat & clean
cable routing



Save space & better
airflow in your rack



Optimized
airflow





What makes our AV & IT solutions unique?

At PROCAB we believe in connections you can rely on. That is why we guarantee an optimal signal transmission that lets you focus on new AV solutions that are to come.

Connectivity

Since we are convinced of the lifespan of our connections, we have developed an extensive warranty policy to create the best possible relationship with our partners.

Reliability

By carrying out extensive tests on our wide range of cables, we are confident that you can leave the installation with great trust and avoid any connection servicing.

Safety

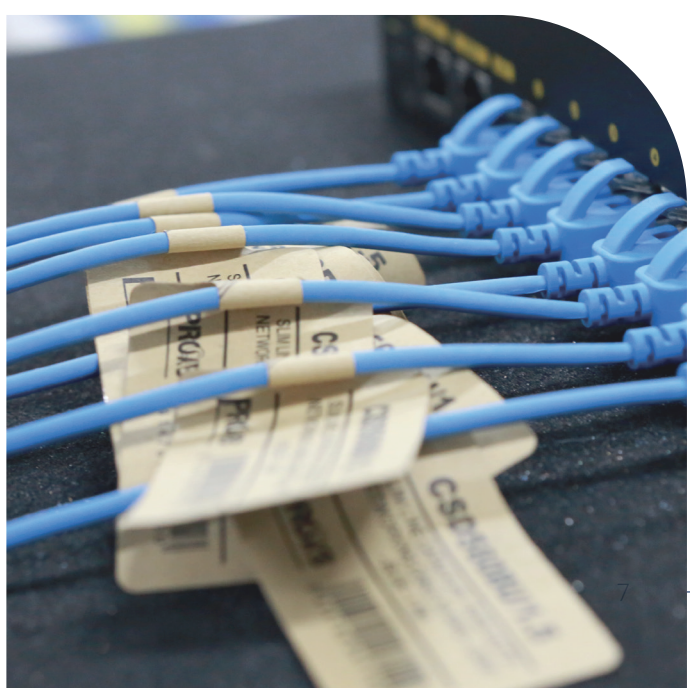
We certify our connections with the highest quality standards, enabling us to exceed any safety regulation in the market.

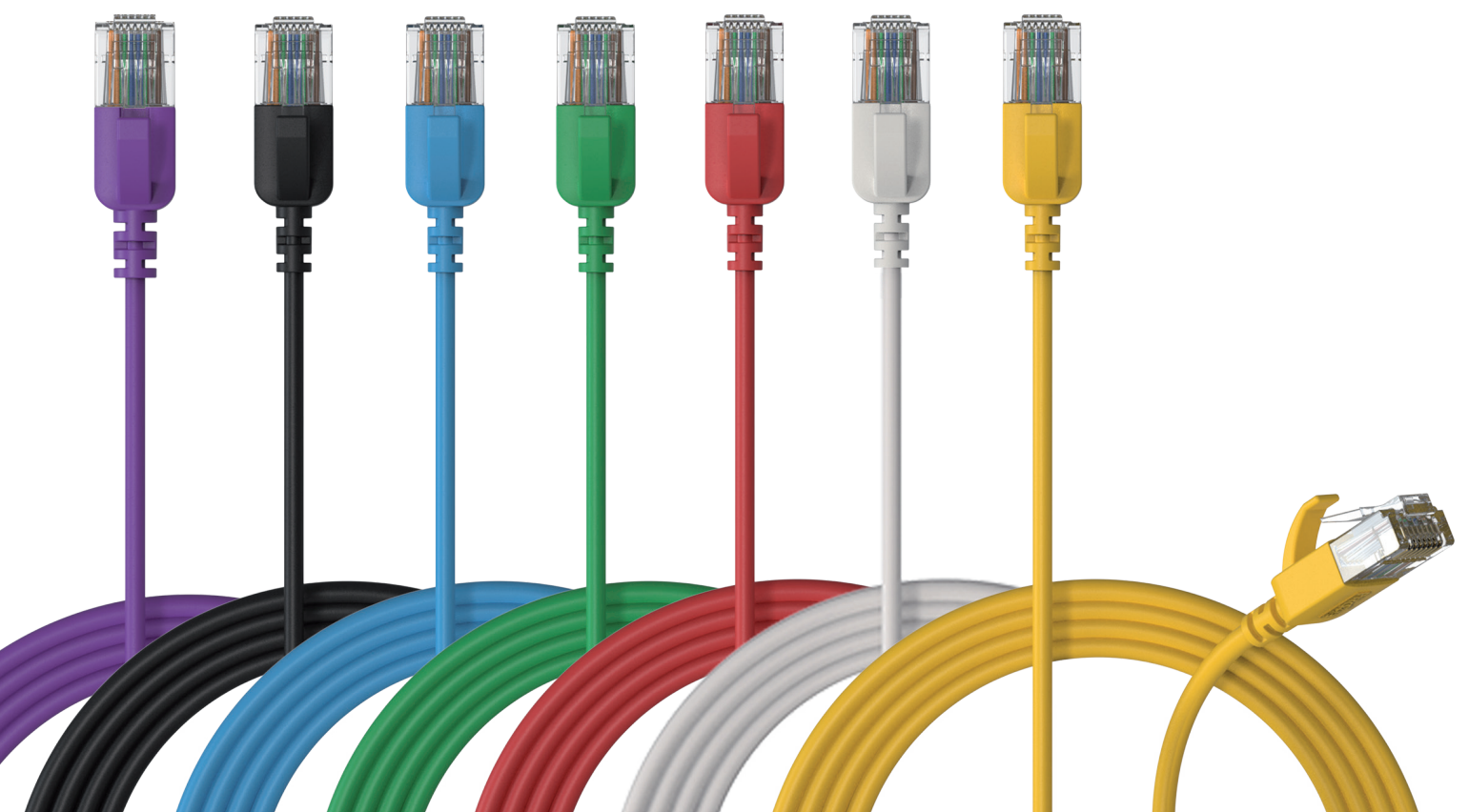


Slimline cables, sustainability at its core

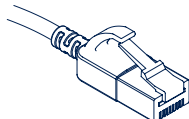
Innovatively crafted from sustainable TPE outer jacket material. These cables prioritize recyclability, being more easily recycled than PVC counterparts. Halogen-free and low in toxicity, TPE ensures a safer and environmentally conscious choice. With lower energy consumption during production and a potential for biodegradability, PROCAB champions a greener future in cable technology.

Additionally, the slimline cabling packaging is kept to a minimum and made entirely of recyclable cardboard, further reducing environmental impact and promoting sustainable practices.





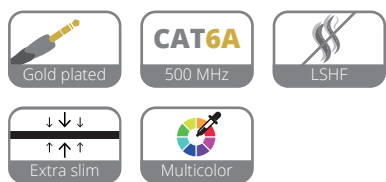
Ethernet cables



With ethernet cables (also known as network, patch, internet or LAN cables), you connect your equipment to a network or the internet. There are different categories of UTP cables, namely CAT5e, CAT6, CAT6a and CAT7. CAT5e and CaT6 can both handle speeds of up to 1000Mbit/s and are suitable for Gigabit Ethernet. CAT6A & CAT7 are capable of supporting data transfer rates of up to 10Gbps at a maximum bandwidth of 600MHz.



CSD560



Connectors

CAT6A - U/UTP - RJ45 - LSHF

Product code	Length
CSD560x/0.15	0.15 meter
CSD560x/0.3	0.3 meter
CSD560x/0.5	0.5 meter
CSD560x/1	1 meter
CSD560x/1.5	1.5 meter
CSD560x/2	2 meter
CSD560B/3 (Black only)	3 meter
CSD560B/5 (Black only)	5 meter

Highlights

- ✓ Ultra slim Ø 3.2 mm diameter
- ✓ PoE tested and approved (IEEE 802.3 af)
- ✓ Low smoke & halogen free construction (TPE material)
- ✓ CAT6A U/UTP design
- ✓ Tested up to 500 Mhz
- ✓ Thin, flexible and smooth cable jacket
- ✓ Time and space saving in rack applications
- ✓ Better airflow due to slim design
- ✓ Elegant for office patch usage
- ✓ Snagless & compact connector



CSD560B: black



CSD560BU: blue



CSD560G: green



CSD560R: red



CSD560W: white



CSD560Y: yellow



CSD560GY: grey



CSD560OR: orange



CSD560V: violet

Introducing a
45% thinner cable
for even cleaner installations.



BSD560F

CSD570



Connectors

CAT7 - U/FTP - RJ45 - LSHF

Product code	Length
CSD570x/0.15	0.15 meter
CSD570x/0.3	0.3 meter
CSD570x/0.5	0.5 meter
CSD570x/1	1 meter
CSD570x/1.5	1.5 meter
CSD570x/2	2 meter
CSD570B/3 (Black only)	3 meter
CSD570B/5 (Black only)	5 meter
CSD570B/10 (Black only)	10 meter

Highlights

- ✓ Ultra slim Ø 4.0 mm diameter
- ✓ PoE tested and approved (IEEE 802.3 af)
- ✓ Low smoke & halogen free construction (TPE material)
- ✓ CAT7 U/FTP design
- ✓ Tested up to 600 Mhz
- ✓ Thin, flexible and smooth cable jacket
- ✓ Time and space saving in rack applications
- ✓ Better airflow due to slim design
- ✓ Elegant for office patch usage
- ✓ Snagless & compact connector



CSD570B: black



CSD570BU: blue



CSD570G: green



CSD570R: red



CSD570W: white



CSD570Y: yellow



CSD570GY: grey



CSD570OR: orange



CSD570V: violet

Gold plated shielded connector shell

PoE tested and approved (IEEE 802.3 af)

CAT7 U/FTP design

Snagless & compact connector design

Superthin cable



CSD575



Connectors

CAT7 - S/FTP - RJ45 - LSHF

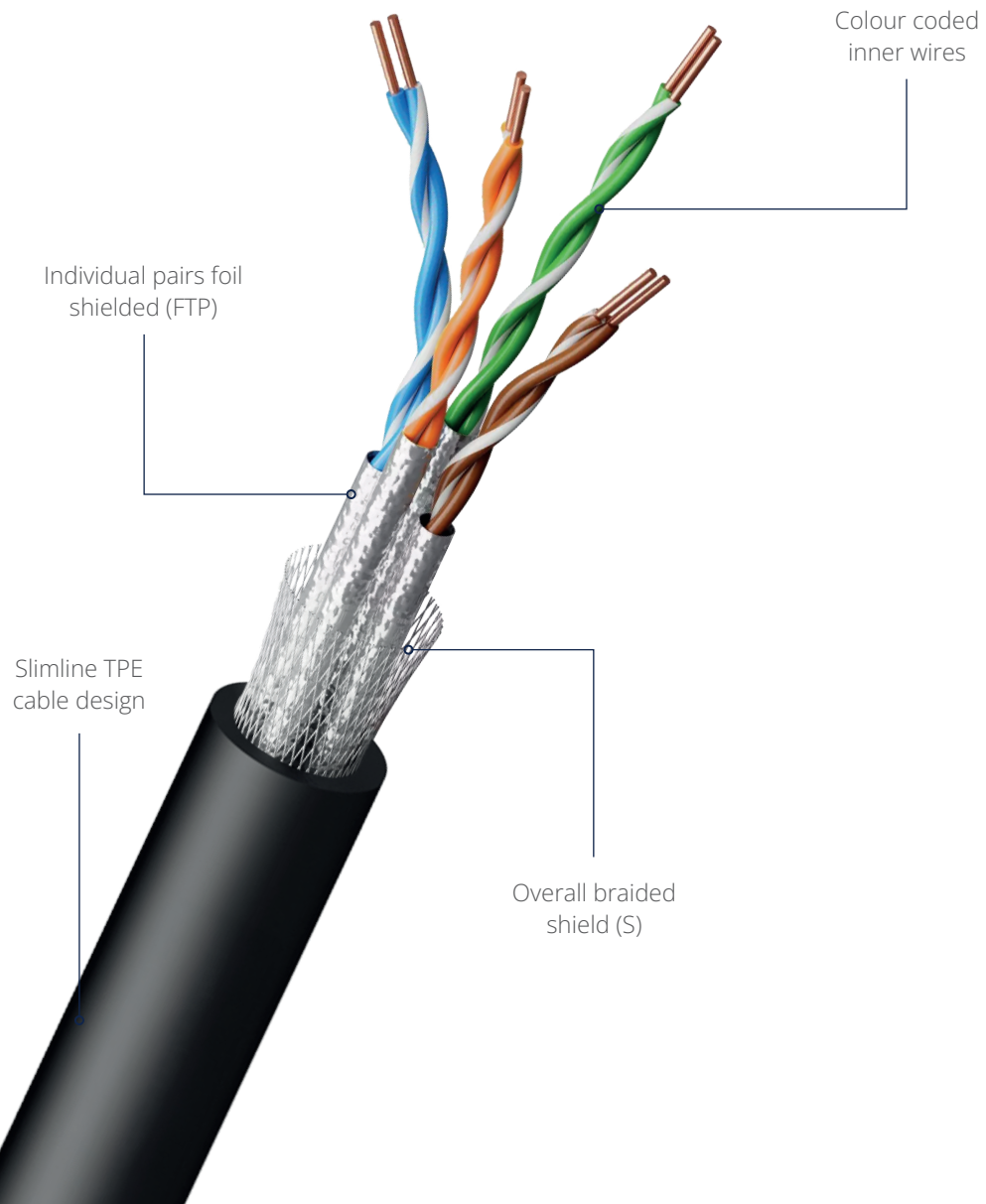
Product code	Length
CSD575B/0.15	0.15 meter
CSD575B/0.3	0.3 meter
CSD575B/0.5	0.5 meter
CSD575B/1	1 meter
CSD575B/1.5	1.5 meter
CSD575B/2	2 meter
CSD575B/3	3 meter
CSD575B/5	5 meter
CSD575B/10	10 meter

Highlights

- ✓ Slim Ø 5.0 mm diameter
- ✓ PoE tested and approved (IEEE 802.3 af)
- ✓ Low smoke & halogen free construction (TPE material)
- ✓ CAT7 S/FTP design
- ✓ Tested up to 600 Mhz
- ✓ Thin, flexible and smooth cable jacket
- ✓ Time and space saving in rack applications
- ✓ Better airflow due to slim design
- ✓ Elegant for office patch usage
- ✓ Snagless & compact connector



CSD575B: black





A BRIEF OVERVIEW

Compare the Connect Series Ethernet cables

Discreet and flexible for tight installations. Reliable high speed data transmission through durable, high quality materials. Exceptionally slim for easy routing, storage, and transport. A streamlined network connection without sacrificing performance.



CSD560



CSD570



CSD575

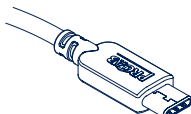
Material	Low smoke & halogen free TPE outer jacket with superthin cable, slim connector design		
Slimline	✓	✓	✓
Type of cable	CAT6A	CAT7	CAT7
Design	U/UTP	U/FTP	S/FTP
Data speed	Tested up to 500 Mhz	Tested up to 600 Mhz	Tested up to 600 Mhz
Inner conductor	30 AWG	30 AWG	30 AWG
TPE material	✓	✓	✓
LSHF	✓	✓	✓
Multicolor	✓	✓	Only in black
Available lengths	0.15 / 0.3 / 0.5 1 / 1.5 / 2 / 3 / 5 m	0.15 / 0.3 / 0.5 1 / 1.5 / 2 / 3 / 5 / 10 m	0.15 / 0.3 / 0.5 1 / 1.5 / 2 / 3 / 5 / 10 m



CSD560



USB Type-C cables

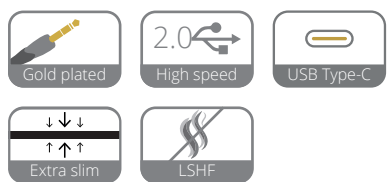


USB Type C cables provide a universal connection between computers, peripherals, and a wide range of modern devices. Designed for both high speed data transfer and efficient power delivery, they support fast charging via computers, power adapters, and charging hubs. With a reversible connector and broad device compatibility, USB Type C cables offer a streamlined, future ready solution for today's connected world.



USB Type-C cables

CSD600



Connectors

USB Type-C - USB Type-C - USB 2.0 (480 MBPS) - 20V/3A/60W

Product code	Length
CSD600B/1.5	1.5 meter
CSD600B/2	2 meter
CSD600B/3	3 meter

Highlights

- ✓ USB 2.0 - 480 Mbps data rated
- ✓ 3A / 20V - 60W power delivery
- ✓ Low smoke & halogen free construction (TPE material)
- ✓ Thin cable design Ø 4.0 mm
- ✓ Slim connector design

CSD610 - CSD612



Connectors

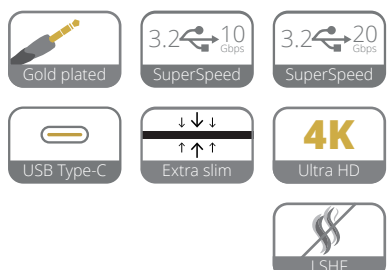
USB Type-A - (Angled) USB Type-C - USB 3.1 GEN 1

Product code	Length
CSD610B/1.5	1.5 meter
CSD610B/2	2 meter
CSD610B/3	3 meter
CSD612B/1.5	1.5 meter
CSD612B/2	2 meter
CSD612B/3	3 meter

Highlights

- ✓ Angled connector option for easy access
- ✓ USB 3.1 Gen 1 - 5 Gbps data rated (up to 2 m)
- ✓ USB Power delivery:
 - 15W (5V/3A) up to 2 m
 - 10W (5V/2A) up to 3 m
- ✓ Low smoke & halogen free construction (TPE material)
- ✓ Fully backward compatible with USB 2.0
- ✓ Thin cable design Ø 5.0 mm
- ✓ Slim connector design

CSD620 - CSD622



Connectors

USB Type-C - (Angled) USB Type-C - USB 3.2 GEN 2x2 & 1x2 (up to 20 GBPS) - 4K@60Hz - 20V/5A/100W

Product code	Length
CSD620B/0.5	0.5 meter
CSD620B/1	1 meter
CSD620B/1.5	1.5 meter
CSD620B/2	2 meter
CSD620B/3	3 meter
CSD622B/1.5	1.5 meter
CSD622B/3	3 meter

Highlights

- ✓ Angled connector option for easy access
- ✓ AV signals up to 4K @ 60 Hz
- ✓ USB 3.2 Gen 2x2 - 20 Gbps data rated (up to 1 m)
- ✓ USB 3.2 Gen 1x2 - 10 Gbps data rated (up to 2 m)
- ✓ USB Power delivery:
 - 100W (20V/5A) up to 2 m
 - 60W (20V/3A) up to 3 m
- ✓ Low smoke & halogen free construction (TPE material)
- ✓ Fully backward compatible with USB 2.0
- ✓ Thin cable design Ø 5.0 mm
- ✓ Slim connector design

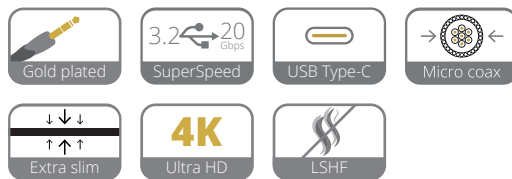
CSD640



Connectors

USB Type-C - USB Type-C - USB 3.2 GEN 2x2 (20 GBPS) - 4K@60Hz - 20V/5A/100W
Coaxial

Product code	Length
CSD640B/3	3 meter
CSD640B/5	5 meter



Highlights

- ✓ Coaxial USB type-C cable
- ✓ Silver plated coaxial conductors
- ✓ A/V signals up to 4K @ 60 Hz
- ✓ Low smoke & halogen free construction (TPE material)
- ✓ USB 3.2 GEN 2x2 - 20 Gbps data rated
- ✓ 5A / 20V - 100W power delivery
- ✓ Fully backward compatible with USB 2.0
- ✓ Thin cable design Ø 5.0 mm
- ✓ Slim connector design

CSD645



Connectors

USB Type-C - USB Type-C - USB 3.2 GEN 2x1 (10 GBPS) - 4K@60Hz - 20V/5A/100W
Active Coaxial

Product code	Length
CSD645B/5	5 meter



Highlights

- ✓ Active Coaxial USB type-C cable
- ✓ Silver plated coaxial conductors
- ✓ Integrated retimer chipset, enhances stability for high speed data transmission
- ✓ Durable aluminum connector design
- ✓ Maximum device interoperability compatibility (Fully backward compatible with USB 2.0)
- ✓ A/V signals up to 4K @ 60 Hz
- ✓ Low smoke & halogen free construction (TPE material)
- ✓ USB 3.2 GEN 2x1 - 10 Gbps data rated
- ✓ 5A / 20V - 100W power delivery
- ✓ Thin cable design Ø 5.0 mm

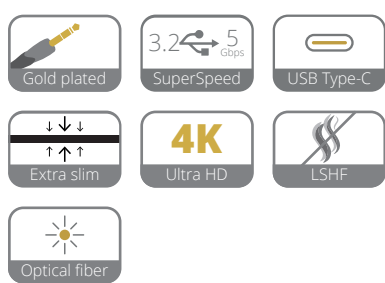
CSD650A



Connectors

USB Type-C - USB Type-C - USB 3.2 GEN 1 (5 GBPS) - 4K@60Hz - 20V/3A/60W
Active Optical

Product code	Length
CSD650A/7.5	7.5 meter
CSD650A/10	10 meter
CSD650A/15	15 meter
CSD650A/20	20 meter



Highlights

- ✓ Active Optical USB type-C cable
- ✓ A/V signals up to 4K @ 60 Hz
- ✓ Low smoke & halogen free construction (TPE material)
- ✓ USB 3.2 GEN 1 - 5 Gbps data rated
- ✓ 3A/20V - 60W power delivery up to 15m
- ✓ 1.5A/20V - 30W power delivery up to 20m
- ✓ Fully backward compatible with USB 2.0
- ✓ Thin cable design Ø 6.5 mm
- ✓ Durable aluminum connector design



A BRIEF OVERVIEW

Compare the Connect Series USB Type-C cables

Unobtrusive and flexible for tight spaces. High-speed data and even video transfer, durable materials. Remarkably slender, ensuring easy storage and portability. Streamlined connection without compromising performance.


CSD600

CSD610 - CSD612

CSD620 - CSD622

Material	Low smoke & halogen free TPE-outer jacket with superthin cable, slim connector design		
----------	---	--	--

Cable technology

Slimline	✓	✓	✓
USB Generation / Speed	USB 2.0 480 Mbps	USB 3.1 GEN 1 5 Gbps (up to 2 m)	USB 3.2 GEN 1x2 10 Gbps (up to 3 m) USB 3.2 GEN 2x2 20 Gbps (up to 1 m)
Charging	3A / 20V - 60W	2A / 5V - 10W (up to 3 m) 3A / 5V - 15W (up to 2 m)	3A / 20V - 60W (up to 3 m) 5A / 20V - 100W (up to 2 m)
Video support	No	No	4K@60Hz
Available Length	1.5 / 2 / 3 m	1.5 / 2 / 3 m	0.5 / 1 / 1.5 / 2 / 3 m
Connector A	USB Type C	USB Type A	USB Type C
Connector B	USB Type C	USB Type C*	USB Type C*
Alternative model	-	* CSD612 Angled USB Type C	* CSD622 Angled USB Type C
Backward compatible with USB 2.0	✓	✓	✓



CSD640

Low smoke & halogen free TPE-outer jacket with thin cable, slim connector design

Coaxial
Bi-directional cable
Silver plated coaxial conductors



USB 3.2 GEN 2x2
20 Gbps

20V/5A/100W

4K@60Hz

3 / 5 m

USB Type C

USB Type C

CSD645

Low smoke & halogen free TPE outer jacket with thin cable, slim aluminum connector design

Active coaxial
Bi-directional cable
Silver plated coaxial conductors
Integrated retimer chipset for enhanced stability & compatibility



USB 3.2 GEN 2x1
10 Gbps

20V/5A/100W

4K@60Hz

5 m

USB Type C

USB Type C



CSD650

Active optical
Directional cable



USB 3.2 GEN 1
5 Gbps

3A / 20V - 60W
(up to 15 m)

1.5A / 20V - 30W
(up to 20 m)

4K@60Hz

7.5 / 10 / 15 / 20 m

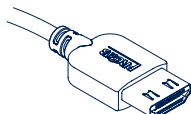
USB Type C

USB Type C





HDMI cables

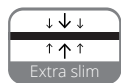
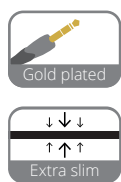


Discover our wide selection of video cables that will enable you to transmit your video signals from a media device to any monitor.



HDMI cables

CSV210I



Connectors

Slimline video cable - HDMI 2.0
HDMI A male - HDMI A male - HighFlex™

Product code	Length
CSV210IB/0.5	0.5 meter
CSV210IB/1	1 meter
CSV210IB/1.5	1.5 meter
CSV210IB/2	2 meter
CSV210IB/3	3 meter
CSV210IB/5	5 meter
CSV210IB/7.5	7.5 meter
CSV210IB/10	10 meter

Highlights

- ✓ HDMI 2.0 full compliant
- ✓ Supports 4K @ 60Hz 4:4:4
- ✓ From 26 AWG down to 34 AWG
- ✓ 18 Gbps data rated
- ✓ Semi-Lock™ feature with higher withdrawal force
- ✓ Outer jacket:
 - Ø 4.5 mm up to 2 m
 - Ø 5.5 mm up to 3 m
 - Ø 6.0 mm up to 5 m
 - Ø 7.3 mm up to 7.5 m
 - Ø 8 mm up to 10 m
- ✓ Slim connector design
- ✓ Sustainable TPE outer jacket material

CSV220I



Connectors

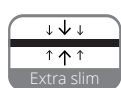
Slimline video cable - HDMI 2.0
HDMI A male - HDMI A male - HighFlex™

Product code	Length
CSV220IB/5	5 meter

Highlights

- ✓ HDMI 2.0 full compliant
- ✓ Supports 4K @ 60Hz 4:4:4
- ✓ 26 AWG
- ✓ 18 Gbps data rated
- ✓ Semi-Lock™ feature with higher withdrawal force
- ✓ Ø 8 mm outer jacket
- ✓ Slim connector design
- ✓ Sustainable TPE outer jacket material

CSV310I



Connectors

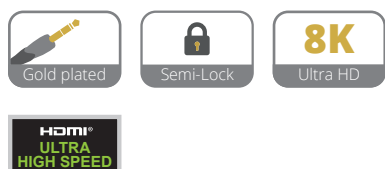
Slimline video cable - Ultra high-speed
HDMI 2.1 – HDMI A male - HDMI A male - HighFlex™

Product code	Length
CSV310IB/0.5	0.5 meter
CSV310IB/1	1 meter
CSV310IB/1.5	1.5 meter
CSV310IB/2	2 meter
CSV310IB/3	3 meter
CSV310IB/5	5 meter
CSV310IB/7.5	7.5 meter
CSV310IB/10	10 meter

Highlights

- ✓ HDMI 2.1 full compliant
- ✓ Supports 8K @ 60 Hz 4:4:4
- ✓ From 26 AWG down to 32 AWG
- ✓ 48 Gbps data rated
- ✓ Semi-Lock™ feature with higher withdrawal force
- ✓ Outer jacket:
 - Ø 5.5 mm up to 2 m
 - Ø 6.0 mm up to 3 m
 - Ø 7.3 mm up to 5 m
 - Ø 8.0 mm up to 10 m
- ✓ Slim connector design
- ✓ Sustainable TPE outer jacket material

CSV320I



Connectors

Slimline video cable - Ultra high-speed HDMI 2.1 – HDMI A male - HDMI A male - HighFlex™

Product code	Length
CSV320IB/5	5 meter

Highlights

- ✓ HDMI 2.1 full compliant
- ✓ Supports 8K @ 60 Hz 4:4:4
- ✓ 25 AWG
- ✓ 48 Gbps data rated
- ✓ Semi-Lock™ feature with higher withdrawal force
- ✓ Ø 8 mm outer jacket
- ✓ Slim connector design
- ✓ Sustainable TPE outer jacket material

CSV212A



Connectors

Slimline video cable - HDMI 2.0 – HDMI A male - HDMI A male - Active optical - HighFlex™

Product code	Length
CSV212A/7.5	7.5 meter
CSV212A/10	10 meter
CSV212A/15	15 meter
CSV212A/20	20 meter
CSV212A/30	30 meter

Highlights

- ✓ Support 4K @ 60Hz
- ✓ Compatible with all current and emerging HDR standards
- ✓ Bandwidth of 18 Gbps via OM3 fiber optical fiber technology
- ✓ No electronic interference
- ✓ HDMI 2.0 full compliant & backward compatible with HDMI 1.4
- ✓ Semi-Lock™ feature with higher withdrawal force
- ✓ Elegant and compact connector molding

CSV312A



Connectors

Slimline video cable - Ultra high-speed HDMI 2.1 – HDMI A male - HDMI A male - Active optical - HighFlex™

Product code	Length
CSV312A/7.5	7.5 meter
CSV312A/10	10 meter
CSV312A/15	15 meter
CSV312A/20	20 meter
CSV312A/30	30 meter

Highlights

- ✓ Support 8K @ 60 Hz
- ✓ Compatible with all current and emerging HDR standards
- ✓ Bandwidth of 48 Gbps via OM3 optical fiber technology
- ✓ No electronic interference
- ✓ Backward compatible with HDMI 2.0 and HDMI 1.4
- ✓ Semi-Lock™ feature with higher withdrawal force
- ✓ Elegant and compact connector molding



A BRIEF OVERVIEW

Compare the Connect Series HDMI cables

HDMI cables provide a reliable connection between modern source devices and displays. Designed for high resolution video and audio transmission, they support today's demanding formats while maintaining signal integrity over their full length. Built with durable materials and precision connectors, the Connect Series ensures a stable, future ready HDMI connection for both professional and everyday installations.


CSV210I

CSV220I

CSV212A

Material	Sustainable TPE-outer jacket slim connector design	Sustainable TPE-outer jacket slim connector design	PVC outer jacket
Slimline	✓ (up to 5 m)	-	✓ (up to 30 m)
HDMI type	HDMI 2.0	HDMI 2.0 full compliant HDMI Certified test passed	HDMI 2.0
HDMI certified	-	✓	✓
Connector type	HDMI A male - HDMI A male	HDMI A male - HDMI A male	HDMI A male - HDMI A male
Video resolution	Up to ultra HD 4K 2160p (4096 x 2160) 4:4:4	Up to ultra HD 4K 2160p (4096 x 2160) 4:4:4	Up to ultra HD 4K 2160p (4096 x 2160) 4:4:4
Refresh rate	Up to 60 Hz	Up to 60 Hz	Up to 60 Hz
Bandwidth	18 Gbps	18 Gbps	18 Gbps
Inner conductor	34 AWG (up to 2 m)	28 AWG (up to 7.5 m)	26 AWG
	32 AWG (up to 3 m)	26 AWG (up to 10 m)	-
	30 AWG (up to 5 m)		
Cable technology	Passive copper	Passive copper	OM3 optical fiber technology
HighFlex™	-	-	✓
Available Length	0.5 / 1 / 1.5 / 2 / 3 / 5 / 7.5 / 10 m	5 m	10 / 15 / 20 / 30 m



CSV310I

Sustainable TPE-outer jacket slim connector design

✓
(up to 5 m)

HDMI 2.1

HDMI A male - HDMI A male

Up to ultra HD 8K 4320p
(7680 x 4320) 4:4:4

Up to 60 Hz

48 Gbps

32 AWG
(up to 2 m)

30 AWG
(up to 3 m)

Passive copper

0.5 / 1 / 1.5 / 2 / 3 / 5 / 7.5 / 10 m

CSV320I

Sustainable TPE-outer jacket slim connector design

-

HDMI 2.1 full compliant
HDMI Certified test passed

✓

HDMI A male - HDMI A male

Up to ultra HD 8K 4320p
(7680 x 4320) 4:4:4

Up to 60 Hz

48 Gbps

25 AWG

-

Passive copper

5 m

CSV312A

PVC outer jacket

✓

HDMI 2.1

✓

HDMI A male - HDMI A male

Up to ultra HD 8K 4320p
(7680 x 4320) 4:4:4

Up to 60 Hz

48 Gbps

-

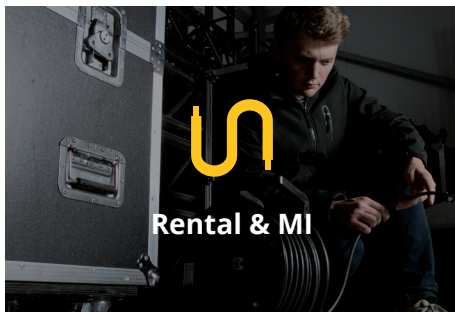
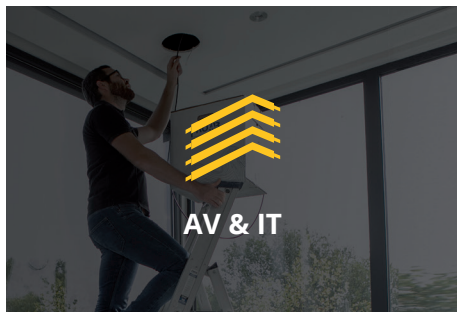
OM3 optical fiber technology

✓

10 / 15 / 20 / 30 m

Series overview

PROCAB's cable series offers premium-quality, versatile cables designed for audio, video, and data transmission needs. Renowned for reliability and performance, these cables provide seamless connectivity across various professional setups, ensuring optimal signal transfer and durability.



CONNECT SERIES

This series will provide you with 'Class A Standard' quality cable solutions, highly focused on Slimline design cables with simple and elegant connector design.



BASIC SERIES

These reasonably priced cables can be used for fixed installations as well as mobile applications. Consists of a complete line of audio, video and data cables.



BULK & ACCESSORIES

Everything you need to build your own audio, video and data connections together with all the needed accessories for cable management for fixed installations.



CLASSIC SERIES

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 this price range.



PRO SERIES

This series is specifically designed to withstand the harshest use and abuse that any rental or road application can throw at them. The highest class in reliable cables.



CONTRACTOR SERIES

intended to be used in applications where CPR classification EN50575 is required. This way you provide the safest possible solution to installed cabling.



POWER SERIES

Pre-made high quality power cables, power bars and cables reels fitted with Powecon, Schuko, CEE and Euro connectors for connected to the mains.



POWER SERIES

Pre-made high quality power cables, power bars and cables reels fitted with Powecon, Schuko, CEE and Euro connectors for connected to the mains.



✉ info@procab.be

FACEBOOK facebook.com/procabcables

X x.com/procabcables

YOUTUBE youtube.com/procabcables