

UCCONNECT® – The LAN connectivity system

END-TO-END CABLING SOLUTIONS FOR NETWORKS TO LAST



Prysmian Group - Linking the future



As the worldwide leader in the cable industry, Prysmian Group believes in the effective, efficient and sustainable supply of energy and information as a primary driver in the development of communities. With this in mind, we provide major global organisations in many industries with best-in-class cable solutions, based on state-of-the-art technology. Through two renowned commercial brands – Prysmian and Draka – based in almost 100 countries, we're constantly close to our customers, enabling them to further develop the world's energy and telecoms infrastructures, and achieve sustainable, profitable growth.

In our energy business, we design, produce, distribute and install cables and systems for the transmission and distribution of power at low, medium, high and extra-high voltage. In telecoms, the Group is a leading manufacturer of all types of copper and fi bre cables, systems and accessories – covering voice, video and data transmission.

Drawing on over 130 years' experience and continuously investing in R&D, we apply excellence, understanding and integrity to everything we do, meeting and exceeding the precise needs of our customers across all continents, at the same time shaping the evolution of our industry.

What links communications to communities?

Cable solutions to support the development of the world's telecoms infrastructure. As the world's largest producer of telecoms cables, supporting the infrastructures of many of the world's leading telecoms operators, the Prysmian Group delivers optical fibre and copper cabling solutions that help link communications to communities around the globe. Covering voice, video and data transmission, we are world leader in the production of optical fibre, offering unique and fully owned technology. Our portfolio sets the benchmark in global innovation, and is the outcome of continuous multimillion Euro investment in R&D and production in more than 30 facilities worldwide.

Draka Universal Cabling system for Datacom networks

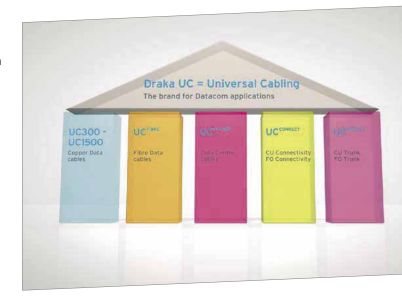
The range of Draka UC branded Universal Cables has been specifically designed for data transmissionand combines high-capacity with a flexible cable concept that offers the best possible future proofing for industrial, trade and service sector customers. Draka UC cables can be used in both standardized and customized networks.

Draka UC300 - UC1500

This comprehensive product range of twisted pair cable ranking from Cat.5e over Cat.6 to patented design for Cat.6 $_{\rm A}$ up to multimedia cables has been tailored to a variety of applications and allows highest transmission rates.

Draka UCFIBRE™/ Prysmian UCFIBRE™

Optical fiber data cables from the UCFIBRE* series support the latest leading edge transmission standard – 10 Gigabit Eth-



ernet with ten billion bits per second (10Gbit/s) – and provide the ideal basis for the move to faster transmission protocols in the future.

Data Centre Solutions UCFUTURE

With 40/100 Gigabit-Ethernet infrastructures rapidly emerging as the next standard, the Draka product range has been extended with a cable program with UCFUTURE cable that meets current requirements regarding packing density in data centers – and will facilitate the move to next-generation 40/100 Gigabit-Ethernet. This includes Cat8.x solutions for the forthcoming 40GBase-T interface.

UCCONNECT® – Building blocks for ultimate network performance

Draka's broad portfolio of connectivity products accomplishes perfectly the range of Datacom cable solutions established since many years in a variety of applications.

It contains as well Copper connectivity products in classical Cat.5 performance over trendy Cat.6 compliant products up to 10Gb/s premium Cat.6_A products as leading edge fibre optic products facilitating the superior Draka PVCD-based optical fibre cables along with modular, pluggable FO connectivity solutions perfected for durability and flexibility.

Index

PRYSMIAN GROUP -LINKING THE FUTURE

| 1. | SOLUTION CONFIGURATOR | 5 5. | PANELS | 60 |
|----|---|----------------------------------|---|--|
| | 1.1 Category 5e UNSHIELDED CHANNEL SHIELDED CHANNEL | 6 | 5.1 Patch Panels5.2 Smart Panels5.3 Cable Managements | 62 77 82 |
| | Category 6 1.2 UNSHIELDED CHANNEL 1.3 SHIELDED CHANNEL Category 6 _A 1.4 UNSHIELDED CHANNEL 1.5 SHIELDED CHANNEL | 8 10 6. 12 14 7. | FACEPLATES AND ACCESSORIES 6.1 Faceplate and Frame 6.2 Surface Mount Box 6.3 Snap-In Module TOOLS & SECURITY | 88 90 97 99 |
| 2. | CABLES | 16 | FIBRE OPTIC | 108 |
| | 2.1 Category 5e 2.2 Category 6 2.3 Category 6_A 2.4 Category 7 2.5 Category 7_A 2.6 Category 8.2 | 19 21 25 31 33 37 | 8.1 Cables8.2 Indoor Trunk Cables8.3 Optical Patchcord8.4 Optical Pigtail8.5 Optical Adaptors8.6 Patch Panel | 113 126 128 129 130 131 |
| 3. | KEYSTONE JACKS | 38 | | |
| | 3.1 Category 5e3.2 Category 63.2 Category 6_A | 39 44 49 | | |
| 4. | | | | |



1. Solution configurators

For many decades, we have been designing, developing, manufacturing and selling a variety of high-quality copper and optical fibre cables in order to offer you cable solutions for present and future challenges – let it be standard products or tailormade – special cables.



Category 5e Solution Configurator

Unshielded Permanent Link Shielded Permanent Link UCDATA®, UCCONNECT®

Floor distributor



19" 1U 24P UTP, Punchdown Panel, RJ45, Cat 5e, 180° 19" 1U 24P UTP Keystone Panel, Empty, Cat 5e, 180°

19" 1U 24P UTP Angle Keystone Panel, Empty, Cat 5e 180°, Foldable patented

19" 2U 48P UTP Keystone Panel, Empty, Cat 5e, 180° 19" 1U 24P FTP, Keystone Panel, Empty, Cat 5e, 180° 19" 1U 24P FTP Keystone Panel, Empty, Cat 5e, 180°

19" 1U 24P FTP Angle Keystone Panel, Empty, Cat 5e, 180°, Foldable patented

19" 2U 48P FTP Keystone Panel, Empty, Cat 5e, 180° 19" 1U 24P, 4 X Cassettes, Cat 5e, 180° 19" 1U 24P Shielded, Empty, Angled, Cat 5e, 180°



Keystone Jack, Cat. 5e, RJ45, UTP, 180°, Tool Fast, Blue Keystone Jack, Cat. 5e, RJ45, UTP, 90° Tool Free, White Keystone Jack, Cat. 5e, RJ45, UTP, 180°, Tool Free, White Keystone Jack, Cat. 5e, RJ45, UTP, 180°, Punch-down, White Keystone Jack, Cat. 6, RJ45, FTP, 180°, Tool Fast, Shielded Keystone Jack, Cat. 6a, RJ45, FTP, 180° Tool Free, Shielded



19" 1U Cable management, Plastic light weight, Compact - 2.5 inch 19" 2U Cable management, Plastic light weight, Compact - 2.5 inch 19" 1U Cable management, Plastic light weight, Deep - 5 inch 19" 2U Cable management, Plastic light weight, Deep - 5 inch 19" 1U Cable management, Plastic light weight, Normal - 3 inch 19" 2U Cable management, light weight, Double side access.

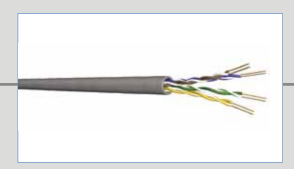


U/UTP Cat.5e SLIMF Patch cord Grey LSZH1M U/UTP Cat.5e SLIMF Patch cord Grey LSZH 1.5M U/UTP Cat.5e SLIMF Patch cord Grey LSZH 2M U/UTP Cat.5e SLIMF Patch cord Grey LSZH 3M $\,$ U/UTP Cat.5e DBOOT Patch cord Grey PVC 24AWG 1M U/UTP Cat.5e DBOOT Patch cord Grey PVC 24AWG 1.5M U/UTP Cat.5e DBOOT Patch cord Grey PVC 24AWG 2M U/UTP Cat.5e DBOOT Patch cord Grey LSZH 24AWG 1M U/UTP Cat.5e DBOOT Patch cord Grey LSZH 24AWG 1.5M U/UTP Cat.5e DBOOT Patch cord Grey LSZH 24AWG 2M U/UTP Cat.5e DBOOT Patch cord Grey LSZH 24AWG 3M

F/UTP Cat.5e GOLD Patch cord Grey PVC 2M

1.1 Category 5e Unshielded Permanent Link Shielded Permanent Link

Installation cable



52004 UC 300 Cat Se UTP 24 AWG PVC, IEC 60332-1
52026 UC 300 Cat Se UTP 24 AWG LSZH, IEC 60332-1
52034 UC 300 Cat Se UTP 24 AWG PE, Outdoor
52048 UC 300 Cat Se UTP 24 AWG PK, IEC 60332-24
53025 UC 300 Cat Se F/UTP 24 AWG PVC, IEC 60332-1
53041 UC 300 Cat Se F/UTP 24 AWG LSZH, IEC 60332-1
53035 UC 300 Cat Se F/UTP 24 AWG PE, Outdoor



PC5210GY-1
F/UTP Cat.5e COLD Patch cord Grey LSFRHF 2M
PC5210GY-1
F/UTP Cat.5e DBOOT Patch cord Grey PVC 26AWG 1M
PC5210GY-2
F/UTP Cat.5e DBOOT Patch cord Grey PVC 26AWG 1.5M
PC5210GY-2
F/UTP Cat.5e DBOOT Patch cord Grey PVC 26AWG 2M
PC5210GY-3
F/UTP Cat.5e DBOOT Patch cord Grey PVC 26AWG 3M

PC5220GY-1
F/UTP Cat.5e DBOOT Patch cord Grey LSZH 26AWG 1M
PC5220GY-2
F/UTP Cat.5e DBOOT Patch cord Grey LSZH 26AWG 1M
PC5220GY-2
F/UTP Cat.5e DBOOT Patch cord Grey LSZH 26AWG 2M
PC5220GY-3
F/UTP Cat.5e DBOOT Patch cord Grey LSZH 26AWG 3M

PC5210GY-1
F/UTP Cat.5e DBOOT Patch cord Green PVC 26AWG 3M

PC5210GY-1
F/UTP Cat.5e DBOOT Patch cord Green PVC 26AWG 1M
PC5210GY-0
F/UTP Cat.5e DBOOT Patch cord Green PVC 26AWG 1M
PC5210GY-0
F/UTP Cat.5e DBOOT Patch cord Green PVC 26AWG 2M
PC5210GY-3
F/UTP Cat.5e DBOOT Patch cord Green PVC 26AWG 3M
F/UTP Cat.5e DBOOT Patch cord Green PVC 26AWG 3M
F/UTP Cat.5e DBOOT Patch cord Green PVC 26AWG 3M
F/UTP Cat.5e DBOOT Patch cord Green PVC 26AWG 3M
F/UTP Cat.5e DBOOT Patch cord Green PVC 26AWG 3M

F/UTP Cat.5e GOLD Patch cord Grey LSFRHF 1M F/UTP Cat.5e GOLD Patch cord Grey LSFRHF 1.5M

Wall outlet or Consolidation point



FPC01086 BS Flat Faceplate, 1-port, Classic, Metallic Coat Silver-Grey
FPC01086G BS Flat Faceplate, 1-port, Classic, Metallic Coat Gold-White
FPC01087 BS Flat Faceplate, 2-ports, Classic, Metallic Coat Silver-Grey
FPC01087G BS Flat Faceplate, 2-ports, Classic, Metallic Coat Gold-White

FPCA9286 10G BS Angle Faceplate, 1-port , White FPCA9287 10G BS Angle Faceplate, 2-port , White FPCA9288 10G BS Angle Faceplate, 4-port , White

 FP011331
 Single port UK frame, 86x86 (LJ6C Type)

 FP011332
 Dual port UK frame, 86x86 (LJ6C Type)

 MA1337
 LJ6C Flat Single Adaptor, 38 x 25

 AA1338
 LJ6C Angled Single Adaptor, 38 x 25

 Bl1339
 LJ6C Blank Insert, 38 x 25

PC01090 Wide, Flat Faceplate, 1-port, White PC01091 Wide, Flat Faceplate, 2-port, White PC01092 Wide, Flat Faceplate, 4-port, White PC01093 Wide, Flat Faceplate, 6-port, White



MJTR9660 KJTF1250W MJTF1252W MJTR8660W MJTR9669 MJTF1271 Keystone Jack,Cat.5e,RJ45,UTP, 180°, Tool Fast, Blue Keystone Jack,Cat.5e,RJ45,UTP, 90° Tool Free, White Keystone Jack,Cat.5e,RJ45,UTP, 180°, Tool Free, White Keystone Jack,Cat.6e,RJ45,UTP, 180°, Tool Fast, Shielded Keystone Jack,Cat.6a,RJ45,FTP, 180°, Tool Fast, Shielded Keystone Jack,Cat.6a,RJ45,FTP, 180° Tool Free. Shielded



J9240 Tool Fast for MJTR 9 Series Keystones J9340 Punch down Tool for MJTR 8 Series Keystone:

Category 6 Solution Configurator

Unshielded Permanent Link UCDATA®, UCCONNECT®

Floor distributor



PWU9747

19" 1U 24P UTP Punchdown Panel, RJ45, Cat.6,180°



PPU9749 19" 1U 24P UTP Keystone Panel, Empty, Cat6, 180°

PPVU9752 19"1U 24P UTP Angle Keystone Panel, Empty, Cat6 180°, Foldable patented

PPU9773 19" 2U 48P UTP Keystone Panel, Empty, Cat6, 180° PWU0110 19" 1U 24P UTP Punchdown Panel, RJ45, Cat.6, 180°

PPS9000 19" 1U 24P, 4 X Cassettes, Cat.5e, 180°

PPVU9002 19" 1U 24P, Shielded, Empty, Angled, Cat 5e, 180°



MJTR9667 KJTF1264B MJTF1262W MITR8667W Keystone Jack,Cat.6,RJ45,UTP, 180°, Tool Fast, Blue
Keystone Jack,Cat.6,RJ45,UTP, 90° Tool Free, Solid Black
Keystone Jack,Cat.6,RJ45,UTP, 180° Tool Free, Solid White
Keystone Jack,Cat.6,RJ45,UTP, 180° Punchdown, Tool, Solid White



CM1U9849 CM2U9850 CM1U9851 CM1U9852

CM2U9863

19" 1U Cable management, Plastic light weight, Compact - 2.5 inch 19" 2U Cable management, Plastic light weight, Compact - 2.5 inch 19" 1U Cable management, Plastic light weight, Deep - 5 inch 19" 2U Cable management, Plastic light weight, Deep - 5 inch 19" 1U Cable management, Plastic light weight, Normal - 3 inch 19" 2U Cable management, light weight, Double side access



PG9701GY-1 U/UTP Cat6 GOLD Patch cord Grey PVC 24AWG 1M
PG9701GY-0 U/UTP Cat6 GOLD Patch cord Grey PVC 24AWG 1.5M
U/UTP Cat6 GOLD Patch cord Grey PVC 24AWG 2M
U/UTP Cat6 GOLD Patch cord Grey PVC 24AWG 3M
U/UTP Cat6 GOLD Patch cord Grey LSZH 24AWG 1M
PG9705GY-1 U/UTP Cat6 GOLD Patch cord Grey LSZH 24AWG 15M
U/UTP Cat6 GOLD Patch cord Grey LSZH 24AWG 2M
U/UTP Cat6 GOLD Patch cord Grey LSZH 24AWG 3M
U/UTP Cat6 GOLD Patch cord Grey LSZH 24AWG 3M
U/UTP Cat6 GOLD Patch cord Grey LSZH 24AWG 3M

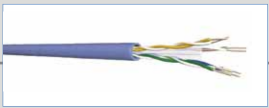
259671GY-1 U/UTP Cat6 SLIMF Patch cord Grey LSZH 1M- SLIMF 259671GY- 0 U/UTP Cat6 SLIMF Patch cord Grey LSZH 1.5M- SLIMF 259671GY- 2 U/UTP Cat6 SLIMF Patch cord Grey LSZH 2M- SLIMF 259671GY- 3 U/UTP Cat6 SLIMF Patch cord Grey LSZH 3M- SLIMF

PC6110GY-1 U/UTP Cat.6 DB00T Patch cord Grey PVC 24AWG 1M
PC6110GY-0 U/UTP Cat.6 DB00T Patch cord Grey PVC 24AWG 1.5M
PC6110GY-3 U/UTP Cat.6 DB00T Patch cord Grey PVC 24AWG 2M
PC6120GY-1 U/UTP Cat.6 DB00T Patch cord Grey PVC 24AWG 3M
PC6120GY-0 U/UTP Cat.6 DB00T Patch cord Grey LSZH 24AWG 1M
PC6120GY-0 U/UTP Cat.6 DB00T Patch cord Grey LSZH 24AWG 2M
PC6120GY-3 U/UTP Cat.6 DB00T Patch cord Grey LSZH 24AWG 2M
PC6120GY-3 U/UTP Cat.6 DB00T Patch cord Grey LSZH 24AWG 3M

1.2 Category 6 Unshielded Permanent Link

Installation cable

Consolidation point



60088 UC 400 Cat 6 UTP 23 AWG PVC, IEC 60332-1
60075 UC 400 Cat 6 UTP 23 AWG LSZH, IEC 60332-1
62488 UC 400 Cat 6 UTP Bronze 24 AWG PVC, IEC 60332-1
62475 UC 400 Cat 6 UTP Bronze 24 AWG LSZH, IEC 60332-1
60048 UC 400 Cat 6 UTP 23 AWG LSFRZH, IEC 60332-24
60034 UC 400 Cat 6 UTP 23 AWG PE, Outdoor

PPC01086 BS Flat Faceplate, 1-port, Classic, Metallic Coat Silver-Grey
PPC01086G BS Flat Faceplate, 1-port, Classic, Metallic Coat Gold-White
PPC01087 BS Flat Faceplate, 2-ports, Classic, Metallic Coat Silver-Grey
PPC01087G BS Flat Faceplate, 2-ports, Classic, Metallic Coat Gold-White

FPCA9286 10G BS Angle Faceplate, 1-port , White FPCA9287 10G BS Angle Faceplate, 2-port , White FPCA9288 10G BS Angle Faceplate, 4-port , White

Wall outlet or

 FP011331
 Single port UK frame, 86x86 (LJ6C Type)

 FP011332
 Dual port UK frame, 86x86 (LJ6C Type)

 MA1337
 LJ6C Flat Single Adaptor, 38 x 25

 AA1338
 LJ6C Angled Single Adaptor, 38 x 25

 Bl1339
 LJ6C Blank Insert, 38 x 25

FPC01090 Wide, Flat Faceplate, 1-port, White FPC01091 Wide, Flat Faceplate, 2-port, White FPC01092 Wide, Flat Faceplate, 4-port, White FPC01093 Wide, Flat Faceplate, 6-port, White



MJTR9667 Keystone Jack,Cat.6,RJ45,UTP, 180°, Tool Fast, Blue
KJTF1264B Keystone Jack,Cat.6,RJ45,UTP, 90° Tool Free, Solid Black
MJTF1262W Keystone Jack,Cat.6,RJ45,UTP, 180° Tool Free, Solid White
MJTR8667W Keystone Jack,Cat.6,RJ45,UTP, 180° Punch-down, Tool, Solid White



CJ9240 Tool Fast for MJTR 9 Series Keystones
CJ9340 Punch down Tool for MJTR 8 Series Keystones

Category 6 Shielded Permanent Link

Category 6 Solution Configurator

Shielded Permanent Link UCDATA®, UCCONNECT®

Floor distributor



19" 1U 24P FTP Keystone Panel, Empty, Cat6, 180° PPVS9752 19" 1U 24P FTP Angle Keystone Panel, Empty, Cat6, 180°, Foldable patented

19" 2U 48P FTP Keystone Panel, Empty, Cat6, 180° 19" 1U 24P FTP, Keystone Panel, Empty, Cat6, 180° 19" 1U 24P, 4 X Cassettes, Cat.6, 180°

19" 1U 24P, Shielded, Empty, Angled, Cat 6, 180°



MJTF1271

Keystone Jack, Cat. 6, RJ45, FTP, 180°, Tool Fast, Shielded Keystone Jack, Cat. 6a, RJ45, FTP, 180° Tool Free, Shielded



19" 1U Cable management, Plastic light weight, Compact - 2.5 inch 19" 2U Cable management, Plastic light weight, Compact - 2.5 inch 19" 1U Cable management, Plastic light weight, Deep - 5 inch 19" 2U Cable management, Plastic light weight, Deep - 5 inch 19" 1U Cable management, Plastic light weight, Normal - 3 inch 19" 2U Cable management, light weight, Double side access.



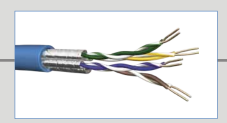
S/FTP Cat.6 GOLD Patch cord Grey PVC 27AWG 1M PG9709GY-0 S/FTP Cat.6 GOLD Patch cord Grey PVC 27AWG 1.5M S/FTP Cat.6 GOLD Patch cord Grev PVC 27AWG 3M

PG9713GY-0 S/FTP Cat.6 GOLD Patch cord Grey LSFRZH 27AWG 1.5M S/FTP Cat.6 GOLD Patch cord Grey LSFRZH 27AWG 2M

F/UTP Cat.6 DBOOT Patch cord Grey LSZH 26AWG 1M F/UTP Cat.6 DBOOT Patch cord Grey LSZH 26AWG 1.5M

1.3 Category 6 Shielded Permanent Link

Installation cable



UC 400 Cat 6 S23 U/FTP 23 AWG, Patented 2 pairs foil,

LSZH, IEC 60332-1

UC 400 Cat 6 F/UTP 23 AWG PVC, IEC 60332-1 UC 400 Cat 6 F/UTP 23 AWG LSZH, IEC 60332-1 UC 400 Cat 6 S/FTP 23 AWG PVC, IEC 60332-1 UC 400 Cat 6 S/FTP 23 AWG LSZH, IEC 60332-1 UC 400 Cat 6 S/FTP 23 AWG LSFRZH, IEC 60332-24

Wall outlet or Consolidation point



FPC01086 BS Flat Faceplate, 1-port, Classic, Metallic Coat Silver-Grey FPC01086G BS Flat Faceplate, 1-port, Classic, Metallic Coat Gold-White FPC01087 BS Flat Faceplate, 2-ports, Classic, Metallic Coat Silver-Grey BS Flat Faceplate, 2-ports, Classic, Metallic Coat Gold-White

FPCA9286 10G BS Angle Faceplate, 1-port , White FPCA9287 10G BS Angle Faceplate, 2-port , White 10G BS Angle Faceplate, 4-port, White

Single port UK frame, 86x86 (LJ6C Type) Dual port UK frame, 86x86 (LJ6C Type) LJ6C Flat Single Adaptor, 38 x 25 AA1338 LJ6C Angled Single Adaptor, 38 x 25 BI1339 LJ6C Blank Insert, 38 x 25

Wide, Flat Faceplate, 1-port, White Wide, Flat Faceplate, 2-port, White Wide, Flat Faceplate, 4-port, White Wide, Flat Faceplate, 6-port, White



Keystone Jack,Cat.6,RJ45,FTP, 180°, Tool Fast, Shielded Keystone Jack,Cat.6a,RJ45,FTP, 180° Tool Free, Shielded



CJ9340 Punch down Tool for MJTR 8 Series Keystones

Unshielded Permanent Link

Category 6_A Solution Configurator

Unshielded Permanent Link UCDATA®, UCCONNECT®

Floor distributor



PPU9750 19" 1U 24P UTP Keystone Panel, Empty, Cat 6a, 180°



IJTF1270 Keystone Jack, Cat. 6a, RJ45, UTP, 180° Tool Free, White



CM1U9849 19" 1U Cable management, Plastic light weight, Compact - 2.5 inch
CM2U9850 19" 2U Cable management, Plastic light weight, Compact - 2.5 inch
CM1U9851 19" 1U Cable management, Plastic light weight, Deep - 5 inch
CM1U9852 19" 1U Cable management, Plastic light weight, Deep - 5 inch
CM1U9861 19" 1U Cable management, Plastic light weight, Normal - 3 inch
CM2U9863 19" 2U Cable management, light weight, Double side access



PC8120GY-1 U/UTP Cat.6a DB00T Patch cord LSZH 24AWG 1M Grey
PC8120GY-0 U/UTP Cat.6a DB00T Patch cord LSZH 24AWG 1.5M Grey
PC8120GY-2 U/UTP Cat.6a DB00T Patch cord LSZH 24AWG 2M Grey

1.4 Category 6_A Unshielded Permanent Link

Installation cable

Wall outlet or Consolidation point



FPC01086 BS Flat Faceplate, 1-port, Classic, Metallic Coat Silver-Grey
FPC01086G BS Flat Faceplate, 1-port, Classic, Metallic Coat Gold-White
FPC01087 BS Flat Faceplate, 2-ports, Classic, Metallic Coat Silver-Grey
FPC01087G BS Flat Faceplate, 2-ports, Classic, Metallic Coat Gold-White

FPCA9286 10G BS Angle Faceplate, 1-port , White FPCA9287 10G BS Angle Faceplate, 2-port , White FPCA9288 10G BS Angle Faceplate, 4-port , White

 FP011331
 Single port UK frame, 86x86 (LJ6C Type)

 FP011332
 Dual port UK frame, 86x86 (LJ6C Type)

 MA1337
 LJ6C Flat Single Adaptor, 38 x 25

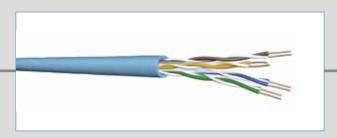
 AA1338
 LJ6C Angled Single Adaptor, 38 x 25

 BI1339
 LJ6C Blank Insert, 38 x 25

PC01090 Wide, Flat Faceplate, 1-port, White PC01091 Wide, Flat Faceplate, 2-port, White PC01092 Wide, Flat Faceplate, 4-port, White PC01093 Wide, Flat Faceplate, 6-port, White



MJTF1270 Keystone Jack,Cat.6a,RJ45,UTP, 180° Tool Free, White



80075

UC 500 Cat 6a U/UTP 23 AWG LSZH, IEC 60332-

Category 6_A Solution Configurator

Shielded Permanent Link UCDATA®, UCCONNECT®

Floor distributor



19" 1U 24P FTP Keystone Panel, Empty, Cat6a, 180° PPVS9752 19" 1U 24P FTP Angle Keystone Panel, Empty, Cat6a, 180°, Foldable patented

19" 2U 48P FTP Keystone Panel, Empty, Cat6a, 180° 19" 1U 24P FTP,Keystone Panel, Empty, Cat6a, 180° 19" 1U 24P, 4 X Cassettes, Cat.6a, 180°

PPVU9002 19" 1U 24P, Shielded, Empty, Angled, Cat 6a, 180° 19" 1/2U, High Density, 24P, Empty, Cat 6a, 180° 19" 1U, High Density, 48P, Empty, Cat 6a, 180°

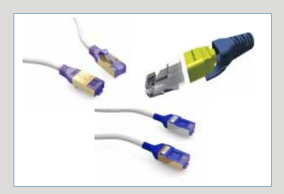


19" 1U Cable management, Plastic light weight, Compact - 2.5 inch 19" 2U Cable management, Plastic light weight, Compact - 2.5 inch CM1U9851 19" 1U Cable management, Plastic light weight, Deep - 5 inch CM1U9852 19" 2U Cable management, Plastic light weight, Deep - 5 inch CM1U9861 19" 1U Cable management, Plastic light weight, Normal - 3 inch 19" 2U Cable management, light weight, Double side access



Keystone Jack, Cat. 6a, RI45, FTP, 90° Tool Free, Shielded, Ease Connect Keystone Jack,Cat.6a,Stranded,RJ45,FTP, 90° Tool Free, Shielded, Ease Connect Keystone Jack, Cat. 6a, RJ45, FTP, 180° Tool Free, Shielded

Keystone Jack, Cat. 6a, RJ45, FTP, 180° Tool Free, Shielded, HD



S/FTP Cat.6a GOLD Patch cord Grey PVC 23AWG 1M S/FTP Cat.6a GOLD Patch cord Grey PVC 23AWG 1.5M PG9201GY-2 S/FTP Cat.6a GOLD Patch cord Grey PVC 23AWG 2M S/FTP Cat.6a GOLD Patch cord Grey PVC 23AWG 3M

S/FTP Cat.6a GOLD Patch cord Grey LSFRZH 23AWG 1M PG9205GY-0 S/FTP Cat.6a GOLD Patch cord Grey LSFRZH 23AWG 1.5M PG9205GY-2 S/FTP Cat.6a GOLD Patch cord Grey LSFRZH 23AWG 2M PG9205GY-3 S/FTP Cat.6a GOLD Patch cord Grey LSFRZH 23AWG 3M

U/FTP Cat.6a DBOOT Patch cord LSZH 26AWG 1M Grey PC8320GY-0 U/FTP Cat.6a DBOOT Patch cord LSZH 26AWG 1.5M Grey PC8320GY-2 U/FTP Cat.6a DBOOT Patch cord LSZH 26AWG 2M Grey PC8320GY-3 U/FTP Cat.6a DBOOT Patch cord LSZH 26AWG 3M Grey

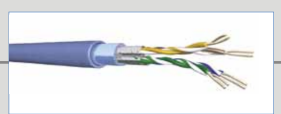
S/FTP Cat.6a DBOOT Patch cord LSZH 26AWG 1M Grey PC8420GY-0 S/FTP Cat.6a DBOOT Patch cord LSZH 26AWG 1.5M Grey S/FTP Cat.6a DBOOT Patch cord LSZH 26AWG 2M Grey PC8420GY-3 S/FTP Cat.6a DBOOT Patch cord LSZH 26AWG 3M Grey

S/FTP Cat.6a SLIMF Patch cord WHITE LSZH 1M, 30 AWG, SILVER Plug S/FTP Cat.6a SLIMF Patch cord WHITE LSZH 1.5M, 30 AWG, SILVER Plug S/FTP Cat.6a SLIMF Patch cord WHITE LSZH 2M, 30 AWG, SILVER Plug S/FTP Cat.6a SLIMF Patch cord WHITE LSZH 3M, 30 AWG, SILVER Plug

S/FTP Cat.6a SLIMF Patch cord WHITE LSZH 1M, 30 AWG, GOLD Plug S/FTP Cat.6a SLIMF Patch cord WHITE LSZH 1.5M, 30 AWG, GOLD Plug S/FTP Cat.6a SLIMF Patch cord WHITE LSZH 2M, 30 AWG, GOLD Plug S/FTP Cat.6a SLIMF Patch cord WHITE LSZH 3M, 30 AWG, GOLD Plug

1.5 Category 6A Shielded Permanent Link

Installation cable



| 11113 | UC 500 Cat 6a S23 U/FTP 23 AWG. Patented 2 pairs foil. |
|-------|--|
| 11115 | OC 500 Cat 6a 525 O/FTP 25 AVVG, Paterited 2 pails foil, |

LSZH, IEC 60332-1

LSZH, IEC 60332-1 UC 500 Cat 6a F/FTP 23 AWG, Individual pair foil,

UC 500 Cat 6a S/FTP 23 AWG, Individual pair foil,

40% braid, LSZH, IEC 60332-1 UC 500 Cat 6a F/UTP 23 AWG, Overall foil,

LSFRZH, IEC 60332-24 UC 500 Cat 6a U/FTP 23 AWG, Individual pair foil,

LSFRZH, IEC 60332-24 UC 500 Cat 6a S/FTP 23 AWG, Individual pair foil,

LSFRZH, 40% braid, LSFRZH, IEC60332-24 UC 500 Cat 6a F/UTP 23 AWG, Overall foil,

Wall outlet or Consolidation point



FPC01086 BS Flat Faceplate, 1-port, Classic, Metallic Coat Silver-Grey FPC01086G BS Flat Faceplate, 1-port, Classic, Metallic Coat Gold-White FPC01087 BS Flat Faceplate, 2-ports, Classic, Metallic Coat Silver-Grey BS Flat Faceplate, 2-ports, Classic, Metallic Coat Gold-White

FPCA9286 10G BS Angle Faceplate, 1-port , White FPCA9287 10G BS Angle Faceplate, 2-port , White 10G BS Angle Faceplate, 4-port, White

Single port UK frame, 86x86 (LJ6C Type) Dual port UK frame, 86x86 (LJ6C Type) LJ6C Flat Single Adaptor, 38 x 25 AA1338 LJ6C Angled Single Adaptor, 38 x 25 BI1339 LJ6C Blank Insert, 38 x 25

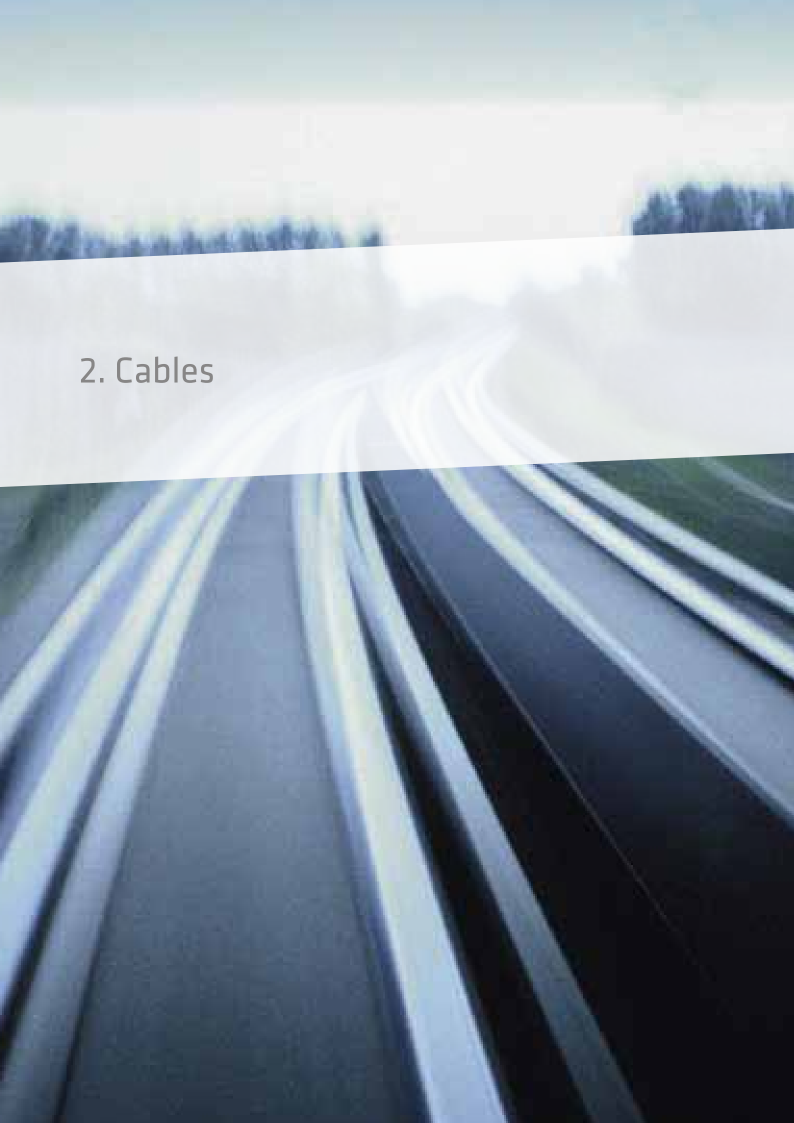
Wide, Flat Faceplate, 1-port, White Wide, Flat Faceplate, 2-port, White Wide, Flat Faceplate, 4-port, White Wide, Flat Faceplate, 6-port, White



Keystone Jack, Cat. 6a, RJ45, FTP, 90° Tool Free, Shielded, Ease Connect Keystone Jack, Cat. 6a, Stranded, RJ45, FTP, 90° Tool Free, Shielded, Ease Connect MJTR9214 MJTF1271 Keystone Jack,Cat.6a,RJ45,FTP, 180° Tool Free, Shielded Keystone Jack,Cat.6a,RJ45,FTP, 180° Tool Free, Shielded, HD MJTF1000



CJ9240



Reliable Brand and Quality

In the communication infrastructure, our well proven products are always in use wherever it is a question of professional and undisturbed data, voice, audio and video transmission. The Draka UC range as described in this brochure has been designed for data transmission and offers a high-capacity and flexible cable concept with best future prospects to our customers from within the industry, trade and service sector.

High speed

The demands on modern networks are very high. Speed and transmission reliability are of utmost priority. In this respect, Gigabit Ethernet offers an enormous potential for the future.

For many years, we have been a partner to companies from within the industry, trade and service sector. Thus we are well aware of our customers' needs. Planning reliability is an important factor for you and for us, as today's cable concepts must also meet the requirements of tomorrow's developments. The Draka UC range has the physical potential to support structured networking for future requirements.

Our product range (Cat.5e, Cat.6, Cat.7 Cat.8.2 and multimedia cables) has been adjusted to a variety of applications and allows highest transmission ratios. For high-end applications, our UC900 up to UC1500 series offer important reserve capacity. Our cable series have been designed to also allow cable sharing between all categories on the level of the lower category.

Flexibility

Our high-quality UC cables are always in use wherever it is a question of high-speed data transmission in local networks (LAN). They are used for standardized and manufacturer- independent networks – e.g. Token Ring, Ethernet, ISDN, TPDDI, Fast Ethernet 1000BaseT

or 10GbE. Aside from voice and data communication, our solutions are also applicable for video communication. Among others, our product range comprises installation and patch cables which have been tested as to their compatibility with common components. Thus, we can guarantee maximum transmission reliability.

Free choice

The right equipment for all applications: Whether high transmission capacity, electromagnetic compatibility (EMC) or best fire retardancy characteristics: We can offer the optimum data cable for every application. All our products are certainly manufactured at the highest quality standards. And it is no question that we will be pleased to advise you as to the installation. Short delivery times and best service guaranteed.

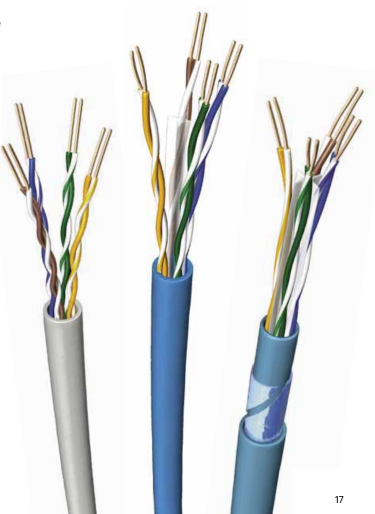
Third Party Certifications







Our high quality UC cables are verified by the world's most recognized 3rd party certification agencies, assuring our cables are meeting or exceeding the required EIA/TIA and IEC standards. 3P, ETL & EC are commonly used as a proof of our quality assurance, depending on the region's familiarity on the 3rd party testing agencies.



Cables

| 2.1 | CATEGORY 5e | |
|-----|--|----|
| | UC300 24 Cat 5e U/UTP | 19 |
| | UC300 24 Cat 5e F/UTP | 20 |
| 2.2 | CATEGORY 6 | |
| | UC400 24 Cat.6 U/UTP BRONZE | 21 |
| | UC400 23 Cat.6 F/UTP | 22 |
| | UC400 S23 Cat.6 U/FTP | 23 |
| | UC400 23 Cat.6 U/UTP | 24 |
| 2.3 | CATEGORY 6 _A | |
| | UC500 S23 Cat.6 _A U/FTP | 25 |
| | UC500 AS23 Cat.6 _A F/FTP | 26 |
| | UC500 23 Cat.6 _A U/UTP | 27 |
| | UC500 23 Cat.6 _A U/FTP | 28 |
| | UC500 23 Cat.6 _A F/FTP | 29 |
| | UC500 23 Cat.6 _A S/FTP | 30 |
| 2.4 | CATEGORY 7 | |
| | UC900 HS23 Cat.7 | 31 |
| | UC900 SS23 Cat.7 | 32 |
| 2.5 | CATEGORY 7 _A | |
| | UC1200 HS23 Cat.7 _A | 33 |
| | UC1200 SS23 Cat.7A | 34 |
| | UC1500 HS22 Cat.7 _A | 35 |
| | UC1500 SS22 Cat.7 _A | 36 |
| 2.6 | CATEGORY 8.2 | |
| | UCFUTURE COMPACT22 Cat.8.2 S/FTP 2000MHz | 37 |

18

UC300 24 Cat 5e U/UTP



2.1. Cables

Standard, Solid

| Lonstruction | | |
|----------------|--------------------------------------|--|
| | | |
| Conductor | Bare copper wire Ø 0.51 mm (AWG24) | |
| Insulation | PE, Ø 0.9 mm | |
| Sheath | PVC, LSZH and PE | |
| Sheath colour | PVC : Grey; LSZH : Grey ; PE : Black | |
| Outer Diameter | Nom. 4.8 mm | |
| Weight | Nom. 28 kg /km | |

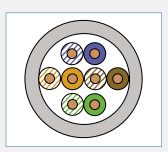
Mechanical properties

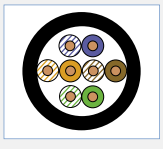
| Minimum bending radius Installation | 4 x Diameter |
|---------------------------------------|-------------------|
| Maximum tensile load, Installation | Nom. 100 N |
| Maximum tensile load, Installed | No stretch |
| Temperature range during operation | -20°C up to +60°C |
| Temperature range during installation | 0°C up to +50°C |

Electrical properties at 20°C

| Mean Characteristic impedance 100 Mhz | (100 ± 5) Ω |
|--|-----------------|
| DC Loop Resistance | Nom. 176.1 Ω/km |
| DC Resistance Unbalance | ≤ 0.4 % |
| Propagation Delay | ≤ 576.0 ns |
| Delay Skew, maximum at 100MHz | ≤ 77.0 ns |
| Mutual Capacitance | Nom. 48.9 pF/m |
| Capacitance Unbalance (pair to ground) | ≤ 110 pF/km |
| Nominal Velocity of Propagation (NVP) | Nom. 67% |
| Attenuation @100 Mhz | 199.4 dB/km |
| NEXT @ 100 Mhz | 30 dB |
| PS-NEXT @ 100 Mhz | 28 dB |
| ACR @ 100 Mhz | 21.2 dB |
| PS-ACR @ 100 Mhz | 30 dB |
| ELFEXT @ 100 Mhz | 28 dB |
| PS-ELFEXT @ 100 Mhz | 33 dB |
| Return Loss @ 100 Mhz | 7.9 dB |

- All above stated values are nominal and subject to changes.
- For more details on electrical properties please request for datasheet.





Application

Primary (Campus) Secondary (Riser) Tertiary (Horizontal)

IEEE 802.3: 10Base-T: 100Base-T: 1000Base-T: IEEE 802.5 16 MB: ISDN: TPDDI:ATM

Power over Ethernet PoE/PoE+ IEEE 802.3af and IEEE 802.3at

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 61156-5 2nd Ed.;

EN 50173; EN 50288-3-1:2013

Fire Rating

PVC IEC 60332-1-2

LSZH IEC 60332-1-2; IEC 60754-162;

IEC 61034-2

LSFRZH IEC 60332-1-2; IEC 60332-3-24

IEC 60754-182 IEC 61034-2

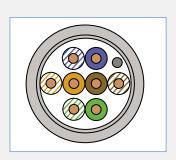
| Ordering Information | | | |
|----------------------|--------|--------------------------------------|-----------|
| SAP IC | UC P/N | Product Description | P.U |
| 60011062 | 52004 | UC 300 Cat 5e UTP 24 AWG PVC | 305m/box |
| 60026275 | 52026 | UC 300 Cat 5e UTP 24 AWG LSZH | 305m/box |
| 60010244 | 52034 | UC 300 Cat 5e UTP 24 AWG PE, Outdoor | 500m/reel |
| TBA | 52048 | UC 300 Cat5e UTP 24 AWG LSFRZH | 500m/reel |

2.1. Cables

UC300 24 Cat 5e F/UTP

Standard, Solid

Flectrical properties at 20°C





Application

Primary (Campus) Secondary (Riser)

Tertiary (Horizontal)

IEEE 802.3: 10Base-T; 100Base-T; 1000Base-T; IEEE 802.5 16 MB;

ISDN; TPDDI; ATM

Power over Ethernet PoE/PoE+ IEEE 802.3af and IEEE 802.3at

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 61156-5 2nd Ed.; EN 50173; EN 50288-3-1:2013

Fire Rating

PVC IEC 60332-1-2 LSZH IEC 60332-1-2;

IEC 60754-162;

IEC 61034-2

LSFRZH IEC 60332-1-2;

IEC 60332-3-24 IEC 60754-182 IEC 61034-2

| Construction | |
|----------------|---|
| Conductor | Bare copper wire Ø 0.5 mm (AWG24) |
| Insulation | PE, Nom. Ø 1.04 mm |
| Sheath | PVC; alternatives LSZH and PE |
| Sheath colour | PVC : Grey; LSZH : Grey ; PE : Black |
| Screen | Al-laminated plastic foil, drain wire AWG 26 tinned |
| Outer Diameter | Nom. 5.9 mm |
| Weight | Nom. 32kg /km |

| Mechanical properties | | |
|---------------------------------------|-------------------|--|
| | | |
| Minimum bending radius Installation | 4 x Diameter | |
| Maximum tensile load, Installation | Nom. 100 N | |
| Maximum tensile load, Installed | No stretch | |
| Temperature range during operation | -20°C up to +60°C | |
| Temperature range during installation | 0°C up to +50°C | |

| ciectifical properties at 20 C | |
|--|------------------|
| Mean Characteristic impedance @ 100 Mhz | (100 ± 5) Ω |
| DC Loop Resistance | Nom. 176.1 Ω /km |
| DC Resistance Unbalance, maximum | ≤ 0.4 % |
| Propagation Delay, minimum margin to limit | Nom. 576 ns |
| Delay Skew, maximum at 100MHz | Nom. 77.0 ns |
| Return Loss (1-100MHz) min | ≥ 3.9 dB |
| Mutual Capacitance | Nom. 48.9 pF/km |
| Capacitance Unbalance, maximum | 110 pF/km |
| Nominal Velocity of Propagation (NVP) | Nom. 67% |
| Attenuation @100 Mhz | 199.4 dB/km |
| NEXT @ 100 Mhz | 30 dB |
| PS-NEXT @ 100 Mhz | 28 dB |
| ACR @ 100 Mhz | 21.2 dB |
| PS-ACR @ 100 Mhz | 30 dB |
| ELFEXT @ 100 Mhz | 28 dB |
| PS-ELFEXT @ 100 Mhz | 33 dB |
| Return Loss @ 100 Mhz | 7.9 dB |

- All above stated values are nominal and subject to changes.
 For more details on electrical properties please request for datasheet.

| Ordering Information | | | |
|----------------------|--------|---|-----------|
| SAPIC | UC P/N | Product Description | P.U |
| 60011026 | 53025 | UC 300 Cat 5e F/UTP 24 AWG PVC, Indoor | 305m/box |
| 60011534 | 53041 | UC 300 Cat 5e F/UTP 24 AWG LSZH, Indoor | 305m/box |
| ТВА | 53035 | UC 300 Cat 5e F/UTP 24 AWG PE, Outdoor | 500m/reel |
| ТВА | 53048 | UC 300 Cat 5e F/UTP 24 AWG LSFRZH | 500m/reel |

UC400 24 Cat. 6 U/UTP BRONZE



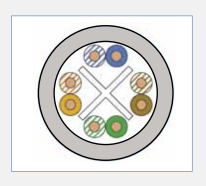
Slim, Solid

| Construction | | |
|----------------|------------------------------------|--|
| | | |
| Conductor | Bare copper wire Ø 0.52 mm (AWG24) | |
| Insulation | PE, Nom. Ø 0.95 mm | |
| Sheath | PVC or LSZH | |
| Sheath Colour | PVC, LSZH : GREY | |
| Outer Diameter | Nom. 5.4 mm | |
| Weight | Nom. 35kg /km | |

Mechanical properties Minimum bending radius Installation 8 x Diameter Minimum bending radius Installed 8 x Diameter Temperature range during operation -10°C up to +60°C Temperature range during installation -10°C up to +60°C

| Electrical properties at 20°C | |
|--|----------------|
| | |
| DC Resistance | ≤ 655 Ω /km |
| Resistance Unbalance | ≤ 0.26 % |
| Mutual Capacitance | Nom. 476 nf/km |
| Capacitance Unbalance (pair to ground) | ≤ 275 pf/km |
| Nominal Velocity of Propagation | Nom. 67% |
| Applied Voltage | Nom. 2.5kV |
| Attenuation @250 Mhz | 30.6 dB |
| NEXT @ 250 Mhz | 52.9 dB |
| PS-NEXT @ 250 Mhz | 51.7 dB |
| ACR-F @ 250 Mhz | 38.4 dB |
| PS-ACR-F @ 250 Mhz | 37.2 dB |
| Return Loss @ 250 Mhz | 27.7 dB |

- All above stated values are nominal and subject to changes.
- For more details on electrical properties please request for datasheet.



Application

Primary (Campus)
Secondary (Riser)
Tertiary (Horizontal)
IEEE 802.3: 10Base-T; 100Base-T; 1000Base-T; IEEE 802.5 16 MB; ISDN; TPDDI; ATM
Power over Ethernet PoE/PoE+
IEEE 802.3af and IEEE 802.3at

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 61156-5 2nd Ed.; EN 50173; EN 50288-3-1:2013

Fire Rating

PVC IEC 60332-1-2 LSZH IEC 60332-1-2 ; IEC 60754-162 ; IEC 61034-2

LSFRZH IEC 60332-1-2 ; IEC 60332-3-24

IEC 60754-162 IEC 61034-2

| Ordering Information | | | |
|----------------------|--------|-------------------------------------|----------|
| SAP IC | UC P/N | Product Description | P.U |
| ТВА | 62488 | UC 400 Cat 6 UTP Bronze 24 AWG PVC | 305m/box |
| TBA | 62475 | UC 400 Cat 6 UTP Bronze 24 AWG LSZH | 305m/box |

UC400 23 Cat. 6 F/UTP

Nom. 51.62 kg /km

Standard, Solid

Construction

Weight







Application

Primary (Campus)

Secondary (Riser)

Tertiary (Horizontal)

IEEE 802.3: 10Base-T; 100Base-T; 1000Base-T; 1000Base-T; IEEE 802.5 16 MB;

ISDN; TPDDI; ATM

IEEE 802.3af (PoE) ; IEEE 802.3at

(PoE+)

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.;

IEC 61156-5 2nd Ed.;

EN 50173; EN 50288-3-1:2013

Fire Rating

PVC IEC 60332-1-2 LSZH IEC 60332-1-2;

IEC 60754-162;

IEC 61034-2

LSFRZH IEC 60332-1-2;

IEC 60332-3-24 IEC 60754-162 IEC 61034-2

| Construction | |
|----------------|------------------------------------|
| | |
| Conductor | Bare copper wire Ø 0.57 mm (AWG23) |
| Insulation | PE, Nom. Ø 0.95 mm |
| Sheath | PVC or LSZH or LSFRZH |
| Sheath Colour | PVC, LSZH, LSFRZH : GREY |
| Outer Diameter | Nom. 6.86 mm |

Mechanical properties

| Minimum bending radius Installed | 4 x Diameter |
|---------------------------------------|-------------------|
| Minimum bending radius Installed | 4 x Diameter |
| Temperature range during operation | -10°C up to +60°C |
| Temperature range during installation | -10°C up to +60°C |

Electrical properties at 20°C

| DC Loop Resistance | ≤ 150 Ω / km |
|--|------------------|
| DC Resistance Unbalance | ≤ 0.1 % |
| Insulation Resistance (500 V) | ≥ 160, 000 MΩ/Km |
| Mutual Capacitance | Nom. 52.2 nf /km |
| Capacitance Unbalance (pair to ground) | ≤ 190 pf /km |
| Nominal Velocity of Propagation | Nom. 67 % |
| Applied Voltage (DC, 1 min) | Nom. 1000 V |
| Attenuation @250 Mhz | 30.6 dB |
| NEXT @ 250 Mhz | 52.9 dB |
| PS-NEXT @ 250 Mhz | 51.7 dB |
| ACR @ 250 Mhz | 38.4 dB |
| PS-ACR @ 250 Mhz | 37.2 dB |
| Return Loss @ 250 Mhz | 27.7 dB |

- All above stated values are nominal and subject to changes.
- For more details on electrical properties please request for datasheet.

Ordering Information

| SAP IC | UC P/N | Product Description | P.U |
|--------|---------|---------------------------------------|-----------|
| ТВА | 61088 | UC 400 Cat 6 F/UTP 23 AWG PVC | 500m/reel |
| ТВА | 61088BL | UC 400 Cat 6 F/UTP 23 AWG PVC Blue | 500m/reel |
| ТВА | 61075 | UC 400 Cat 6 F/UTP 23 AWG LSZH | 500m/reel |
| ТВА | 61075BL | UC 400 Cat 6 F/UTP 23 AWG LSZH Blue | 500m/reel |
| ТВА | 61048 | UC 400 Cat 6 F/UTP 23 AWG LSFRZH | 500m/reel |
| ТВА | 61048BL | UC 400 Cat 6 F/UTP 23 AWG LSFRZH Blue | 500m/reel |

UC400 S23 Cat. 6 U/FTP

Premium, Solid, LSZH

Patent

| Construction | |
|----------------|--|
| | |
| Conductor | Bare copper wire Ø 0.57 mm (AWG23) |
| Insulation | PE, Nom. Ø 1.0 mm |
| Sheath | LSZH |
| Sheath Colour | Blue |
| Pair Screen | High Performance STP: Al-laminated plastic foil, patented wrapping of two pairs each, drain wire AWG 26 tinned |
| Outer Diameter | Nom. 6.5 mm |
| Weight | Nom. 41 kg /km |

Mechanical properties

Minimum bending radius without load > 35 mm Minimum bending radius with load ≥ 70 mm -20°C up to +60°C Temperature range during operation Temperature range during installation 0°C up to +50°C

Electrical properties at 20°C **DC Loop Resistance** ≤ 176 Ω /km **Resistance Unbalance** ≤ 2% Insulation Resistance (500 V) ≥ 2000 MΩ *km Capacitance at 800 Hz Nom. 43 nF /km Capacitance Unbalance (pair to ground) ≤ 1500 pF /km Characteristic Impedance 1- 100 MHz (100 \pm 15) Ω Characteristic Impedance 100- 250 MHz $(100 \pm 18) \Omega$ **Nominal Velocity of Propagation** Nom. 79 % **Propagation Delay** Nom. 427 ns /100m **Delay Skew** Nom. 12 ns /100m Nom. 1000 V Test voltage (DC, 1 min) Core/Core Coupling Attenuation ≥ 55dB Attenuation @250 Mhz 28.8 dB NEXT @ 250 Mhz 90 dB PS-NEXT @ 250 Mhz 97 dB ACR @ 250 Mhz 62 dB PS-ACR @ 250 Mhz 59 dB PS-ELFEXT @250 Mhz 66 dB Return Loss @ 250 Mhz 20 dB

Application

Primary (Campus) Secondary (Riser) Tertiary (Horizontal) IEEE 802.3: 10Base-T; 100Base-T; 1000Base-T; IEEE 802.5 16 MB; ISDN; TPDDI; ATM Power over Ethernet PoE/PoE+ IEEE 802.3af and IEEE 802.3at

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 61156-5 2nd Ed.; EN 50173; EN 50288-3-1:2013

Fire Rating

PVC IEC 60332-1-2 LSZH IEC 60332-1-2; IEC 60754-162; IEC 61034-2

LSFRZH IEC 60332-1-2; IEC 60332-3-24

IEC 60754-1&2 IEC 61034-2

- · All above stated values are nominal and subject to changes.
- · For more details on electrical properties please request for datasheet.

Ordering Information SAP IC UC P/N **Product Description** P.U 60011510 11510 UC 400 Cat 6 S23 U/FTP 23 AWG, Patented 2 Pairs Foil, LSZH 500m/reel





Application

Primary (Campus) Secondary (Riser) Tertiary (Horizontal)

IEEE 802.3: 10Base-T; 100Base-T; 1000Base-T; IEEE 802.5 16 MB;

ISDN; TPDDI; ATM

Power over Ethernet PoE/PoE+ IEEE 802.3af and IEEE 802.3at

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 61156-5 2nd Ed.;

EN 50173; EN 50288-3-1:2013

Fire Rating

PVC IEC 60332-1-2 LSZH IEC 60332-1-2; IEC 60754-182;

IEC 61034-2

LSFRZH IEC 60332-1-2; IEC 60332-3-24

IEC 60754-182 IEC 61034-2

UC400 23 Cat. 6 U/UTP

Premium, Solid



| Construction | |
|----------------|--|
| Conductor | Bare copper wire Ø 0.57 mm (AWG23) |
| Insulation | PE, Nom. Ø 0.98 mm |
| Sheath | PVC or LSZH or LSFRZH |
| Sheath Colour | PVC, LSZH, LSFRZH : GREY/BLUE ; PE : BLACK |
| Outer Diameter | Nom. 6.3 mm |
| Weight | Nom. 40 kg /km |

Mechanical properties

| Minimum bending radius Installation | 4 x Diameter |
|---------------------------------------|-------------------|
| Minimum bending radius Installed | 4 x Diameter |
| Temperature range during operation | -20°C up to +60°C |
| Temperature range during installation | 0°C up to +50°C |

| Electrical properties at 20°C | |
|--|------------------|
| Characteristic Impedance (1-250 Mhz) | (100 ± 5) Ω |
| DC-loop Resistance | Nom. 146.2 Ω/km |
| Resistance Unbalance | ≤ 0.7 % |
| Capacitance, nominal | Nom. 52.0 pF /km |
| Capacitance Unbalance, maximum | ≤ 57 pF/km |
| Propagation Delay, minimum margin to limit | ≥ 427.0 ns |
| Delay Skew, maximum at 1-250MHz | ≤ 212 ns |
| Nominal Velocity of Propagation (NVP) | Nom. 67% |
| Attenuation @250 Mhz | 315.6 dB/km |
| NEXT @ 250 Mhz | 52.9 dB |
| PS-NEXT @ 250 Mhz | 51.7 dB |
| ACR @ 250 Mhz | 25.3 dB |
| PS-ACR @ 250 Mhz | 21.1 dB |
| EL-FEXT @250 Mhz | 38.4 dB |
| PS-ELFEXT @ 250 Mhz | 26 dB |
| Return Loss @ 250 Mhz | 7.3 dB |

- All above stated values are nominal and subject to changes.
- \bullet For more details on electrical properties please request for datasheet.

| Ordering Information | | | |
|----------------------|---------|-------------------------------------|-----------|
| SAP IC | UC P/N | Product Description | P.U |
| ТВА | 60088 | UC 400 Cat 6 UTP 23 AWG PVC | 305m/box |
| ТВА | 60088BL | UC 400 Cat 6 UTP 23 AWG PVC Blue | 305m/box |
| ТВА | 60075 | UC 400 Cat 6 UTP 23 AWG LSZH | 305m/box |
| TBA | 60075BL | UC 400 Cat 6 UTP 23 AWG LSZH Blue | 305m/box |
| ТВА | 60034 | UC 400 Cat 6 UTP 23 AWG PE, Outdoor | 500m/reel |
| ТВА | 60048 | UC 400 Cat 6 UTP 23 AWG LSFRZH | 305m/box |
| ТВА | 60048BL | UC 400 Cat 6 UTP 23 AWG LSFRZH Blue | 305m/box |





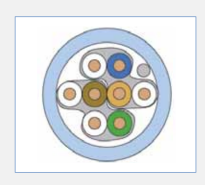
Premium, Solid, LSZH

Patent

| Construction | |
|----------------|---|
| | |
| Conductor | Bare copper wire Ø 0.56 mm (AWG23) |
| Insulation | PE , Nom. Ø 1.35 mm |
| Sheath | LSZH |
| Sheath Colour | Blue |
| Pair Screen | Patented High Performance Pair Screen wrapping of two pairs |
| Outer Diameter | Nom. 6.9 mm |
| Weight | Nom. 45 kg /km |

Mechanical properties Minimum bending radius Installation 8 x 0.D Minimum bending radius Installed 4 x 0.D Temperature range during operation -20°C up to +60°C Temperature range during installation 0°C up to +50°C

| Electrical properties at 20°C | |
|--|-------------------|
| PSI and Partitions | . 17C O. U. |
| DC Loop Resistance | ≤ 176 Ω /km |
| DC Resistance Unbalance | ≤ 2% |
| Insulation Resistance (500 V) | ≥ 2000 MΩ *km |
| Capacitance at 800 Hz | Nom. 43 nF /km |
| Capacitance Unbalance (pair to ground) | ≤ 1500 pF /km |
| Characteristic Impedance 1-100 MHz | (100 ± 15) Ω |
| Nominal Velocity of Propagation | Nom. 79 % |
| Propagation Delay | Nom. 450 ns /100m |
| Delay Skew | Nom. 15 ns /100m |
| Test Voltage (DC, 1 min) Core/Core | Nom. 1000 V |
| Coupling Attenuation | ≥ 55dB |
| Attenuation @500 Mhz | 44.8 dB |
| NEXT @ 500 Mhz | 85.0 dB |
| PS-NEXT @ 500 Mhz | 82.0 dB |
| ACR @ 500 Mhz | 40.0 dB |
| PS-ACR @ 500 Mhz | 37.0 dB |
| PS-ACR-F @ 500 Mhz | 58.0 dB |
| | |



Application

Primary (Campus) Secondary (Riser) Tertiary (Horizontal) IEEE 802.3: 10Base-T; 100Base-T;

1000Base-T; 10GBase-T; IEEE 802.5 16 MB; ISDN; TPDDI; ATM IEEE 802.3af (PoE) ; IEEE 802.3at (PoE+)

Standards

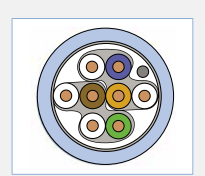
ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 61156-5 2nd Ed; EN 50173; EN 50288-3-1:2013

Fire Rating

PVC IEC 60332-1-2 LSZH IEC 60332-1-2 ; IEC 60754-162 ;

IEC 61034-2

| Ordering I | nformation | | |
|------------|------------|---|-----------|
| SAP IC | UC P/N | Product Description | P.U |
| 60011113 | 11113 | UC 500 Cat 6a S23 U/FTP 23 AWG, Patented 2 pairs foil, LSZH | 500m/reel |



Application

Primary (Campus) Secondary (Riser)

Tertiary (Horizontal)

IEEE 802.3: 10Base-T; 100Base-T; 1000Base-T; 10GBase-T;

IEEE 802.5 16 MB; ISDN; TPDDI; ATM IEEE 802.3af (PoE); IEEE 802.3at a(PoE+)

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 61156-5 2nd Ed; EN 50173; EN 50288-3-1:2013

Fire Rating

PVC IEC 60332-1-2 LSZH IEC 60332-1-2; IEC 60754-182;

IEC 61034-2

UC500 AS23 Cat.6_A F/FTP

Premium, Solid, LSZH

| Construction | |
|----------------|---|
| | |
| Conductor | Bare copper wire Ø 0.56 mm (AWG23) |
| Insulation | Foamskin PE , Nom. Ø 1.35 mm |
| Sheath | LSZH |
| Sheath colour | Blue |
| Pair Screen | Patented High Performance Pair Screen wrapping of two pairs |
| Overall Screen | Advanced screen: Al-laminated plastic foil, drain wire AWG26 tinned |
| Outer Diameter | Nom. 7.1 mm |
| Weight | Nom. 47 kg /km |

| Mechanical properties | |
|---------------------------------------|-------------------|
| | |
| Minimum bending radius without load | ≥ 8 x O.D |
| Minimum bending radius with load | ≥ 8 x O.D |
| Temperature range during operation | -20°C up to +60°C |
| Temperature range during installation | ∩°C un to +5∩°C |

| Electrical properties at 20°C | |
|---|--|
| DC Loop Resistance | ≤ 176 Ω /km |
| DC Resistance Unbalance | ≤ 2% |
| Insulation Resistance (500 V) | ≥ 2000 MΩ *km |
| Capacitance at 800 Hz | Nom. 43 nF /km |
| Capacitance Unbalance (pair to ground) | ≤ 1500 pF /km |
| Mean Characteristic Impedance 100 MHz | (100 ± 5) Ω |
| Nominal Velocity of Propagation | Nom. 79 % |
| Propagation Delay | Nom. 427 ns /100m |
| Delay Skew | Nom. 12 ns /100m |
| Applied Voltage (DC, 1 min) core/core and core/screen | Nom. 1000 V |
| Transfer Impedence | At 1 MHz; \leq 20m Ω / m |
| | At 10 MHz; ≤ 50mΩ / m |
| | At 30 MHz; $\leq 100 \text{m}\Omega$ / m |
| Coupling Attenuation | ≥ 55dB |
| Attenuation @500 Mhz | 44.8 dB |
| NEXT @ 500 Mhz | 85.0 dB |
| PS-NEXT @ 500 Mhz | 82.0 dB |
| ACR @ 500 Mhz | 40.0 dB |
| PS-ACR @ 500 Mhz | 37.0 dB |
| PS-ACRF @ 500 Mhz | 58.0 dB |

| Ordering Info | rmation | | |
|---------------|---------|---|-----------|
| SAP IC | UC P/N | Product Description | P.U |
| 60011268 | 11268 | UC 500 Cat 6a AS23 F/FTP 23 AWG, Patented 2 Pairs Foil, LSZH, IEC 60332-1 | 500m/reel |

26

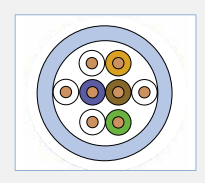
UC500 23 Cat.6_A U/UTP

| Construction | |
|----------------|--------------------------------------|
| | D |
| Conductor | Bare copper wire Ø 0.56 mm (AWG23/1) |
| Insulation | PE , Nom. Ø 1.03 mm |
| Sheath | LSZH |
| Sheath Colour | PVC : Blue; LSZH : Blue |
| Outer Diameter | Nom. 8.6 mm |
| Weight | Nom. 56 kg /km |

| Mechanical properties | |
|---------------------------------------|-------------------|
| | |
| Minimum bending radius without load | 8 x Diameter |
| Minimum bending radius with load | 8 x Diameter |
| Temperature range during operation | -10°C up to +60°C |
| Temperature range during installation | -10°C up to +60°C |

| Electrical properties at 20°C | |
|--|--------------------|
| DC Loop Resistance | ≤ 150 Ω /km |
| DC Resistance Unbalance | ≤ 0.1 % |
| Insulation Resistance (2.5 kV d.c.) | ≥ 160,000 MΩkm |
| Mutual Capacitance at 800 Hz | Nom. 50 nF /km |
| Capacitance Unbalance (pair to ground) | ≤ 190 pF /km |
| Mean Characteristic Impedance 100 MHz | (100 ± 10) Ω |
| Nominal Velocity of Propagation | Nom. 65 % |
| Propagation Delay | Nom. 557 ns / 100m |
| Delay Skew | Nom 35.4 ns / 100m |
| Test Voltage (d.c. ;2 sec) | Nom. 2.5 kV |
| Attenuation @500 Mhz | 41.0 dB |
| NEXT @ 500 Mhz | 56.6 dB |
| PS-NEXT @ 500 Mhz | 54.6 dB |
| ACR @ 500 Mhz | 16.6 dB |
| ACRF @ 500 Mhz | 38.0 dB |
| PS-ACRF @ 500 Mhz | 35.8 dB |

- All above stated values are nominal and subject to changes.
 For more details on electrical properties please request for datasheet.



Application

Primary (Campus) Secondary (Riser) Tertiary (Horizontal)

IEEE 802.3: 10Base-T; 100Base-T;

1000Base-T; 10GBase-T;

IEEE 802.5 16 MB; ISDN; TPDDI; ATM IEEE 802.3af (PoE); IEEE 802.3at (PoE+)

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 61156-5 2nd Ed;

EN 50173; EN 50288-3-1:2013

Fire Rating

PVC IEC 60332-1-2

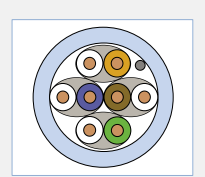
IEC 60332-1-2; IEC 60754-162; LSZH

IEC 61034-2

LSFRZH IEC 60332-1-2; IEC 60332-3-24

IEC 60754-182 IEC 61034-2

| Ordering Information | | | |
|----------------------|--------|-----------------------------------|-----------|
| SAP IC | UC P/N | Product Description | P.U |
| 60025517 | 80075 | UC 500 Cat 6a U/UTP 23 AWG LSZH | 500m/reel |
| TBA | 80048 | UC 500 Cat 6a U/UTP 23 AWG LSFRZH | 500m/reel |



Application

Primary (Campus)
Secondary (Riser)
Tertiary (Horizontal)
IEEE 802.3: 10Base-T; 100Base-T; 1000Base-T; 10GBase-T;

IEEE 802.5 16 MB; ISDN; TPDDI; ATM IEEE 802.3af (PoE); IEEE 802.3at

(PoE+)

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 61156-5 2nd Ed; EN 50173; EN 50288-3-1:2013

Fire Rating

PVC IEC 60332-1-2 LSZH IEC 60332-1-2; IEC 60754-162; IEC 60754-162 IEC 60754-162 IEC 61034-2

UC500 23 Cat.6_A U/FTP

Standard, Solid, LSZH



| Construction | |
|----------------|---|
| | |
| Conductor | Bare copper wire, Ø 0.56 mm (AWG23/1) |
| Insulation | Foam PE , Nom. Ø 1.32 mm |
| Sheath | LSZH |
| Sheath Colour | Blue |
| Pair Screen | High Performance Individual Pair Screen |
| Outer Diameter | Nom. 7.47 mm |
| Weight | Nom. 58.8 kg /km |

| Mechanical properties | |
|---------------------------------------|-------------------|
| | |
| Minimum bending radius Installation | 8 x Diameter |
| Minimum bending radius Installed | 8 x Diameter |
| Temperature range during operation | -10°C up to +60°C |
| Temperature range during installation | -10°C up to +60°C |

| Electrical properties at 20°C | | |
|--|-------------------------------------|--|
| DC Loop Resistance | ≤ 139 Ω/km | |
| DC Resistance Unbalance | ≤ 0.1% | |
| Insulation Resistance (2.5 kV d.c.) | ≥ 460,000 MΩ *km | |
| Mutual Capacitance at 800 Hz | Nom. 43.0 nF/km | |
| Capacitance Unbalance (pair to ground) | ≤ 773 pF/km | |
| Mean Characteristic Impedance 100 MHz | (100 ± 10) Ω | |
| Nominal Velocity of Propagation | Nom. 79 % | |
| Propagation Delay | Nom. 450 ns/100m | |
| Delay Skew | Nom. 5.2 ns/100m | |
| Applied Voltage (d.c , 2 sec) | Nom. 2.5 kV | |
| Transfer Impedence | At 1 MHz; \leq 50m Ω / m | |
| | At 10 MHz; \leq 100m Ω / m | |
| | At 30 MHz; ≤ 200mΩ / m | |
| Attenuation @500 Mhz | 41.0 dB | |
| NEXT @ 500 Mhz | 100.7 dB | |
| PS-NEXT @ 500 Mhz | 97.7 dB | |
| ACR @ 500 Mhz | 60.1 dB | |
| ACRF @ 500 Mhz | 62.4 dB | |
| PS-ACRF @ 500 Mhz | 59.9 dB | |

- All above stated values are nominal and subject to changes.
- \bullet For more details on electrical properties please request for datasheet.

Ordering Information

| SAP IC | UC P/N | Product Description | P.U |
|--------|--------|--|-----------|
| ТВА | 86075 | UC 500 Cat 6a U/FTP 23 AWG, Individual pair foil, LSZH | 500m/reel |
| ТВА | 86048 | UC 500 Cat 6a U/FTP 23 AWG, Individual pair foil, LSFRZH | 500m/reel |

UC500 23 Cat.6_A F/FTP

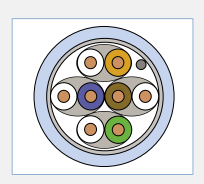
Standard, Solid, LSZH



| Construction | |
|----------------|---|
| Conductor | P |
| Conductor | Bare copper wire Ø 0.56 mm (AWG23/1) |
| Insulation | Foam PE , Nom. Ø 1.32 mm |
| Sheath | LSZH |
| Sheath Colour | Blue |
| Pair Screen | High Performance Individual Pair Screen |
| Overall Screen | Advanced aluminium laminated foil |
| Outer Diameter | Nom. 7.59 mm |
| Weight | Nom. 61.67 kg /km |

| Mechanical properties | |
|---------------------------------------|-------------------|
| | |
| Minimum bending radius without load | 8 x Diameter |
| Minimum bending radius with load | 8 x Diameter |
| Temperature range during operation | -10°C up to +60°C |
| Temperature range during installation | -10°C up to +60°C |

| Electrical properties at 20°C | |
|---|-------------------------------------|
| DC Loop Resistance | ≤ 139 Ω /km |
| DC Resistance Unbalance | ≤ 0.1% |
| Insulation Resistance (2.5 kV in 2 sec) | ≥ 460,000 MΩ*km |
| Mutual Capacitance at 800 Hz | Nom. 43.6 nF/km |
| Capacitance Unbalance (pair to ground) | ≤ 460 pF/km |
| Mean Characteristic Impedance 100 MHz | $(100 \pm 10) \Omega$ |
| Nominal Velocity of Propagation | Nom. 79 % |
| Propagation Delay | Nom. 455 ns /100m |
| Delay Skew | Nom. 4.6 ns /100m |
| Applied Voltage (d.c , 2 sec)core/core and core/screen | Nom. 2.5 KV |
| Transfer Impedence | At 1 MHz; $\leq 20m\Omega / m$ |
| | At 10 MHz; \leq 50m Ω / m |
| | At 30 MHz; \leq 100m Ω / m |
| Attenuation @500 Mhz | 40.4 dB |
| NEXT @ 500 Mhz | 83.1 dB |
| PS-NEXT @ 500 Mhz | 81.2 dB |
| ACR @ 500 Mhz | 43.1 dB |
| ACRF @ 500 Mhz | 53.3 dB |
| PS-ACRF @ 500 Mhz | 59.1 dB |



Application

Primary (Campus)
Secondary (Riser)
Tertiary (Horizontal)
IEEE 802.3: 10Base-T; 100Base-T;
1000Base-T; 10GBase-T;
IEEE 802.5 16 MB; ISDN; TPDDI; ATM
IEEE 802.3af (PoE); IEEE 802.3at (PoE+)

Standards

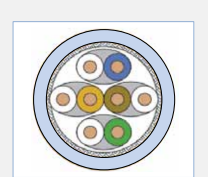
ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 61156-5 2nd Ed; EN 50173; EN 50288-3-1:2013

Fire Rating

PVC IEC 60332-1-2 LSZH IEC 60332-1-2; IEC 60754-162;

IEC 61034-2

| Ordering Information | | | | |
|----------------------|--------|--|-----------|--|
| SAP IC | UC P/N | Product Description | P.U | |
| ТВА | 84075 | UC 500 Cat 6a F/FTP 23 AWG, Individual pair foil, LSZH | 500m/reel | |



Application

Primary (Campus)

Secondary (Riser)

Tertiary (Horizontal)

IEEE 802.3: 10Base-T; 100Base-T;

1000Base-T; 10GBase-T;

IEEE 802.5 16 MB; ISDN; TPDDI; ATM IEEE 802.3af (PoE); IEEE 802.3at (PoE+)

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.;

IEC 61156-5 2nd Ed;

EN 50173; EN 50288-3-1:2013

Fire Rating

PVC IEC 60332-1-2 LSZH IEC 60332-1-2;

IEC 60754-182;

IEC 61034-2 LSFRZH IEC 60332-1-2;

IEC 60332-3-24 IEC 60754-18-2 IEC 61034-2

UC500 23 Cat.6_A S/FTP

Standard, Solid, LSZH



Construction Conductor Bare copper wire Ø 0.56 mm (AWG23/1) Insulation Foam PE , Nom. Ø 1.34 mm LSZH Sheath **Sheath Colour** Blue High Performance Individual Pair Screen Pair Screen

Overall Screen Copper Braid tinned; drain wire AWG26 tinned **Outer Diameter** Nom. 8.05 mm Nom. 68.84 kg /km

Mechanical properties

Weight

| Minimum bending radius without load | 8 x Diameter |
|---------------------------------------|-------------------|
| Minimum bending radius with load | 8 x Diameter |
| Temperature range during operation | -10°C up to +60°C |
| Temperature range during installation | -10°C up to +60°C |

Electrical properties at 20°C

| DC Loop Resistance | ≤ 139 Ω/km |
|---|--|
| DC Resistance Unbalance | ≤ 0.1 % |
| Insulation Resistance (500 V) | ≥ 460,000 MΩ*km |
| Mutual Capacitance at 800 Hz | Nom. 45.6 nF/km |
| Capacitance Unbalance (pair to ground) | ≤ 200 pF/km |
| Mean Characteristic Impedance 100 MHz | (100 ± 10) Ω |
| Nominal Velocity of Propagation | Nom. 79 % |
| Propagation Delay | Nom. 465.5 ns/100m |
| Delay Skew | Nom. 5.3 ns/100m |
| Test Voltage (d.c; 2 sec) core/core and core/screen | Nom. 2.5 kV |
| Transfer Impedence | At 1 MHz ; \leq 20m Ω /m |
| | At 10 MHz ; \leq 50m Ω /m |
| | At 30 MHz ; $\leq 100 \text{m}\Omega$ /m |
| Attenuation @500 Mhz | 42.3 dB |
| NEXT @ 500 Mhz | 91.2 dB |
| PS-NEXT @ 500 Mhz | 87.3 dB |
| ACR @ 500 Mhz | 49.2 dB |
| ACRF @ 500 Mhz | 57.1 dB |
| PS-ACRF @ 500 Mhz | 59.6 dB |

- All above stated values are nominal and subject to changes.
- For more details on electrical properties please request for datasheet.

Ordering Information

| SAP IC | UC P/N | Product Description | P.U |
|--------|--------|---|-----------|
| ТВА | 85075 | UC 500 Cat 6a S/FTP 23 AWG, Individual pair foil, 40% braid, LSZH | 500m/reel |
| ТВА | 85048 | UC 500 Cat 6a S/FTP 23 AWG, Individual pair foil, 40% braid, LSFRZH | 500m/reel |

30

2.4. Cables

UC900 HS23 Cat.7 S/FTP

Standard, Solid, LSZH

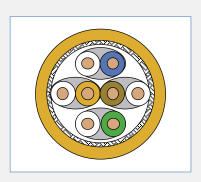
Flectrical properties at 20°C + 5°C



| Construction | |
|----------------|--|
| | |
| Conductor | Bare copper wire, Ø 0.56 mm (AWG 23) |
| Insulation | Foamskin PE, Ø 1.38 mm |
| Twisting | 2 cores to the pair |
| Pair screen | Al-laminated plastic foil |
| Cable lay up | 4 pairs (PiMF) to the core |
| Screen | Copper braid, tinned (ca. 40 % coverage) |
| Sheath | LSZH or LSFRZH, orange |
| Outer Diameter | Nom. 7.3mm |
| Weight | Nom. 54.5 kg /km |

Mechanical properties Bending radius without load ≥ 30 mm with load ≥ 60 mm Temperature range during operation -20°C to + 60°C during installation 0°C to + 50°C

| Electrical properties at 20 C ± 3 | L | | |
|--|---------------------------|-------------------------|---------|
| Loop resistance | | ≤ 165 Ω/km | |
| Resistance unbalance | | ≤ 2% | |
| Insulation resistance | (500 V) | ≥ 2000 MΩ*km | |
| Mutual capacitance | at 800 Hz | Nom. 43 nF/kr | n |
| Capacitance unbalance | (pair/ground) | ≤ 1500 pF/km | |
| Characteristic impedance | (1-100 MHz) | (100 ± 5) Ω | |
| | (100 - 250) MHz | (100 \pm 10) Ω | |
| | (250 - 600) MHz | (100 ± 15) Ω | |
| Nominal velocity of propagation | | ca. 79 % | |
| Propagation delay | | ≤ 427 ns/100m | |
| Delay skew | | ≤ 12 ns/100m | |
| Test voltage | (DC, 1 min) core/core and | 1000 V | |
| | core/screen | | |
| Transfer impedance | At 1MHz | ≤ 12 mΩ /m | Grade 2 |
| | At 10 MHz | \leq 10 m Ω /m | Grade 2 |
| | At 30 MHz | ≤ 30 mΩ /m | Grade 2 |
| Coupling attenuation | | ≥ 80 dB | Type 2 |
| Segregation classification acc. EN 50174-2 | | "D" | |
| Attenuation @1000 Mhz | 63.1 dB | | |
| NEXT @ 1000 Mhz | 80.0 dB | | |
| PS-NEXT @ 1000 Mhz | 17.0 dB | | |
| ACR @ 1000 Mhz | 77.0 dB | | |
| PS-ACR @ 1000 Mhz | 14.0 dB | | |
| PS-ACR-F @ 1000 Mhz | 54.0 dB | | |
| | | | |



Application

Primary (Campus)
Secondary (Riser)
Tertiary (Horizontal)
IEEE 802.3: 10Base-T; 100Base-T;
1000Base-T; 10GBase-T;
IEEE 802.5 16 MB; ISDN; TPDDI; ATM
Power over Ethernet PoE/PoE+
IEEE 802.3af and IEEE 802.3at

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 61156-5 2nd Ed; EN 50173; EN 50288-3-1:2013

Fire Rating

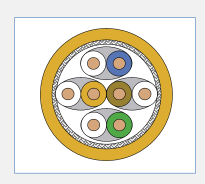
PVC IEC 60332-1-2

LSZH IEC 60332-1-2 ; IEC 60754-1&2 ;

IEC 61034-2

| Ordering Information | | | |
|----------------------|--------|--|-----------|
| SAP IC | UC P/N | Product Description | P.U |
| 1001036 | 73075 | UC 900 HS23 Cat.7 S/FTP, Individual pair foil, 40% braid, LSZH | 500m/reel |

2.4. Cables



Application

Primary (Campus)
Secondary (Riser)
Tertiary (Horizontal)
IEEE 802.3: 10Base-T; 100Base-T;
1000Base-T; 10GBase-T;
IEEE 802.5 16 MB; ISDN; TPDDI; ATM
Power over Ethernet PoE/PoE+
IEEE 802.3af and IEEE 802.3at

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 61156-5 2nd Ed; EN 50173; EN 50288-3-1:2013

Fire Rating

PVC IEC 60332-1-2 LSZH IEC 60332-1-2 ; IEC 60754-162 ; IEC 61034-2

LSFRZH IEC 60332-1-2; IEC 60332-3-24

IEC 60332-3-24 IEC 60754-162 IEC 61034-2

UC900 SS23 Cat.7 S/FTP

Nom. 75 kg /km

Standard, Solid, LSZH

Weight







| Construction | | |
|----------------|---------------------------------------|--|
| Conductor | D | |
| Conductor | Bare copper wire, Ø 0.56 mm (AWG23/1) | |
| Insulation | Foamskin PE, Ø 1.38 mm | |
| Twisting | 2 cores to the pair | |
| Pair screen | Al-laminated plastic foil | |
| Cable lay up | 4 pairs (PiMF) to the core | |
| Screen | Copper braid, tinned | |
| Sheath | LSZH or LSFRZH, orange | |
| Outer Diameter | Nom. 7.5mm | |

| Mechanical properties | | |
|-----------------------|---------------------|-----------------|
| Bending radius | without load | ≥ 30 mm |
| | with load | ≥ 60 mm |
| Temperature range | during operation | -20°C to + 60°C |
| | during installation | 0°C to + 50°C |

| Electrical properties at 20°C ± | 5°C | | |
|--|---------------------------|-------------------------|---------|
| Loop resistance | | ≤ 165 Ω/km | |
| Resistance unbalance | | ≤ 2% | |
| Insulation resistance | (500 V) | ≥ 2000 MΩ*kr | m |
| Mutual capacitance | at 800 Hz | Nom. 43 nF/ki | m |
| Capacitance unbalance | (pair/ground) | ≤ 1500 pF/km | |
| Mean characteristic impedance | (1-100 MHz) | (100 ± 5) Ω | |
| Nominal velocity of propagation | | ca. 79 % | |
| Propagation delay | | ≤ 427 ns/100n | 1 |
| Delay skew | | ≤ 12 ns/100m | ı |
| Test voltage | (DC, 1 min) core/core and | 1000 V | |
| | core/screen | | |
| Transfer impedance | At 1MHz | \leq 5 m Ω /m | Grade 1 |
| | At 10 MHz | ≤ 5 mΩ /m | Grade 1 |
| | At 30 MHz | \leq 10 m Ω /m | Grade 1 |
| Coupling attenuation | | ≥ 85 dB | Type 1 |
| Segregation classification acc. EN 50174-2 | | "D" | |
| Attenuation @1000 Mhz | 63.1 dB | | |
| NEXT @ 1000 Mhz | 80.0 dB | | |
| PS-NEXT @ 1000 Mhz | 17.0 dB | | |
| ACR @ 1000 Mhz | 77.0 dB | | |
| PS-ACR @ 1000 Mhz | 14.0 dB | | |
| PS-ACR-F @ 1000 Mhz | 54.0 dB | | |

| Ordering Information | | | |
|----------------------|--------|---|-----------|
| SAP IC | UC P/N | Product Description | P.U |
| 60011543 | 72075 | UC 900 SS23 Cat.7 S/FTP, Individual pair foil, copper braid, LSZH | 500m/reel |
| 60015274 | 72048 | UC 900 SS23 Cat.7 S/FTP, Individual pair foil, copper braid, LSFRZH | 500m/reel |

UC1200 HS23 Cat.7_A S/FTP

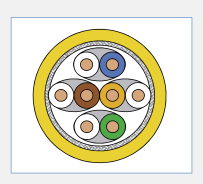
Standard, Solid, LSZH



| Construction | |
|----------------|---|
| | |
| Conductor | Bare copper wire Ø 0.58 mm (AWG 23/1) |
| Insulation | Foamskin Polyethylene, Ø 1.4 mm |
| Twisting | 2 cores to the pair |
| Pair screen | Al-laminated plastic foil |
| Cable lay up | 4 pairs to the core |
| Screen | Copper braid, tinned |
| Sheath | Halogen free, flame retardant sheathing material; LSZH, melon yellow RAL 1028 |
| Outer Diameter | Nom. 7.8mm |
| Weight | Nom. 59 kg /km |
| | |

Mechanical properties Bending radius without load ≥ 35 mm with load ≥ 70 mm Temperature range during operation -20°C to + 60°C during installation 0°C to + 50°C

| Electrical properties at 20°C ± 5° | С | | |
|--|---------------------------|-------------------------|---------|
| Loop resistance | | ≤ 135 Ω/km | |
| Resistance unbalance | | ≤ 2% | |
| Insulation resistance | (500 V) | ≥ 5000 MΩ*kr | n |
| Mutual capacitance | at 800 Hz | Nom. 43 nF/kr | n |
| Capacitance unbalance | (pair/ground) | ≤ 1500 pF/km | |
| Mean characteristic impedance | @ 100 MHz | (100 ± 5) Ω | |
| Nominal velocity of propagation | | ca. 76 % | |
| Propagation delay | | 439 ns/100m | |
| Delay skew | | 12 ns/100m | |
| Test voltage | (DC, 1 min) core/core and | 1000 V | |
| | core/screen | | |
| Transfer impedance | At 1MHz | \leq 12 m Ω /m | Grade 2 |
| | At 10 MHz | \leq 10 m Ω /m | Grade 2 |
| | At 30 MHz | ≤ 30 mΩ/m | Grade 2 |
| Coupling attenuation | | ≥ 80 dB | Type 2 |
| Segregation classification acc. EN 50174-2 | | "D" | |
| Attenuation @1200 Mhz | 65.2 dB | | |
| NEXT @ 1200 Mhz | 82.0 dB | | |
| PS-NEXT @ 1200 Mhz | 79.0 dB | | |
| ACR @ 1200 Mhz | 17.0 dB | | |
| PS-ACR @ 1200 Mhz | 17.0 dB | | |
| ACR-F @ 1200 Mhz | 43.0 dB | | |
| PS-ACR-F @ 1200 Mhz | 41.0 dB | | |
| Return Loss @ 1200 Mhz | 15.0 dB | | |



Application

Primary (Campus)
Secondary (Riser)
Tertiary (Horizontal)
IEEE 802.3: 10Base-T; 100Base-T;
1000Base-T; 10GBase-T;
IEEE 802.5 16 MB; ISDN; TPDDI; ATM
Power over Ethernet PoE/PoE+
IEEE 802.3af and IEEE 802.3at

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 61156-5 2nd Ed; EN 50173; EN 50288-3-1:2013

Fire Rating

PVC IEC 60332-1-2

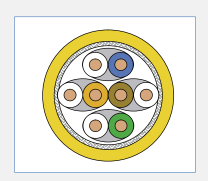
LSZH IEC 60332-1-2; IEC 60754-162;

IEC 61034-2

LSFRZH IEC 60332-1-2 ; IEC 60332-3-24

IEC 60754-162 IEC 61034-2

| Ordering Info | rmation | | |
|---------------|---------|---|-----------|
| SAP IC | UC P/N | Product Description | P.U |
| 60011415 | 95075 | UC 1200 HS23 Cat.7A S/FTP, Individual pair foil, copper braid, LSZH | 500m/reel |
| TBC | 95048 | UC 1200 HS23 Cat.7A S/FTP, Individual pair foil, copper braid, LSFRZH | 500m/reel |



Application

Primary (Campus)
Secondary (Riser)
Tertiary (Horizontal)
IEEE 802.3: 10Base-T; 100Base-T;
1000Base-T; 10GBase-T;
IEEE 802.5 16 MB; ISDN; TPDDI; ATM
Power over Ethernet PoE/PoE+
IEEE 802.3af and IEEE 802.3at

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 61156-5 2nd Ed; EN 50173; EN 50288-3-1:2013

Fire Rating

PVC IEC 60332-1-2 LSZH IEC 60332-1-2 ; IEC 60754-162 ; IEC 61034-2

UC1200 SS23 Cat.7_A S/FTP

Standard, Solid, LSZH



| Mechani al properties | | |
|-----------------------|---------------------|-----------------|
| Bending radius | without load | 4 x D |
| | with load | 8 x D |
| Temperature range | during operation | -20°C to + 60°C |
| | during installation | 0°C to + 50°C |

| Electrical properties at 20°C ± 5 | S°C | | |
|--|---------------------------|------------------------|---------|
| Loop resistance | | ≤ 135 Ω/km | |
| Resistance unbalance | | ≤ 2% | |
| Insulation resistance | (500 V) | ≥ 5000 MΩ*ki | m |
| Mutual capacitance | at 800 Hz | Nom. 43 nF/k | m |
| Capacitance unbalance | (pair/ground) | ≤ 1500 pF/km | |
| Mean characteristic impedance | @ 100 MHz | (100 ± 5) Ω | |
| Nominal velocity of propagation | | ca. 76 % | |
| Propagation delay | | 439 ns/100m | |
| Delay skew | | 12 ns/100m | |
| Test voltage | (DC, 1 min) core/core and | 1000 V | |
| | core/screen | | |
| Transfer impedance | At 1MHz | ≤ 5 mΩ/m | Grade 1 |
| | At 10 MHz | \leq 5 m Ω /m | Grade 1 |
| | At 30 MHz | ≤ 10 mΩ /m | Grade 1 |
| Coupling attenuation | | ≥ 85 dB | Type 1 |
| Segregation classification acc. EN 50174-2 | | "D" | |
| Attenuation @1200 Mhz | 65.2 dB | | |
| NEXT @ 1200 Mhz | 82.0 dB | | |
| PS-NEXT @ 1200 Mhz | 79.0 dB | | |
| ACR @ 1200 Mhz | 17.0 dB | | |
| PS-ACR @ 1200 Mhz | 14.0 dB | | |
| PS-ACR-F @ 1200 Mhz | 40.0 dB | | |

| Ordering I | nformation | | |
|------------|------------|---|-----------|
| SAP IC | UC P/N | Product Description | P.U |
| 60015755 | 92048 | UC 1200 SS23 Cat.7A S/FTP, Individual pair foil, copper braid, LSFRZH | 500m/reel |

UC1500 HS22 Cat.7_A S/FTP

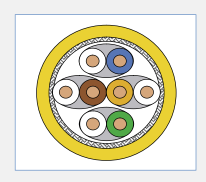
Standard, Solid, LSZH



| Construction | |
|----------------|--|
| | |
| Conductor | Bare copper wire Ø 0.62 mm (AWG22/1) |
| Insulation | Foam-Skin Polyethylene, Ø 1.5 mm |
| Twisting | 2 cores to the pair |
| Pair screen | Al-laminated plastic foil around each pair |
| Cable lay up | 4 pairs |
| Screen | Copper braid, tinned |
| Sheath | Halogen free, flame or fire retardant sheathing material; LSZH melon yellow RAL 1028 Duplex design with divider |
| Outer Diameter | Nom. 8.3mm |
| Weight | Nom. 62 kg /km |
| | |

Mechanical properties Bending radius without load with load ≥ 70 mm Temperature range during operation -20°C to +60°C during installation

| Electrical properties at 20°C ± 5 | 5°C | |
|--|---------------|---------------------------------|
| Loop resistance | | ≤ 128 Ω/km |
| Resistance unbalance | | ≤ 2% |
| Insulation resistance | (500 V) | ≥ 5000 MΩ*km |
| Mutual capacitance | at 800 Hz | Nom. 43 nF/km |
| Capacitance unbalance | (pair/ground) | ≤ 1500 pF/km |
| Characteristic impedance | @ 100 MHz | 100 ± 5 Ω |
| Nominal velocity of propagation | | 79 % |
| Propagation delay | | ≤ 450 ns/100m |
| Delay skew | | ≤ 15 ns/100m |
| Transfer impedance | At 1MHz | \leq 12 m Ω /m Grade 2 |
| | At 10 MHz | \leq 10 m Ω /m Grade 2 |
| | At 30 MHz | ≤ 30 mΩ /m Grade 2 |
| Coupling attenuation | | ≥ 80 dB Type 2 |
| Segregation classification acc. EN 50174-2 | | "D" |
| Attenuation @1500 Mhz | 64.1 dB | |
| NEXT @ 1500 Mhz | 80.0 dB | |
| PS-NEXT @ 1500 Mhz | 77.0 dB | |
| ACR @ 1500 Mhz | 16.0 dB | |
| PS-ACR @ 1500 Mhz | 13.0 dB | |
| PS-ACR-F @ 1500 Mhz | 25.0 dB | |



Application

Primary (Campus)
Secondary (Riser)
Tertiary (Horizontal)
IEEE 802.3: 10Base-T; 100Base-T; 1000Base-T; 10GBase-T; IEEE 802.5 16 MB; ISDN; TPDDI; ATM Power over Ethernet PoE/PoE+IEEE 802.3af and IEEE 802.3at

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 61156-5 2nd Ed; EN 50173; EN 50288-3-1:2013

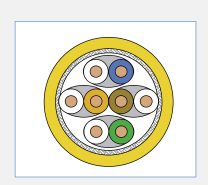
Fire Rating

LSZH

IEC 61034-2 LSFRZH IEC 60332-1-2 ; IEC 60332-3-24 IEC 60754-162 IEC 61034-2

IEC 60322-1-2; IEC 60754-162;

| Ordering Information | | | | | | |
|----------------------|--------|--|-----------|--|--|--|
| SAP IC | UC P/N | Product Description | P.U | | | |
| 60022022 | 97075 | UC 1500 HS22 Cat.7A S/FTP, Individual pair foil, copper braid, LSZH | 500m/reel | | | |
| 60013297 | 97048 | LIC 1500 HS22 Cat 7A S/FTP Individual pair foil copper braid I SER7H | 500m/reel | | | |



Application

Primary (Campus)
Secondary (Riser)
Tertiary (Horizontal)
IEEE 802.3: 10Base-T; 100Base-T; 1000Base-T; 10GBase-T; IEEE 802.5 16 MB; ISDN; TPDDI; ATM Power over Ethernet PoE/PoE+IEEE 802.3af and IEEE 802.3at

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 61156-5 2nd Ed; EN 50173; EN 50288-3-1:2013

Fire Rating

LSZH IEC 60332-1-2;

IEC 60754-182;

IEC 61034-2 LSFRZH IEC 60332-1-2;

IEC 60332-3-24 IEC 60754-162 IEC 61034-2

UC1500 SS22 Cat.7_A S/FTP

Standard, Solid, LSZH



| Construction | | | | |
|----------------|--|--|--|--|
| | | | | |
| Conductor | Bare copper wire Ø 0.64 mm (AWG22/1) | | | |
| Insulation | PE, Ø 1.6 mm | | | |
| Twisting | 2 cores to the pair | | | |
| Pair screen | 4 pairs | | | |
| Cable lay up | Al-laminated plastic foil around each pair | | | |
| Screen | Copper braid, tinned Ø 7.0mm | | | |
| Sheath | Halogen free, fire retardant sheathing material; LSFRZH, melon yellow RAL 1028 | | | |
| Outer Diameter | Nom. 8.5mm | | | |
| Weight | Nom. 73 kg /km | | | |

| Mechanical properties | | |
|-----------------------|---------------------|-----------------|
| Bending radius | without load | 4 x D |
| | with load | 8 x D |
| Temperature range | during operation | -20°C to + 60°C |
| | during installation | 0°C to + 50°C |

| Electrical properties at 20°C ± 5°C | | | | | | |
|--|---------------|-------------------------|---------|--|--|--|
| Loop resistance | | ≤ 110 Ω/km | | | | |
| Resistance unbalance | | ≤ 2% | | | | |
| Insulation resistance | (500 V) | ≥ 5000 MΩ*km | | | | |
| Mutual capacitance | at 800 Hz | Nom. 43 nF/km | | | | |
| Capacitance unbalance | (pair/ground) | ≤ 1200 pF/km | | | | |
| Mean characteristic impedance | @ 100 MHz | 100 ± 5 Ω | | | | |
| Nominal velocity of propagation | | 79 % | | | | |
| Propagation delay | | 450 ns/100m | | | | |
| Delay skew | | 15 ns/100m | | | | |
| Transfer impedance | At 1 MHz | \leq 5 m Ω /m | Grade 1 | | | |
| | At 10 MHz | \leq 5 m Ω /m | Grade 1 | | | |
| | At 30 MHz | \leq 10 m Ω /m | Grade 1 | | | |
| Coupling attenuation | | ≥ 85 dB | Type 1 | | | |
| Segregation classification acc. EN 50174-2 | | "D" | | | | |
| Attenuation @1500 Mhz | 64.1 dB | | | | | |
| NEXT @ 1500 Mhz | 80.0 dB | | | | | |
| PS-NEXT @ 1500 Mhz | 77.0 dB | | | | | |
| ACR @ 1500 Mhz | 16.0 dB | | | | | |
| PS-ACR @ 1500 Mhz | 13.0 dB | | | | | |
| PS-ACR-F @ 1500 Mhz | 25.0 dB | | | | | |

| Ordering Information | | | | | | |
|----------------------|--------|---|-----------|--|--|--|
| SAP IC | UC P/N | Product Description | P.U | | | |
| 60015807 | 94048 | UC 1500 SS22 Cat.7A S/FTP, Individual pair foil, copper braid, LSFRZH | 500m/reel | | | |

2.6. Cables

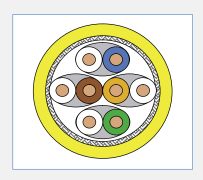
UCFUTURE COMPACT22 Cat8.2 S/FTP 2000MHz Standard, Solid, LSFRZH



| Construction | | |
|----------------|--|--|
| Conductor | Bare copper wire Ø 0.64 mm (AWG22) | |
| Insulation | Foam-Skin Polyethylen, Ø 1.6 mm | |
| Twisting | 2 cores to the pair | |
| Cable lay up | 4 pairs | |
| Pair screen | Al-laminated plastic foil around each pair | |
| Overall screen | Copper braid, tinned | |
| Sheath | Halogen free, fire retardant sheathing material; LSFRZH acc. EN50289-2-27, yellow RAL 1021 | |
| Outer diameter | Nom. 8.5 mm | |
| Weight | Nom. 80 kg/km | |
| Tensile force | 340 | |

| Mechanical properties | | |
|-----------------------|---------------------|-----------------|
| | | |
| Bending radius | Installation | 4 x D |
| | Installed | 8 x D |
| Temperature range | During operation | -20°C to + 60°C |
| | During installation | 0°C to + 50°C |

| Electrical properties | | | | |
|--|---------------|---------------|--------------|--|
| DC loop resistance | | ≤ 130 Ω/km | | |
| Resistance unbalance | | ≤ 1% | | |
| Insulation resistance | (500 V) | ≥ 5000 MΩ*I | ≥ 5000 MΩ*km | |
| Capacitance | at 800 Hz | Nom. 43 nF/ | кm | |
| Capacitance unbalance | (pair/ground) | ≤ 1200 pF/kn | n | |
| Mean Characteristic impedance | @ 100 MHz | 100 ± 5 Ω | | |
| Nominal velocity of propagation | | Nom. 73% | | |
| Delay skew | | 20 ns/100 m | | |
| Transfer impedance | At 1 MHz | $5m\Omega$ /m | Grade 1 | |
| | At 10 MHz | 5 mΩ /m | Grade 1 | |
| | At 30 MHz | 10 mΩ /m | Grade 1 | |
| | At 100 MHz | 20 mΩ /m | Grade 1 | |
| Coupling attenuation | | 85 dB | Type 2 | |
| Segregation classification acc. EN 50174-2 | | "D" | | |
| Attenuation @2000 Mhz | 88.4 dB | | | |
| NEXT @ 2000 Mhz | 70.0 dB | | | |
| PS-NEXT @ 2000 Mhz | 69.0 dB | | | |
| ACR @ 2000 Mhz | -18.4 dB | | | |
| PS-ACR-F @ 2000 Mhz | 47.0 dB | | | |



Application

Primary (Campus) Secondary (Riser) Tertiary (Horizontal) IEEE 802.3: 10Base-T; 100Base-T; 1000Base-T; 10GBase-T; IEEE 802.5 16 MB; ISDN; TPDDI; ATM Power over Ethernet PoE/PoE+ IEEE 802.3af and IEEE 802.3at

Standards

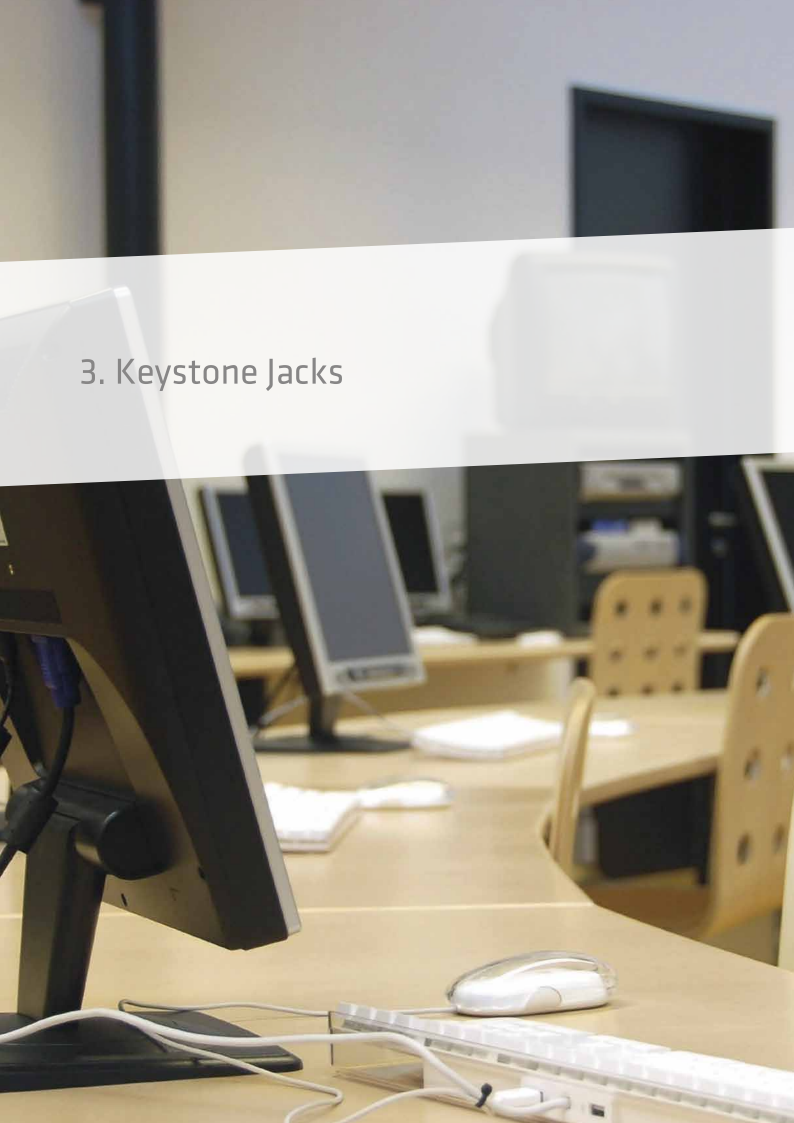
ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 61156-5 2nd Ed; EN 50173; EN 50288-3-1:2013

Fire Rating

LSFRZH IEC 60332-1-2; IEC 60332-3-24 IEC 60754-1&2 IEC 61034-2

Ordering Information

| SAP IC | UC P/N | Product Description | P.U |
|----------|--------|--|-----------|
| 60030331 | 98048 | UCFUTURE COMPACT22 Cat.8.2 S/FTP 4P 2000MHz LSFRZH | 500m/reel |



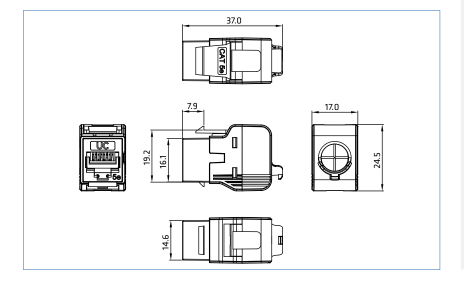
UC C300 MJ TS U BU

Keystone Jack, Cat. 5e, RJ45, UTP, 180°, Tool Fast, Blue



| Specification | | |
|------------------------|------------------------------------|--|
| Item | Description | |
| RJ45 Housing | ABS+PC, UL94V0 | |
| Contacts and IDC | Phosphor bronze | |
| Contact Surface Finish | 50u" gold plated over contact area | |
| IDC Surface Finish | Tin plated | |
| IDC Housing | PC, UL94V0 | |
| РСВ | FR4 94V0 | |

| Performance | | |
|----------------------|----------------------------|--|
| Item | Description | |
| Wiring | TIA 568 A/B | |
| Insertion Force | <=30N | |
| Plug Insertion Life | 800 times insertion (RJ45) | |
| Re-Termination | 10 Cycles | |
| Wire Size Capability | 24 ~ 26 AWG solid wire | |





- Category 5e hardware compliant performance.
- ToolFast Technology, reduces up to 40% termination time.
- High Density Design provides optimize usage of rack space.
- Requires ToolFast P/N CJ9240.
- Component level tested.
- RoHS Compliant.

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 60603-7-[4,5]; EN 50173-1; EN 50173-2

| Ordering Information | | | | |
|----------------------|----------|--------------------|--|---------|
| SAPIC | UC P/N | UC Material Code | Product Description | P.U |
| YMIBP00335 | MITR9660 | UC C300 MI TS U BU | Keystone lack.Cat.5e.RI45.UTP, 180°, Tool Fast, Blue | 1pc/bag |



- Category 5e hardware compliant performance.
- ToolFast Technology, reduces up to 40% termination time.
- High Density Design provides optimize usage of rack space.
- Requires ToolFast P/N CJ9240.
- Component level tested.
- RoHS Compliant.

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 60603-7-[4,5]; EN 50173-1; EN 50173-2

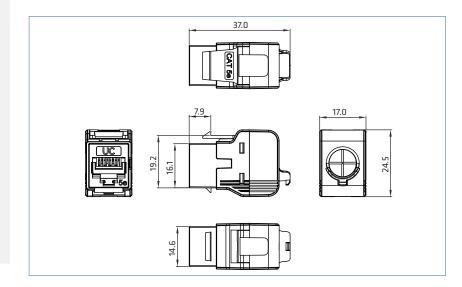
UC C300 MJ TS S

Keystone Jack, Cat. 5e, RJ45, FTP, 180°, Tool Fast, Shielded



| Specification | | |
|------------------------|------------------------------------|--|
| Item | Description | |
| RJ45 Housing | Metalized ABS | |
| Contacts and IDC | Phosphor bronze | |
| Contact Surface Finish | 50u" gold plated over contact area | |
| IDC Surface Finish | Tin plated | |
| IDC Housing | PC, UL94V0 | |
| PCB | FR4 94V0 | |

| Performance | | |
|----------------------|----------------------------|--|
| Item | Description | |
| Wiring | TIA 568 A/B | |
| Insertion Force | <=30N | |
| Plug Insertion Life | 800 times insertion (RJ45) | |
| Re-Termination | 10 Cycles | |
| Wire Size Capability | 24 ~ 26 AWG solid wire | |



| Ordering Information | | | | |
|----------------------|----------|------------------|--|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YMJBP00336 | MJTR9661 | UC C300 MJ TS S | Keystone Jack,Cat.5e,RJ45,FTP, 180°, Tool Fast, Shielded | 1pc/bag |

UC C300 MJ TR U WH V1/ BK V1 EC...

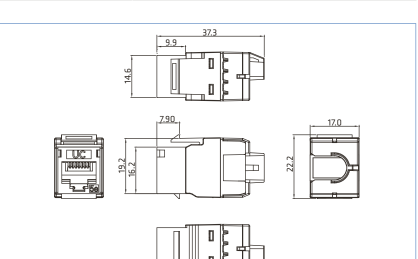
3.1 Keystone Jacks

Keystone Jack, Cat. 5e, RJ45, UTP, 180°, Punch-down, White/Black

| Specification | | |
|------------------------|------------------------------------|--|
| Item | Description | |
| RJ45 Housing | ABS+PC, UL94V0 | |
| Contacts and IDC | Phosphor bronze | |
| Contact Surface Finish | 50u" gold plated over contact area | |
| IDC Surface Finish | Tin plated | |
| IDC Housing | PC, UL94V0 | |
| PCB | FR4 94V0 | |



| Performance | | |
|----------------------|----------------------------|--|
| | 5 1.0 | |
| Item | Description | |
| Wiring | TIA 568 A/B | |
| IDC Type | 110 | |
| Insertion Force | <=30N | |
| Plug Insertion Life | 800 times insertion (RJ45) | |
| Wire Size Capability | 24 ~ 26 AWG solid wire | |





- Category 5e hardware compliant performance.
- High Density Design provides optimize usage of rack space.
- Requires Punch-down Tool P/N CJ9340.
- Component level tested.
- RoHS Compliant.

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 60603-7-[4,5]; EN 50173-1; EN 50173-2

| Ordering Information | | | | |
|----------------------|-----------|-----------------------|--|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YMJBP01563 | MJTR8660W | UC C300 MJ TR U WH V1 | Keystone Jack,Cat.5e,RJ45,UTP, 180°, Punch-down, White | 1pc/bag |
| YMJBP01564 | MJTR8660B | UC C300 MJ TR U BK V1 | Keystone Jack,Cat.5e,RJ45,UTP, 180°, Punch-down, Black | 1pc/bag |

UC C300 KJ TF U WH V1/ BK V1

Keystone Jack,Cat.5e,RJ45,UTP, 90° Tool Free, White/ Black





| La Troll |
|----------|

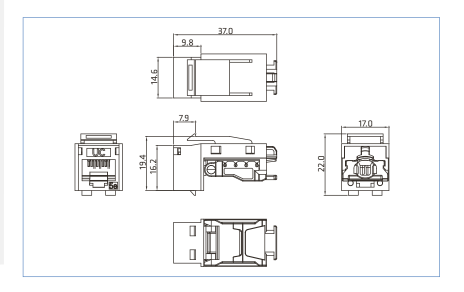
- Category 5e hardware compliant performance.
- Tool-free termination.
- High Density Design provides optimize usage of rack space.
- Component level tested.
- RoHS Compliant.

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 60603-7-[4,5]; EN 50173-1; EN 50173-2

| Specification | | |
|------------------------|------------------------------------|--|
| Item | Description | |
| RJ45 Housing | ABS+PC, UL94V0 | |
| Contacts and IDC | Phosphor bronze | |
| Contact Surface Finish | 50u" gold plated over contact area | |
| IDC Surface Finish | Tin plated | |
| IDC Housing | PC, UL94V0 | |
| PCB | FR4 94V0 | |

| Performance | | |
|----------------------|----------------------------|--|
| Item | Description | |
| Wiring | TIA 568 B | |
| Insertion Force | <=30N | |
| Plug Insertion Life | 800 times insertion (RJ45) | |
| Wire Size Capability | 24 ~ 26 AWG solid wire | |



| Ordering Information | | | | |
|----------------------|-----------|-----------------------|---|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YKJBP01007 | KJTF1250W | UC C300 KJ TF U WH V1 | Keystone Jack,Cat.5e,RJ45,UTP, 90° Tool Free, White | 1pc/bag |
| YKJBP01008 | KJTF1250B | UC C300 KJ TF U BK V1 | Keystone Jack,Cat.5e,RJ45,UTP, 90° Tool Free, Black | 1pc/bag |

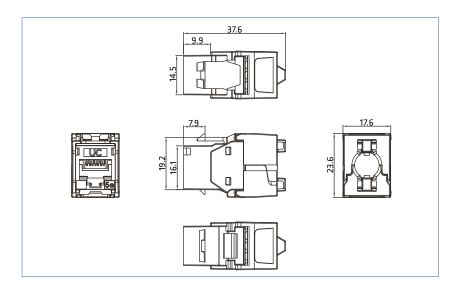
42

UC C300 MJ TF U WH V1/ BK V1 EC

Keystone Jack,Cat.5e,RJ45,UTP, 180°, Tool Free, White/ Black

| Specification | | |
|------------------------|------------------------------------|--|
| Item | Description | |
| RJ45 Housing | ABS+PC, UL94V0 | |
| Contacts and IDC | Phosphor bronze | |
| Contact Surface Finish | 50u" gold plated over contact area | |
| IDC Surface Finish | Tin plated | |
| IDC Housing | PC, UL94V0 | |
| PCB | FR4 94V0 | |

| Performance | | |
|----------------------|----------------------------|--|
| | | |
| Item | Description | |
| Wiring | TIA 568 A/B | |
| Insertion Force | <=30N | |
| Plug Insertion Life | 800 times insertion (RJ45) | |
| Wire Size Capability | 24 ~ 26 AWG solid wire | |







- Category 5e hardware compliant performance.
- Tool-free termination.
- High Density Design provides optimize usage of rack space.
- Component level tested.
- RoHS Compliant.

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 60603-7-[4,5]; EN 50173-1; EN 50173-2

| Ordering Information | | | | |
|----------------------|-----------|-----------------------|---|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YMJBP01565 | MJTF1252W | UC C300 MJ TF U WH V1 | Keystone Jack,Cat.5e,RJ45,UTP, 180°, Tool Free, White | 1pc/bag |
| YMIBP01566 | MITF1252B | UC C300 MI TF U BK V1 | Keystone lack.Cat.5e.RI45.UTP. 180°. Tool Free, Black | 1pc/bag |



- Category 6 hardware compliant performance.
- ToolFast Technology, reduces up to 40% termination time.
- High Density Design provides optimize usage of rack space.
- Requires ToolFast P/N CJ9240.
- Component level tested.
- RoHS Compliant.

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 60603-7-[4,5]; EN 50173-1; EN 50173-2

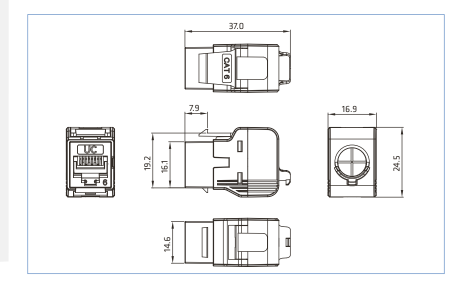
UC C400 MJ TS U BU

Keystone Jack, Cat. 6, RJ 45, UTP, 180°, Tool Fast, Blue



| Specification | | |
|------------------------|------------------------------------|--|
| Item | Description | |
| RJ45 Housing | ABS+PC, UL94V0 | |
| Contacts and IDC | Phosphor bronze | |
| Contact Surface Finish | 50u" gold plated over contact area | |
| IDC Surface Finish | Tin plated | |
| IDC Housing | PC, UL94V0 | |
| PCB | FR4 94V0 | |

| Performance | | |
|----------------------|----------------------------|--|
| Item | Description | |
| Wiring | TIA 568 A/B | |
| Insertion Force | <=30N | |
| Plug Insertion Life | 800 times insertion (RJ45) | |
| Re-Termination | 10 Cycles | |
| Wire Size Capability | 22 ~ 26 AWG solid wire | |



| Ordering Information | | | | |
|----------------------|----------|--------------------|---|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YMJBP00337 | MJTR9667 | UC C400 MJ TS U BU | Keystone Jack,Cat.6,RJ45,UTP, 180°, Tool Fast, Blue | 1pc/bag |

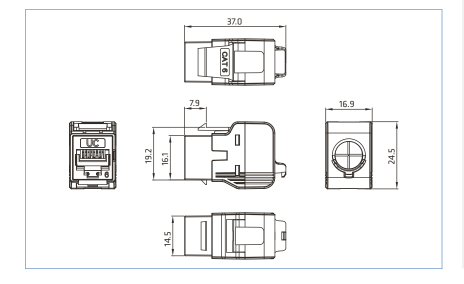
UC C400 MJ TS S

Keystone Jack,Cat.6,RJ45,FTP, 180°, Tool Fast, Shielded



| Specification | | |
|------------------------|------------------------------------|--|
| Item | Description | |
| RJ45 Housing | Metalized ABS | |
| Contacts and IDC | Phosphor bronze | |
| Contact Surface Finish | 50u" gold plated over contact area | |
| IDC Surface Finish | Tin plated | |
| IDC Housing | PC, UL94V0 | |
| PCB | FR4 94V0 | |

| Performance | | | |
|----------------------|----------------------------|--|--|
| Item | Description | | |
| Wiring | TIA 568 A/B | | |
| Insertion Force | <=30N | | |
| Plug Insertion Life | 800 times insertion (RJ45) | | |
| Re-Termination | 10 Cycles | | |
| Wire Size Capability | 22 ~ 26 AWG solid wire | | |





- Category 6 hardware compliant performance.
- ToolFast Technology, reduces up to 40% termination time.
- High Density Design provides optimize usage of rack space.
- Requires ToolFast P/N CJ9240.
- Component level tested.
- RoHS Compliant.

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 60603-7-[4,5]; EN 50173-1; EN 50173-2

| Ordering Information | | | | |
|----------------------|----------|------------------|---|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YMJBP00338 | MJTR9669 | UC C400 MJ TS S | Keystone Jack,Cat.6,RJ45,FTP, 180°, Tool Fast, Shielded | 1pc/bag |

UC C400 MJ TR U WH V1/ BK V1

Keystone Jack, Cat. 6, RJ45, UTP, 180° Punch-down, Tool, Solid White/Black







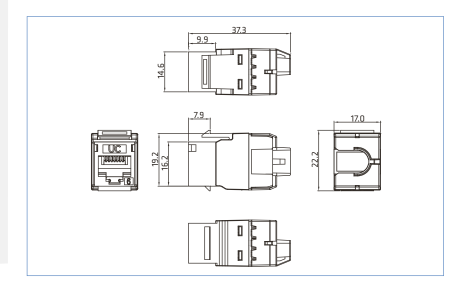
- Category 6 hardware compliant performance.
- High Density Design provides optimize usage of rack space.
- Requires Punch-down Tool P/N CJ9340.
- Component level tested.
- RoHS Compliant.

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 60603-7-[4,5]; EN 50173-1; EN 50173-2

| Description |
|------------------------------------|
| ABS+PC, UL94V0 |
| Phosphor bronze |
| 50u" gold plated over contact area |
| Tin plated |
| PC, UL94V0 |
| FR4 94V0 |
| |

| Performance | | |
|----------------------|----------------------------|--|
| Item | Description | |
| Wiring | TIA 568 A/B | |
| IDC Type | 110 | |
| Insertion Force | <=30N | |
| Plug Insertion Life | 800 times insertion (RJ45) | |
| Wire Size Capability | 24 ~ 26 AWG solid wire | |



| Ordering Information | | | | | |
|----------------------|-----------|-----------------------|--|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YMJBP01567 | MJTR8667W | UC C400 MJ TR U WH V1 | Keystone Jack,Cat.6,RJ45,UTP, 180° Punch-down, Tool, Solid White | 1pc/bag | |
| YMJBP01568 | MJTR8667B | UC C400 MJ TR U BK V1 | Keystone Jack,Cat.6,RJ45,UTP, 180° Punch-down, Tool, Solid Black | 1pc/bag | |

UC C400 KJ TF U WH V1/ BK V1 (EC ...

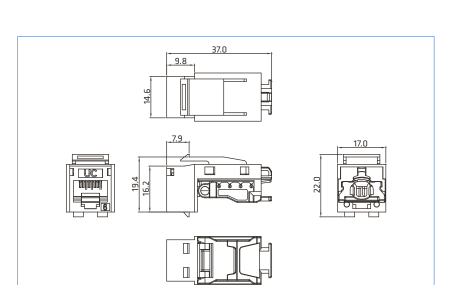
3.2 Keystone Jacks

Keystone Jack, Cat. 6, RJ45, UTP, 90° Tool Free, Solid White/ Black

| Specification | |
|------------------------|------------------------------------|
| Item | Description |
| RJ45 Housing | ABS+PC, UL94V0 |
| Contacts and IDC | Phosphor bronze |
| Contact Surface Finish | 50u" gold plated over contact area |
| IDC Surface Finish | Tin plated |
| IDC Housing | PC, UL94V0 |
| PCB | FR4 94V0 |



| Performance | |
|----------------------|----------------------------|
| Item | Description |
| Wiring | TIA 568 B |
| Insertion Force | <=30N |
| Plug Insertion Life | 800 times insertion (RJ45) |
| Wire Size Capability | 22 ~ 26 AWG solid wire |





- Category 6 hardware compliant performance.
- Tool-free termination.
- High Density Design provides optimize usage of rack space.
- Component level tested.
- RoHS Compliant.

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 60603-7-[4,5]; EN 50173-1; EN 50173-2

| 126 | Oring | Intorr | nation |
|-----|-------|--------|---------|
| | | | Hatiuli |

| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
|------------|-----------|-----------------------|--|---------|
| YKJBP01009 | KJTF1264W | UC C400 KJ TF U WH V1 | Keystone Jack,Cat.6,RJ45,UTP, 90° Tool Free, Solid White | 1pc/bag |
| YKJBP01010 | KJTF1264B | UC C400 KJ TF U BK V1 | Keystone Jack,Cat.6,RJ45,UTP, 90° Tool Free, Solid Black | 1pc/bag |



Keystone Jack, Cat. 6, RJ45, UTP, 180° Tool Free, Solid White/ Black







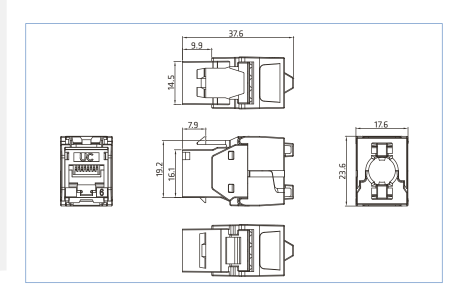
- Category 6 hardware compliant performance.
- Tool-free termination.
- High Density Design provides optimize usage of rack space.
- Component level tested.
- RoHS Compliant.

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 60603-7-[4,5]; EN 50173-1; EN 50173-2

| Specification | |
|------------------------|------------------------------------|
| Item | Description |
| RJ45 Housing | ABS+PC, UL94V0 |
| Contacts and IDC | Phosphor bronze |
| Contact Surface Finish | 50u" gold plated over contact area |
| IDC Surface Finish | Tin plated |
| IDC Housing | PC, UL94V0 |
| PCB | FR4 94V0 |

| Performance | |
|----------------------|----------------------------|
| Item | Description |
| Wiring | TIA 568 A/B |
| Insertion Force | <=30N |
| Plug Insertion Life | 800 times insertion (RJ45) |
| Wire Size Capability | 22 ~ 26 AWG solid wire |



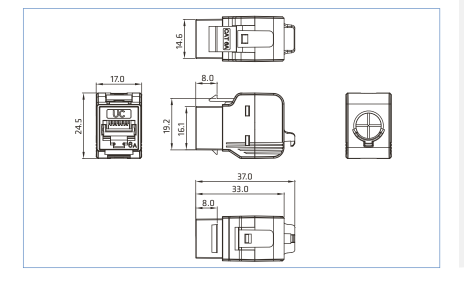
| Ordering Information | | | | | |
|----------------------|-----------|-----------------------|---|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YMJBP01569 | MJTF1262W | UC C400 MJ TF U WH V1 | Keystone Jack,Cat.6,RJ45,UTP, 180° Tool Free, Solid White | 1pc/bag | |
| YMJBP01570 | MJTF1262B | UC C400 MJ TF U BK V1 | Keystone Jack,Cat.6,RJ45,UTP, 180° Tool Free, Solid Black | 1pc/bag | |

UC C500 MJ TR S V5

| Key | stor | ne Jac | k,Cat | ∴6 _Д ,I | RJ45, | FTP, | 180 | °, = | Γool | Fast, | Shielded | EU - |
|-----|-------|--------|-------|--------------------|-------|------|-----|------|------|-------|----------|------|
| Sp | ecifi | catio | n | | | | | | | | | |
| | | | | | | | | | | | | |

| Specification | | |
|------------------------|------------------------------------|--|
| | | |
| Item | Description | |
| RJ45 Housing | Zinc Alloy with nickel plated | |
| Contacts and IDC | Phosphor bronze | |
| Contact Surface Finish | 50u" gold plated over contact area | |
| IDC Surface Finish | Tin plated | |
| IDC Housing | PC, UL94V0 | |
| PCB | FR4 94V0 | |
| | | |

| Performance | | |
|----------------------|----------------------------|--|
| Item | Description | |
| Wiring | TIA 568 A/B | |
| Insertion Force | <=30N | |
| Plug Insertion Life | 800 times insertion (RJ45) | |
| Re-Termination | 10 Cycles | |
| Wire Size Capability | 22 ~ 26 AWG solid wire | |





- Category 6A hardware compliant performance.
- Zinc Alloy housing provides 100% EMC and Alien Crosstalk protection.
- ToolFast Technology, reduces up to 40% termination time.
- High Density Design provides optimize usage of rack space.
- Requires ToolFast P/N CJ9240.
- Component level tested.
- RoHS Compliant.

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 60603-7-[4,5]; EN 50173-1; EN 50173-2

| Ordering Information | | | | | |
|----------------------|----------|--------------------|--|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YMJBP00340 | MJTR9214 | UC C500 MJ TR S V5 | Keystone Jack,Cat.6a,RJ45,FTP, 180°, Tool Fast, Shielded | 1pc/bag | |

UC C500 MJ TF U BL

Keystone Jack, Cat. 6_A, RJ45, UTP, 180° Tool Free, White





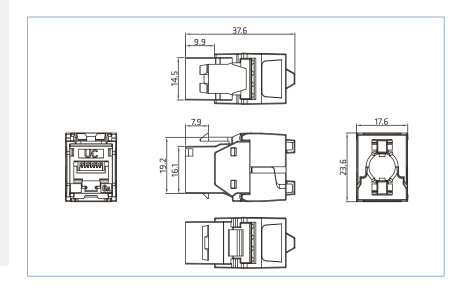
- Category 6_A hardware compliant performance.
- Tool-free termination.
- High Density Design provides optimize usage of rack space.
- Component level tested.
- RoHS Compliant.

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 60603-7-[4,5]; EN 50173-1; EN 50173-2

| Specification | | |
|------------------------------------|--|--|
| Description | | |
| ABS+PC, UL94V0 | | |
| Phosphor bronze | | |
| 50u" gold plated over contact area | | |
| Tin plated | | |
| PC, UL94V0 | | |
| FR4 94V0 | | |
| | | |

| Performance | | |
|----------------------|----------------------------|--|
| Item | Description | |
| Wiring | TIA 568 A/B | |
| Insertion Force | <=30N | |
| Plug Insertion Life | 800 times insertion (RJ45) | |
| Wire Size Capability | 22 ~ 26 AWG solid wire | |



| Ordering Information | | | | | |
|----------------------|----------|--------------------|--|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YMJBP01571 | MJTF1270 | UC C500 MJ TF U BL | Keystone Jack,Cat.6a,RJ45,UTP, 180° Tool Free, White | 1pc/bag | |

UC C500 MJ TF S V6

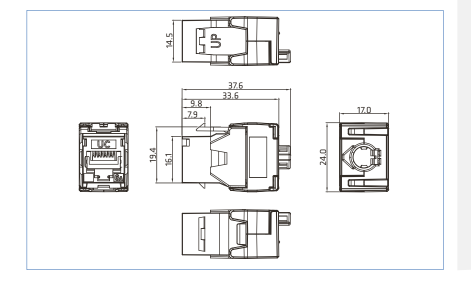
EC...

3.3 Keystone Jacks

Keystone Jack, Cat. 6A, RJ45, FTP, 180° Tool Free, Shielded

| Specification | | |
|------------------------|------------------------------------|--|
| Item | Description | |
| RJ45 Housing | Zinc Alloy with nickel plated | |
| Contacts and IDC | Phosphor bronze | |
| Contact Surface Finish | 50u" gold plated over contact area | |
| IDC Surface Finish | Tin plated | |
| IDC Housing | PC, UL94V0 | |
| PCB | FR4 94V0 | |

| Performance | | |
|----------------------|----------------------------|--|
| Item | Description | |
| Wiring | TIA 568 A/B | |
| Insertion Force | <=30N | |
| Plug Insertion Life | 800 times insertion (RJ45) | |
| Wire Size Capability | 22 ~ 26 AWG solid wire | |





- Category 6A hardware compliant performance.
- Zinc Alloy housing provides 100% EMC and Alien Crosstalk protection.
- Tool-free termination.
- High Density Design provides optimize usage of rack space.
- Component level tested.
- RoHS Compliant.

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 60603-7-[4,5]; EN 50173-1; EN 50173-2

Ordering Information

| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
|------------|----------|--------------------|---|---------|
| YMJBP01851 | MJTF1271 | UC C500 MJ TF S V6 | Keystone Jack,Cat.6a,RJ45,FTP, 180° Tool Free, Shielded | 1pc/bag |

^{*} can also be used for Cat5e and Cat 6 FTP

UC C500 MJ TF S V2

Keystone Jack, Cat. 6_A, RJ45, FTP, 180°, Tool Free, Shielded





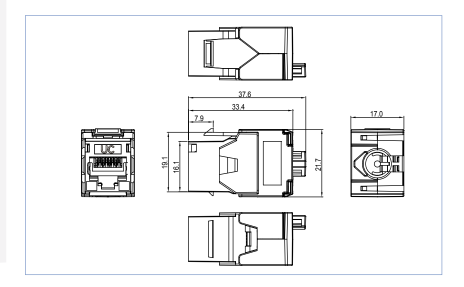
- Category 6A hardware compliant performance.
- Zinc Alloy housing provides 100% EMC and Alien Crosstalk protection.
- Tool-free termination.
- High Density Design provides optimize usage of rack space.
- RoHS Compliant.

Standards

ANSI TIA/EIA 568-C.2; ISO/IEC 11801 2nd Ed.; IEC 60603-7-[4,5]; EN 50173-1; EN 50173-2

| Specification | | |
|------------------------|------------------------------------|--|
| Item | Description | |
| RJ45 Housing | Zinc Alloy with nickel plated | |
| Contacts and IDC | Phosphor bronze | |
| Contact Surface Finish | 50u" gold plated over contact area | |
| IDC Surface Finish | Tin plated | |
| IDC Housing | PC, UL94V0 | |
| PCB | FR4 94V0 | |

| Performance | | |
|----------------------|----------------------------|--|
| Item | Personation | |
| item | Description | |
| Wiring | TIA 568 A/B | |
| Insertion Force | <=30N | |
| Plug Insertion Life | 800 times insertion (RJ45) | |
| Re-Termination | 10 Cycles | |
| Wire Size Capability | 22 ~ 26 AWG solid wire | |



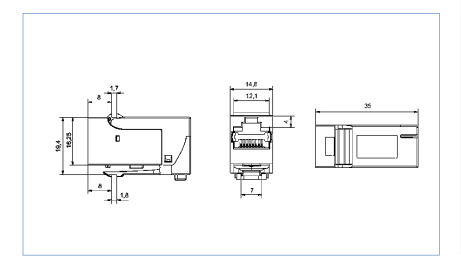
| Ordering Information | | | | |
|----------------------|----------|--------------------|---|---------|
| SAPIC | UC P/N | UC Material Code | Product Description | P.U |
| YHJBP01899 | MJTF1000 | UC C500 MJ TF S V2 | Keystone Jack,Cat.6a,RJ45,FTP, 180° Tool Free, Shielded, HD | 1pc/bag |

UC C500 KJ TF S V3 / V4 Keystone Jack, Cat. 6A, RJ45, FTP, 90° Tool Free, Shielded, Ease Connect /

Keystone Jack,Cat.6_A,RJ45,FTP, 90° Tool Free, Shielded, Ease Connect / Keystone Jack,Cat.6_A,Stranded,RJ45,FTP, 90° Tool Free, Shielded, Ease Connect

| Specification | | |
|-------------------------|------------------------------|--|
| Item | Description | |
| Material Housing | Zinc Die Casting PA | |
| Insulation Material | PC White | |
| Contact Area | 30 μ Gold Plated | |
| Wire size compatibility | 5-10 mm | |
| Connection class | IP20 | |
| Dimensions | 19.3 x 14.7 mm | |
| Housing | Zinc die cast Nickel plating | |
| Dimensions | 41 x 24 x 18 mm | |

| Perrormance | | | | |
|-----------------------|--------------------|--|--|--|
| Item | Description | | | |
| Contact resistance | ≤20m | | | |
| Insulation resistance | ≥500m | | | |
| Operating temperature | -40 ° C - + 70 ° C | | | |
| Durability | Jack 800 cycles | | | |





- 10Gigabit Component level compliance to ISO/IEC 11801:2002
 (including Amendment 2 2nd Edition), Amendment 2 to CENELEC EN 50173-1 (2010) and IEC 60603-7-51, ANSI TIA 568-C.2
- Easy install facilitated by tool free wire termination
- Fully compatible with our full range of faceplates, adapters and boxes
- PoE+ IEEE 802 3at suitable for Power over Ethernet plus
- Fits into 32 mm back-box/floorbox/grid box with angled adapter

| Ordering Information | | | | |
|----------------------|----------|--------------------|---|---------|
| SAPIC | UC P/N | UC Material Code | Product Description | P.U |
| YMJBP00296 | KJTF1272 | UC C500 KJ TF S V3 | Keystone Jack,Cat.6a,RJ45,FTP, 90° Tool Free, Shielded, Ease Connect | 1pc/bag |
| YMJBP00297 | KJTF1273 | UC C500 KJ TF S V4 | Keystone Jack, Cat. 6a, Stranded, RJ45, FTP, 90° Tool Free, Shielded, Ease Connect | 1pc/bag |



UC Copper Patch-Cord GOLD

Premium, Stranded, LSZH

EC...

Features

Specification

- Gold Plated Housing: To further minimise oxidation and rust
- Fully Sealed Plug: Ensure high accuracy contacts are maintained throughout installation and operation
- Gold Plated Contacts: 50um to maximise connections
- Unique Boot Design: Prevents entanglement during re-insertions
- Connector is RJ45 moduler plug; clear polycarbonate UL94V-0 rated

| Specification | | |
|-------------------------------------|---|--|
| | | |
| Product Family | Related Cable Description | |
| UC C300 Class D Channel, screened | Cat 5e F/UTP 26/7 AWG 4P patch cable LSZH | |
| UC C400 Class E Channel, screened | Cat 6 S/FTP 27/7 AWG 4P patch cable LSZH | |
| UC C400 Class E Channel, unscreened | Cat 6 U/UTP 24/7 AWG 4P patch cable LSZH | |
| UC C500 Class Ea Channel, screened | Cat 6a S/FTP 27/7 AWG 4P patch cable LSZH | |

| Performance | | |
|-------------------------|--|--|
| Item | Description | |
| Flame properties - LSZH | IEC 60332-1, IEC 61034, IEC 60754-1 & 2 | |
| Standards | EN 50173 / 50288, ISO / IEC 11801 Amendment 2, IEC 60603-7 | |
| Length | 1m, 1.5m, 3m, 5m, other lengths upon request | |



· Colour clips for colour identification available

Patchcords



Premium flexible patch cables with unique gold plating design

- Flexible stranded bare copper conductor patch cable
- 2xRJ45 connector (TIA568-B coding)
- Color clips or different jacket color options
- Proven performance
- Component level tested

Standards

ISO/IEC 11801 2nd Ed.; EN 50173; ANSI TIA/EIA 568-C.2; IEC 61935-2; IEC 60603-7;

| Ordering Information | | | | |
|----------------------|------------|-----------------------------|---|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YPGBP00474 | PG9561GY-1 | UC C300 PG S GY L 00100 V2 | F/UTP Cat.5E GOLD Patch cord Grey LSZH 26AWG 1M | 1pc/bag |
| YPGBP00454 | PG9713GY-1 | UC C400 PG SF GY L 00100 V2 | S/FTP Cat.6 GOLD Patch cord Grey LSZH 27AWG 1M | 1pc/bag |
| YPGBP00434 | PG9705GY-1 | UC C400 PG UU GY L 00100 V2 | U/UTP Cat6 GOLD Patch cord Grey LSZH 24AWG 1M | 1pc/bag |
| YPGBP00414 | PG9205GY-1 | UC C500 PG SF GY L 00100 V2 | S/FTP Cat.6A GOLD Patch cord Grey LSZH 27AWG 1M | 1pc/bag |

Patchcords



Slimmer then normal patch cables with unique flexibility

- · Lesser than 4.5mm OD
- Flexible stranded bare copper conductor patch cable
- 2xRJ45 connector (TIA568-B coding)
- · Different jacket color options
- Proven performance
- · Component level tested

Standards

ISO/IEC 11801 2nd Ed.; EN 50173; ANSI TIA/EIA 568-C.2; IEC 61935-2; IEC 60603-7;

UC Copper Patch-Cord SLIMFLEX 30AWG

Slim, Stranded, LSZH



Features

- Slim: Unique tight extrusion for up to 30% reduction in diameter
- Flexible: Special grade of highly durable yet flexible stranded copper
- Gold Plated Contacts: 50um to maximise connections
- Unique Boot Design: Prevents entanglement during re-insertion

| Specification | |
|------------------------------------|---|
| Product Family | Related Cable Description |
| UC C500 Class Ea Channel, screened | Cat 6a S/FTP 30/7 AWG 4P patch cable LSZH |

| Performance | |
|-------------------------|--|
| Item | Description |
| Flame properties - LSZH | IEC 60332-1, IEC 61034, IEC 60754-1 & 2 |
| Standards | EN 50173 / 50288, ISO / IEC 11801 Amendment 2, IEC 60603-7 |
| Length | 1m, 1.5m, 3m, 5m, other lengths upon request |

| Ordering Information | | | | | |
|----------------------|------------|-----------------------------|---|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YPSBP01914 | PS8671WH-1 | UC C500 PS SF WH L 00100 V3 | S/FTP Cat6a SLIMF Patch cord WHITE LSZH 1M, 30 AWG, SILVER Plug | 1pc/bag | |
| YPSBP01922 | PS6671WH-1 | UC C500 PS SF WH L 00100 V4 | S/FTP Cat6a SLIMF Patch cord WHITE LSZH 1M, 30 AWG, GOLD Plug | 1pc/bag | |

UC Copper Patch-Cord SLIMFLEX 28AWG

Patchcords

Slim, Stranded, LSZH

Features

- Slim: Unique tight extrusion for up to 30% reduction in diameter
- Flexible: Special grade of highly durable yet flexible stranded copper
- Gold Plated Contacts: 50um to maximise connections
- Unique Boot Design: Prevents entanglement during re-insertion



| Specification | |
|-------------------------------------|---|
| Product Family | Related Cable Description |
| UC C300 Class D Channel, unscreened | Cat 5e U/UTP 28/7 AWG 4P patch cable LSZH |
| UC C400 Class E Channel, unscreened | Cat 6 U/UTP 28/7 AWG 4P patch cable LSZH |

| Performance | | |
|-------------------------|--|--|
| Item | Description | |
| Flame properties - LSZH | IEC 60332-1, IEC 61034, IEC 60754-1 & 2 | |
| Standards | EN 50173 / 50288, ISO / IEC 11801 Amendment 2, IEC 60603-7 | |
| Length | 1m, 1.5m, 3m, 5m, other lengths upon request | |



Slimmer then normal patch cables with unique flexibility

- Lesser than 4mm OD vs normal ~5.4mm
- Flexible stranded bare copper conductor patch cable
- 2xRJ45 connector (TIA568-B coding)
- Different jacket color options
- Proven performance
- · Component level tested

Standards

ISO/IEC 11801 2nd Ed.; EN 50173; ANSI TIA/EIA 568-C.2; IEC 61935-2; IEC 60603-7;

| Ordering Information | | | | |
|----------------------|-------------|-----------------------------|---|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YPSBP00484 | PS9621GY-1 | UC C300 PS UU GY L 00100 V2 | U/UTP Cat.5E SLIMF Patch cord Grey LSZH 1M 28 AWG | 1pc/bag |
| YPSBP00498 | PS9671GY- 1 | UC C400 PS UU GY L 00100 V2 | U/UTP Cat6 SLIMF Patch cord Grey LSZH 1M 28 AWG | 1pc/bag |

Patchcords



Highly robust patch cables with bending protection and loss prevention

- Flexible stranded bare copper conductor patch cable
- 2xRJ45 connector (TIA568-B coding)
- · Different jacket color options
- Proven performance
- Available in PVC or LSZH
- · Component level tested

Standards

ISO/IEC 11801 2nd Ed.; EN 50173; ANSI TIA/EIA 568-C.2; IEC 61935-2; IEC 60603-7;

UC Copper Patch-Cord DUAL BOOT

Standard, Strain Relief, Stranded

Features

- Dual Boot Design: Unique separate moulded boots to maximise protection during patch cable bending, providing excellent loss prevention.
- Gold Plated Contacts: 50um to maximise connections
- Loss prevention: Unique overall boot design provides excellent head room in performances

| Specification | | |
|-------------------------------------|---|--|
| Product Family | Related Cable Description | |
| UC C300 Class D Channel, unscreened | Cat 5e U/UTP 24/7 AWG 4P patch cable LSZH | |
| UC C300 Class D Channel, screened | Cat 5e F/UTP 26/7 AWG 4P patch cable LSZH | |
| UC C400 Class E Channel, unscreened | Cat 6 U/UTP 24/7 AWG 4P patch cable LSZH | |
| UC C400 Class E Channel, screened | Cat 6 U/FTP 26/7 AWG 4P patch cable LSZH | |
| UC C500 Class Ea Channel, screened | Cat 6a U/FTP 26/7 AWG 4P patch cable LSZH | |
| UC C500 Class Ea Channel, screened | Cat 6a S/FTP 26/7 AWG 4P patch cable LSZH | |

| Performance | | |
|-------------------------|---|--|
| Item | Description | |
| Flame properties - PVC | IEC 60332-1 | |
| Flame properties - LSZH | IEC 60332-1, IEC 61034, IEC 60754-1 & 2 | |
| Standards | EN 50173 / 50288, ISO / IEC 11801 Amendment 2, IEC 60603-7 | |
| Length | 1m, 1.5m, 3m, 5m, other lengths upon request | |
| Colours | RED, BLUE, YELLOW, GREEN, GREY | |

| Ordering Information | | | | |
|----------------------|------------|-----------------------------|--|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YPCBP01022 | PC5110GY-1 | UC C300 PC UU GY L 00100 V2 | U/UTP Cat.5E DBOOT Patch cord Grey PVC 24AWG 1M | 1pc/bag |
| YPCBP01032 | PC5120GY-1 | UC C300 PC UU GY L 00100 V3 | U/UTP Cat.5E DBOOT Patch cord Grey LSZH 24AWG 1M | 1pc/bag |
| YPCBP01042 | PC5210GY-1 | UC C300 PC S GY L 00100 | F/UTP Cat.5E DBOOT Patch cord Grey PVC 26AWG 1M | 1pc/bag |
| YPCBP01052 | PC5220GY-1 | UC C300 PC S GY L 00100 V1 | F/UTP Cat.5E DBOOT Patch cord Grey LSZH 26AWG 1M | 1pc/bag |
| YPCBP01182 | PC6110GY-1 | UC C400 PC UU GY L 00100 V2 | U/UTP Cat.6 DBOOT Patch cord Grey PVC 24AWG 1M | 1pc/bag |
| YPCBP01202 | PC6120GY-1 | UC C400 PC S GY L 00100 | U/UTP Cat.6 DBOOT Patch cord Grey LSZH 24AWG 1M | 1pc/bag |
| YPCBP01212 | PC6220GY-1 | UC C400 PC S GY L 00100 V1 | F/UTP Cat.6 DBOOT Patch cord Grey LSZH 26AWG 1M | 1pc/bag |
| YPCBP01580 | PC8320GY-1 | UC C500 PC UF GY 00100 | U/FTP Cat.6a DBOOT Patch cord Grey LSZH 26AWG 1M | 1pc/bag |
| YPCBP01342 | PC8420GY-1 | UC C500 PC SF GY L 00100 V1 | S/FTP Cat.6a DBOOT Patch cord Grey LSZH 26AWG 1M | 1pc/bag |



UC CONNECT®









- Full Structured Cabling Solutions
- Complete Fibre Optic Products Portfolio
- High Technology Premium Solutions
- Component Tested, 3rd Party Certified

From the World's Largest
Cable Manufacturer

Used extensively in:











ASIA HQ

No. 20 Jurong Port Road, Jurong Town Singapore 619094 Email: mms.asia@prysmiangroup.com Tel + 65 6898 3633 Fax +65 6265 2226





A brand of the



| 5.1 | PATCH PANELS | |
|-----|-----------------------------|----|
| | UC C300 PW TR U BK 24 1U V1 | 62 |
| | UC C400 PW TR U BK 24 1U V1 | 63 |
| | UC CACC PP U BK 24 1U | 64 |
| | UC CACC PP SP U BK 24 1U | 65 |
| | UC CACC PP S BK 24 1U | 66 |
| | UC CACC PP VP U BK 24 1U | 67 |
| | UC CACC PP VP S BK 24 1U | 68 |
| | UC CACC PP U BK 48 2U | 69 |
| | UC CACC PP S BK 48 1U | 70 |
| | UC C400 PP TR U BK 24 1U | 71 |
| | UC C500 PP S BK 24 1U | 72 |
| | UC C500 PPC S 24 1U | 73 |
| | UC CACC PP VP S 24 1U V2 | 74 |
| | UC C500 PP HP S 24 V2 | 75 |
| | UC C500 PP S 48 1U | 76 |
| 5.2 | SMART PANELS | |
| | UC CACC UI U BK 24 1U | 77 |
| | UC C400 LI U BK 24 1U | 78 |
| | UC CACC UI S BK 24 1U | 79 |
| | UC C400 LI S BK 24 1U | 80 |
| | UC C500 LI U BK 24 1U | 81 |
| 5.3 | CABLE MANAGEMENTS | |
| | UC CACC CM 1U | 82 |
| | UC CACC CM 2U | 83 |
| | UC CACC CM 1U V1 | 84 |
| | UC CACC CM 2U V1 | 85 |
| | UC CACC CM 1U V2 | 86 |
| | UC CACC CM 2U V3 | 87 |



- Category 5e hardware compliant performance.
- "Write on" descripton label protected by clear plastic holder for clear port marking and identification.
- Supplied with rear cable management to ensure proper cable bending radius.
- Foldable rear cable management ideal for minimizing packaging size.
- Optional color-coded dust cover available for port protection.
- Component level tested.
- RoHS Compliant.

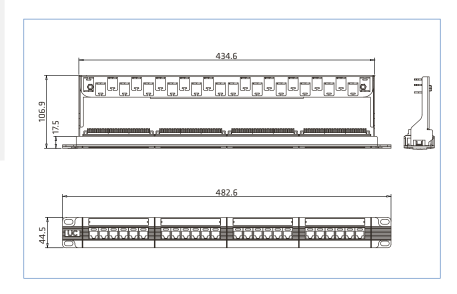
UC C300 PW TR U BK 24 1U V1

19" 1U 24P UTP, Punchdown Panel, RJ45, Cat.5e, 180°

| Specification | | |
|------------------------|------------------------------------|--|
| Item | Description | |
| Panel | SPCC, T=1.8mm, black coated | |
| Front Cover | ABS+PC, UL94V0 | |
| RJ45 Housing | PBT + 15% GF 94V0 | |
| Contacts and IDC | Phosphor bronze | |
| Contact Surface Finish | 50u" gold plated over contact area | |
| IDC Surface Finish | Tin plated | |
| IDC Housing | PC, UL94V0 | |
| PCB | FR4 94V0 | |
| Rear Cable Management | SPCC, black coated | |

| Performance | | |
|----------------------|---------------------------------------|--|
| Item | Description | |
| Wiring | TIA 568 A/B | |
| IDC Type | 110 | |
| Insertion Force | <=30N | |
| Plug Insertion Life | 800 times insertion (RJ45, RJ11/RJ12) | |
| Wire Size Capability | 22 ~ 26 AWG solid wire | |

| Related Products | | |
|------------------|---|--|
| UC P/N | Product Description | |
| РИСР-ВК | 24P, Punch-down Type Panel Cover Plate, Black (10pcs/bag) | |



| Ordering Information | | | | |
|----------------------|---------|-----------------------------|---|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YPWBP00341 | PWU9746 | UC C300 PW TR U BK 24 1U V1 | 19" 1U 24P UTP, Punchdown Panel, RJ45, Cat.5e, 180° | 1pc/box |

UC C400 PW TR U BK 24 1U V1

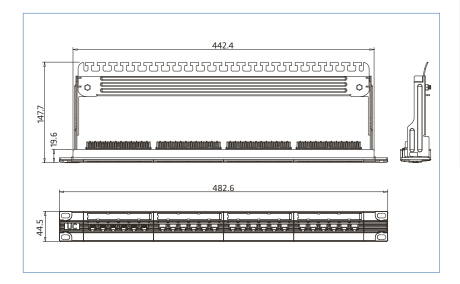
5.1 Patch Panels

19" 1U 24P UTP Punchdown Panel, RJ45, Cat.6,180°

| Specification | | |
|------------------------|------------------------------------|--|
| Item | Description | |
| Panel | Al-Mg alloy, T= 2.5mm, Anodized | |
| Front Cover | ABS+PC, UL94V0 | |
| RJ45 Housing | PBT + 15% GF 94V0 | |
| Contacts and IDC | Phosphor bronze | |
| Contact Surface Finish | 50u" gold plated over contact area | |
| IDC Surface Finish | Tin plated | |
| IDC Housing | ABS+PC, UL94V0 | |
| PCB | FR4 94V0 | |
| Rear Cable Management | Al-Mg alloy, T= 1.5mm, Anodized | |

| Performance | |
|----------------------|---------------------------------------|
| Item | Description |
| Wiring | TIA 568 A/B |
| IDC Type | 110 |
| Insertion Force | <=30N |
| Plug Insertion Life | 800 times insertion (RJ45, RJ11/RJ12) |
| Wire Size Capability | 22 ~ 26 AWG solid wire |
| | |

| Related Products | | |
|------------------|---|--|
| UC P/N | Product Description | |
| РИСР-ВК | 24P, Punch-down Type Panel Cover Plate, Black (10pcs/bag) | |





- Category 6 hardware compliant performance.
- "Write on" descripton label protected by clear plastic holder for clear port marking and identification.
- Supplied with rear cable management to ensure proper cable bending radius.
- Al-Mg alloy made panel and cable management reduces 50% of the weight.
- Foldable rear cable management ideal for minimizing packaging size.
- Optional color-coded dust cover available for port protection.
- Component level tested.
- RoHS Compliant.

| Ordering Information | | | | |
|----------------------|------------|------------------------------|---|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| VPWRPnn342 | P\//119747 | LIC C400 PW TR LLBK 24 1LLV1 | 19" 11 J 24P LITP Punchdown Panel RI45 Cat 6 180° | 1nc/hox |



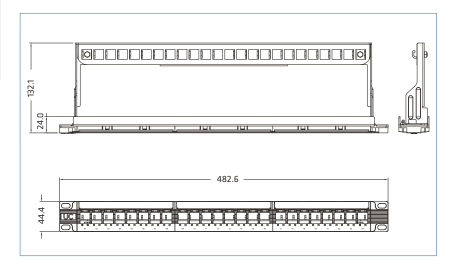
- 1U 24-port high density panel provides optimum usage of rack.
- Front-loadable 8-port bracket for easy installation and maintenance.
- "Write on" description label protected by hinged transparent cover for clear port marking and identification.
- Optional hinged dust cover.
- Supplied with rear cable management to ensure proper cable bending radius.
- Foldable rear cable management ideal for minimizing packaging size.
- RoHS Compliant.

UC CACC PP U BK 24 1U

19" 1U 24P UTP Keystone Panel, Empty, Cat 5e / 6, 180°

| Specification | |
|-----------------------|-----------------------------|
| Item | Description |
| Panel | SPCC, T=1.8mm, black coated |
| Modular Bracket | ABS+PC, UL94V0 |
| Rear Cable Management | SPCC, black coated |

| Related Products | | |
|------------------|--|--|
| UC P/N | Product Description | |
| MJTR9660 | Keystone Jack,Cat.5e,RJ45,UTP, 180°, Tool Fast, Blue | |
| MJTR8660W | Keystone Jack,Cat.5e,RJ45,UTP, 180°, Punch-down, White | |
| MJTR8660B | Keystone Jack,Cat.5e,RJ45,UTP, 180°, Punch-down, Black | |
| KJTF1250W | Keystone Jack,Cat.5e,RJ45,UTP, 90° Tool Free, White | |
| KJTF1250B | Keystone Jack,Cat.5e,RJ45,UTP, 90° Tool Free, Black | |
| MJTF1252W | Keystone Jack,Cat.5e,RJ45,UTP, 180°, Tool Free, White | |
| MJTF1252B | Keystone Jack,Cat.5e,RJ45,UTP, 180°, Tool Free, Black | |
| MJTR9667 | Keystone Jack,Cat.6,RJ45,UTP, 180°, Tool Fast, Blue | |
| MJTR8667W | Keystone Jack,Cat.6,RJ45,UTP, 180° Punch-down, Tool, Solid White | |
| MJTR8667B | Keystone Jack,Cat.6,RJ45,UTP, 180° Punch-down, Tool, Solid Black | |
| KJTF1264W | Keystone Jack,Cat.6,RJ45,UTP, 90° Tool Free, White | |
| KJTF1264B | Keystone Jack,Cat.6,RJ45,UTP, 90° Tool Free, Black | |
| MJTF1262W | Keystone Jack,Cat.6,RJ45,UTP, 180° Tool Free, Solid White | |
| MJTF1262B | Keystone Jack,Cat.6,RJ45,UTP, 180° Tool Free, Solid Black | |
| KPCP-BK | 24P Keystone Panel Cover Plate, Black (10pcs/bag) | |
| KPPG-WH | Panel Secure Plug, Transparent (Fits Gold Patch Cord only) | |
| KPPG-YL | Panel Secure Plug, Yellow (Fits Gold Patch Cord only) | |
| KPPGK | Key to release Secure Plug | |
| KPPGC | Cover for Panel Secure Plug | |



| Ordering Information | | | | | |
|----------------------|---------|----------------------|--|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YPPBP00344 | PPU9749 | UC CACC PP U BK 241U | 19" 1U 24P UTP Keystone Panel, Empty, Cat 5e / 6, 180° | 1pc/box | |

UC CACC PP SP U BK 24 1U

19" 1U 24P UTP Keystone Panel, Empty, Cat 6a, 180°

UC P/N

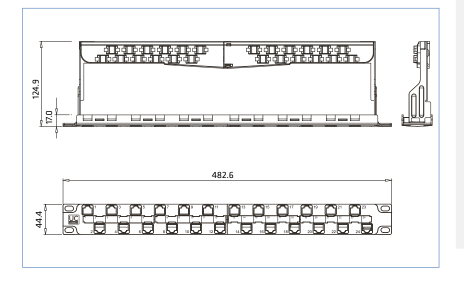
MJTF1270

| Specification | | |
|-----------------------|-----------------------------|--|
| Item | Description | |
| Panel | SPCC, T=1.8mm, black coated | |
| Front Cover | ABS+PC, UL94V0 | |
| Bracket | ABS+PC, UL94V0 | |
| Rear Cable Management | SPCC, black coated | |

Related Products ABS+PC, UL94V0 Bracket ABS+PC, UL94V0 SPCC, black coated Related Products

Keystone Jack,Cat.6a,RJ45,UTP, 180° Tool Free, White

Product Description





- Staggered 1U 24-port high density panel ideal for Cat.6A UTP installation.
- "Write on" description label protected by transparent cover for clear port marking and identification.
- Supplied with rear cable management to ensure proper cable bending radius.
- Foldable rear cable management ideal for minimizing packaging size.
- RoHS Compliant.

| Ordering Information | | | | |
|----------------------|---------|--------------------------|--|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YPPBP01572 | PPU9750 | UC CACC PP SP U BK 24 1U | 19" 1U 24P UTP Keystone Panel, Empty, Cat 6a, 180° | 1pc/box |



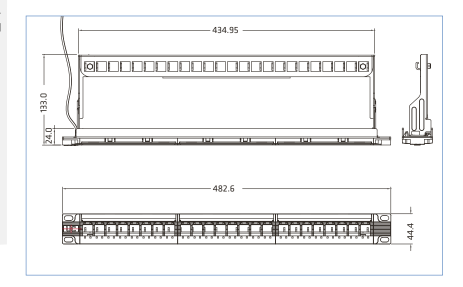
- 1U 24-port high density panel provides optimum using of rack.
- Front-loadable 8-port bracket for easy installation and maintenance.
- "Write on" description label protected by hinged transparent cover for clear port marking and identification.
- Optional hinged dust cover.
- Supplied with rear cable management to ensure proper cable bending radius.
- Foldable rear cable management ideal for minimizing packaging size.
- RoHS Compliant.

UC CACC PP S BK 24 1U

19" 1U 24P FTP Keystone Panel, Empty, Cat 5e / 6 / 6a, 180°

| Specification | | |
|-----------------------|-----------------------------|--|
| Item | Description | |
| Panel | SPCC, T=1.8mm, black coated | |
| Modular Bracket | ABS+PC, UL94V0 | |
| Rear Bracket | SPCC, T=1.8mm, Zn plated | |
| Rear Cable Management | SPCC, black coated | |

| Related Products | |
|------------------|--|
| UC P/N | Product Description |
| MJTR9661 | Keystone Jack,Cat.5e,RJ45,FTP, 180°, Tool Fast, Shielded |
| MJTR9669 | Keystone Jack,Cat.6,RJ45,FTP, 180°, Tool Fast, Shielded |
| MJTR9214 | Keystone Jack,Cat.6a,RJ45,FTP, 180°, Tool Fast, Shielded |
| MJTF1271 | Keystone Jack,Cat.6a,RJ45,FTP, 180° Tool Free, Shielded |
| KPCP-BK | 24P Keystone Panel Cover Plate, Black (10pcs/bag) |
| KPPG-WH | Panel Secure Plug, Transparent (Fits Gold Patch Cord only) |
| KPPG-YL | Panel Secure Plug, Yellow (Fits Gold Patch Cord only) |
| KPPGK | Key to release Secure Plug |
| KPPGC | Cover for Panel Secure Plug |



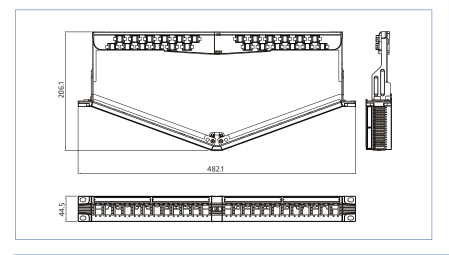
| Ordering Information | | | | |
|----------------------|---------|----------------------|---|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YPPBP00343 | PPS9748 | UC CACC PP S BK 241U | 19" 1U 24P FTP Keystone Panel, Empty, Cat 5e / 6 / 6a, 180° | 1pc/box |

UC CACC PP VP U BK 24 1U

19" 1U 24P UTP Angle Keystone Panel, Empty, Cat 5e / 6 180° , Foldable patented

| Specification | | | |
|-----------------------|--------------------------|--|--|
| Item | Description | | |
| Panel | SPCC, T=1.8mm, Ni plated | | |
| Modular Bracket | ABS+PC, UL94V0 | | |
| Rear Bracket | SPCC, T=1.8mm, Zn plated | | |
| Rear Cable Management | ABS+PC, UL94V0 | | |

| Related Products | |
|------------------|--|
| UC P/N | Product Description |
| MJTR9660 | Keystone Jack,Cat.5e,RJ45,UTP, 180°, Tool Fast, Blue |
| MJTR8660W | Keystone Jack,Cat.5e,RJ45,UTP, 180°, Punch-down, White |
| MJTR8660B | Keystone Jack,Cat.5e,RJ45,UTP, 180°, Punch-down, Black |
| KJTF1250W | Keystone Jack,Cat.5e,RJ45,UTP, 90° Tool Free, White |
| KJTF1250B | Keystone Jack,Cat.5e,RJ45,UTP, 90° Tool Free, Black |
| MJTF1252W | Keystone Jack,Cat.5e,RJ45,UTP, 180°, Tool Free, White |
| MJTF1252B | Keystone Jack,Cat.5e,RJ45,UTP, 180°, Tool Free, Black |
| MJTR9667 | Keystone Jack,Cat.6,RJ45,UTP, 180°, Tool Fast, Blue |
| MJTR8667W | Keystone Jack,Cat.6,RJ45,UTP, 180° Punch-down, Tool, Solid White |
| MJTR8667B | Keystone Jack,Cat.6,RJ45,UTP, 180° Punch-down, Tool, Solid Black |
| KJTF1264W | Keystone Jack,Cat.6,RJ45,UTP, 90° Tool Free, White |
| KJTF1264B | Keystone Jack,Cat.6,RJ45,UTP, 90° Tool Free, Black |
| MJTF1262W | Keystone Jack,Cat.6,RJ45,UTP, 180° Tool Free, Solid White |
| MJTF1262B | Keystone Jack,Cat.6,RJ45,UTP, 180° Tool Free, Solid Black |
| KPCP-BK | 24P Keystone Panel Cover Plate, Black (10pcs/bag) |
| KPPG-WH | Panel Secure Plug, Transparent (Fits Gold Patch Cord only) |
| KPPG-YL | Panel Secure Plug, Yellow (Fits Gold Patch Cord only) |
| KPPGK | Key to release Secure Plug |
| KPPGC | Cover for Panel Secure Plug |





- Patented angled patch panel.
- 1U 24-port high density panel provides optimum using of rack.
- "Write on" description label protected by transparent cover for clear port marking and identification.
- Supplied with rear cable management to ensure proper cable bending radius.
- Foldable angled panel design minimize packaging size.
- Optional hinged dust cover.
- RoHS Compliant.

| <u> </u> | |
|-------------|-------------|
| Irdoring | Information |
| OHUEITINS I | |
| | |

| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
|------------|----------|--------------------------|---|---------|
| YPPBP00345 | PPVU9752 | UC CACC PP VP U BK 24 1U | 19" 1U 24P UTP Angle Keystone Panel, Empty, Cat 5e / 6 180°, Foldable patented | 1pc/box |



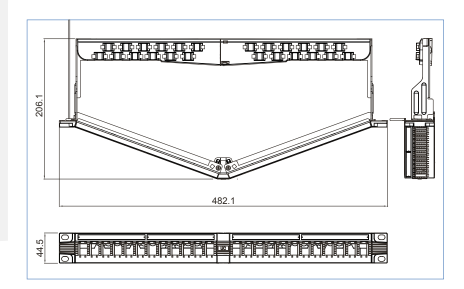
- Patented angled patch panel.
- 1U 24-port high density panel provides optimum using of rack.
- "Write on" description label protected by transparent cover for clear port marking and identification.
- Supplied with rear cable management to ensure proper cable bending radius.
- Foldable angled panel design minimize packaging size.
- Optional hinged dust cover.
- RoHS Compliant.

UC CACC PP VP S BK 24 1U

19" 1U 24P FTP Angle Keystone Panel, Empty, Cat 5e / 6 / 6A, 180°, Foldable patented

| Specification | | |
|-----------------------|--------------------------|--|
| Item | Description | |
| Panel | SPCC, T=1.8mm, Ni plated | |
| Modular Bracket | ABS+PC, UL94V0 | |
| Rear Bracket | SPCC, T=1.8mm, Zn plated | |
| Rear Cable Management | ABS+PC, UL94V0 | |

| Related Products | | |
|--|--|--|
| Product Description | | |
| Keystone Jack,Cat.5e,RJ45,FTP, 180°, Tool Fast, Shielded | | |
| Keystone Jack,Cat.6,RJ45,FTP, 180°, Tool Fast, Shielded | | |
| Keystone Jack,Cat.6a,RJ45,FTP, 180°, Tool Fast, Shielded | | |
| Keystone Jack,Cat.6a,RJ45,FTP, 180° Tool Free, Shielded | | |
| 24P Keystone Panel Cover Plate, Black (10pcs/bag) | | |
| Panel Secure Plug, Transparent (Fits Gold Patch Cord only) | | |
| Panel Secure Plug, Yellow (Fits Gold Patch Cord only) | | |
| Key to release Secure Plug | | |
| Cover for Panel Secure Plug | | |
| | | |



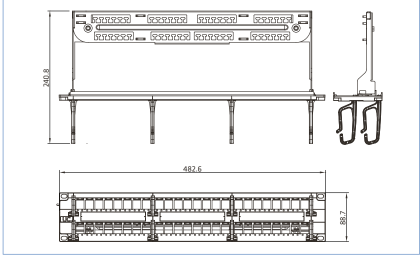
| Ordering Information | | | | |
|----------------------|----------|--------------------------|--|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YPPBP00346 | PPVS9752 | UC CACC PP VP S BK 24 1U | 19" 1U 24P FTP Angle Keystone Panel, Empty, Cat 5e / 6 / 6a, 180°, Foldable patented | 1pc/box |

UC CACC PP U BK 48 2U

19" 2U 48P UTP Keystone Panel, Empty, Cat 5e / 6, 180°

| Specification | | |
|-----------------------|-----------------------------|--|
| Item | Description | |
| Panel | SPCC, T=1.8mm, black coated | |
| Modular Bracket | ABS+PC, UL94V0 | |
| Rear Bracket | SPCC, T=1.8mm, Ni Plated | |
| Front Cable Manager | PC, UL 94V0 | |
| Rear Cable Management | SPCC, black coated | |

| Related Products | |
|------------------|--|
| UC P/N | Product Description |
| MJTR9660 | Keystone Jack,Cat.5e,RJ45,UTP, 180°, Tool Fast, Blue |
| MJTR8660W | Keystone Jack,Cat.5e,RJ45,UTP, 180°, Punch-down, White |
| MJTR8660B | Keystone Jack,Cat.5e,RJ45,UTP, 180°, Punch-down, Black |
| KJTF1250W | Keystone Jack,Cat.5e,RJ45,UTP, 90° Tool Free, White |
| KJTF1250B | Keystone Jack,Cat.5e,RJ45,UTP, 90° Tool Free, Black |
| MJTF1252W | Keystone Jack,Cat.5e,RJ45,UTP, 180°, Tool Free, White |
| MJTF1252B | Keystone Jack,Cat.5e,RJ45,UTP, 180°, Tool Free, Black |
| MJTR9667 | Keystone Jack,Cat.6,RJ45,UTP, 180°, Tool Fast, Blue |
| MJTR8667W | Keystone Jack,Cat.6,RJ45,UTP, 180° Punch-down, Tool, Solid White |
| MJTR8667B | Keystone Jack,Cat.6,RJ45,UTP, 180° Punch-down, Tool, Solid Black |
| KJTF1264W | Keystone Jack,Cat.6,RJ45,UTP, 90° Tool Free, White |
| KJTF1264B | Keystone Jack,Cat.6,RJ45,UTP, 90° Tool Free, Black |
| MJTF1262W | Keystone Jack,Cat.6,RJ45,UTP, 180° Tool Free, Solid White |
| MJTF1262B | Keystone Jack,Cat.6,RJ45,UTP, 180° Tool Free, Solid Black |
| KPCP-BK | 24P Keystone Panel Cover Plate, Black (10pcs/bag) |
| KPPG-WH | Panel Secure Plug, Transparent (Fits Gold Patch Cord only) |
| KPPG-YL | Panel Secure Plug, Yellow (Fits Gold Patch Cord only) |
| KPPGK | Key to release Secure Plug |
| KPPGC | Cover for Panel Secure Plug |





- 2U 48-port high density panel integrated with front cable manager.
- Front cable brackets ideal for managing patch cords and eliminating the use of horizontal cable management.
- "Write on" description label protected by transparent cover for clear port marking and identification.
- Optional hinged dust cover.
- Foldable rear cable management ideal for minimizing packaging size.
- RoHS Compliant.

| Ordering Information | | | | |
|----------------------|---------|-----------------------|---|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YPPBP00348 | PPU9773 | UC CACC PP U BK 48 2U | 19" 2U 48P UTP Keystone Panel, Empty, Cat 5e / 6 , 180° | 1pc/box |



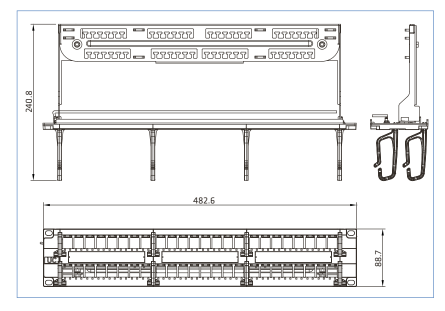
- 2U 48-port high density panel integrated with front cable manager.
- Front cable brackets ideal for managing patch cords and eliminating the use of horizontal cable management.
- "Write on" description label protected by transparent cover for clear port marking and identification.
- Optional hinged dust cover protect the jack free from dust.
- Foldable rear cable management ideal for minimizing packaging size.
- $\bullet \ \mathsf{RoHS} \ \mathsf{Compliant}.$

UC CACC PP S BK 48 1U

19" 2U 48P FTP Keystone Panel, Empty, Cat 5e / 6 / 6A, 180°

| Specification | | |
|-----------------------|-----------------------------|--|
| Item | Description | |
| Panel | SPCC, T=1.8mm, black coated | |
| Modular Bracket | ABS+PC, UL94V0 | |
| Rear Bracket | SPCC, T=1.8mm, Ni Plated | |
| Front Cable Manager | PC, UL 94V0 | |
| Rear Cable Management | SPCC, black coated | |

| Related Products | | |
|------------------|--|--|
| UC P/N | Product Description | |
| MJTR9661 | Keystone Jack,Cat.5e,RJ45,FTP, 180°, Tool Fast, Shielded | |
| MJTR9669 | Keystone Jack,Cat.6,RJ45,FTP, 180°, Tool Fast, Shielded | |
| MJTR9214 | Keystone Jack,Cat.6a,RJ45,FTP, 180°, Tool Fast, Shielded | |
| MJTF1271 | Keystone Jack,Cat.6a,RJ45,FTP, 180° Tool Free, Shielded | |
| KPCP-BK | 24P Keystone Panel Cover Plate, Black (10pcs/bag) | |
| KPPG-WH | Panel Secure Plug, Transparent (Fits Gold Patch Cord only) | |
| KPPG-YL | Panel Secure Plug, Yellow (Fits Gold Patch Cord only) | |
| KPPGK | Key to release Secure Plug | |
| KPPGC | Cover for Panel Secure Plug | |



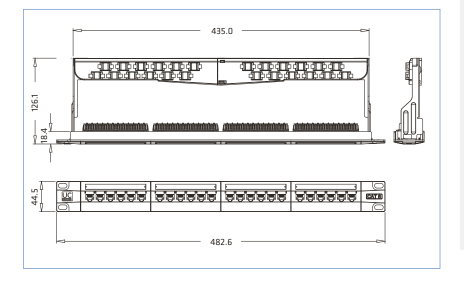
| Ordering Information | | | | |
|----------------------|---------|-----------------------|---|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YPPBP00347 | PPS9772 | UC CACC PP S BK 48 1U | 19" 2U 48P FTP Keystone Panel, Empty, Cat 5e / 6 / 6a, 180° | 1pc/box |

UC C400 PP TR U BK 24 1U

19" 1U 24P UTP Punchdown Panel, RJ45,Cat.6,180°

| Specification | | |
|------------------------|------------------------------------|--|
| Item | Description | |
| Panel | SPCC, T=1.8mm, black coated | |
| Front Cover | ABS+PC, UL94V0 | |
| RJ45 Housing | PBT + 15% GF 94V0 | |
| Contacts and IDC | Phosphor bronze | |
| Contact Surface Finish | 50u" gold plated over contact area | |
| IDC Surface Finish | Tin plated | |
| IDC Housing | PC, UL94V0 | |
| PCB | FR4 94V0 | |
| Rear Cable Management | ABS+PC, UL94V0 | |

| Performance | | |
|----------------------|---------------------------------------|--|
| Item | Description | |
| Wiring | TIA 568 A/B | |
| IDC Type | 110 | |
| Insertion Force | <=30N | |
| Plug Insertion Life | 750 times insertion (RJ45, RJ11/RJ12) | |
| Wire Size Capability | 22 ~ 26 AWG solid wire | |





- Category 6 hardware compliant performance.
- "Write on" descripton label protected by clear plastic holder for clear port marking and identification.
- Supplied with rear cable management to ensure proper cable bending radius.
- Foldable rear cable management ideal for minimizing packaging size.
- Component level tested.
- RoHS Compliant.

| Ordering Information | | | | | | | |
|----------------------|---------|--------------------------|-----------------------------|---------|--|--|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | | | |
| YPPBP01902 | PWU0110 | UC C400 PP TR U BK 24 1U | 24 Port Cat6 Patch Panel 1U | 1pc/box | | | |



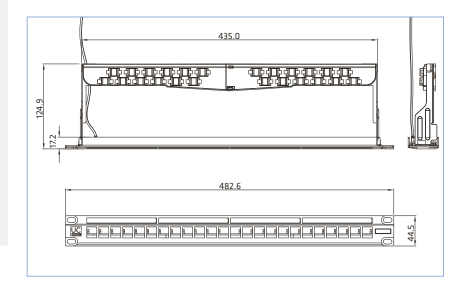
- 1U 24-port high density empty panel provides optimum using of rack.
- "Write on" description label protected by transparent cover for clear port marking and identification.
- Supplied with rear cable management to ensure proper cable bending radius.
- Foldable rear cable management ideal for minimizing packaging size.
- RoHS Compliant.

UC C500 PP S BK 24 1U

19" 1U 24P FTP, Keystone Panel, Empty, Cat 5e / 6 / 6A, 180°

| Specification | | |
|-----------------------|-----------------------------|--|
| Item | Description | |
| Panel | SPCC, T=1.8mm, black coated | |
| Front Panel | ABS+PC, UL94V0 | |
| Rear Bracket | SPCC, T=1.8mm, Zn plated | |
| Rear Cable Management | ABS+PC, UL94V0 | |

| Related Products | | | | | |
|------------------|--|--|--|--|--|
| UC P/N | Product Description | | | | |
| MJTR9661 | Keystone Jack,Cat.5e,RJ45,FTP, 180°, Tool Fast, Shielded | | | | |
| MJTR9669 | Keystone Jack,Cat.6,RJ45,FTP, 180°, Tool Fast, Shielded | | | | |
| MJTR9214 | Keystone Jack,Cat.6a,RJ45,FTP, 180°, Tool Fast, Shielded | | | | |
| MJTF1271 | Keystone Jack,Cat.6a,RJ45,FTP, 180° Tool Free, Shielded | | | | |



| Ordering Information | | | | | | | |
|----------------------|---------|-----------------------|---|---------|--|--|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | | | |
| YPPBP00118 | PPS0118 | UC C500 PP S BK 24 1U | 19" 1U 24P FTP,Keystone Panel, Empty, Cat 5e / 6 / 6a, 180° | 1pc/box | | | |

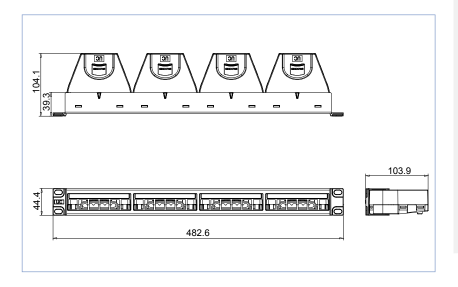
5.1 Patch Panels

UC C500 PPC S 241U

19" 1U 24P, Shielded, With Empty Cassettes, Cat 5e/6/6A, 180 $^{\circ}$

| Specification | | |
|---------------|--------------------------|--|
| Item | Description | |
| Panel | SPCC, T=1.4mm, Ni plated | |
| Side Covers | PC FR | |
| Cassette | ABS + PC, UL 94V0 | |
| Switch | PC FR | |

| Related Products | |
|------------------|--|
| UC P/N | Product Description |
| MJTR9661 | Keystone Jack,Cat.5e,RJ45,FTP, 180°, Tool Fast, Shielded |
| MJTR9669 | Keystone Jack,Cat.6,RJ45,FTP, 180°, Tool Fast, Shielded |
| MJTR9214 | Keystone Jack,Cat.6a,RJ45,FTP, 180°, Tool Fast, Shielded |
| MJTF1271 | Keystone Jack,Cat.6a,RJ45,FTP, 180° Tool Free, Shielded |





- 1U 24-port high density empty panel provides optimum using of rack
- Supports both unshielded & shielded cabling
- Cassette design for pre-termination
- Plug & Play at Job Site
- RoHS Compliant.

| Ordering Information | | | | |
|----------------------|---------|---------------------|--|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YPPBP01907 | PPS9000 | UC C500 PPC S 24 1U | 19" 1U 24P, 4 X Cassettes, Cat.5e / 6 / 6a, 180° | 1pc/box |

5.1 Patch Panels



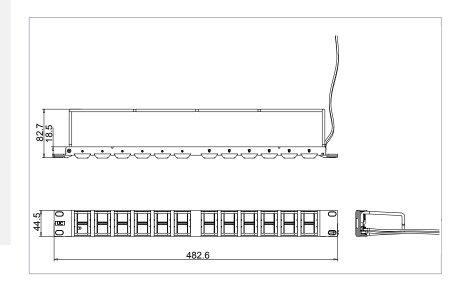
- Modules can be rotated. Functions as angled panel, without protruding design
- With rear cable management (No need for horizontal cable management)
- Supports both unshielded & shielded cabling
- RoHS Compliant.

UC CACC PP VP S 24 1U V2

19" 1U 24P, Shielded, Empty, Angled, Cat 5e/6/6A, 180°

| Specification | | |
|---------------------------|--------------------------|--|
| Item | Description | |
| Panel | SPCC, T=1.8mm, Ni plated | |
| Side Covers | PC FR | |
| Swivel Bezel | PC, 94V0 | |
| Rear Cable Management Bar | SPCC, Φ=4.5mm, Ni plated | |

| Related Products | | |
|------------------|--|--|
| UC P/N | Product Description | |
| MJTR9661 | Keystone Jack,Cat.5e,RJ45,FTP, 180°, Tool Fast, Shielded | |
| MJTR9669 | Keystone Jack,Cat.6,RJ45,FTP, 180°, Tool Fast, Shielded | |
| MJTR9214 | Keystone Jack,Cat.6a,RJ45,FTP, 180°, Tool Fast, Shielded | |
| MJTF1271 | Keystone Jack,Cat.6a,RJ45,FTP, 180° Tool Free, Shielded | |



| Ordering Information | | | | |
|----------------------|----------|--------------------------|--|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YPPBP01906 | PPVU9002 | UC CACC PP VP S 24 1U V2 | 19" 1U 24P, Shielded, Empty, Angled, Cat 5e / 6 / 6a, 180° | 1pc/box |

UC C500 PP HP S 24 V2

High Density 5.1 Patch Panels

19" ½U, High Density, 24P, Empty, Cat 6A, 180°

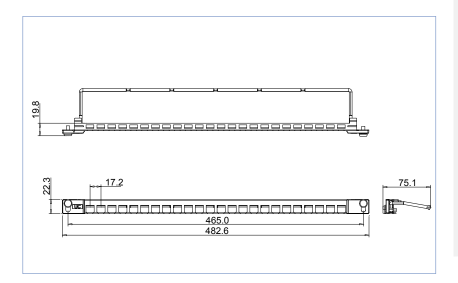
| Specification | | |
|---------------------------|--------------------------|--|
| Item | Description | |
| Panel | SPCC, T=1.1mm, Ni plated | |
| Side Cover | PC FR | |
| Rear Cable Management Bar | SPCC, Φ=4.5mm, Ni plated | |

Related Products

| UC P/N | Product Description |
|----------|--|
| MJTF1000 | Keystone Jack,Cat.6a, High Density, RJ45,FTP, 180° Tool Free, Shielded |



- High density design, reducing the rack space consumption
- Supports both unshielded & shielded cabling
- With rear cable management support
- Used with High Density Keystone Jack UC P/N MJTF1000
- RoHS Compliant.



Ordering Information SAP IC UC P/N UC Material Code Product Description P.U VPPBP01904 PPS0500 UC C500 PP HP S 24 V2 19" ½U, High Density, 24P, Empty, Cat 6a, 180° 1pc/box

5.1 Patch Panels



- High density design, reducing the rack space consumption
- Supports both unshielded & shielded cabling
- With rear cable management support
- Used with High Density Keystone Jack UC P/N MJTF1000
- RoHS Compliant.

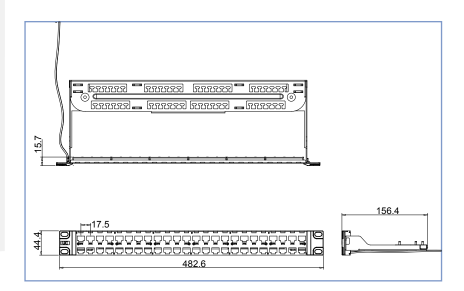
UC C500 PP S 48 1U

19" 1U, High Density, 48P, Empty, Cat 6A, 180°



| Specification | | |
|-----------------------|--------------------------|--|
| Item | Description | |
| Panel | SPCC, T=1.5mm, Ni plated | |
| Side Covers | PC FR | |
| Rear Cable Management | SPCC, black coated | |

| Related Products | |
|------------------|--|
| UC P/N | Product Description |
| MJTF1000 | Keystone Jack,Cat.6a, High Density, RJ45,FTP, 180° Tool Free, Shielded |



| Ordering Information | | | | |
|----------------------|---------|--------------------|--|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YPPBP01905 | PPS0600 | UC C500 PP S 48 1U | 19" 1U, High Density, 48P, Empty, Cat 6a, 180° | 1pc/box |

UC CACC UI U BK 24 1U

5.2 Smart Panels

19" 1U 24P Smart UTP Patch Panel, Empty

UC P/N

KPPG-WH

KPPG-YL

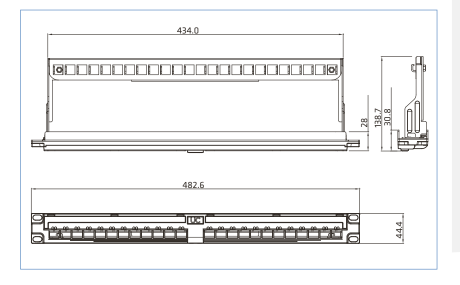
| Specification | | |
|-----------------------|--------------------------|--|
| Item | Description | |
| Panel | SPCC, T=1.8mm, Ni plated | |
| Front Cover | ABS+PC, UL94V0 | |
| Rear Cable Management | SPCC, black coated | |

Related Products

Panel Secure Plug, Transparent (Fits Gold Patch Cord only)

Panel Secure Plug, Yellow (Fits Gold Patch Cord only)

Product Description





- 24-port Empty panel compatable with different type of UC UTP Keystone Jacks for different category cabling installation.
- LED on each port for port activity indication.
- RJ45 port on panel back for communication to IMU.
- Supplied with rear cable management to ensure proper cable bending radius.
- Foldable rear cable management ideal for minimizing packaging size.
- RoHS Compliant.

| Ordering Information | | | | |
|----------------------|--------|-----------------------|---|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YUIBP00401 | UI9749 | UC CACC UI U BK 24 1U | 19" 1U 24P Smart UTP Patch Panel, Empty | 1pc/box |



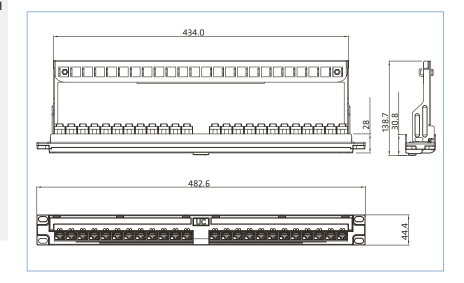
- Smart Patch panel with 24 pieces ToolFast Cat.6 Keystone Jack (MJTR9667).
- LED on each port for port activity indication.
- RJ45 port on panel back for communication to IMU.
- Supplied with rear cable management to ensure proper cable bending radius.
- Foldable rear cable management ideal for minimizing packaging size.
- RoHS Compliant.

UC C400 LI U BK 24 1U

19" 1U 24P Smart UTP Patch Panel, with module, Cat 6

| Specification | |
|-----------------------|--------------------------|
| Item | Description |
| Panel | SPCC, T=1.8mm, Ni plated |
| Front Cover | ABS+PC, UL94V0 |
| Rear Cable Management | SPCC, black coated |

| Related Products | |
|------------------|--|
| UC P/N | Product Description |
| KPPG-WH | Panel Secure Plug, Transparent (Fits Gold Patch Cord only) |
| KPPG-YL | Panel Secure Plug, Yellow (Fits Gold Patch Cord only) |



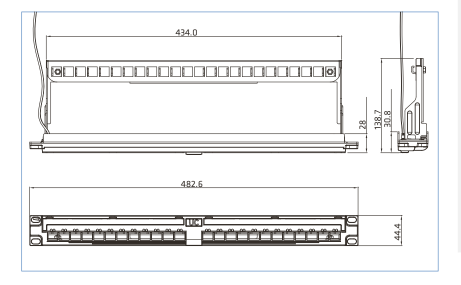
| Ordering Information | | | | |
|----------------------|--------|-----------------------|--|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YUIBP00403 | L19769 | UC C400 LI U BK 24 1U | 19" 1U 24P Smart UTP Patch Panel, with module, Cat 6 | 1pc/box |

UC CACC UI S BK 24 1U

19" 1U 24P Smart FTP Patch Panel, Empty

| Specification | | |
|-----------------------|--------------------------|--|
| Item | Description | |
| Panel | SPCC, T=1.8mm, Ni plated | |
| Front Cover | ABS+PC, UL94V0 | |
| Rear Cable Management | SPCC, black coated | |

| Related Products | |
|------------------|--|
| | |
| UC P/N | Product Description |
| KPPG-WH | Panel Secure Plug, Transparent (Fits Gold Patch Cord only) |
| KPPG-YL | Panel Secure Plug, Yellow (Fits Gold Patch Cord only) |





- 24-port Empty panel compatable with different type of UC FTP Keystone Jacks for different category cabling installation.
- LED on each port for port activity indication.
- RJ45 port on panel back for communication to IMU.
- Supplied with rear cable management to ensure proper cable bending radius.
- Foldable rear cable management ideal for minimizing packaging size.
- RoHS Compliant.

| Ordering Information | | | | |
|----------------------|--------|----------------------|---|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YUIBP00400 | UI9748 | UC CACC UI S BK 241U | 19" 1U 24P Smart FTP Patch Panel, Empty | 1pc/box |



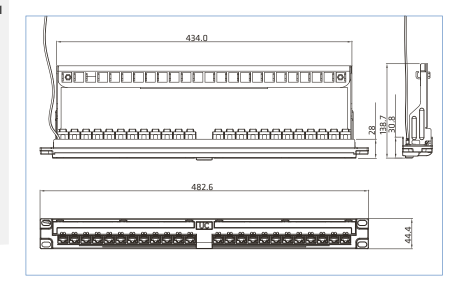
- FTP Smart Patch panel with 24 pieces ToolFast Cat.6 Shielded Keystone Jack (MJTR9669).
- LED on each port for port activity indication.
- RJ45 port on panel back for communication to IMU.
- Supplied with rear cable management to ensure proper cable bending radius.
- Foldable rear cable management ideal for minimizing packaging size.
- RoHS Compliant.

UC C400 LI S BK 24 1U

19" 1U 24P Smart FTP Patch Panel, with module, Cat 6

| Specification | |
|-----------------------|--------------------------|
| Item | Description |
| Panel | SPCC, T=1.8mm, Ni plated |
| Front Cover | ABS+PC, UL94V0 |
| Rear Cable Management | SPCC, black coated |

| Related Products | | |
|------------------|--|--|
| UC P/N | Product Description | |
| KPPG-WH | Panel Secure Plug, Transparent (Fits Gold Patch Cord only) | |
| KPPG-YL | Panel Secure Plug, Yellow (Fits Gold Patch Cord only) | |



| Ordering Information | | | | |
|----------------------|--------|----------------------|--|---------|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U |
| YUIBP00402 | L19768 | UC C400 LI S BK 241U | 19" 1U 24P Smart FTP Patch Panel, with module, Cat 6 | 1pc/box |

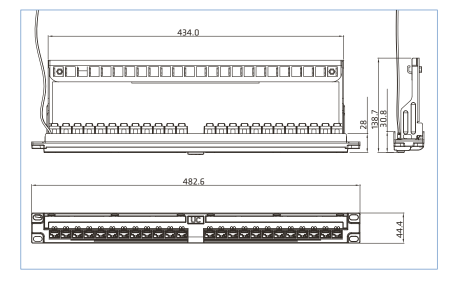
UC C500 LI U BK 24 1U

19" 1U 24P Smart FTP Patch Panel, with module, Cat 6A

| Specification | |
|-----------------------|--------------------------|
| Item | Description |
| Panel | SPCC, T=1.8mm, Ni plated |
| Front Cover | ABS+PC, UL94V0 |
| Rear Cable Management | SPCC, black coated |

Related Products

| UC P/N | Product Description |
|---------|--|
| KPPG-WH | Panel Secure Plug, Transparent (Fits Gold Patch Cord only) |
| KPPG-YL | Panel Secure Plug, Yellow (Fits Gold Patch Cord only) |





- FTP Smart Patch panel with 24 pieces ToolFast Cat.6A Shielded Keystone Jack (MJTR214).
- LED on each port for port activity indication.
- RJ45 port on panel back for communication to IMU.
- Supplied with rear cable management to ensure proper cable bending radius.
- Foldable rear cable management ideal for minimizing packaging size.
- RoHS Compliant.

| Ordering Information | | | | | |
|----------------------|--------|----------------------|---|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YLIBP01006 | LI9771 | UC C500 LI U BK 241U | 19" 1U 24P Smart FTP Patch Panel, with module, Cat 6a | 1pc/box | |

Panels Cable Managements

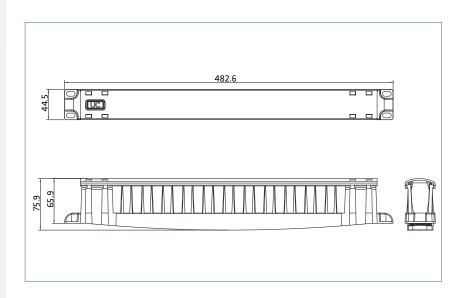
5.3 Cable Managements



19" 1U cable management, Plastic light weight, Compact - 2.5 inch



- 1U Horizontal Cable Management.
- Hinged Front cover provides easy way to access and manage the patch cords.
- Complies with ANSI/TIA/EIA-310-D Cabinets, Racks, Panels and Associated Equipment.
- Light-weight design to save transportation cost.
- RoHS Compliant.

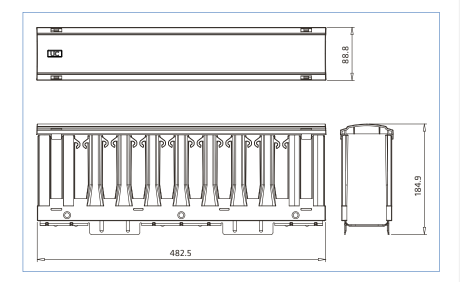


| Ordering Information | | | | | |
|----------------------|----------|------------------|--|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YCMBP00349 | CM1U9849 | UC CACC CM 1U | 19" 1U cable management, Plastic light weight, Compact - 2.5 inch | 1pc/box | |

5.3 Cable Managements

UC CACC CM 2U

19" 2U cable management, Plastic light weight, Compact - 2.5 inch





- 2U Horizontal Cable Management.
- Hinged Front cover provides easy way to access and manage the patch cords.
- Complies with ANSI/TIA/EIA-310-D Cabinets, Racks, Panels and Associated Equipment.
- Horizontal mountable design can be used as horizontal cable management as well.
- High Capacity Cable duct design.
- RoHS Compliant.

| Ordering Information | | | | | |
|----------------------|----------|------------------|---|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YCMBP00350 | CM2U9850 | UC CACC CM 2U | 19" 2U cable management, Plastic light weight, Compact - 2.5 inch | 1pc/box | |

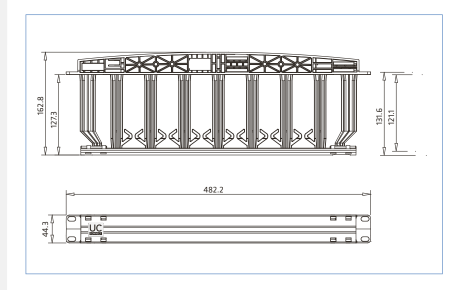
5.3 Cable Managements



19" 1U cable management, Plastic light weight, Deep - 5 inch



- 1U Horizontal Cable Management.
- Hinged Front cover provides easy way to access and manage the patch cords.
- Complies with ANSI/TIA/EIA-310-D Cabinets, Racks, Panels and Associated Equipment.
- Light-weight design to save transportation cost.
- High Capacity Cable duct design.
- RoHS Compliant.



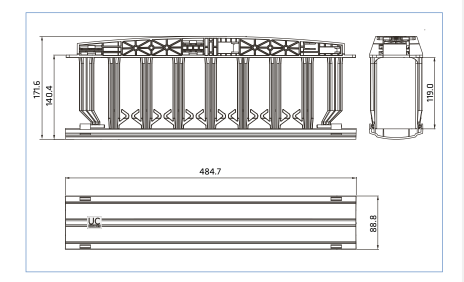
| Ordering Information | | | | | |
|----------------------|----------|------------------|--|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YPPBP01573 | CM1U9851 | UC CACC CM 1U V1 | 19" 1U cable management, Plastic light weight, Deep - 5 inch | 1pc/box | |

84

UC CACC CM 2U V1

5.3 Cable Managements

19" 2U cable management, Plastic light weight, Deep - 5 inch





- 2U Horizontal Cable Management.
- Hinged Front cover provides easy way to access and manage the patch cords.
- Complies with ANSI/TIA/EIA-310-D Cabinets, Racks, Panels and Associated Equipment.
- Light-weight design to save transportation cost.
- High Capacity Cable duct design.
- RoHS Compliant.

| Ordering Information | | | | | |
|----------------------|----------|------------------|--|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YPPBP01574 | CM1U9852 | UC CACC CM 2U V1 | 19" 2U cable management, Plastic light weight, Deep - 5 inch | 1pc/box | |

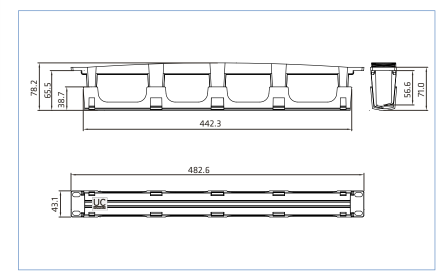
5.3 Cable Managements



- 1U Horizontal Cable Management.
- Supplied with Front Cover for neat cabling.
- Complies with ANSI/TIA/EIA-310-D Cabinets, Racks, Panels and Associated Equipment.
- Light-weight design to save transportation cost.
- RoHS Compliant.

UC CACC CM 1U V2

19" 1U cable management, Plastic light weight, Normal - 3 inch

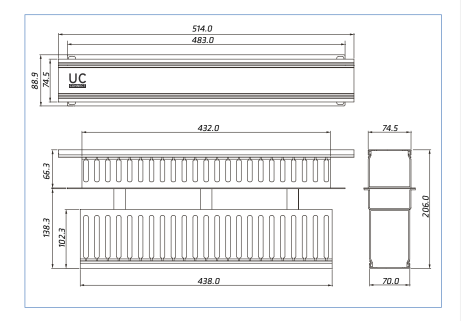


| Ordering Information | | | | | |
|----------------------|----------|------------------|--|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YPPBP01575 | CM1U9861 | UC CACC CM 1U V2 | 19" 1U cable management, Plastic light weight, Normal - 3 inch | 1pc/box | |

UC CACC CM 2U V3

5.3 Cable Managements

19" 2U Cable management, light weight, Double side access





- 2U Double-side Horizontal Cable Management.
- Supplied with Front Cover for neat cabling.
- Complies with ANSI/TIA/EIA-310-D Cabinets, Racks, Panels and Associated Equipment.
- RoHS Compliant.

| Ordering Information | | | | | |
|----------------------|-----------|------------------|--|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YPPBP01576 | CMU2U9863 | UC CACC CM 2U V3 | 19" 2U Cable management, light weight, Double side access. | 1pc/box | |



| 6.1 | FACEPLATES AND FRAME | |
|-----|----------------------|-----|
| | UC CACC FP CO 01/V1 | 90 |
| | UC CACC FP CO 02/V1 | 91 |
| | UC CACC FP CA 01 | 92 |
| | UC CACC FP CA 02 | 92 |
| | UC CACC FP CA 04 | 92 |
| | UC CACC FP 01 6C | 93 |
| | UC CACC FP 02 6C | 93 |
| | UC CACC MA 01 6C | 94 |
| | UC CACC AA 016C | 94 |
| | UC CACC BI 01 6C | 94 |
| | UC CACC FP CO 01 V2 | 95 |
| | UC CACC FP CO 02 V2 | 95 |
| | UC CACC FP CO 03 | 96 |
| | UC CACC FP CO 04 | 96 |
| 6.2 | SURFACE MOUNT BOX | |
| | UC CACC DB 02 | 97 |
| | UC CACC DB 04 | 97 |
| | UC CACC DB 06 | 98 |
| | UC CAOF DB 06 | 98 |
| | UC CAOF OA TD | 99 |
| | UC CAOF OA SD | 99 |
| | UC CACC OA K1 | 100 |
| | UC CACC OA K2 | 100 |
| | UC CAOF OA LD | 101 |
| | UC CAOF OA MT | 101 |
| | UC CAOF BI | 101 |

Faceplate & Accessories

6.1 Faceplate and Frame

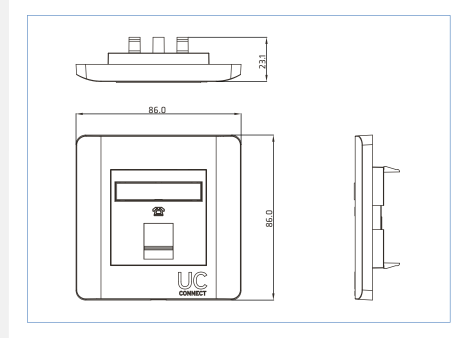




• RoHS Compliant.

UC CACC FP CO 01/V1

BS Flat Faceplate, 1-port, Classic, Metallic Coat Silver-Grey/Gold-White



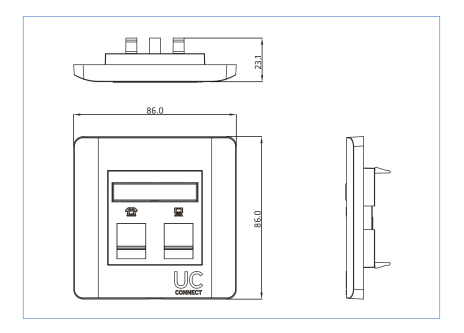
| Ordering Information | | | | | |
|----------------------|-----------|---------------------|---|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YFPBP00354 | FPC01086 | UC CACC FP CO 01 | BS Flat Faceplate, 1-port, Classic, Metallic Coat Silver-Grey | 1pc/bag | |
| YPPBP01577 | FPC01086G | UC CACC FP CO 01 V1 | BS Flat Faceplate, 1-port, Classic, Metallic Coat Gold-White | 1pc/bag | |

90

6.1 Faceplate and Frame

UC CACC FP CO 02/V1

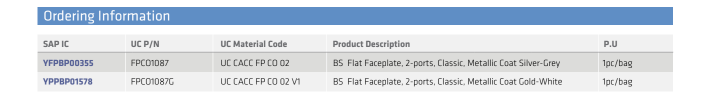
BS Flat Faceplate, 2-ports, Classic, Metallic Coat Silver-Grey/Gold-White







• RoHS Compliant.



6. Faceplate & Accessories

6.1 Faceplate and Frame



• RoHS Compliant.



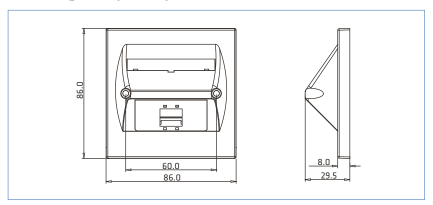
• RoHS Compliant.



• RoHS Compliant.

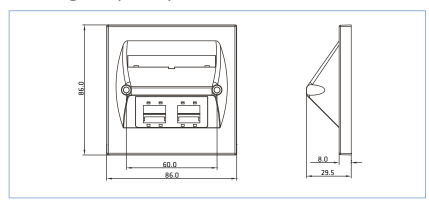
UC CACC FP CA 01

10G BS Angle Faceplate, 1-port, White



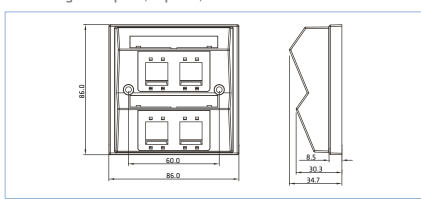
UC CACC FP CA 02

10G BS Angle Faceplate, 2-ports, White



UC CACC FP CA 04

10G BS Angle Faceplate, 4-ports, White



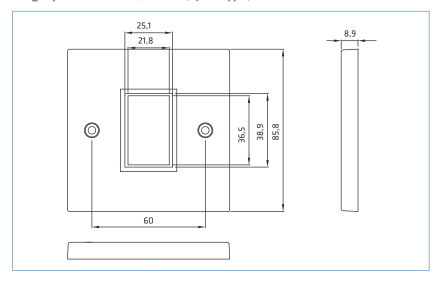
| Ordering Information | | | | | |
|----------------------|----------|------------------|---|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YFPBP00351 | FPCA9286 | UC CACC FP CA 01 | 10G BS Angle Faceplate, 1-port , White | 1pc/bag | |
| YFPBP00352 | FPCA9287 | UC CACC FP CA 02 | 10G BS Angle Faceplate, 2-ports , White | 1pc/bag | |
| YFPBP00353 | FPCA9288 | UC CACC FP CA 04 | 10G BS Angle Faceplate, 4-ports , White | 1pc/bag | |

92

6.1 Faceplate and Frame

UC CACC FP 01 6C

Single port UK frame, 86x86 (LJ6C Type)



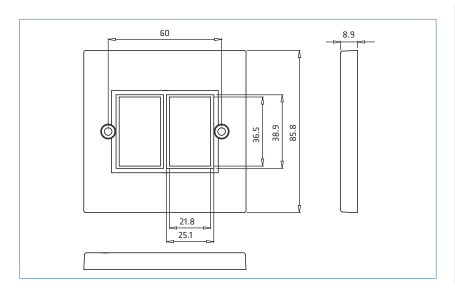


- Fits LJ6C Single Adaptor and Blank Inserts. (Pg 94)
- RoHS Compliant.

| Ordering Information | | | | | |
|----------------------|----------|------------------|---|---------|--|
| SAPIC | UC P/N | UC Material Code | Product Description | P.U | |
| YFPBP00125 | FP011331 | UC CACC FP 01 6C | Single port UK frame, 86x86 (LJ6C Type) | 1pc/bag | |

UC CACC FP 02 6C

Dual port UK frame, 86x86 (LJ6C Type)





- Fits LJ6C Single Adaptor and Blank Inserts. (Pg 94)
- RoHS Compliant.

| Ordering Information | | | | | |
|----------------------|----------|------------------|---------------------------------------|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YFPBP00126 | FP011332 | UC CACC FP 02 6C | Dual port UK frame, 86x86 (LJ6C Type) | 1pc/bag | |

Faceplate & Accessories

6.1 Faceplate and Frame



- Fits Single/Dual Port UK Frame (Pg 93)
- RoHS Compliant.



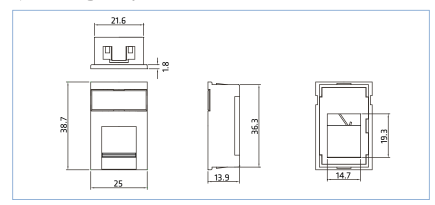
- Fits Single/Dual Port UK Frame (Pg 93)
- RoHS Compliant.



- Fits Single/Dual Port UK Frame (Pg 93)
- RoHS Compliant.

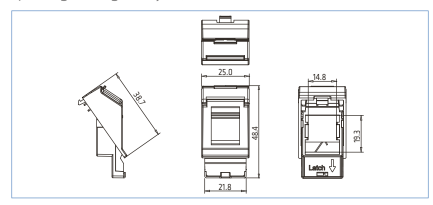
UC CACC MA 01 6C

LJ6C Flat Single Adaptor, 38 x 25



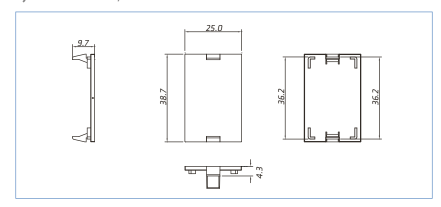
UC CACC AA 016C

LJ6C Angled Single Adaptor, 38 x 25



UC CACC BI 01 6C

LJ6C Blank Insert, 38 x 25

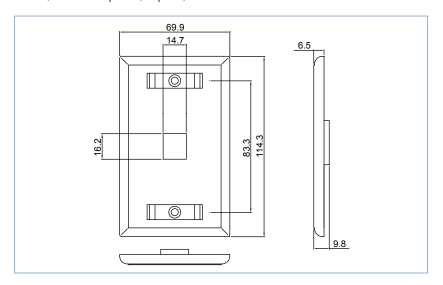


| Ordering Information | | | | | |
|----------------------|--------|------------------|-------------------------------------|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YMABP00131 | MA1337 | UC CACC MA 01 6C | LJ6C Flat Single Adaptor, 38 x 25 | 1pc/bag | |
| YAABP00132 | AA1338 | UC CACC AA 01 6C | LJ6C Angled Single Adaptor, 38 x 25 | 1pc/bag | |
| YAABP00133 | BI1339 | UC CACC BI 01 6C | LJ6C Blank Insert, 38 x 25 | 1pc/bag | |

UC CACC FP CO 01 V2

6.1 Faceplate and Frame

Wide, Flat Faceplate, 1-port, White

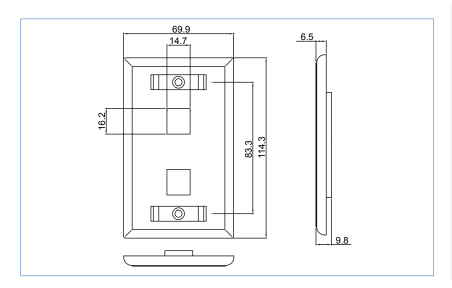




| Ordering Information | | | | | |
|----------------------|----------|---------------------|-------------------------------------|---------|--|
| SAPIC | UC P/N | UC Material Code | Product Description | P.U | |
| YFPBP00134 | FPC01090 | UC CACC FP CO 01 V2 | Wide, Flat Faceplate, 1-port, White | 1pc/bag | |

UC CACC FP CO 02 V2

Wide, Flat Faceplate, 2-port, White





| Ordering Information | | | | | |
|----------------------|----------|---------------------|-------------------------------------|---------|--|
| SAPIC | UC P/N | UC Material Code | Product Description | P.U | |
| YFPBP00135 | FPC01091 | UC CACC FP CO 02 V2 | Wide, Flat Faceplate, 2-port, White | 1pc/bag | |

Faceplate & Accessories

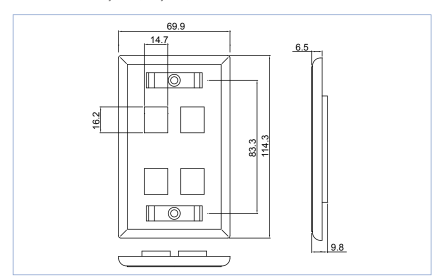
6.1 Faceplate and Frame

UC CACC FP CO 03

Wide, Flat Faceplate, 4-port, White



• RoHS Compliant.



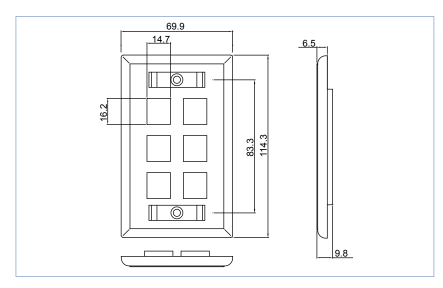
| Ordering Information | | | | | |
|----------------------|----------|------------------|-------------------------------------|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YMABP00136 | FPC01092 | UC CACC FP CO 03 | Wide, Flat Faceplate, 4-port, White | 1pc/bag | |

UC CACC FP CO 04

Wide, Flat Faceplate, 6-port, White



• RoHS Compliant.

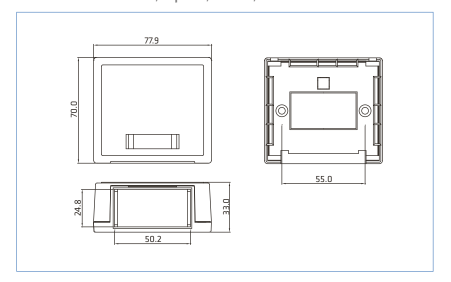


| Ordering Information | | | | | |
|----------------------|----------|------------------|-------------------------------------|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YAABP00137 | FPC01093 | UC CACC FP CO 04 | Wide, Flat Faceplate, 6-port, White | 1pc/bag | |

UC CACC DB 02

6.2 Surface Mount Box

10G Surface Mount Box, 2-ports, White, NHD



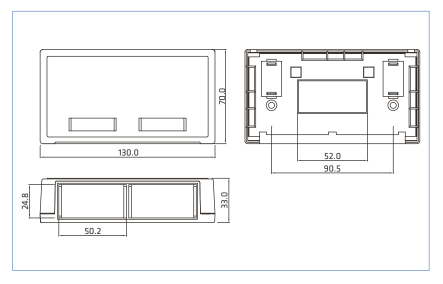


- Fits keystone snap-in modules (Pg 100)
- RoHS Compliant.

| Ordering Information | | | | | |
|----------------------|--------|------------------|--|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YDBBP00356 | DB9252 | UC CACC DB 02 | 10G Surface Mount Box, 2-ports, White ,NHD | 1pc/bag | |

UC CACC DB 04

10G Surface Mount Box, 4-ports, White ,NHD





- Fits keystone snap-in modules (Pg 100)
- RoHS Compliant.

| Ordering Information | | | | | |
|----------------------|--------|------------------|--|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YDBBP00357 | DB9254 | UC CACC DB 04 | 10G Surface Mount Box, 4-ports, White ,NHD | 1pc/bag | |

Faceplate & Accessories

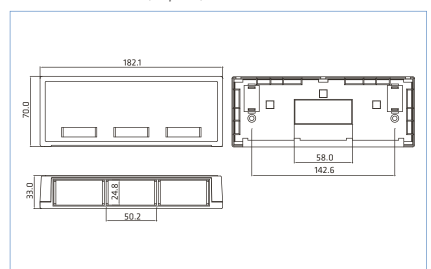
6.2 Surface Mount Box

UC CACC DB 06

10G Surface Mount Box, 6-ports, White



- Fits keystone snap-in modules (Pg 100)
- RoHS Compliant.



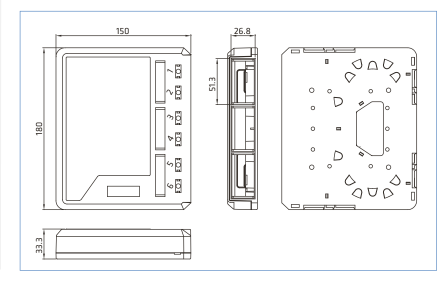
| Ordering Information | | | | | | |
|----------------------|--------|------------------|---------------------------------------|---------|--|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | | |
| YDBBP00358 | DB9256 | UC CACC DB 06 | 10G Surface Mount Box, 6-ports, White | 1pc/bag | | |

UC CAOF DB 06

Fiber Surface Mount Box, 6-ports, White



- Fits keystone snap-in modules (Pg 99 & 101)
- RoHS Compliant.

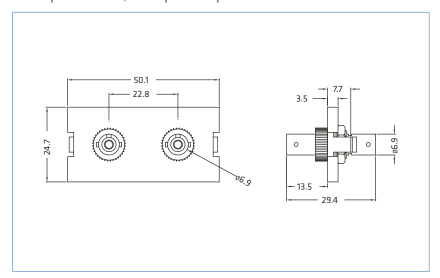


| Ordering Information | | | | | |
|----------------------|--------|------------------|---|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YDBBP00359 | DB7556 | UC CAOF DB 06 | Fibre Surface Mount Box, 6-ports, White | 1pc/bag | |

UC CAOF OA TD

6.3 Snap-In Module

1" Snap-in module, ST duplex Adapter



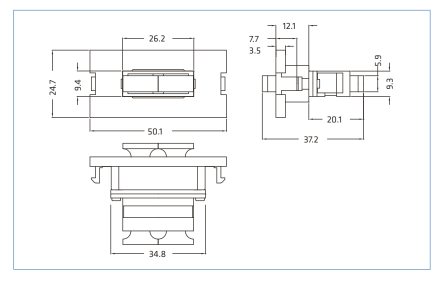


- Fits Fibre Surface Mount Box (Pg 98)
- RoHS Compliant.

| Ordering Information | | | | | |
|----------------------|-----------|------------------|--------------------------------------|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YOABP00360 | 0A7556-ST | UC CAOF OA TD | 1" Snap-in module, ST duplex Adapter | 1pc/bag | |

UC CAOF OA SD

1" Snap-in module, SC duplex Adapter





- Fits Fibre Surface Mount Box (Pg 98)
- RoHS Compliant.

| Ordering Information | | | | | |
|----------------------|-----------|------------------|--------------------------------------|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YOABP00361 | OA7556-SC | UC CAOF OA SD | 1" Snap-in module, SC duplex Adapter | 1pc/bag | |

Faceplate & Accessories

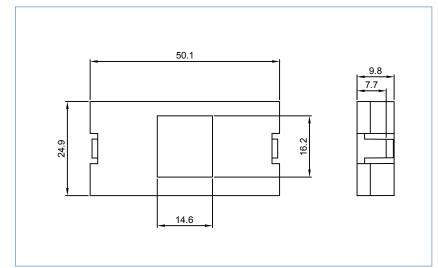
6.3 Snap-In Module



- Fits 10G Surface Mount Box (Pg 97 & 98)
- RoHS Compliant.

UC CACC OA K1

1" Snap-in module, Single Keystone Adaptor



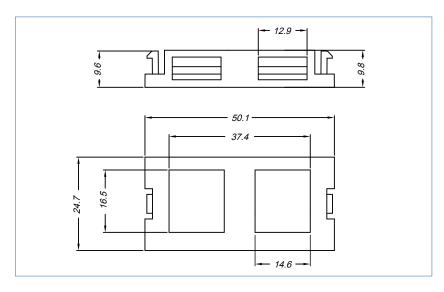
| Ordering Information | | | | | | |
|----------------------|----------|------------------|--|---------|--|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | | |
| YMABP01912 | OA952-K1 | UC CACC MA RP1 | 1" Snap-in module, Single Keystone Adaptor | 1pc/bag | | |

UC CACC OA K2

1" Snap-in module, Double Keystone Adaptor



- Fits 10G Surface Mount Box (Pg 97 & 98)
- RoHS Compliant.



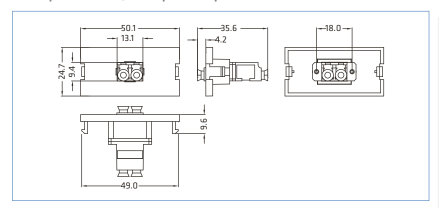
| Ordering Information | | | | | | | |
|----------------------|----------|------------------|--|---------|--|--|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | | | |
| YMABP01913 | 0A952-K2 | UC CACC MA RP 2 | 1" Snap-in module, Double Keystone Adaptor | 1pc/bag | | | |

100

6.3 Snap-In Module

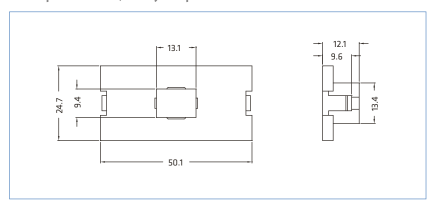
UC CAOF OA LD

1" Snap-in module, LC duplex Adapter



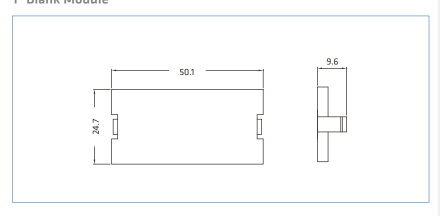
UC CAOF OA MT

1" Snap-in module, MTRJ Adapter



UC CAOF BI

1" Blank Module





- Fits Fibre Surface Mount Box (Pg 98)
- RoHS Compliant.

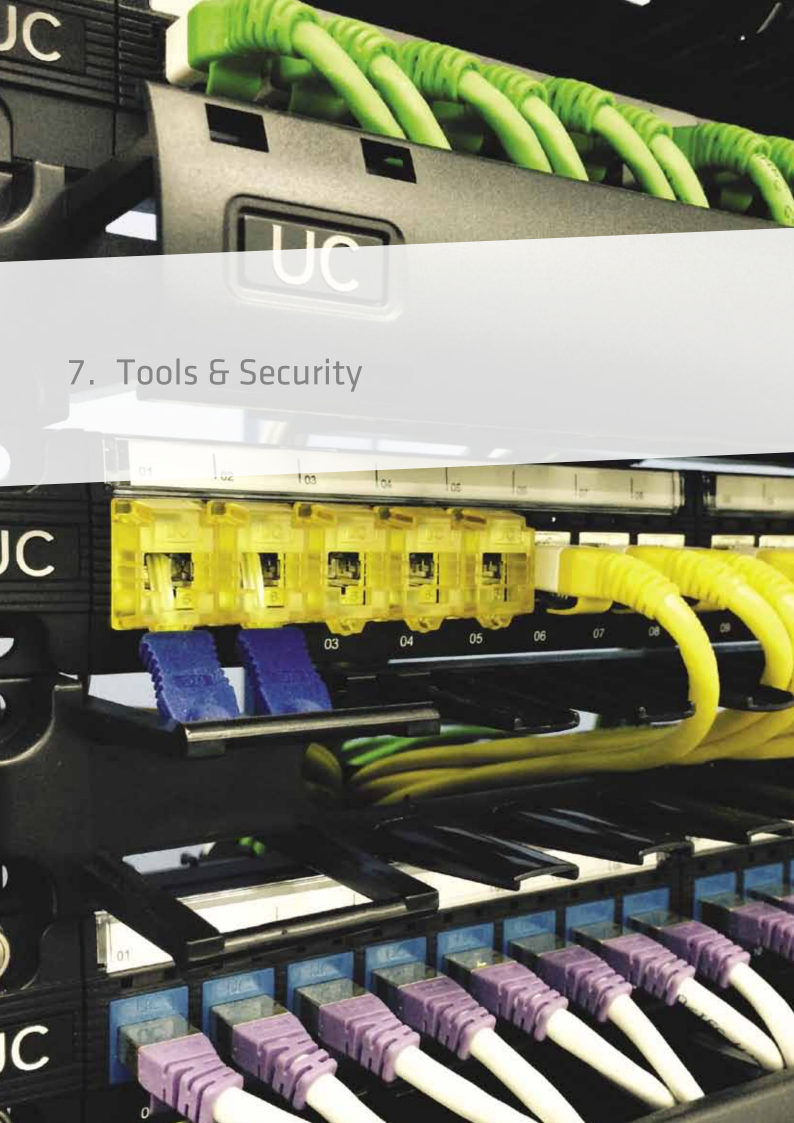


- Fits Fibre Surface Mount Box (Pg 98)
- RoHS Compliant.



- Fits Fibre Surface Mount Box (Pg 98)
- RoHS Compliant.

| Ordering Information | | | | | |
|----------------------|-------------|------------------|--------------------------------------|---------|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | |
| YOABP00362 | 0A7556-LC | UC CAOF OA LD | 1" Snap-in module, LC duplex Adapter | 1pc/bag | |
| YOABP00363 | OA7556-MTRJ | UC CAOF OA MT | 1" Snap-in module, MTRJ Adapter | 1pc/bag | |
| YBIBP00364 | OA7556-bk | UC CAOF BI | 1" Blank Module | 1pc/bag | |



Tool

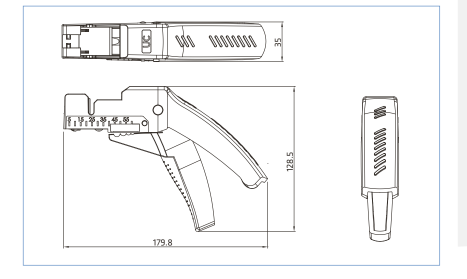
UC CACC CJ

Tool Fast for MJTR 9 Series Keystones

| Specification | |
|---------------|---------------|
| Item | Description |
| Housing | Polycarbonate |
| Blade | Steel |



- UC special termination tool.
- Length-meter and cable stripper for efficient preparation of termination.
- Dynamic Jack-seat design makes the allocation of jack quick and easy.
- Press & cut 8 conductors at once saves installation time.
- Accurate and clean cut makes the installation consistent and reduce the failure rate by installers.
- Renewable wire-cutting blade for durable installation.
- RoHS Compliant.



| Ordering Information | | | | | | |
|----------------------|--------|------------------|---------------------------------------|---------|--|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | | |
| YCJBP00397 | CJ9240 | UC CACC CJ | Tool Fast for MJTR 9 Series Keystones | 1pc/box | | |

Tool

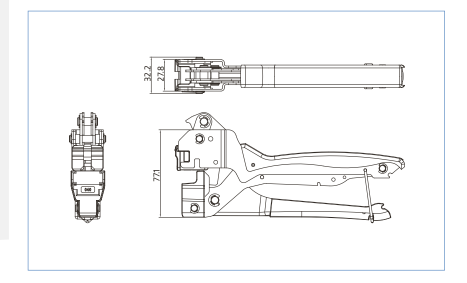


- Press & cut 8 conductors at once saves installation time.
- Accurate and clean cut makes the installation consistent and reduce the failure rate by installers.
- Renewable wire-cutting blade for durable installation.
- Tool may be stowed by using the integrated lock.
- RoHS Compliant.

UC CACC CJ V1

Punch down Tool for MJTR 8 Series Keystones

| Specification | |
|---------------|--------------------|
| Item | Description |
| Handle | Steel, Black Oxide |
| Jack Holder | Nylon + 30% GF |
| Blade | Steel |



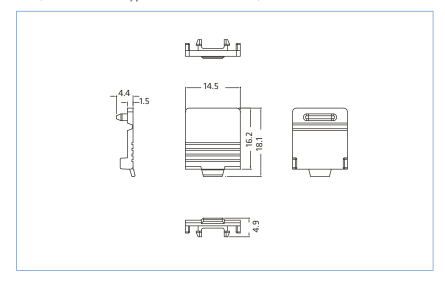
| Ordering Information | | | | | | | |
|----------------------|--------|------------------|---|---------|--|--|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | | | |
| YPPBP01579 | CJ9340 | UC CACC CJ V1 | Punch down Tool for MJTR 8 Series Keystones | 1pc/box | | | |

104

UC CACC CP BK

Dust Cover

24P, Punchdown Type Panel Cover Plate, Black



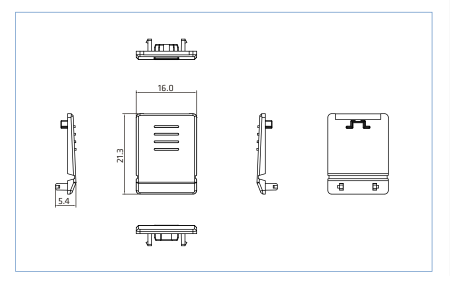


• RoHS Compliant.

| Ordering Information | | | | | | | |
|----------------------|---------|------------------|--|----------|--|--|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | | | |
| YCPBP00368 | PUCP-BK | UC CACC CP BK | 24P, Punchdown Type Panel Cover Plate, Black | 10pc/bag | | | |

UC CACC KP BK

24P Keystone Panel Cover Plate, Black





• RoHS Compliant.

| Ordering Information | | | | | | | |
|----------------------|---------|------------------|---------------------------------------|----------|--|--|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | | | |
| YKPBP00377 | KPCP-BK | UC CACC KP BK | 24P Keystone Panel Cover Plate, Black | 10pc/bag | | | |

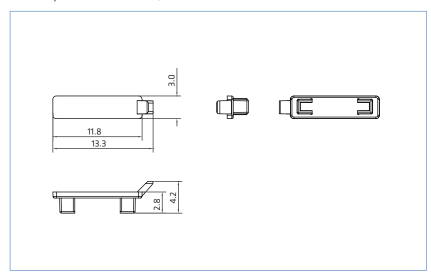
Security Device



• RoHS Compliant.

UC CACC KI BK

24P Keystone Panel Icon, Black



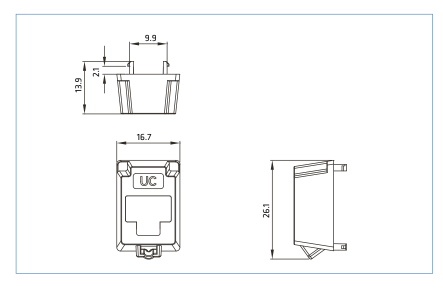
| Ordering Information | | | | | | |
|----------------------|-------------|------------------|--------------------------------|----------|--|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | | |
| YKIBP00386 | KPCP9223-BK | UC CACC KI BK | 24P Keystone Panel Icon, Black | 10pc/bag | | |

UC CACC PG WH/YL

Panel Secure Plug, Transparent/Yellow



• RoHS Compliant.

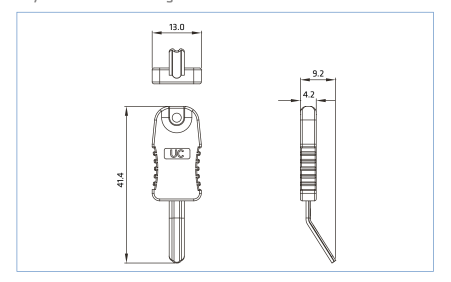


| Ordering Information | | | | | | |
|----------------------|---------|------------------|--------------------------------|----------|--|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | | |
| YPGBP00392 | KPPG-WH | UC CACC PG WH | Panel Secure Plug, Transparent | 10pc/bag | | |
| YPGBP00395 | KPPG-YL | UC CACC PG YL | Panel Secure Plug, Yellow | 10pc/bag | | |

UC CACC PK

Security Device

Key to release Secure Plug

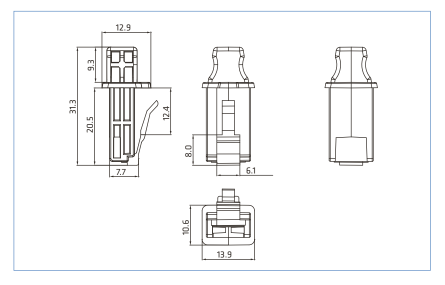




| Ordering Information | | | | | | |
|----------------------|--------|------------------|----------------------------|----------|--|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | | |
| YPKBP00396 | KPPGK | UC CACC PK | Key to release Secure Plug | 10pc/bag | | |

UC CACC CS

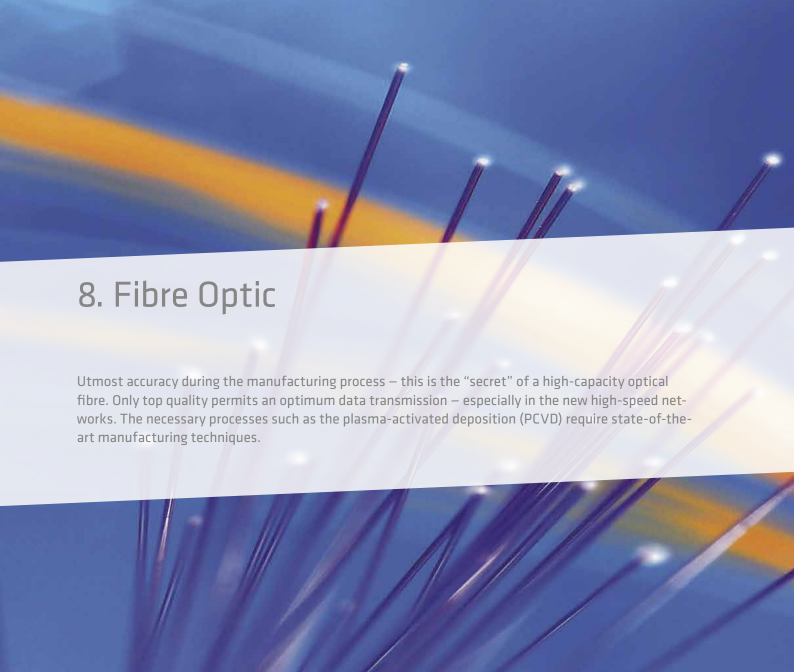
Cover for Panel Secure Plug





• RoHS Compliant.

| Ordering Information | | | | | | |
|----------------------|--------|------------------|-----------------------------|----------|--|--|
| SAP IC | UC P/N | UC Material Code | Product Description | P.U | | |
| YCSBP01690 | KPPGC | UC CACC CS | Cover for Panel Secure Plug | 10pc/bag | | |



Maximum link distances due to laser-optimized fibres

The cost-effective 10 Gbit Ethernet at 850nm is ideally supported by MaxCap OM3. Without re-installations, idle times and additional investments, it makes distances possible which allow the change to the next faster transmission protocol by using the existing network structure on the same infrastructure. It does not matter whether it concerns the frequently used applications with light emitting diodes (LED) or new interfaces on the basis of VCSELs.

MaxCap OM4 - blue print for new multimode fibre standard

OM4 multimode fibre is ideal for 10G ink applications requiring a higher power budget, for example when more connectors are required, which is the case in Data Centres. They are also perfect for 10G applications requiring a longer distance than 300 meters (up to 550 meters). Finally, OM4 fibres are future proof, especially for 40 Gb/s and 100 Gb/s Ethernet solutions.

BendBright®-XS technology

The key feature in the fibre design that allows for significant improvement in macro bending performance is the insertion of a field confining "trench" in the fibre cladding. This trench reduces the optical power in the region just outside the guiding core, which is very beneficial in keeping the signal inside the fibre when the fibre is bent. BendBright®-XS technology facilitates convincing benefits:

- 10-100x bending improvement over standard fibres
- Fully backwards compatible with i.e. G.652.D standard single mode fibre
- gives operators peace of mind at no extra cost

Cabled optical fibre data sheets

This section shows the transmission properties of the Datacom cables based upon different fibre types.

| The standard fibres in a glance: | | | | | | | | |
|----------------------------------|-------------|-------------|---------------|---------------|--------------|----------------|--|--|
| | OM1 | OM2 | MaxCap-BB-OM3 | MaxCap-BB-OM4 | ESMF | Bendbright®-XS | | |
| Attenuation 850 nm | ≤ 3.2 dB/km | ≤ 2.7 dB/km | ≤ 3.0 dB/km | ≤ 3.0 dB/km | | | | |
| Attenuation 1300 nm | ≤ 1.0 dB/km | ≤ 0.8 dB/km | ≤ 1.0 dB/km | ≤ 1.0 dB/km | | | | |
| Attenuation 1310 nm | | | | | ≤ 0.39 dB/km | ≤ 0.38 dB/km | | |
| Attenuation 1550 nm | | | | | ≤ 0.25 dB/km | ≤ 0.23 dB/km | | |
| Bandwidth 850 nm | 200 MHz·km | 500 MHz·km | 1500 MHz·km | 3500 MHz·km | | | | |
| Bandwidth EMB 850 nm | | | 2000 MHz·km | 4700 MHz·km | | | | |
| Bandwidth 1300 nm | 600 MHz·km | 500 MHz·km | 500 MHz·km | 500 MHz·km | | | | |

OM1 standard 62.5/125 µm multimode fibre

Application: This fibre is a graded-index multimode fibre suitable for transmission speeds of up to 10 Gb/s. It has a 62.5 μm core diameter and a 125 μm cladding diameter. The fibre is designed for use at 850 and/or 1300 nm. This fibre is suitable for use in premises wiring application like LAN's with video, data and or voice services using LED, VCSEL and Fabry-Perot laser sources.

OM2 standard 50/125 µm multimode fibre

Application: This fibre is a graded-index multimode fibre suitable for transmission speeds of up to 10 Gb/s. It has a 50 μ m core diameter and a 125 μ m cladding diameter. The fibre is designed for use at 850 and/or 1300 nm. This fibre is suitable for use in premises wiring application like LAN's with video, data and or voice services using LED, VCSEL and Fabry-Perot laser sources.

MaxCap-BB-OM3 multimode fiber

Application: This fibre is a laser-optimised, raded-index multimode OM3 fibre suitable for transmission speeds of 10 Gb/s or higher. It has a 50 μm core diameter and a 125 μm cladding diameter. The fibre is optimised for maximum transmission properties at 850 nm; but is also well suited for 1300 nm systems. This fibre is fully compliant to the OM3 specification. The fibre supports 1000 m link length for a 1000BASE-SX system and 300 m for 10GBASE-SX, as well as 550 m for a 1000BASE-LX system. The outstanding bending performance of this fibre supports future compact cable management.

Multimode Standards

IEC/EN 60793 ITU-T/Recommendation G.651 ISO/IEC 11801 Telcordia GR-20-Core and GR-409-Core ANSI TIA/EIA-492AAA

MaxCap-BB-OM4 multimode fiber

Application: This fibre is a laser-optimised, bend-insensitive graded-index multimode OM4 fibre suitable for transmission speeds of 10 Gb/s or higher. It has a 50 µm core diameter and a 125 µm cladding diameter. The fibre is optimised for maximum transmission properties at 850 nm; but is also well suited for 1300 nm systems. This fibre is fully compliant to the OM4 specification. The fibre supports 1100 m link length for a 1000BASE-SX system and 550 m for 10GBASE-SX, as well as 550 m for a 1000BASE-LX system. In data centres this fibre supports coming 40G/100G systems. The outstanding bend-ing performance of this fibre supports future compact cable management.

| Ethernet System D | istances [m] | | |
|---------------------|--------------|---------|----------|
| | Wavelength | Medium | Distance |
| Study: 100GBASE-SR4 | 850nm | OM4 | 100 |
| | | | |
| 40/100GBASE-CR4 | Copper | Twinax | 7 |
| 40/100GBASE-SR4/10 | 850nm | ОМЗ | 100 |
| 40/100GBASE-SR4/10 | 850nm | OM4 | 150 |
| 40/100GBASE-LR4/10 | 1310nm | SMF | 10000 |
| 40/100GBASE-ER4/10 | 1310nm | SMF | 40000 |
| | | | |
| 10GBASE-TX | Copper | CAT6a | 100 |
| 10GBASE-SR | 850nm | ОМЗ | 300 |
| 10GBASE-LX4 | 1300nm | OM1-2-3 | 300 |
| 10GBASE-SR | 850nm | OM4 | 400 |
| 10GBASE-SR | 850nm | 0M4+ | 600 |
| 10GBASE-LR | 1310nm | SMF | 10000 |
| 10GBASE-ER | 1550nm | SMF | 40000 |
| | | | |
| 1000BASE-T | Copper | CAT5e | 100 |
| 1000BASE-SX | 850nm | OM2 | 550 |
| 1000BASE-LX | 1300nm | OM2 | 550 |
| 1000BASE-LX | 1310nm | SMF | 5000 |
| 1000BASE-LX10 | 1310nm | SMF | 10000 |
| 1000BASE-EX | 1310nm | SMF | 40000 |
| 1000BASE-ZX | 1550nm | SMF | 70000 |
| | | | |
| 100BASE-T | Copper | CAT5 | 100 |
| 100BASE-SX | 850nm | OM2 | 550 |
| 100BASE-FX | 1300nm | OM1-2 | 2000 |
| 100BASE-LX10 | 1300nm | SMF | 10000 |

BendBright®-XS singlemode fiber, G.657.A2 and G.657.B2

This enhanced low macro bending sensitive, low water-peak fibre, gives unsurpassed bending performance. The preferred use of the BendBright®-XS fibre is in office installations, for patch cords, interconnection cables and for Fibre-to-the-Home networks. The BendBright®-XS offers reduced bending radii for many cables types. The fibre fulfils the new ITU G.657 A2 and G.657 B2 specification (edition 2009), as well as G.652.D. The low macro bending sensitivity further guarantees that the 1625 nm window (L-band) will be available for future use in this bandwidth hungry environment.

BendBright®-XS Standards

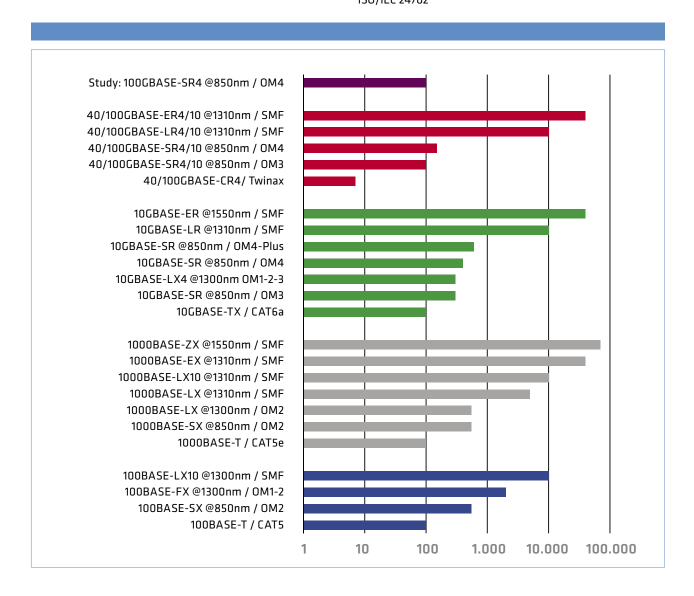
ITU-T/Recommendation G.657.A2 and G657.B2
ITU-T/Recommendation G.652.A,B,C and D
EN 50173-1;2007, Cat.OS2
ISO/IEC 11801
ISO/IEC 24702
IEEE 802.3-2002 incl. 802.3ae
IEC/EN 60793

ESMF Standard singlemode fiber

Application: This enhanced singlemode fiber provides improved performance across the entire 1260 nm to 1625 nm wavelength spectrum due to its low attenuation in 1383 nm the water-peak region.

Singlemode Standards

IEC/EN 60793 ITU-T/Recommendation G.651.A,B,C and D IEEE 802.3-2002 incl. 802.3ae EN 50173-1;2007, Cat.OS1 and OS2 ISO/IEC 11801 ISO/IEC 24702



| 8.1 | CABLES | | 8.6 | PATCH PANELS | |
|-----|-----------------------------------|-----|-----|---|-----|
| | UCFIBRE® MB SERIES | 113 | | UCCONNECT® UC9400 Light Weight Fibre | 131 |
| | UCFIBRE® MT SERIES | 114 | | Suite - 1U Drawer Type | |
| | UCFIBRE® MTC SERIES | 116 | | UCCONNECT® UC9400 Light Weight Fibre Suite - 1U Fixed Type | 132 |
| | UCFIBRE® BICM SERIES | 117 | | UCCONNECT® UC9400 Light Weight Fibre | 132 |
| | UCFIBRE® SICM SERIES | 118 | | Suite - 1U Cable Management Trough | |
| | UCFIBRE® ZICM SERIES | 119 | | UCCONNECT® UC9400 Light Weight Fibre | 133 |
| | UCFIBRE® UTM SERIES | 120 | | Suite - 1U Modular Panel, Empty | |
| | UCFIBRE® LTZMSM SERIES | 121 | | UCCONNECT® UC9400 Light Weight Fibre Suite - 2U Fixed Type | 134 |
| | UCFIBRE® LTZSM SERIES | 122 | | | 125 |
| | UCFIBRE® LTFGP SERIES | 123 | | UCCONNECT® UC9400 Light Weight Fibre Suite - 4U Modular Box, Empty | 135 |
| | UCFIBRE® LTFMSMWM SERIES | 124 | | UCCONNECT® UC9500 High Density Fibre | 136 |
| | UCFIBRE® LTFMSMNWM SERIES | 125 | | Suite - 1U Distribution Panel, Empty | |
| 8.2 | INDOOR TRUNK CABLES | | 8.7 | PATCH PANEL ACCESSORIES | |
| | MPO Pre-Terminated Trunk Cable | 126 | | UCCONNECT® UC9500 1-Slot Front | 137 |
| | MPO-LC Pre-Terminated Trunk Cable | 127 | | Blank Panel | |
| | | | | UCCONNECT® UC9500 1-Slot 6Port SC Duplex Front | 137 |
| 8.3 | UCCONNECT® OPTICAL PATCHCORDS | 128 | | UCCONNECT® UC9500 1-Slot 6Port ST Simplex Front | 137 |
| 8.4 | UCCONNECT® OPTICAL PIGTAILS | 129 | | UCCONNECT® UC9500 1-Slot 6Port FC Simplex Front Panel | 138 |
| 8.5 | UCCONNECT® OPTICAL ADAPTORS | 130 | | UCCONNECT® UC9500 1-Slot 6Port LC Duplex/ SC Simplex Front Panel | 138 |
| | | | | UCCONNECT® UC9500 MTP®/MPO Module | 139 |
| | | | | UCCONNECT® UC9400 MTP®/MPO Module | 140 |
| | | | | UCCONNECT® UC9500 Splice Tray Cover | 141 |
| | | | | UCCONNECT® UC9500 Fibre Splice Tray | 141 |
| | | | | UCCONNECT® UC9400 Fibre Splice Tray | 142 |

UCFIBRE® MB Series

8.1 Cables

2-12 Fibres, Breakout Distribution Cable, LSZH Sheath

Features

• Buffer Coating : LSZH material, 0.9mm tight buffered fibre

• Strength Member: Aramid yarn within each sub-unit

• Sub-unit sheath : LSZH material

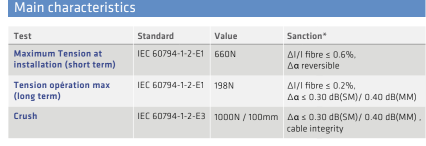
Central Strength Member: FRP with up-coating when needed

Outer Sheath : LSZH compliant to IEC 61034, IEC 60754-162, IEC 60332-1 & 60332-3-24

Tight Buffer Color: ANSI TIA/EIA 568-C.3
 Sheath Color: ANSI TIA/EIA 568-C.3

• Easy to strip and excellent for use in indoor installations requiring efficient terminations, and also in flame retardant, low smoke and halogen free environments.

· Ripcord only when requested



^{*} values for single-mode fibres, all optical measurements performed at 1550 nm values for multi-mode fibres, all optical measurements performed at 1300 nm





Overview

MB Series provides easy stripping and terminations in indoor application due to its unique tight buffering of each fibre unit.

Additional Options

- PVC Sheath (MBV Series)
- PE Sheath (MBP Series)
- PE Sheath for outdoor applications
- Steel Wire Braiding for armouring protection

| Technical data | | | | | | | |
|---------------------------|---------|---------------------------------|-----|---------------------------------------|---------------------------|----|-------------------------|
| No. of Fibres | | 2,4 | | 6 | 8 | | 12 |
| Design | | | | Brea | kout | | |
| Buffer Diameter - Ø | mm | 0.9 ± 0.05 | 0 | 0.9 ± 0.05 | 0.9 ± 0.05 | | 0.9 ± 0.05 |
| CSM/sheath diameter | mm | 1.0 nominal | 0.7 | 75 nominal | 2.0/3.5 nomina | al | 2.0/6.2 nominal |
| Sub-unit sheath thickness | mm | 0.35 nominal | 0.3 | 35 nominal | 0.35 nominal | | 0.35 nominal |
| Sub-units diameter | mm | 2.0 ± 0.15 | 2 | 2.0 ± 0.15 | 2.0 ± 0.15 | | 2.0 ± 0.15 |
| Outer sheath thickness | mm | 1.0 nominal | 1. | 0 nominal | 1.0 nominal | | 1.0 nominal |
| Cable Diameter (AxB) | mm | 7.0 ± 0.5 | | 8.2 ± 0.5 | 9.5 ± 0.5 | | 12.3 ± 0.5 |
| Cable Weight | kg / km | 48 | | 64 | 89 | | 149 |
| Min. bending radius | | Without Tension 10 × Cable-Ø | | Under Maximum Tension 20 × Cable-Ø | | | |
| Temperature range | °C | · | | | rt. & Storage -> +70 ; | | Operation -20 -> +70 |
| Flame Retardant | | IEC 60332-1, IEC60332-3-24 | | | | | |

^{*}Please refer to our General Installation, Safety & Handling recommendations before handling.

Ordering Information

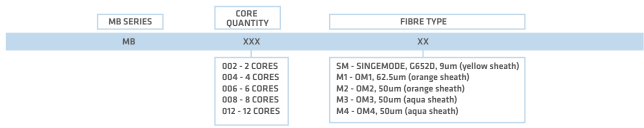
UCFIBRE® MB SERIES FO Cable part numbers are made up using the table below.

The part number always starts with the letters MB to denote that it is a UCFIBRE® MB SERIES FO Cable. This is followed by 3 numbers which symbolises the core quantity and then 2 letters to denote the fibre type.

Example of a UCFIBRE® MB SERIES FO Cable part number:

MB008M3

The above example describes an OM3 (50um, Aqua Sheath) UCFIBRE $^\circ$ MB SERIES FO Cable, with 8 cores.



8.1 Cables





Overview

One of the most widely used UCFIBRE® Indoor cable, MT series is excellent for indoor installation that provides a safe setup against flame propagation and its flexible yet robust construction makes installation at ease.

Additional Options

- PVC Sheath
- PE Sheath for outdoor applications
- Steel Wire Braiding for armouring protection.

UCFIBRE® MT Series

2-24 Cores, Indoor Tight Buffer Distribution Cable, LSZH Sheath

Features

• Tight buffer : Each fibre is coated to 0.9mm with LSZH

Strength Member: Aramid yarn

• Outer Sheath : LSZH compliant to IEC 61034, IEC 60754-162, IEC 60332-1 & 60332-3-24

Tight Buffer Color: ANSI TIA/EIA 568-C.3
 Sheath Color: ANSI TIA/EIA 568-C.3

· Suitable for indoor installation requiring flame retardant, low smoke and halogen free environment

Ripcord only when requested

| Main characteristics | | | | | | | |
|--|------------------|-------------------------------------|--|--|--|--|--|
| Test | Standard | Value | Sanction* | | | | |
| Maximum installation load (a few hours) | IEC 60794-1-2-E1 | 1000 N (2F-8F), 1200N (12F, 24F) | Fibre strain \leq 0.6%, $\Delta\alpha$ reversible | | | | |
| Short term tensile strength. (some days) | IEC 60794-1-2-E1 | 600N | Fibre strain \leq 0.4%, $\Delta\alpha$ reversible | | | | |
| Max operation tension | IEC 60794-1-2-E1 | 280N (2F-12F), 340N (24F) | Fibre strain $\leq 0.2\%$, $\Delta \alpha \leq 0.4 \text{ dB(MM)}, \leq 0.30(\text{SM})$ | | | | |
| Crush (short term) | IEC 60794-1-2-E3 | 1000 N / 100mm | $\Delta \alpha \le 0.4 \text{ dB(MM)}, \le 0.30(\text{SM}),$ no damage | | | | |
| Temperature range | IEC 60794-1-2-F1 | -20 -> +70°C | $\Delta \alpha \le 0.6 \text{ dB /km(MM)},$ $\le 0.40 \text{dB/km(SM)}$ | | | | |

^{*} values for multi-mode fibres, all optical measurements performed at 1300 nm values for single-mode fibres, all optical measurements performed at 1550 nm

| Technical data | | | | | | | |
|------------------------|---------|---------------------------------|-----|--------------------------|--------------------|-------------------------|-------------|
| No. of Fibres | | 2,4,6 | | 8 | 12 | | 24 |
| Design | | 1×2, 1x4, 1x6 TB | | 1×8 TB | 1×12 TB | | 1×24 TB |
| Tight buffer | mm | 0.9 ± 0.05 | 0 | .9 ± 0.05 | 0.9 ± 0.05 | | 0.9 ± 0.05 |
| Outer sheath thickness | mm | 0.7 nominal | 0.7 | '5 nominal | 0.75 nominal | | 0.9 nominal |
| Cable Nominal Diameter | mm | 4.8 nominal | 5.4 | 4 nominal | 6.2 nominal | | 8.8 nominal |
| Cable Weight | kg / km | 20 | | 26 | 33 | | 60 |
| Min. bending radius | | Without Tension 10 × Cable-Ø | | | Maximı 20 × Cal | um Tension ble-Ø | |
| Temperature range | °C | · | | t. & Storage -> +70 ; | | Operation -20 -> +70 | |
| Flame Retardant | | IEC 60332-3-24 | | | | | |

Ordering Information

 $\ensuremath{\mathsf{UC^{FIBRE^{\circ}}}}$ MT SERIES FO Cable part numbers are made up using the table below.

The part number always starts with the letters MT to denote that it is a UCFIBRE® MT SERIES FO Cable. This is followed by 3 numbers which symbolises the core quantity and then 2 letters to denote the fibre type.

Example of a $\mathrm{UC^{FIBRE^{\otimes}}}$ MT SERIES FO Cable part number:

MT008M1

The above example describes an OM1 (62.5um, Orange Sheath) UC^{FIBRE®} MT SERIES FO Cable, with 8 cores.

| MT XXX XX 002 - 2 CORES 004 - 4 CORES 006 - 6 CORES 008 - 8 CORES 012 - 12 CORES M1 - 0M1, 62.5um (orange sheath) M2 - 0M2, 50um (orange sheath) M3 - 0M3, 50um (aqua sheath) M4 - 0M4, 50um (aqua sheath) | MT SERIES | CORE QUANTITY | FIBRE TYPE |
|---|-----------|---|--|
| 004 - 4 CORES M1 - OM1, 62.5um (orange sheath) 006 - 6 CORES M2 - OM2, 50um (orange sheath) 008 - 8 CORES M3 - OM3, 50um (aqua sheath) | MT | XXX | XX |
| | | 004 - 4 CORES 006 - 6 CORES 008 - 8 CORES | M1 - OM1, 62.5um (orange sheath) M2 - OM2, 50um (orange sheath) M3 - OM3, 50um (aqua sheath) |

UCFIBRE® MT Series

8.1 Cables

36, 48, 96 Cores Indoor, Tight Buffer Distribution Cable, LSZH Sheath

Features

· Tight buffer: : Each fibre is coated to 0.9mm with LSZH Strength Member: Aramid yarn within each sub-unit

Sub-unit sheath : LSZH material

Central Strength Member: FRP with up-coating

Core Wrapping : Polyester tape

: LSZH compliant to IEC 61034, IEC 60754-162, IEC 60332-1 & 60332-3-24 Outer Sheath

Tight Buffer Color: ANSI TIA/EIA 568-C.3 Sheath Color : ANSI TIA/EIA 568-C.3

Suitable for Indoor Flame Retardant, Low Smoke and Halogen Free Environment

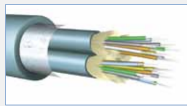
Ripcord only when requested

Main characteristics

| Test | Standard | Value | Sanction* |
|--|------------------|-----------------------------------|--|
| Maximum installation load (a few hours) | IEC 60794-1-2-E1 | 4200 N (36F, 48F), 6600N (96F) | Fibre strain ≤ 0.6%, ∆α reversible |
| Short term tensile strength. (some days) | IEC 60794-1-2-E1 | 2800 N (36F, 48F), 4400N (96F) | Fibre strain $\leq 0.4\%$, $\Delta \alpha$ reversible |
| Max operation tension | IEC 60794-1-2-E1 | 1400 N (36F, 48F), 2200N (96F) | Fibre strain $\leq 0.2\%$, $\Delta \alpha \leq 0.4 \text{ dB(MM)}, \leq 0.30(\text{SM})$ |
| Crush (short term) | IEC 60794-1-2-E3 | 1000 N / 100mm | $\Delta \alpha \le 0.4 \text{ dB(MM)}, \le 0.30(\text{SM}),$ no damage |
| Temperature range | IEC 60794-1-2-F1 | -20 -> +70°C | $\Delta \alpha \le 0.6 \text{ dB /km(MM)},$ $\le 0.30 \text{dB/km(SM)}$ |

^{*} values for single-mode fibres, all optical measurements performed at 1550 nm values for multi-mode fibres, all optical measurements performed at 1300 nm





Overview

One of the most widely used UCFIBRE® Indoor cable, MT series is excellent for indoor installation that provides a safe setup against flame propagation and its flexible yet robust construction makes installation at ease.

Additional Options

- PVC Sheath (MTV series)
- PE Sheath for outdoor applications
- · Steel Wire Braiding for armouring protection

| Technical data | | | | | |
|----------------------|---------|---------------------------------|-----------------|---------------------------------------|-------------------------|
| | | 26 | | | ** |
| No. of Fibres | | 36 | 48 | 3 | 96 |
| Design | | 6x6 TB | 4x12 TB 8x12 TB | | 8x12 TB |
| Tight buffer Size | mm | 0.9 ± 0.05 | 0.9 ± 0.05 | | 0.9 ± 0.05 |
| Cable Outer Diameter | mm | 17.7± 1.5 | 17.9± 1.5 | | 25.3± 1.5 |
| Cable Weight | kg / km | 276 | 244 | | 538 |
| Min. bending radius | mm | Without Tension 10 × Cable-Ø | | Under Maximum Tension 20 × Cable-Ø | |
| Temperature range | °C | Installation -10 -> +60; | Transport40 -> | | Operation -20 -> +70 |

^{*}Please refer to our General Installation, Safety & Handling recommendations before handling.

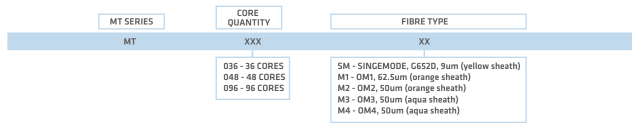
Ordering Information

 $\mathrm{UC}^{\mathrm{FIBRE}^{\mathrm{o}}}\,\mathrm{MT}$ SERIES FO Cable part numbers are made up using the table below.

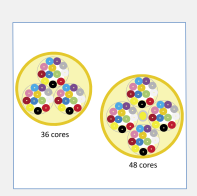
The part number always starts with the letters MT to denote that it is a UCFIBRE® MT SERIES FO Cable. This is followed by 3 numbers which symbolises the core quantity and then 2 letters to denote the fibre type.

Example of a UCFIBRE® MT SERIES FO Cable part number:

The above example describes an OM1 (62.5 μ m, Orange Sheath) UCFIBRE® MT SERIES FO Cable, with 36 cores.



8.1 Cables



Overview

Compact design version of MT Series with reduced overall diameter for easier installation and space limitation environment.

Additional Options

- PVC Sheath
- PE Sheath for outdoor applications
- Steel Wire Braiding for armouring protection

UCFIBRE® MTC Series

36 & 48 Cores, COMPACT Indoor Tight Buffer Distribution Cable, LSZH Sheath

Features

• Tight buffer : Each fibre is coated to 0.9mm with LSZH

Strength Member : Aramid yarn

• Core Wrapping : Polyester tape

• Outer Sheath : LSZH compliant to IEC 61034, IEC 60754-162, IEC 60332-1 & 60332-3-24

Tight Buffer Color: ANSI TIA/EIA 568-C.3
 Sheath Color: ANSI TIA/EIA 568-C.3

Suitable for Indoor Flame Retardant Environment.

• Up to 40% more compact & lighter than standard indoor types but with lesser tensile load.

Ripcord only when requested

Main characteristics

| Mail Clidiacteristics | | | | | | |
|--|------------------|----------------------|--|--|--|--|
| | | | | | | |
| Test | Standard | Value | Sanction* | | | |
| Maximum installation load (a few hours) | IEC 60794-1-2-E1 | 1300 N (36F, 48F) | Fibre strain \leq 0.6%, $\Delta\alpha$ reversible | | | |
| Short term tensile strength. (some days) | IEC 60794-1-2-E1 | 1300 N (36F, 48F) | Fibre strain \leq 0.4%, $\Delta\alpha$ reversible | | | |
| Max operation tension | IEC 60794-1-2-E1 | 400 N (36F, 48F) | Fibre strain \leq 0.2%, $\Delta\alpha \leq$ 0.4 dB(MM), \leq 0.30(SM) | | | |
| Crush (short term) | IEC 60794-1-2-E3 | 1000 N / 100mm | $\Delta \alpha \leq 0.4 \text{ dB(MM)}, \leq 0.30(\text{SM}),$ no damage | | | |
| Temperature range | IEC 60794-1-2-F1 | -20 -> +70°C | $\Delta \alpha \le 0.6 \text{ dB /km(MM)},$ $\le 0.30 \text{dB/km(SM)}$ | | | |

^{*} values for multi-mode fibres, all optical measurements performed at 1300 nm values for single-mode fibres, all optical measurements performed at 1550 nm

| Technical data | | | | | |
|------------------------|----|-----------------------------|--|---------------------------|-------------------------|
| No. of Fibres | | 36 | | | 48 |
| Design | | 6x6 TB | | 4x12 TB | |
| Tight buffer | mm | 0.9 ± 0.05 | | 0.9 ± 0.05 | |
| Outer sheath thickness | mm | 1.2 nominal | | 1.2 nominal | |
| Cable Nominal Diameter | mm | 11.0± 1.5 | | 12± 1.5 | |
| Sub-units diameter | mm | 100 | | 140 | |
| Cable Weight | | Without Tension | | Under Maximum Tension | |
| Min. bending radius | | 10 × Cable-Ø | | 20 × Cable-Ø | |
| Temperature range | °C | Installation -10 -> +60; | | rt. & Storage -> +70 ; | Operation -20 -> +70 |
| Flame Retardant | | IEC 60332-3-24 (3C) | | | |

Ordering Information

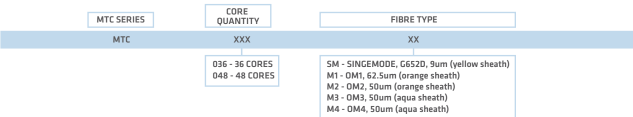
UCFIBRE® MTC SERIES FO Cable part numbers are made up using the table below.

The part number always starts with the letters MTC to denote that it is a UCFIBRE® MTC SERIES FO Cable. This is followed by 3 numbers which symbolises the core quantity and then 2 letters to denote the fibre type.

Example of a $\mathrm{UC^{FIBRE^{\circ}}}$ MTC SERIES FO Cable part number:

MTC048M4

The above example describes an OM4 (50um, Aqua Sheath) UCFIBRE® MTC SERIES FO Cable, with 48 cores.



UCFIBRE® BICM Series

2, 4, 6, 8, 12 Fibres Interconnect cable, LSZH Jacket

8.1 Cables

Features

• Fibre : 2-12 core 250um coloured fibers

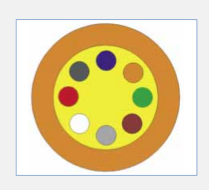
• Strength Member : Aramid yarn

• Outer Sheath : LSZH compliant to IEC 61034, IEC 60754-162, IEC 60332-1 & 60332-3-24

Tight Buffer Color: ANSI TIA/EIA 568-C.3
 Sheath Color : ANSI TIA/EIA 568-C.3

· Ripcord only when requested

| Main characteristics | | | | | | | | |
|--|------------------|---------------|---|--|--|--|--|--|
| | | | | | | | | |
| Test | Standard | Value | Sanction* | | | | | |
| Maximum Tension at installation (short term) | IEC 60794-1-2-E1 | 220 N | fibre strain \leq 0.6%, $\Delta\alpha$ reversible | | | | | |
| Crush(short term) | IEC 60794-1-2-E3 | 500 N / 100mm | $\Delta\alpha \leq$ 0.3 dB (SM), 0.4 dB (MM), no damage | | | | | |
| Temperature range | IEC 60794-1-2-F1 | 0 -> +70 | ∆α ≤ 0.3 dB /km (SM), 0.6 dB /km (MM) | | | | | |



Overview

Up to 12 250um fibres protected by aramid yarns and LSZH sheath for indoor applications whereby easy stripping of fibre when terminating is required.

Additional Options

· Plenum or Riser

| Technical data | | | | | | |
|--------------------------|---------|-----------------------------|-------------|------------------------|-------------------------------------|--|
| No. of Fibres | | | 2 | -12 | | |
| Design | | | 1 x 12 colo | ured Fibres | | |
| Outer sheath thickness | mm | | 0.7 n | ominal | | |
| Cable Nominal Diameter | mm | 3.3 ± 0.15 | | | | |
| Cable Weight | kg / km | 10 | | | | |
| Max installation tension | N | 220 | | | | |
| Max operation tension | N | | ; | 73 | | |
| Min. bending radius | mm | | | | der Maximum Tension 20 × Cable-Ø | |
| Temperature range | °C | Installation -10 -> +60; | | . & Storage > +70 ; | Operation 0 -> +70; | |
| Flame Retardant | | IEC 60332-1, IEC 60332-3-24 | | | | |

Ordering Information

 $\mathsf{UC^{FIBRE}}^{\circ}\,\mathsf{BICM}\,\mathsf{SERIES}\,\mathsf{FO}\,\mathsf{Cable}\,\mathsf{part}\,\mathsf{numbers}\,\mathsf{are}\,\mathsf{made}\,\mathsf{up}\,\mathsf{using}\,\mathsf{the}\,\mathsf{table}\,\mathsf{below}.$

The part number always starts with the letters BICM to denote that it is a UCFIBRE® BICM SERIES FO Cable with a LSZH sheath. This is followed by 3 numbers which symbolises the core quantity and then 2 letters to denote the fibre type.

Example of a BICM part number: -

BICM002SM

The above example describes a singlemode (G652D, 9um) UCFIBRE® BICM SERIES FO Cable (LSZH jacketing), with 2 cores.

| BARE FIBRE 250um | INTERCONNECT | SHEATH | CORE QUANTITY | FIBRE TYPE |
|------------------|--------------|--------|--|--|
| В | IC | М | XXX | XX |
| | | LSZH | 002 – 2 cores 004 – 4 cores 006 – 6 cores 008 – 8 cores 012 – 12 cores | SM - SINGEMODE, G652D, 9um (yellow sheath) M1 - OM1, 62.5um (orange sheath) M2 - OM2, 50um (orange sheath) M3 - OM3, 50um (aqua sheath) M4 - OM4, 50um (aqua sheath) |

8.1 Cables



Overview

 $\mathsf{UC^{FIBRE}}^{\circ}$ interconnect fibre optical provides the durability and flexibility to all indoor applications, its LSZH properties ensure a safe flame propagation restrictions and is widely used in any interconnect applications.

Additional Options

- Plenum or Riser
- Duplex

UCFIBRE® SICM Series

Interconnect 2.0mm, Simplex LSZH+OFNR

Features

- Tight buffer: LSZH, 0.85mm semi-tight buffered fiber
- Peripheral Reinforcement: Aramid yarn
- Outer Sheath: LSZH & OFNR
- Ripcord only when requested

| Main characteristics | | | | | | | |
|--|------------------|--------------|---|--|--|--|--|
| Test | Standard | Value | Sanction* | | | | |
| Maximum Tension at installation (short term) | IEC 60794-1-2-E1 | 140N | ∆I/I fibre ≤ 0.6%, ∆α reversible | | | | |
| Tension opération max | IEC 60794-1-2-E1 | 70N | Δ I/I fibre \leq 0.3%, $\Delta\alpha \leq$ 0.30 dB; | | | | |
| Crush | IEC 60794-1-2-E3 | 350N / 100mm | $\Delta \alpha \le 0.30 \text{ dB(SM)};$ cable integrity | | | | |

 $^{^{\}ast}$ values for single-mode fibres, all optical measurements performed at 1550 nm

| Technical data | | | | | | |
|------------------------|---------|---|--------|------|-----------------------|--|
| No. of Fibres | | | 1 | | | |
| Design | | | Simp | olex | | |
| Buffer Diameter - Ø | mm | | 0.85 ± | 0.05 | | |
| Cable Diameter (A x B) | mm | 2.0 ± 0.1 | | | | |
| Cable Weight Approx. | kg / km | 4 | | | | |
| Min. bending radius | | Without Tension Under Maximum Tension 10 × Cable-Ø 20 × Cable-Ø | | | | |
| Temperature range | °C | Installation -10 -> +60; | | | Operation -20 -> +70; | |
| Flame Retardant | | LSZH: UL c(UL) OFNR, IEC 60332-1, IEC60332-3-24 | | | | |

Ordering Information

UCFIBRE® Simplex Interconnect FO part numbers are made up using the table below.

The part number always starts with the letters SICM to denote that it is a Simplex Interconnect FO Cable with a LSZH sheath. This is followed by 2 numbers which symbolises the cable diameter and then 2 letters to denote the fibre type.

Example of a SICM part number: -

SICM02M3

The above example describes an OM3 (50um), Simplex Interconnect FO Cable (LSZH jacketing), with 2.0mm cable diameter.

| SIMPLEX | INTERCONNECT | SHEATH | CABLE DIAMETER | FIBRE TYPE |
|----------|--------------|--------|----------------|---|
| S | IC | М | 02 | XX |
| Prysmian | | LSZH | 2.0mm | SM - SINGEMODE, G652D, 9um (yellow sheath) M7 - G657A2, 9um (yellow sheath) M1 - OM1, 62.5um (orange sheath) M2 - OM2, 50um (orange sheath, Bendbright) M3 - OM3, 50um (aqua sheath, Bendbright) M4 - OM4, 50um (aqua sheath, Bendbright) |

UCFIBRE® ZICM Series

Zipcord Interconnect Cable, LSZH Sheath

8.1 Cables

Features

Buffer Coating : LSZH material, tight buffered fiber

Peripheral reinforcement : Aramid yarn
 Sub-unit Sheath : LSZH OFNR

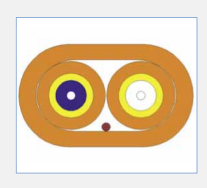
Outer Sheath : LSZH, 1 ripcord beneath
 Sheath Color : ANSI TIA/EIA 568-C.3

· Suitable for Duct Buried or Indoor/Outdoor Installation

· Ripcord only when requested

| Main characteristics | | | | | | | | |
|--|------------------|--------------|---|--|--|--|--|--|
| Test | Standard | Value | Sanction* | | | | | |
| Maximum Tension at installation (short term) | IEC 60794-1-2-E1 | 220N | Δ I/I fibre \leq 0.6%, $\Delta\alpha$ reversible | | | | | |
| Tension opération max | IEC 60794-1-2-E1 | 66N | Δ I/I fibre \leq 0.2%, $\Delta\alpha \leq$ 0.40 dB (MM), \leq 0.30 dB (SM) | | | | | |
| Crush | IEC 60794-1-2-E3 | 350N / 100mm | $\Delta \alpha \le 0.40$ dB (MM), ≤ 0.30 dB (SM) , cable integrity | | | | | |

*values for single-mode fibres, all optical measurements performed at 1550 nm values for multi-mode fibres, all optical measurements performed at 1300 nm



Overview

UCFIBRE® zipcord fibre optical provides the durability and flexibility to all indoor applications with ruggardized properties, its LSZH properties ensure a safe flame propagation restrictions and is widely used in any zipcord interconnect applications.

Additional Options

- Plenum or Riser
- Duplex

| Technical data | | | | | | | |
|---------------------------|---------|---|---|-----------------|-------------------|-------------------------|-------------|
| No. of Fibres | | 2 | | | | | |
| Design | | | | | / | | |
| Buffer Diameter - Ø | mm | 0.6 ± 0.05 | | 0.6 ± 0.05 | 0.9 ± 0.05 | 5 | 0.9 ± 0.05 |
| Sub-unit Sheath thickness | mm | 0.25 nominal | C | 0.3 nominal | 0.35 nomin | al | 0.5 nominal |
| Sub-unit Diameter | mm | 1.6 nominal | 1 | .8 nominal | 2.0 nomina | al | 2.9 nominal |
| Outer Sheath thickness | mm | 0. 5 nominal | C |).5 nominal | 0. 5 nomin | al | 0.5 nominal |
| Cable Diameter (H x W) | mm | 2.6 x 4.3 | | 2.8 x 4.7 | 3.0 x 5.1 | | 3.9 x 6.9 |
| Cable Weight | kg / km | 12 | | 14 | 17 | | 28 |
| Max installation tension | N | 220 | | 220 | 220 | | 220 |
| Min. bending radius | | Without Tension Under Maximum Tension 10 × Cable-Ø 20 × Cable-Ø | | | | | |
| Temperature range | °C | Installation Transport. 8 -10 -> +60; -40 -> | | _ | | Operation -20 -> +70 | |
| Flame Retardant | | | | LSZH, IEC 60332 | -1, IEC60332-3-24 | | |

Ordering Information

 $\mathsf{UC^{FIBRE^\circ}}$ Zipcord Interconnect FO part numbers are made up using the table below.

The part number always starts with the letters ZICM to denote that it is a Zipcord Interconnect FO Cable with a LSZH sheath. This is followed by 1 number which symbolises the cable diameter, 2 numbers to respresent the number of cores and then 2 letters to denote the fibre type.

Example of a ZICM part number: -

SICM02M1

The above example describes an OM1 (62.5um), Zipcord Interconnect FO Cable (LSZH jacketing), with 2.0mm cable diameter.

| • | | · · | | = | |
|---------|--------------|--------|------------------------|----------------|--|
| ZIPCORD | INTERCONNECT | SHEATH | CABLE DIAMETER | CORES QUANTITY | FIBRE TYPE |
| Z | IC | М | Х | 02 | XX |
| | | LSZH | 6 – 1.6mm 2 – 2.0mm | | SM - SINGEMODE, G652D, 9um (yellow sheath M7 - G657A2, 9um (yellow sheath) M1 - OM1, 62.5um (orange sheath) |
| | | | | | M2 - OM2, 50um (orange sheath, Bendbright) M3 - OM3, 50um (aqua sheath, Bendbright) M4 - OM4, 50um (aqua sheath, Bendbright) |

8.1 Cables





Overview

UTM Series is excellent robust installations that enables flexible bending radius but till provide adequate mechanical protection in exposed installation environment, ie factories, outside buildings facilities.

Additional Options

- PE Sheath (UT Series)
- Steel Wire Braiding for armouring protection
- UV Resistance

UCFIBRE® UTM Series

2-24 Cores, Light Armoured, Uni-tube Cable, LSZH Sheath

Features

- Unitube: thermoplastic material, containing up to 12 fibres and filled with a suitable water tightness compound.
- Peripheral Strength Elements: Aramid yarns.
- Armour: corrugated steel tape.
- Outer Sheath: LSZH in accordance to IEC 61034, IEC 60754-1 & 2.
- Fibre Color: ANSI TIA/EIA 568-C.2
- Suitable for Duct Buried or Indoor/Outdoor Installation
- Ripcord only when requested

| Main characteristics | | | | | | | |
|--|------------------|-------------------------|---|--|--|--|--|
| Test | Standard | Value | Sanction* | | | | |
| Maximum Tension at installation (short term) | IEC 60794-1-2-E1 | 220N | ∆I/I fibre ≤ 0.6%, ∆α reversible | | | | |
| Tension opération max | IEC 60794-1-2-E1 | 800N | Δ I/I fibre \leq 0.2%, $\Delta\alpha$ reversible | | | | |
| Crush | IEC 60794-1-2-E3 | 1500N / 800N / 100mm | $\Delta\alpha \leq 0.3 \; dB$, cable integrity | | | | |
| Temperature range | IEC 60794-1-2-F1 | -20 -> +70°C | $\Delta \alpha \le 0.3 \text{ dB /km}$ | | | | |

*values for single-mode fibres, all optical measurements performed at 1550 nm values for multi-mode fibres, all optical measurements performed at 1300 nm

| Technical data | | | | | | | |
|--------------------------|---------|---------------------------------|---|---------------------------------------|-------------|--|--|
| No. of Fibres | | | 2, 4, (| 5, 8, 12 | 24 | | |
| Design | | | 1) | 12 | 1x24 | | |
| Unitube - Ø | mm | | 3.0 n | ominal | 3.0 nominal | | |
| Sheath Thickness | mm | | 1.5 nominal 1.5 nominal | | | | |
| Cable Diameter Approx. | mm | | 8.1± 0.5 8.1± 0.5 | | | | |
| Cable Weight | kg / km | | 80 85 | | | | |
| Max installation tension | N | | 12 | 1200 | | | |
| Min. bending radius | mm | Without Tension 10 × Cable-Ø | | Under Maximum Tension 20 × Cable-Ø | | | |
| Temperature range | °C | Installation -10 -> +60; | Transport. & Storage Operation -40 -> +70 ; -20 -> +70; | | | | |
| Flame Retardant | | | IEC 603 | 332-3-24 | | | |

Ordering Information

UCFIBRE® UTM SERIES FO Cable part numbers are made up using the table below.

The part number always starts with the letters UTM to denote that it is a UCFIBRE® UTM SERIES FO Cable. This is followed by 3 numbers which symbolises the core quantity and then 2 letters to denote the fibre type.

Example of a ${\sf UC^{FIBRE^{\circ}}}$ UTM SERIES FO Cable part number:

UTM006M2

The above example describes an OM2 (50um, Orange Sheath) UCFIBRE® UTM SERIES FO Cable, with 6 cores.

| UTM SERIES | CORE QUANTITY | FIBRE TYPE |
|------------|--|--|
| UTM | XXX | XX |
| | 002 - 2 cores 004 - 4 cores 006 - 6 cores 008 - 8 cores 012 - 12 cores 024 - 24 cores | SM - SINGEMODE, G652D, 9um (yellow sheath) M1 - OM1, 62.5um (orange sheath) M2 - OM2, 50um (orange sheath) M3 - OM3, 50um (aqua sheath) M4 - OM4, 50um (aqua sheath) |

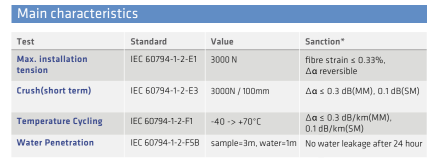
UCFIBRE® LTZMSM Series

12-96 Cores, Double Sheath Armoured Cable, LSZH

8.1 Cables

Features

- Central strength member (CSM): steel wire with plastic coating when needed.
- Tube: thermoplastic material, containing up to 12 optical fibres and filled with a suitable water tightness compound.
- **Stranding**: The required numbers of elements (tubes or fillers) are SZ stranded around the central strength member.
- Longitudinal Water Tightness: polyester tape (jelly filled).
- Inner Sheath: LSZH.
- Armour: corrugated steel tape.
- Outer Sheath: LSZH. Flame Retardant to IEC 60332-3C
- Fibre Color: ANSI TIA/EIA 568-C.3
- Loose Tube Color: ANSI TIA/EIA 568-C.3
- Suitable for Duct Buried or Indoor/Outdoor Installation.
- Ripcord only when requested



*values for single-mode fibres, all optical measurements performed at 1550 nm values for multi-mode fibres, all optical measurements performed at 1300 nm





Overview

LTZMSM Series offers better mechanical protection than LTZSM Series and is able to be deployed in exposed environment over short distances reducing the reliability of ducts and hence better cost efficiency.

Additional Options

- PE Sheath (LTZPSP Series)
- Steel Wire Armouring
- UV Resistance
- Anti Rodent & Termite addictives

| lechnical data | | | | | | |
|-------------------------------------|---------|---------------------------------|--------------------------------------|--------|-------------------------------------|--|
| No. of Fibres | | 12, 24 | 36. | .48 | 96 | |
| Design (Elements × Fibres per Tube) | | 6x6 | | 12 | 8x12 | |
| Loose Tube / Filler - Ø | mm | 1.8 | 2. | 0 | 2.0 | |
| CSM/sheath diameter | mm | 2.0 | 2. | 2 | 2.0/3.5 | |
| Inner sheath thickness | mm | 0.8 nominal | 0.8 nc | ominal | 0.8 nominal | |
| Outer sheath thickness | mm | 1.8 nominal | 1.8 nominal | | 1.8 nominal | |
| Cable Diameter | mm | 12.5 nominal | 13.1 nominal | | 14.4 nominal | |
| Cable Weight | kg / km | 210 | 232 | | 270 | |
| Max installation tension | N | | 30 | 00 | | |
| Min. bending radius | mm | Without Tension 10 × Cable-Ø | | | der Maximum Tension 20 × Cable-Ø | |
| Temperature range | °C | Installation -10 -> +60; | Transport. & Storage -40 -> +70 ; | | Operation -40 -> +70 | |
| Flame Retardant | | IEC 60332-3-24 | | | | |

Ordering Information

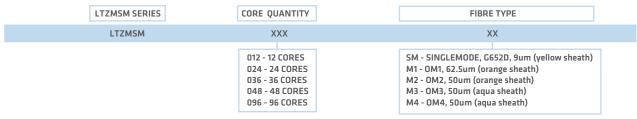
UCFIBRE® LTZMSM SERIES FO Cable part numbers are made up using the table below.

The part number always starts with the letters LTZMSM to denote that it is a UCFIBRE® LTZMSM SERIES FO Cable. This is followed by 3 numbers which symbolises the core quantity and then 2 letters to denote the fibre type.

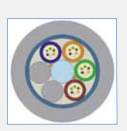
Example of a UCFIBRE® LTZMSM SERIES FO Cable part number:

LTZMSM008M2

The above example describes an OM2 (50um, Orange Sheath) UCFIBRE® LTZMSM SERIES FO Cable, with 8 cores.



8.1 Cables





Overview

LTZSM Series is one of the most value for cost UCFibre® cable which is able to run outdoor into indoor premises with protection against harsh elements ie Water / UV / Mechanical stress, while ensuring saftey fire standards are in place.

Additional Options

- PVC Sheath (LTZSV)
- PE Sheath (LTZSP)
- PE Sheath for outdoor applications
- Steel Wire Braiding for armouring protection

UCFIBRE® LTZSM Series

12-96 Cores, Light Armoured Cable, LSZH Sheath

Features

- Central strength member (CSM): steel wire with plastic coating when needed.
- Tube: thermoplastic material, containing up to 12 optical fibres and filled with a suitable water tightness compound.
- Stranding: The required numbers of elements (tubes or fillers) are SZ stranded around the central strength member.
- Longitudinal Water Tightness: WB jelly and water blocking yarn (partial jelly filled).
- Armour: corrugated steel tape.
- Outer Sheath: LSZH.
- Fibre Color: ANSI TIA/EIA 568-C.3
- Loose Tube Color: ANSI TIA/EIA 568-C.3
- · Suitable for Duct Buried or Indoor/Outdoor Installation.
- Ripcord only when requested

| Main characteristics | | | | | | | | |
|---------------------------|-------------------|---------------------|--|--|--|--|--|--|
| | | | | | | | | |
| Test | Standard | Value | Sanction* | | | | | |
| Max. installation tension | IEC 60794-1-2-E1 | 3000 N | fibre strain $\leq 0.33\%$, $\Delta \alpha$ reversible | | | | | |
| Crush(short term) | IEC 60794-1-2-E3 | 3000N / 100mm | $\Delta \alpha \le 0.3 \text{ dB(MM)}, 0.1 \text{ dB(SM)}$ | | | | | |
| Temperature range | IEC 60794-1-2-F1 | -40 -> +70°C | $\Delta \alpha \le 0.3 \text{ dB/km(MM)},$ 0.1 dB/km(SM) | | | | | |
| Water Penetration | IEC 60794-1-2-F5B | sample=3m, water=1m | No water leakage after 24 hour | | | | | |

^{*}values for single-mode fibres, all optical measurements performed at 1550 nm values for multi-mode fibres, all optical measurements performed at 1300 nm

Technical data

| No. of Fibres | | 12,24 36,48 | | 96 | | |
|-------------------------------------|---------|---|---------------------|-------------------------|-------------------------|--|
| Design (Elements × Fibres per Tube) | | 6x6 | 6: | x12 | 8x12 | |
| Loose Tube / Filler - Ø | mm | 1.8 | 2 | 2.0 | 2.0 | |
| CSM/sheath diameter | mm | 2.0 | Ž | 2.2 | 2.0/3.5 | |
| Outer sheath thickness | mm | 1.8 nominal | 1.8 nominal 1.8 nom | | 1.8 nominal | |
| Cable Diameter | mm | 10.7 nominal | 11.3 nominal | | 12.6 nominal | |
| Cable Weight | kg / km | 158 | 177 | | 208 | |
| Max installation tension | N | 3000 | | | | |
| Min. bending radius | mm | Without Tension Under Maximum Tension 10 × Cable-Ø 20 × Cable-Ø | | | | |
| Temperature range | °C | Installation -10 -> +60; | | :. & Storage > +70 ; | Operation -40 -> +70 | |
| Flame Retardant | | | IEC 60: | 332-3-24 | | |

Ordering Information

 ${\sf UC^{FIBRE \otimes}}$ LTZSM SERIES FO Cable part numbers are made up using the table below.

The part number always starts with the letters LTZSM to denote that it is a UCFIBRE® LTZSM SERIES FO Cable. This is followed by 3 numbers which symbolises the core quantity and then 2 letters to denote the fibre type.

Example of a UCFIBRE® LTZSM SERIES FO Cable part number:

LTZSM008M2

The above example describes an OM2 (50um, Orange Sheath) UCFIBRE® LTZSM SERIES FO Cable, with 8 cores.

| LTZSM SERIES | CORE QUANTITY | FIBRE TYPE |
|--------------------------|--|---|
| LTZSM | XXX | XX |
| Prysmian Group | 012 - 12 CORES 024 - 24 CORES 036 - 36 CORES 048 - 48 CORES 096 - 96 CORES | SM - SINGLEMODE, G652D, 9um (yellow sheath) M1 - OM1, 62.5um (orange sheath) M2 - OM2, 50um (orange sheath) M3 - OM3, 50um (aqua sheath) M4 - OM4, 50um (aqua sheath) |

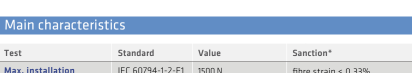
UCFIBRE® LTFGP Series

8.1 Cables

12-96 Cores, Non Metallic Armoured Rodent Resistant Cable, PE Sheath

Features

- Central strength member (CSM): glass fibre reinforced plastic material (FRP) with plastic coating when needed.
- Tube: thermoplastic material, containing up to 12 optical fibres and filled with a suitable water tightness compound.
- Stranding: The required numbers of elements (tubes or fillers) are SZ stranded around the central strength member.
- Longitudinal Water Tightness: polyester tape (jelly filled).
- Peripheral reinforcement: glass yarns.
- PE Outer Sheath: HDPE with rodent repellent additive.
- Fibre Color : ANSI TIA/EIA 568-C.3
 Loose Tube Color : ANSI TIA/EIA 568-C.3
- Ripcord only when requested



| Test | Standard | Value | Sanction* |
|---------------------------|-------------------|---------------------|--|
| Max. installation tension | IEC 60794-1-2-E1 | 1500 N | fibre strain $\leq 0.33\%$, $\Delta \alpha$ reversible |
| Crush(short term) | IEC 60794-1-2-E3 | 1000N / 100mm | $\Delta \alpha \le 0.3 \text{ dB(MM)}, 0.1 \text{ dB(SM)}$ |
| Temperature range | IEC 60794-1-2-F1 | -3 0 -> +70°C | $\Delta \alpha \le 0.3 \text{ dB/km(MM)},$ 0.1 dB/km(SM) |
| Water Penetration | IEC 60794-1-2-F5B | sample=3m, water=1m | No water leakage after 24 hour |

^{*}values for single-mode fibres, all optical measurements performed at 1550 nm values for multi-mode fibres, all optical measurements performed at 1300 nm



Overview

Most suitable for outdoor installations whereby non-metallic properties are not allowed but requires rodent protection.

Additional Options

- LSZH Sheath (LTFGM Series)
- Anti Termite addictives
- Nylon Sheath (LTFGPN Series)

| Technical data | | | | | | | |
|-------------------------------------|---------|---------------------------------|---------------------------------------|------------------------|-------------------------|--|--|
| No. of Fibres | | 12,24 | 36 | ,48 | 96 | | |
| Design (Elements × Fibres per Tube) | | 6x6 | 6> | (12 | 8x12 | | |
| Loose Tube / Filler - Ø | mm | 1.8 | 2 | .1 | 2.1 | | |
| CSM/sheath diameter | mm | 2.0 | 2 | .3 | 2.2/3.7 | | |
| Outer sheath thickness | mm | 1.5 nominal | 1.5 nominal 1.5 nomina | | 1.5 nominal | | |
| Cable Diameter | mm | 9.9 nominal | 10.6 nominal 11.9 nomina | | 11.9 nominal | | |
| Cable Weight | kg / km | 87 | 99 119 | | 119 | | |
| Max installation tension | N | | 1500 | | | | |
| Min. bending radius | mm | Without Tension 10 × Cable-Ø | Under Maximum Tension 20 × Cable-Ø | | | | |
| Temperature range | °C | Installation -10 -> +60; | | . & Storage > +70 ; | Operation -30 -> +70 | | |

Ordering Information

 ${\sf UC^{FIBRE \circ}}$ LTFGP SERIES FO Cable part numbers are made up using the table below.

The part number always starts with the letters LTFGP to denote that it is a UCFIBRE® LTFGP SERIES FO Cable. This is followed by 3 numbers which symbolises the core quantity and then 2 letters to denote the fibre type.

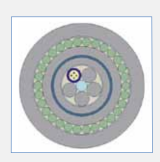
Example of a UCFIBRE® LTFGP SERIES FO Cable part number:

LTFGP008M4

The above example describes an OM4 (50um, Aqua Sheath) UCFIBRE® LTFGP SERIES FO Cable, with 8 cores.

| LTFGP SERIES | CORE QUANTITY | FIBRE TYPE |
|---|--|---|
| LTFGP | XXX | XX |
| | 012 - 12 CORES 024 - 24 CORES 036 - 36 CORES 048 - 48 CORES 096 - 96 CORES | SM - SINGLEMODE, G652D, 9um (yellow sheath) M1 - OM1, 62.5um (orange sheath) M2 - OM2, 50um (orange sheath) M3 - OM3, 50um (aqua sheath) M4 - OM4, 50um (aqua sheath) |
| ahts Reserved 2016 I Property of Prysmian Group | | |

8.1 Cables



Overview

This cable is especially designed for harsh environments. The double armour combination of corrugated steel tape and galvanized steel provide superior crush protection to the fibers. Water tightness compound within loose tube reinforced by polyster tape and jelly protects the fibers against chemical, corrosion and moisture.

Fire Rating

• IEC 60332-1, IEC 60332-24, IEC 61034-2, IEC 60754-1/2

UCFIBRE® LTFMSMWM Series

2 ~ 96 Fibres, SWA, Heavy Armoured Cable, LSZH Sheath

- Central strength member (CSM): glass fibre reinforced plastic material (FRP) with PE coating when needed
- Tube: thermoplastic material, containing up to 12 optical fibres and filled with a suitable water tightness compound
- Stranding: The required numbers of elements (tubes or fillers) are SZ stranded around the central strength member
- Core Wrapping: polyester tape (jelly filled)
- Inner Sheath: LSZH
- Inner Armour: Corrugated steel tape
- Middle Sheath:LSZH
- Outer Armour: Galvanized steel wire. WB jelly filled, wrapped with cotton tape
- Outer Sheath: LSZH
- Suitable for Direct Buried, Rodent/Termite/Water/Chemical environment.
 Flame retardant to IEC 60332-3C. LSZH to IEC 61034 & IEC 60754-162.
- Fibre Color: ANSI TIA/EIA 568-C.3
- Loose Tube Color: ANSI TIA/EIA 568-C.3
- Ripcord only when requested

Main characteristics

| Test | Standard | Value | Sanction* |
|---------------------------|-------------------|---------------------------|---|
| Max. installation tension | IEC 60794-1-2-E1 | 6000 N | No visible fibre strain, $\Delta \alpha \le 0.05 \text{ dB}$ |
| Crush | IEC 60794-1-2-E3 | 400N / 100mm | $\Delta \alpha \le 0.3 \text{ dB(MM)}, 0.05 \text{ dB(SM)}$ |
| Impact | IEC 60794-1-2-E4 | 30 Nm, 3 impacts, r=300mm | $\Delta \alpha \le 0.3 \text{ dB(MM)}, 0.05 \text{ dB(SM)}$ |
| Temperature Cycling | IEC 60794-1-2-F1 | -30 -> +70°C | $\Delta \alpha \le 0.3 \text{ dB/km(MM)},$ 0.05 dB/km(SM) |
| Water Penetration | IEC 60794-1-2-F5B | sample=3m, water=1m | No water leakage after 24 hour |

^{*}values for single-mode fibres, all optical measurements performed at 1550 nm values for multi-mode fibres, all optical measurements performed at 1300 nm

| Technical data | | | | | | | |
|-------------------------------------|---------|---|-------------|-------|-----------|--------------|-------------------------|
| No. of Fibres | | 2,4,8 | 6,12 | 24,36 | ,48 | 72 | 96 |
| Design (Elements × Fibres per Tube) | | 5x4 | 5x6 | 5x12 | ! | 6x12 | 8x12 |
| Loose Tube / Filler - Ø | mm | | 2.0 nominal | | 2 | 0 nominal | 2.0 nominal |
| CSM/sheath diameter | mm | | 1.5 nominal | | 2 | 2 nominal | 2.2/3.5 |
| Inner sheath thickness | mm | | 0.8 nominal | | 0 | 8 nominal | 0.8 nominal |
| Middle sheath thickness | mm | 1.0 nominal | | | 1. | 0 nominal | 1.0 nominal |
| Galvanized steel wire | mm | 1.0 nominal | | | 1. |) nominal | 1.25 nominal |
| Outer sheath thickness | mm | 1.9 nominal | | | 1. | 9 nominal | 1.9 nominal |
| Cable Diameter | mm | 17.1 nominal 17 | | | 8 nominal | 19.6 nominal | |
| Cable Weight | kg / km | | 480 | | | 518 | 648 |
| Max installation tension | N | 6000 | | | | | |
| Min. bending radius | mm | Without Tension Under Maximum Tension 15 × Cable-Ø 25 × Cable-Ø | | | | | |
| Temperature range | °C | Installation Transport. 6 Storag -5 -> +50; -40 -> +70 ; | | | | | Operation -30 -> +70 |

Ordering Information

UCFIBRE® LTFMSMWM SERIES FO Cable part numbers are made up using the table below.

The part number always starts with the letters LTFMSMWM to denote that it is a UCFIBRE® LTFMSMWM SERIES FO Cable. This is followed by 3 numbers which symbolises the core quantity and then 2 letters to denote the fibre type.

Example of a UCFIBRE $^{\circ}$ LTFMSMWM SERIES FO Cable part number:

LTFMSMWM08M1

The above example describes an OM1 (62.5um, Orange Sheath) UCFIBRE® LTFMSMWM SERIES FO Cable, with 8 cores.

| LTFMSMWM SERIES | CORE QUANTITY | FIBRE TYPE |
|--------------------|------------------|---|
| LTFMSMWM | XXX | XX |
| Prysmian Graun | 002 - 2 CORES | SM - SINGLEMODE, G652D, 9um (yellow sheath) M1 - OM1, 62.5um (orange sheath) M2 - OM2, 50um (orange sheath) M3 - OM3, 50um (aqua sheath) M4 - OM4, 50um (aqua sheath) |

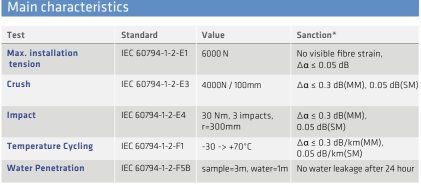
UCFIBRE® LTFMSMNWM Series

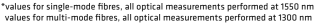
2-96 Cores, SWA, Nylon + LSZH Sheath, Chemical/Corrosive Resistant

8.1 Cables

Features

- · Central strength member (CSM): glass fibre reinforced plastic material (FRP) with PE coating when needed.
- Tube: thermoplastic material, containing up to 12 optical fibres and filled with a suitable water tightness compound
- Stranding: The required numbers of elements (tubes or fillers) are SZ stranded around the central strength member
- · Core Wrapping: polyester tape (jelly filled)
- Inner Sheath: MDPE (P) or LSZH (M)
- Inner Armour: Corrugated steel tape
- Middle Sheath: HDPE (P) or LSZH (M)
- Nylon sheath: Black Nylon Polyamide 12 (PA 12)
- Outer Armour: Galvanized steel wire. WB jelly filled
- Outer Sheath: LSZH flame retardant to IEC 60332-3C
- Suitable for Direct Buried, Rodent /Termites/Corrosive environment. Flame retardant to LSZH to IEC 60332-3C, 61034 & 60754-162
- Fibre Color : ANSI TIA/EIA 568-C.3
- Loose Tube Color: ANSI TIA/EIA 568-C.3
- · Ripcord only when requested







Overview

This cable is especially designed for harsh environments. The double armour combination of corrugated steel tape and galvanized steel provide superior crush protection to the fibers. Water tightness compound within loose tube reinforced by polyster tape and jelly protects the fibers against chemical, corrosion and moisture.

Fire Rating

• IEC 60332-1, IEC 60332-24, IEC 61034-2, IEC 60754-1/2

| Technical data | | | | | | |
|-----------------------------------|---------|---|-------------|------------|--------------|---------------------|
| No. of Fibres | | 2, 4, 8 | 6, 12 | 24, 36, 48 | 72 | 96 |
| Design (element × fibre per tube) | | 5x4 | 5x6 | 5x12 | 6x12 | 8x12 |
| Loose Tube / Filler - Ø | mm | | 2.0 nominal | | 2.0 nominal | 2.0 nominal |
| CSM/sheath diameter | mm | | 1.5 nominal | | 2.2 nominal | 2.0/3.5 |
| Inner sheath thickness | mm | | 0.8 nominal | | 0.8 nominal | 0.8 nominal |
| Middle sheath thickness | mm | 1.0 nominal 1.0 nominal | | | | 1.0 nominal |
| Nylon sheath thickness | mm | 0.4 nominal 0.4 nomin | | | 0.4 nominal | 0.8 nominal |
| Galvanized steel wire | mm | 1.0 nominal | | | 1.0 nominal | 1.25 nominal |
| Outer sheath thickness | mm | 1.9 nominal | | | 1.9 nominal | 1.9 nominal |
| Cable Diameter | mm | 17.9 nominal 18.6 non | | | 18.6 nominal | 20.4 nominal |
| Cable Weight | kg / km | | 523 | | 559 | 709 |
| Max installation tension | N | | | 6000 | | |
| Min. bending radius | mm | Without Tension Under Maximum Tension 15 × Cable-Ø 25 × Cable-Ø | | | nsion | |
| Temperature radius | °C | Installation Transport. & Storage -5 -> +50; -40 -> +70; | | | | eration 0 -> +70 |

Ordering Information

UCFIBRE® LTFMSMNWM SERIES FO Cable part numbers are made up using the table below.

The part number always starts with the letters LTFMSMNWM to denote that it is a UCFIBRE® LTFMSMNWM SERIES FO Cable. This is followed by 3 numbers which symbolises the core quantity and then 2 letters to denote the fibre type.

Example of a UCFIBRE® LTFMSMNWM SERIES FO Cable part number:

LTFMSMNWM08M1

The above example describes an OM1 (62.5um, Orange Sheath) UCFIBRE® LTFMSMNWM SERIES FO Cable, with 8 cores.

| LTFMSMNWM SERIES | CORE QUANTITY | FIBRE TYPE |
|------------------|---|---|
| LTFMSMNWM | xxx | XX |
| | 002 - 2 CORES 024 - 24 CORES 004 - 4 CORES 036 - 36 CORES 006 - 6 CORES 048 - 48 CORES 008 - 8 CORES 072 - 72 CORES 012 - 12 CORES 096 - 96 CORES | SM - SINGLEMODE, G652D, 9um (yellow sheath) M1 - OM1, 62.5um (orange sheath) M2 - OM2, 50um (orange sheath) M3 - OM3, 50um (aqua sheath) M4 - OM4, 50um (aqua sheath) |

8.2 Indoor Trunk Cables



- MTP® is a registered MPO connector, Trademark of USCONEC
- Low loss fibres or Draka BendBright^{xs} fibres are used for better insertion loss requirements when needed.
- Factory Terminated and Component Tested

MPO Pre-Terminated Trunk Cable

Indoor, LSZH, Low Loss, MTP® or MPO

Overview

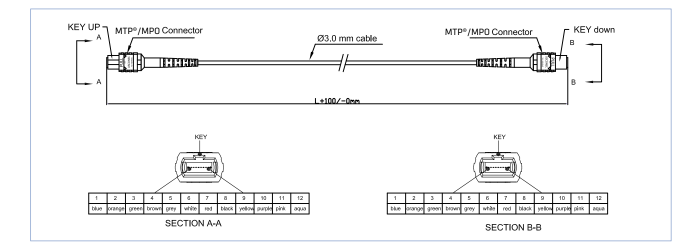
- 1. TOLERANCES OF LENGTH (mm)
 - L ≤50000 ±50
 - L > 50000 ±0.01L
- 2. Standard lengths for patch cords are 1, 2, 3, 5, 10 meters and customized.
- 3. The diameters(ΦD) of the cable are 8.5mm.
- 4. Material of cable sheath as normal is PVC, can be as required change to LSZH or other types material.
- 5. Fibre Type : as per required.
- 6. Key-up to key-down

Technical specification

| Item | Technical Parameters | |
|-----------------------|------------------------------|-------------|
| Connector Type | MTP® - MTP® or MPO - MPO | |
| Operation Temperature | -40°C ~ +80°C | |
| Insertion Loss (MM) | ≤0.35dB+loss of cable length | |
| Return Loss (MM) | ≥20dB | ≥50 dB (SM) |

Note: The insertion loss based on above value need to plus fiber attenuation.

| Fibre type | Fibre Attenuation(dB/km) | | | | |
|------------|--------------------------|--------|--------|--------|--|
| | 1310nm | 1383nm | 1550nm | 1625nm | |
| G652D | 0.6 | 0.6 | 0.5 | 0.6 | |
| G655 | | | 0.5 | 0.6 | |
| G657A | 0.5 | | 0.4 | 0.5 | |
| G657B | 0.6 | 0.6 | 0.6 | 0.6 | |
| | 850nm | 1300nm | | | |
| 62.5/50 | 3.5 | 1.5 | | | |
| OM3/OM4 | 2.5 | 0.8 | | | |



Ordering Information

MPO Pre-Terminated Trunk cable part numbers are made up using the table below

| Fibre Count | Construction | Connector 1 | Connector 1 Key | Connector 2 | Connector 2 Key | Connector 2 Qty | Fibre Type | Dash | Length in metre |
|---|--------------|---|--------------------|-----------------|--------------------|--------------------|---------------|------|-----------------|
| 12 = T | Trunk = T | MTP® Female = 1 | UP = U or DOWN = D | MTP® Female = 1 | UP = U or DOWN = D | NA = X | SM G652D = 91 | - | YYY |
| 8 = E | | MTP® Male = 2 | UP = U or DOWN = D | MTP® Male = 2 | UP = U or DOWN = D | NA = X | SM G655 = 92 | | |
| | | MPO Female = 3 | UP = U or DOWN = D | MPO Female = 3 | UP = U or DOWN = D | NA = X | SM G657A = 93 | | |
| | | MPO Male = 4 | UP = U or DOWN = D | MPO Male = 4 | UP = U or DOWN = D | NA = X | SM G657B = 94 | | |
| | | | | LC Duplex = 7 | NA = X | 04 or 06 | MM 0M1 = 51 | | |
| | | | | | | | MM 0M2 = 52 | | |
| | | | | | | | MM 0M3 = 53 | | |
| | | | | | | | MM 0M4 = 54 | | |
| Example of a MPO Trunk cable part number :- | | | | | | | | | |
| TT3U3F | X54-30 | XS4-30 12 Fibre Trunk MPO Female (Kev Up) - MPO Female (Kev Down) 0M4 30m | | | | | | | |

MPO-LC Pre-Terminated Trunk Cable

Indoor, LSZH, Low Loss, MTP® or MPO

Overview

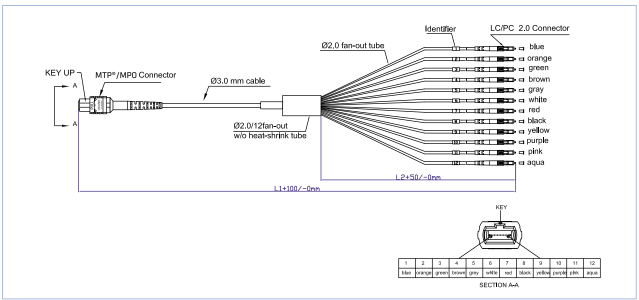
- 1. TOLERANCES OF LENGTH (mm)
 - L ≤50000 ±50 L > 50000 ±0.01L
- 2. Standard lengths for patch cords are 1, 2, 3, 5,10 meters and customized.
- 3. The diameters(ΦD) of the cable are 8.5mm.
- 4. Material of cable sheath as normal is PVC, can be as required change to LSZH or other types material.
- 5. Fibre Type : as per required.

| Technical specification | | | | |
|---|-------------------|--------------------|-------------|--------|
| 14 | Taribal and Barre | | | |
| Item | Technical Para | | | |
| Connector Type | | lex or MPO-6LC-Dup | olex | |
| Operation Temperature | -40°C ~ +80°C | | | |
| Insertion Loss (MM) | ≤0.35dB+loss o | of cable length | | |
| Return Loss (MM) | ≥20dB | | ≥50 dB (SM) | |
| Note: The insertion loss based on above value need to plus fiber attenuation. | | | | |
| Fiber type | Fiber Attenuat | ion(dB/km) | | |
| | 1310nm | 1383nm | 1550nm | 1625nm |
| G652D | 0.6 | 0.6 | 0.5 | 0.6 |
| G655 | | | 0.5 | 0.6 |
| G657A | 0.5 | | 0.4 | 0.5 |
| G657B | 0.6 | 0.6 | 0.6 | 0.6 |
| | 850nm | 1300nm | | |
| 62.5/50 | 3.5 | 1.5 | | |
| OM3/OM4 | 2.5 | 0.8 | | |
| | | | | |





- MTP® is a registered MPO connector, Trademark of USCONEC
- Low loss fibres or Draka BendBright^{XS} fibres are used for better insertion loss requirements when needed.
- Factory Terminated and Component Tested



Ordering Information

MPO-LC Pre-Terminated Trunk cable part numbers are made up using the table below

| Fibre Count | Construction | Connector 1 | Connector 1 Key | Connector 2 | Connector 2 Key | Connector 2 Qty | Fibre Type | Dash | Length in metre |
|----------------|-----------------|---------------------|--------------------|-----------------|--------------------|--------------------|---------------|------|--------------------|
| 12 = T | Trunk = T | MTP® Female = 1 | UP = U or DOWN = D | MTP® Female = 1 | UP = U or DOWN = D | NA = X | SM G652D = 91 | - | YYY |
| 8 = E | | MTP® Male = 2 | UP = U or DOWN = D | MTP® Male = 2 | UP = U or DOWN = D | NA = X | SM G655 = 92 | | |
| | | MPO Female = 3 | UP = U or DOWN = D | MPO Female = 3 | UP = U or DOWN = D | NA = X | SM G657A = 93 | | |
| | | MPO Male = 4 | UP = U or DOWN = D | MPO Male = 4 | UP = U or DOWN = D | NA = X | SM G657B = 94 | | |
| | | | | LC Duplex = 7 | NA = X | 04 or 06 | MM 0M1 = 51 | | |
| | | | | | | | MM 0M2 = 52 | | |
| | | | | | | | MM 0M3 = 53 | | |
| | | | | | | | MM 0M4 = 54 | | |
| Exampl | e of a MPO-LC T | runk cable part num | nber :- | | | | | | |

12 Fibre Trunk MPO Female (Key Up) - 6 x LC Duplex OM4 5m TT3U7X0654-5

8.3 Optical Patchcords

UCCONNECT® OPTICAL PATCHCORDS









Standards

ANSI TIA/EIA 568-C.3; ISO/IEC 11801 2nd Ed.; IEEE 802.3

Overview

High performance optical patchcords ensuring network performs to the highest level. Draka offers an extensive range of optical patchcords for use in FTTx, telecommunications, data communications and CATV applications. All patchcords are fully qualified to Telcordia GR326 and IEC 61300 and all materials used are RoHS compliant. Can be supplied in a variety of lengths and with a variety of different connector types. Different fibre types and cable diameters are also available on request. Hybrid patchcords with different connector types on each end are also available.

Features

- Full traceability and test certification supplied with each assembly.
- Ultra polish (UPC) supplied as standard and Angle polish (APC) also available.
- Qualified to Telcordia GR326 and IEC 61300 standards and RoHS compliant materials.properties.
- Can be supplied with many different connector types such as FC, SC, ST, E2000, LC, DIN and others on request.
- Available in singlemode and multimode (50/125 and 62.5/125).
- Many fibre types available including singlemode, multimode, low loss & bend insensitive fibres.
- Lengths available from 1 metre to 99 metres.
- Cable diameters available in 1.6mm, 2mm and 3mm.
- Standard thickness, LC-LC(2m), LC-others (3m).
- All connectors are supplied with ceramic ferrules.

Application

- FTTx
- Telecommunications Data communication
- CATV
- Test and measurement

| Technical data | | |
|-----------------------------|---------------------------------|-------------------|
| Item No. | Singlemode (1310/1550nm) | Multimode (850nm) |
| Bend Radius (mm) | ≤ 36 | ≤ 36 |
| Maximum Insertion Loss (dB) | ≤ 0.3 Typical 0.2 (UPC and APC) | ≤ 0.4 (UPC) |
| Return Loss (dB) | ≥ 50 (UPC), ≥ 65 (APC) | ≥ 20 |
| Intermateability | IEC 874-14 | IEC 874-14 |
| Operating temperature | -40°C to + 85°C | -40°C to + 85°C |
| Tensile Load (N) | ≥ 200 | ≥ 200 |

Ordering Information

Patchcord part numbers are made up using the table below.

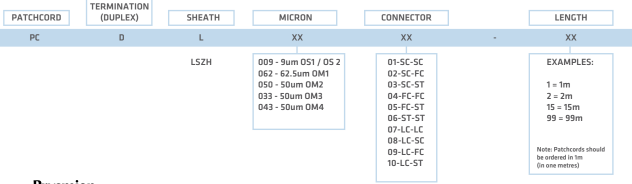
The part number always starts with the letters PC to denote that it is a patchcord. This is followed by a letter which signifies the type of termination and then another letter to denote the sheath of the patchcord. The first 2 numbers represents the micron, and the second set of numbers represents the connector The dash is next, followed by a number to denote the length of the patchcord.

Note: Patchcords must be ordered in 1 metre increments.

Example of a patchcord part number: -

PCDL06209-1

The above example describes a patchcord 1 metre in length, with LC/FC connectors on both ends. It is an OM1 (62.5um) duplex patchcord with a LSZH sheath.



FC/PC

LC/PC

UCCONNECT® OPTICAL PIGTAILS

8.4 Optical Pigtails

Overview

High performance optical pigtails ensuring network performs to the highest level. Draka offers an extensive range of optical pigtails for use in FTTx, telecommunications, data communications and CATV applications. All pigtails are fully qualified to Telcordia GR326 and IEC 61300 and all materials used are RoHS compliant. can be supplied in a variety of lengths and with a variety of different connector types.

Features

- Full traceability and test certification supplied with each assembly.
- Ultra polish (UPC) supplied as standard and Angle polish (APC) also available.
- Qualified to Telcordia GR326 and IEC 61300 standards and RoHS compliant materials properties.
- Can be supplied with many different connector types such as FC, SC, ST, E2000, LC, DIN and others
 on request.
- Available in singlemode and multimode (50/125 and 62.5/125).
- Many fibre types available including singlemode, multimode, low loss & bend insensitive fibres.
- Standard length supplied is 1m or 2m.
- Standard cable diameter is 900 micron with easy strip buffering.
- Ruggedised pigtails can also be supplied in 1.6mm, 2mm and 3mm.

Application

FTTx

- CATV
- TelecommunicationsData communication
- Test and measurement



ST/PC

Standards
ANSI TIA/EIA 568-C.3;
ANSI TIA/EIA 455;
ANSI TIA/EIA 604

| Technical data | | |
|-----------------------------|---------------------------------|-------------------|
| Item No. | Singlemode (1310/1550nm) | Multimode (850nm) |
| Maximum Insertion Loss (dB) | ≤ 0.3 Typical 0.2 (UPC and APC) | ≤ 0.4 (UPC) |
| Return Loss (dB) | ≥ 55 (UPC), ≥ 65 (APC) | ≥ 20 (UPC) |
| Intermateability | IEC 874-14 | IEC 874-14 |
| Connector Durability | 200 | 200 |
| Tensile Load (N) | 70 | 70 |
| Operating temperature | -40°C to + 85°C | -40°C to + 85°C |

Ordering Information

Pigtail part numbers are made up using the table below.

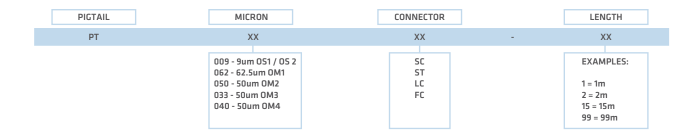
The part number always starts with the letters PT to denote that it is a pigtail. The first 2 digit code denotes the micron, followed by the next 2 letters which represents the connector type. The dash is next, followed by a number to denote the length of the pigtail.

Note: Pigtails must be ordered in 1 metre increments.

Example of a pigtail part number: -

PT009SC-1

The above example describes a pigtail 1 metre in length, with SC connector on one end. It is an OS1/2 (9um) pigtail.



8.5 Optical Adaptors

UCCONNECT® OPTICAL ADAPTORS

SC ADAPTOR, SIMPLEX SC ADAPTOR, DUPLEX FC ADAPTOR, SINGLEMODE LC ADAPTOR, MULTIMODE LC ADAPTOR, MULTIMODE

ST ADAPTOR, MULTIMODE

ST ADAPTOR, SINGLEMODE

Overview

Draka offers an extensive range of optical adaptors for use in FTTx, telecommunications, data communications and CATV applications. All adaptors are fully qualified to Telcordia GR326 and IEC 61300 and all materials used are RoHS compliant.

Adaptors can be supplied in a variety of colours and for a variety of different connector types such as FC, SC, ST, LC, E2000 etc. Further connector types are also available on request.

Features

- Qualified to Telcordia GR326 and IEC 61300 standards and RoHS compliant materials.
- Available for many different connector types such as FC, SC, ST, E2000, MTRJ, LC and others on request.
- All adaptors are supplied with ceramic inserts.
- Supplied in a range of different colours to match connector type. (e.g. blue for PC, green for APC, beige for multimode).
- Both simplex and duplex adaptors are available.

Application

- FTTx
- Telecommunications
- releconfinultication
- CATV
- · Test and measurement

| Technical data | | |
|-----------------------------|---------------------------------|-------------------|
| Item No. | Singlemode (1310/1550nm) | Multimode (850nm) |
| Maximum Insertion Loss (dB) | ≤ 0.3 Typical 0.2 (UPC and APC) | ≤ 0.4 (UPC) |
| Return Loss (dB) | ≥ 55 (UPC), ≥ 65 (APC) | ≥ 20 (UPC) |
| Intermateability | IEC 874-14 | IEC 874-14 |
| Operating temperature | -40°C to + 85°C | -40°C to + 85°C |

| Ordering Information | | |
|----------------------|---------------------------------|------|
| UC P/N | Product Description | P.U |
| D540505 | FC Adaptor Simplex, Singlemode | 1 рс |
| D550505 | FC Adaptor Simplex, Multimode | 1 рс |
| D520606 | SC Adaptor, Simplex ,Singlemode | 1 pc |
| D530606 | SC Adaptor, Simplex, Multimode | 1 pc |
| D520707 | SC Adaptor, Duplex Singlemode | 1 pc |
| D530707 | SC Adaptor, Duplex Multimode | 1 pc |
| D540101 | ST Adaptor, Simplex ,Singlemode | 1 рс |
| D550101 | ST Adaptor, Simplex, Multimode | 1 рс |
| D521818 | LC Adaptor, Simplex ,Singlemode | 1 pc |
| D531818 | LC Adaptor, Simplex, Multimode | 1 рс |
| D522020 | LC Adaptor, Duplex ,Singlemode | 1 рс |
| D532020 | LC Adaptor, Duplex, Multimode | 1 pc |

UCCONNECT® UC9400 Light Weight Fibre Suite

8.6 Patch Panels

UC 1U Patch Panel 9450, Drawer type

Features

- · Light weight
- Sleek design & feel
- Fluid roller system
- · Highly durable
- Abrasion resistance

| Construction | |
|-----------------------|-----------------------------|
| | |
| Dust Cover | PVC |
| Matrix | Aluminum Thickness 1.5mm |
| Adapter Plate & Panel | Aluminum Thickness 1.5mm |
| Lock | Stainless steel panel screw |
| Adaptor | Duplex LC, SC,ST,FC |
| Dimension | 1U x 482mm x 310mm |
| Weight | ≤2.2 kg - Empty |
| Surface Finish | Special Powder Coating |

- + Standard Panel comes without fibre adapter, front-panel and splice tray.
- + Fits up to 2 nos. 12-24 Fibre Stackable Splice Tray (UCST1224)





Overview

Most widely used premium panels for datacentre applications. The light weight and unique fluid roller properties enable installation ease and smooth termination.

| Ordering Information | | |
|----------------------|--|------|
| UC P/N | Product Description | P.U |
| PP9450 | UC 1U Patch Panel 9450, Drawer type | 1 рс |
| PPA9450-SC | UC 1U 12 ports SC duplex front panel for drawer panel | 1 рс |
| PPA9450-ST | UC 1U 24 ports ST front panel for drawer panel | 1 pc |
| PPA9450-FC | UC 1U 24 ports FC front panel for drawer panel | 1 pc |
| PPA9450-LC | UC 1U 24 ports LC duplex front panel for drawer panel | 1 pc |
| PPA9450-MTRJ | UC 1U 24 port MTRJ duplex front plate for drawer panel | 1 рс |
| PPA9450-MTP® | UC 1U 12 port MTP front plate for drawer panel | 1 pc |
| PPA9450-36LC | UC 1U 36 port LC duplex plate for drawer panel | 1 pc |

8.6 Patch Panels





Overview

Most widely used premium panels for datacentre applications. The light weight and easier fixtures enable installation ease and smooth terminations.

UCCONNECT® UC9400 Light Weight Fibre Suite

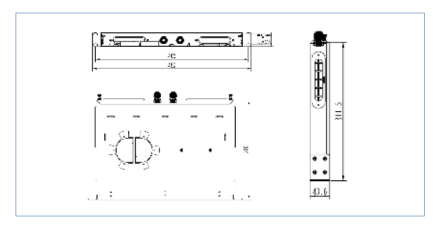
UC 1U Patch Panel 9440, Fixed type

Features

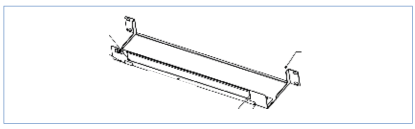
- · Light weight
- Sleek design & feel
- Easy fixtures
- · Abrasion resistance

| Construction | |
|-----------------------|--------------------------|
| | |
| Dust Cover | PVC |
| Matrix | Aluminum Thickness 1.5mm |
| Adapter Plate & Panel | Aluminum Thickness 1.5mm |
| Lock | Screws |
| Adaptor | Duplex LC, SC,ST,FC |
| Dimension | 1U x 482mm x 310mm |
| Weight | ≤2.1 kg - Empty |
| Surface Finish | Special Powder Coating |

- + Standard Panel comes without fibre adapter , front-panel and splice tray.
- + Fits up to 2 nos. 12-24 Fibre Stackable Splice Tray (UCST1224)



1U Cable Management Trough



| Ordering Information | | | | | |
|----------------------|--|------|--|--|--|
| UC P/N | Product Description | P.U | | | |
| PP9440 | UC 1U Patch Panel 9440, Fixed type | 1 рс | | | |
| PP9440 CMT | 1U Cable Management Trough | 1 рс | | | |
| PPA9440-SC | UC 1U 12 Ports SC Duplex Front Panel for Fixed Panel | 1 pc | | | |
| PPA9440-ST | UC 1U 24 Ports ST Front Panel for Fixed Panel | 1 рс | | | |
| PPA9440-FC | UC 1U 24 Ports FC Front Panel for Fixed Panel | 1 pc | | | |
| PPA9440-LC | UC 1U 24 Ports LC Duplex Front Panel for Fixed Panel | 1 pc | | | |
| PPA9440-36LC | UC 1U 36 Ports LC Duplex Plate for Fixed Panel | 1 рс | | | |

UCCONNECT® UC9400 Light Weight Fibre Suite

8.6 Patch Panels

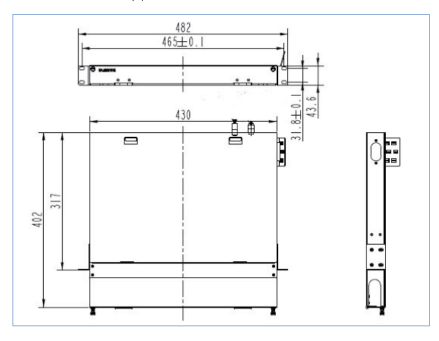
UC 1U Distribution Modular Panel, 3 Slot, Empty

Features

- · Light weight
- Sleek design & feel
- Easy fix-up to 3 modules
- · Highly durable
- Abrasion resistance
- Up to 72 fibres

| Construction | |
|-----------------------|---|
| | |
| Dust Cover | PVC |
| Matrix | Aluminum Thickness 1.5mm |
| Adapter Plate & Panel | Aluminum Thickness 1.5mm |
| Lock | Stainless steel panel screw |
| Adaptor | MTP® (rear), Duplex LC (Front) <- When loaded |
| Dimension | 43.6mm x 482mm x 410mm |
| Weight | ≤3.5 kg - Empty |
| Surface Finish | Special Powder Coating |
| | |

+ Standard Panel comes in empty, unloaded







Overview

- MTP® is a registered MPO connector, Trademark of USCONEC
- Fibre integrated technology for compact storage. Extremely convenient installations using unique modular design.
- Able to accomodate up to 3 UC9400 Light Weight Fibre Suite 12 or 24 Fibre Fixed-Module

| Ordering Information | | |
|----------------------|---|----------|
| UC P/N | Product Description | P.U |
| PP9401 | UC 1U Distribution Modular Panel,3 Slot,Empty | 1 рс |
| 20K9501 | Fixed-Module,MTP®/LC,12F,9/125um | 2 pc/box |
| 20K9502 | Fixed-Module,MTP®/LC,24F,9/125um | 2 pc/box |
| 20K9503 | Fixed-Module,MTP®/LC,12F,62.5/125um | 2 pc/box |
| 20K9504 | Fixed-Module,MTP®/LC,24F,62.5/125um | 2 pc/box |
| 20K9505 | Fixed-Module,MTP®/LC,12F,50/125um | 2 pc/box |
| 20K9506 | Fixed-Module,MTP®/LC,24F,50/125um | 2 pc/box |
| 20K9509 | Fixed-Module,MTP®/LC,12F,50/125um,OM3,LZ300 | 2 pc/box |
| 20K9510 | Fixed-Module,MTP®/LC,24F,50/125um,OM3,LZ300 | 2 pc/box |

8.6 Patch Panels





Overview

The light weight and easier fixtures enable installation ease and smooth terminations.

Able to accomodate up to 48 fibre LC Duplex or SC Simplex

UCCONNECT® UC9400 Light Weight Fibre Suite

UC 2U Patch Panel 9441, Fixed type

Features

- Light weight
- Sleek design & feel
- Easy fixture
- Abrasion resistance

| Construction | |
|-----------------------|--------------------------|
| | |
| Dust Cover | PVC |
| Matrix | Aluminum Thickness 1.5mm |
| Adapter Plate & Panel | Aluminum Thickness 1.5mm |
| Lock | Latch Lock |
| Adaptor | Duplex LC, SC,ST,FC |
| Dimension | 2U x 482mm x 405mm |
| Weight | ≤4.8 kg - Empty |
| Surface Finish | Special Powder Coating |

- + Standard Panel comes without fibre adapter , front-panel and splice tray.
- + Fits up to 4 nos. 12-24 Fibre Stackable Splice Tray (UCST1224)

| Ordering Information | | |
|----------------------|--|------|
| UC P/N | Product Description | P.U |
| PP9441 | UC 2U Patch Panel 9441, Fixed type | 1 рс |
| PPA9441-SC | UC 2U 48 Ports SC Duplex Front Panel for Fixed Panel | 1 pc |
| PPA9441-ST | UC 2U 48 Ports ST Front Panel for Fixed Panel | 1 pc |
| PPA9441-FC | UC 2U 48 Ports FC Front Panel for Fixed Panel | 1 pc |
| PPA9441-LC | UC 2U 48 Ports LC Duplex Front Panel for Fixed Panel | 1 pc |

UCCONNECT® UC9400 Light Weight Fibre Suite

8.6 Patch Panels

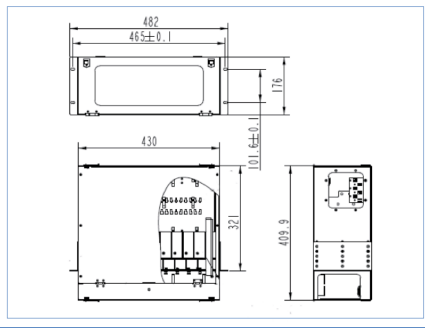
UC 4U Distribution Modular Box,12 Slot, Empty

Features

- Light weight
- Sleek design & feel
- Highly durable
- · Abrasion resistance
- · Compact & High Density
- Up to 288 fibres

| Dust Cover PVC Matrix Aluminum Thickness 1.5mm Panel Aluminum Lock Latch Lock Adaptor MTP® (rear), Duplex LC (front) Dimension 4U x 482mm x 410mm Weight ≤4.8 kg - Empty Surface Finish Special Powder Coating | Construction | |
|--|----------------|--------------------------------|
| Matrix Aluminum Thickness 1.5mm Panel Aluminum Lock Latch Lock Adaptor MTP® (rear), Duplex LC (front) Dimension 4U x 482mm x 410mm Weight ≤ 4.8 kg - Empty | | |
| Panel Aluminum Lock Latch Lock Adaptor MTP® (rear), Duplex LC (front) Dimension 4U x 482mm x 410mm Weight ≤ 4.8 kg - Empty | Dust Cover | PVC |
| Lock Latch Lock Adaptor MTP® (rear), Duplex LC (front) Dimension 4U x 482mm x 410mm Weight ≤ 4.8 kg - Empty | Matrix | Aluminum Thickness 1.5mm |
| Adaptor MTP® (rear), Duplex LC (front) Dimension 4U x 482mm x 410mm Weight ≤ 4.8 kg - Empty | Panel | Aluminum |
| Dimension 4U x 482mm x 410mm Weight ≤4.8 kg - Empty | Lock | Latch Lock |
| Weight ≤4.8 kg - Empty | Adaptor | MTP® (rear), Duplex LC (front) |
| 5 | Dimension | 4U x 482mm x 410mm |
| Surface Finish Special Powder Coating | Weight | ≤4.8 kg - Empty |
| | Surface Finish | Special Powder Coating |

+ Standard Panel comes in empty, unloaded







Overview

- MTP® is a registered MPO connector, Trademark of USCONEC
- Fibre Integrated Solutions provide high density optical cabling terminations, and easy installation design for fingers access, without the use of additional tools.
- Able to accomodate up to 12 UC9400 Light Weight Fibre Suite 12 or 24 Fibre Fixed-Module

| Ordering Information | | |
|----------------------|--|----------|
| UC P/N | Product Description | P.U |
| PP9400 | UC 4U Distribution Modular Box,12 Slot,Empty | 1 рс |
| 20K9501 | Fixed-Module,MTP®/LC,12F,9/125um | 2 pc/box |
| 20K9502 | Fixed-Module,MTP®/LC,24F,9/125um | 2 pc/box |
| 20K9503 | Fixed-Module,MTP®/LC,12F,62.5/125um | 2 pc/box |
| 20K9504 | Fixed-Module,MTP®/LC,24F,62.5/125um | 2 pc/box |
| 20K9505 | Fixed-Module,MTP®/LC,12F,50/125um | 2 pc/box |
| 20K9506 | Fixed-Module,MTP®/LC,24F,50/125um | 2 pc/box |
| 20K9509 | Fixed-Module,MTP®/LC,12F,50/125um,OM3,LZ300 | 2 pc/box |
| 20K9510 | Fixed-Module,MTP®/LC,24F,50/125um,OM3,LZ300 | 2 pc/box |

8.6 Patch Panels





Standards

- IEC60297-3-2010

 Dimension of mechanical structure of 19 inches series
- IEC24764-2010
 Generic Cabling Systems for Data Centres

UCCONNECT® UC9500 High Density Fibre Suite

UC9500 1U Distribution Panel 4 Slot Empty

Features

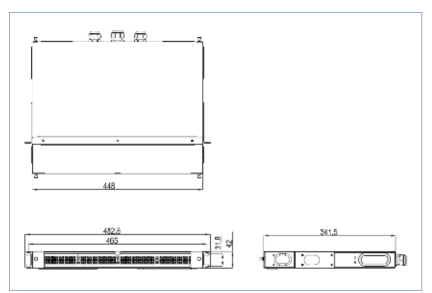
- Supported adaptor includes LC. SC , FC , ST , MPO , MTP®
- Mount to standard EIA 19" rack rails
- · Removable top cover provides access to connections, fibers, and slack storage in rear of tray
- Multiple trunk cable entry locations provided on rear and sides of enclosure
- Include fiber optic cable routing kit for cable management
- One Distribution panel able accepts both conventional 1-2 fibre applications as well as 12-24 fibre MPO/MTP® applications.

Application

UC9500 1U Distribution Panel 4-Slot Empty, Fixed is engineered to support both UC9500 simplex/duplex LC/SC/ST/FC front panels and MPO/MTP® modules. This unque design allows one footprint to accept 1, 2, 12 and 24 fibre applications.

| Construction | |
|-------------------|-------------------------|
| Material | Details |
| Matrix | Steel 1.0mm thickness |
| Lock | Push-Pull Rivet Black |
| Cable routing kit | ABS Black |
| Dimension | 1U x 465mm x 341.5mm |
| Weight | 3kg - Empty |
| Surface Finish | Stain Resistant Coating |

- + Standard Panel comes without fibre adapter , front-panel and splice tray.
- + Fits up to 2 nos. UC9500 Splice Tray 24F (PPST9521-24) and 1 no. UC9500 Splice Tray Cover (PPST9521-C)



| Ordering Inform | nation | | |
|-----------------|---|------|--|
| UC P/N | Product Description | P.U | |
| PP9500 | UC9500 1U Distribution Panel 4 Slot Empty | 1 pc | |

UCCONNECT® UC9500 High Density Fibre Suite

8.7 Patch Panel Accessories

UC9500 1-Slot Blank Front-Panel

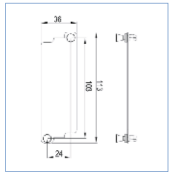
Features

- Left and right push-pull rivet
- · Easy and fast adds, moves and changes
- Light weight
- Easy handling

Application

UC9500 1-Slot Blank Front-Panel covers up unused slots of UC9500 Distribution Panel 4-Slot Empty Fixed to block out harmful elements such as water droplets and dust particles.

Construction Material Details Plate material Steel Overall Weight Nom 15 gram





UC9500 1-Slot Blank Front-Panel

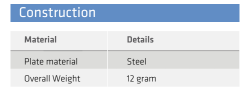
UC9500 1-Slot 6-Port SC-Duplex Front-Panel

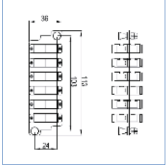
Features

- Left and right push-pull rivet
- Supported adaptor
- Light weight
- Easy and fast adds, moves and changes
- Up to 6 SC-Duplex multimode or singlemode adaptors
- Easy handling

Application

UC9500 1-Slot 6-Port SC-Duplex Front-Panel fits into 1 slot of UC9500 Distribution Panel 4-Slot Empty Fixed and accepts SC-Duplex adaptors.







UC9500 1-Slot 6-Port SC-Duplex Front-Panel

UC9500 1-Slot 6-Port FC-Simplex Front Panel

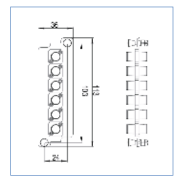
Features

- Left and right push-pull rivet
- Easy and fast adds, moves and changes
- Supported adaptor
- Up to 6 SC-Duplex multimode or singlemode adaptors
- Light weight
- Easy handling

Application

UC9500 1-Slot 6-Port FC-Simplex Front Panel fits into 1 slot of UC9500 Distribution Panel 4-Slot Empty Fixed and accepts FC-Simplex adaptors.

| Construction | |
|----------------|---------|
| Material | Details |
| Plate material | Steel |
| Overall Weight | 12 gram |





UC9500 1-Slot 6-Port FC-Simplex Front Panel

Ordering Information

| UC P/N | Product Description | P.U |
|-----------|--------------------------------------|----------|
| PPA9515-0 | UC9500 1 Slot Blank Front Panel | 8pc/pack |
| PPA9511-6 | UC9500 1 Slot 6Port SC Duplex Front | 8pc/pack |
| PPA9512-6 | UC9500 1 Slot 6Port ST Simplex Front | 8pc/pack |

8.7 Patch Panel Accessories

UCCONNECT® UC9500 High Density Fibre Suite

UC9500 1-Slot 6-Port ST Simplex Front-Panel

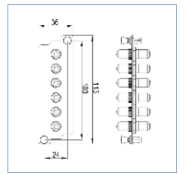
Features

- Left and right push-pull rivet
- Supported adaptor
- Light weight
- · Easy and fast adds, moves and changes
- Up to 6 Simplex ST multimode or singlemode adaptors
- Easy handling

Application

UC9500 1-Slot 6-Port ST Simplex Front-Panel fits into 1 slot of UC9500 Distribution Panel 4-Slot Empty Fixed and accepts simplex ST adaptors.

| Construction | |
|----------------|---------|
| Material | Details |
| Plate material | Steel |
| Overall Weight | 12 gram |



UC9500 1-Slot 6-Port ST Simplex Front-Panel

UC9500 1-Slot 6-Port LC-Duplex/SC-Simplex Front-Panel

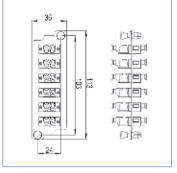
Features

- Left and right push-pull rivet
- Supported adaptor
- · Light weight
- · Easy and fast adds, moves and changes
- Up to 6 LC-Duplex or 6 SC-Simplex; multimode or singlemode adaptors
- Easy handling

Application

UC9500 1-Slot 6-Port LC-Duplex/SC-Simplex Front-Panel fits into 1 slot of UC9500 Distribution Panel 4-Slot Empty Fixed and accepts both LC-Duplex and SC-Simplex adaptors.

Construction Material Details Plate material Steel Overall Weight 12 gram



| 6 | 8 | 88 | 8 8 | |
|---|---|----|-----|---|
| | | | | 5 |

UC9500 1-Slot 6-Port LC-Duplex/SC-Simplex Front-Panel

| Ordering Information | | | |
|----------------------|--|----------|--|
| UC P/N | Product Description | P.U | |
| PPA9513-6 | UC9500 1 Slot 6Port FC Simplex Front Panel | 8pc/pack | |
| PPA9514-6 | UC9500 1 Slot 6Port LC Duplex / SC Simplex Front Panel | 8pc/pack | |

UCCONNECT® UC9500 High Density Fibre Suite

8.7 Patch Panel Accessories

UC9500 Module MTP®/MPO

Features

- Installed with Draka BendBright*-XS bend-insensitive fiber
- Installation is simple, with the module being easily installed, or removed, using "push-pull mechanism"; no tools required.
- Available in 6 Duplex LC (front) to 1 Female MPO (rear), 12 Duplex LC (front) to 2 Female MPO (rear), and 6 Duplex SC (front) to 1 Female MPO (rear). USCONEC MTP® available upon request.
- Factory terminated and tested fibre connectors allows highly consistent quality and guaranteed standard compliance.
- Tested per IEEE 802.3ae to support 10Gb/s network data rates and ANSI T11.2 Fibre Channel for up to 16 Gb/s data rates.
- Maximum Insertion Loss per channel: 0.75 dB; ensures system meets IEEE 802.3ae maximum channel loss specification.
- Minimum Return Loss per channel : 30 dB (OM3 / OM4 / Singlemode G657.A2)
- Adaptor colour as specified by TIA/EIA-568-C.3

Application

UC9500 Module MPO/MTP® LC-Duplex is designed specifically to fit UC9500 1U Distribution Panel 4-Slot Empty Fixed. Design and engineered to reduce total cost of ownership when deployed with 12-Fibre MPO-MPO, or 12-Fibre MTP-MTP, fibre trunks. This module supports the popular 2-fibre 10Gb up to the next generation 25Gb/40Gb/100Gb/400Gb applications. MTP® is a registered 12-fibre MPO connector, trademark of USCONEC.

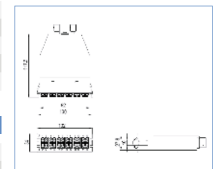




Construction

| Module Housing Material | Steel, Thickness 1.0mm |
|----------------------------------|---|
| Module Housing Surface Finish | Fingerprint and dust resistant |
| Module Housing Colour | Black |
| LC-Duplex Adaptor Colour | OM3 : AQUA ; OM4 : VIOLET ; Singlemode : BLUE |
| LC Adaptor Split Sleeve Material | Ceramic |

+ Standard Panel comes in empty, unloaded



Environmental

| Operating Temperature | -20°C to + 70°C |
|----------------------------------|-----------------|
| Storage and shipping temperature | -40°C to + 75°C |

| Ordering Information | | | |
|----------------------|------------------------------------|-----|--|
| UC P/N | Product Description | P.U | |
| PPMT9541-12 | UC9500 Module MTP®-LC 12F 9/125um | 1рс | |
| PPMP9541-12 | UC9500 Module MPO-LC 12F 9/125um | 1рс | |
| PPMT9542-24 | UC9500 Module MTP®-LC 24F 9/125um | 1рс | |
| PPMP9542-24 | UC9500 Module MPO-LC 24F 9/125um | 1рс | |
| PPMT9543-12 | UC9500 Module MTP®-SC 12F 9/125um | 1рс | |
| PPMP9543-12 | UC9500 Module MPO-SC 12F 9/125um | 1рс | |
| PPMT9551-12 | UC9500 Module MTP®-LC 12F 50/125um | 1рс | |
| PPMP9551-12 | UC9500 Module MPO-LC 12F 50/125um | 1рс | |
| PPMT9552-24 | UC9500 Module MTP®-LC 24F 50/125um | 1рс | |
| PPMP9552-24 | UC9500 Module MPO-LC 24F 50/125um | 1рс | |
| PPMT9553-12 | UC9500 Module MTP®-SC 12F 50/125um | 1рс | |
| PPMP9553-12 | UC9500 Module MPO-SC 12F 50/125um | 1рс | |
| PPMT9561-12 | UC9500 Module MTP®-LC 12F 50/125um | 1рс | |
| PPMP9561-12 | UC9500 Module MPO-LC 12F 50/125um | 1рс | |
| PPMT9562-24 | UC9500 Module MTP®-LC 24F 50/125um | 1рс | |
| PPMP9562-24 | UC9500 Module MPO-LC 24F 50/125um | 1рс | |
| PPMT9563-12 | UC9500 Module MTP®-SC 12F 50/125um | 1рс | |
| PPMP9563-12 | UC9500 Module MPO-SC 12F 50/125um | 1рс | |

8.7 Patch Panel Accessories





Overview

- MTP® is a registered MPO connector, Trademark of USCONEC
- Designed with the installers' mind for easy and compact patchnig, idea fit for our patch panels series.
- These MTP® modules are equipped with Draka's unique bend insensitive Bendbright^{XS} fibres.

UCCONNECT® UC9400 Light Weight Fibre Suite

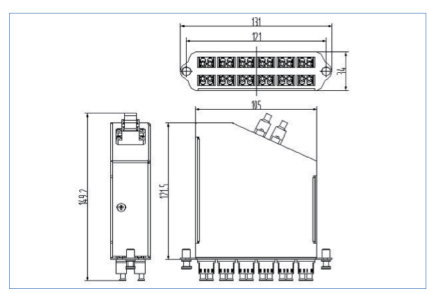
12 or 24 Fibres, Fixed-Module

Features

- · Light weight
- · Sleek, easy to fit
- Low loss MTP® connectors
- Bend insensitive Bendbright^{XS} fibres

| Construction | |
|----------------|--|
| | |
| Matrix | Aluminum Thickness 1.5mm |
| Dimension | 34mm x 131mm x 121mm |
| Adaptor | MTP® (Rear Side), Duplex LC (Front Side) |
| Weight | ≤150g |
| Surface Finish | Black |

+ Standard Panel comes in empty, unloaded



| Ordering Information | | | |
|----------------------|---|----------|--|
| UC P/N | Product Description | P.U | |
| 20K9501 | Fixed-Module,MTP®/LC,12F,9/125um | 2 pc/box | |
| 20K9502 | Fixed-Module,MTP®/LC,24F,9/125um | 2 pc/box | |
| 20K9503 | Fixed-Module,MTP®/LC,12F,62.5/125um | 2 pc/box | |
| 20K9504 | Fixed-Module,MTP®/LC,24F,62.5/125um | 2 pc/box | |
| 20K9505 | Fixed-Module,MTP®/LC,12F,50/125um | 2 pc/box | |
| 20K9506 | Fixed-Module,MTP®/LC,24F,50/125um | 2 pc/box | |
| 20K9509 | Fixed-Module,MTP®/LC,12F,50/125um,OM3,LZ300 | 2 pc/box | |
| 20K9510 | Fixed-Module,MTP®/LC,24F,50/125um,OM3,LZ300 | 2 pc/box | |
| 20K9521 | Fixed-Module,MTP®/ST,12F,9/125um | 2 pc/box | |
| 20K9522 | Fixed-Module,MTP®/ST,12F,62.5/125um | 2 pc/box | |
| 20K9523 | Fixed-Module,MTP®/ST,12F,50/125um | 2 pc/box | |
| 20K9525 | Fixed-Module,MTP®/ST,12F,50/125um,OM3,LZ300 | 2 pc/box | |
| 20K9531 | Fixed-Module,MTP®/SC,12F,9/125um | 2 pc/box | |
| 20K9532 | Fixed-Module,MTP®/SC,12F,62.5/125um | 2 pc/box | |
| 20K9533 | Fixed-Module,MTP®/SC,12F,50/125um | 2 pc/box | |
| 20K9535 | Fixed-Module,MTP®/SC,12F,50/125um,OM3,LZ300 | 2 pc/box | |
| 20K9581 | Fixed-Module,MTP®/FC,12F,9/125um | 2 pc/box | |
| 20K9582 | Fixed-Module,MTP®/FC,12F,62.5/125um | 2 pc/box | |
| 20K9583 | Fixed-Module,MTP®/FC,12F,50/125um | 2 pc/box | |
| 20K9585 | Fixed-Module,MTP®/FC,12F,50/125um,OM3,LZ300 | 2 pc/box | |

UCCONNECT® UC9500 High Density Fibre Suite 8.7 Patch Panel Accessories

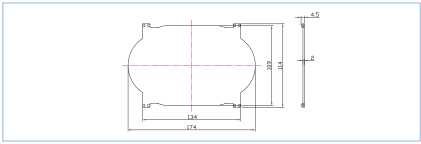
UC9500 Splice Tray Cover

Features

- · Light weight for easy handling
- High quality fingerprint and dust resistant surfaces
- It is compatible with stackable UC9500 Splice Tray; its detachable to fit onto top of a splice tray stack.

Application

UC9500 Splice Tray Cover keeps the fusion splices away from accidental stress-strain, water droplets and dust particles.





UC9500 Splice Tray Cover

UC9500 24-Fibre Splice Tray (Cover-less)

Features

- Stackable with detachable cover.
- Light weight.
- Highly durable.
- Support up to 24 multimode and singlemode fusion splices.

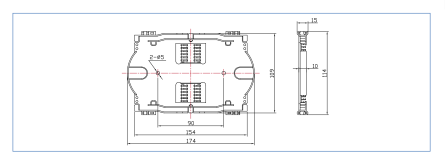
Application

UC9500 24-Fibre Splice Tray is a fusion splice enclosure, providing critical protection for fusion splices and is compatible with UC9500 1U Distribution Panel 4- Slot Empty Fixed.

| Technical Information | | |
|-----------------------|-----------------------------------|--|
| Material | Details | |
| Cover material | ABS | |
| Colour | Black | |
| Weight | < 90 gram | |
| Surface finish | Resistant to fingerprint and dust | |



UC9500 24-Fibre Splice Tray (Cover-less)



| Ordering Information | | | |
|----------------------|--------------------------|---------|--|
| UC P/N | Product Description | P.U | |
| PPST9521-C | UC9500 Splice Tray Cover | 1рс | |
| PPST9521-24 | UC9500 Splice Tray 24F | 2pc/box | |

8.7 Patch Panel Accessories





Overview

Fibre Integrated Solutions provide high density optical cabling terminations, and easy installation design for fingers access, without the use of additional tools.

UCCONNECT® UC9400 Light Weight Fibre Suite

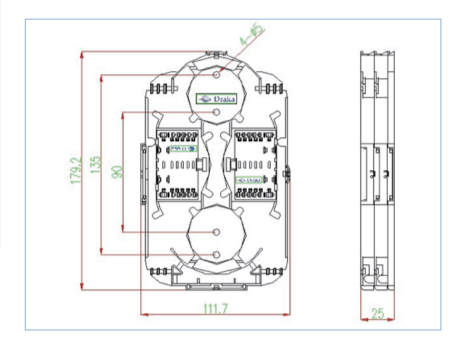
12-24 Fibre stackable Splice Tray

Features

- Light weight
- Highly durable
- Stackable for compactness

| Construction | |
|----------------|----------------------|
| | |
| Dust Cover | Plastic |
| Dimension | 180mm X 112mm X 25mm |
| Weight | ≤80 grams |
| Surface Finish | Black |

+ Standard Panel comes in empty, unloaded



| Ordering Information | | | |
|----------------------|------------------------------------|------|--|
| UC P/N | Product Description | P.U | |
| UCST1224 | 12-24 Fibres stackable Splice Tray | 1 рс | |

Services and related documents

Certified engineers enjoy full vendor support before, during and after completion of their projects.

Before

Already before your project commences – we are there to train you on all features of Draka UC cabling system. If you are an experienced professional or still improving your engineering skills – it offers you the right mix of theory and practice to get you going better. Take advantage of a world leading manufacturer's resources.

During

If your project is fully running and you face an issue – trust in our experienced in-field support. You will not be alone if there are questions about testing, standards or installation practices. If there is uncertainty about your specification, we are there to give you support.

After

Needless to say – the 3rd party approved Draka solutions are entirely covered by an end-to-end system warranty. Please contact our local offices to enquire about the Draka UC Structure Cabling System Warranty Program.



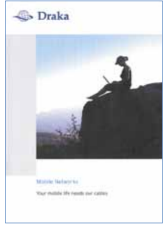
Draka UC Structured Cabling Warranty



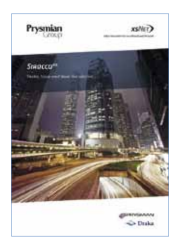
UCCONNECT® 3rd party approvals



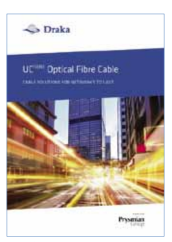
Multimedia Specials



Mobile Networks



Sirocco Blown Fibre System



 $\textbf{UC}^{\text{\tiny FIBRE}\circ} \textbf{ Optical Fibre Cable}$



UC Data[°] Cable

We make communication technology work, by serving you in every way to realize your leading edge network solution

SINGAPORE (ASIA PACIFIC)

No 20. Jurong Port Road, Jurong Town SINGAPORE 619094 Tel +65 6898 3633 Fax: +65 6265 2226

MALAYSIA

Suite 1201-3, Level 12, Tower 2, Kelana Brem Towers, Jalan SS7/15 Off Jalan Stadium, Kelana Jaya, 47301 Petaling Jaya, MALAYSIA Tel +60 3 7803 7171 FAX +60 3 7803 7575

INDONESIA

Perkantoran Hijau Arkadia, Tower F, 7th Floor Suite 701 Jl. T.B. Simatupang Kav. 88, Jakarta 12520 INDONESIA Tel +62 21 7816515 Fax +62 21 7816504

VIETNAM

9th Floor, Central Park Building, 208 Nguyen Trai Street, Dist 1, HCM, VIETNAM Tel +84 8 392 60581 Fax +84 8 392 60580

THAILAND

2170 Bangkok Tower, New Petchburi Rd, Huaykhwang, Bangkapi, Bangkok 10310 THAILAND Tel +662 3080 830 Fax +662 6080 054

UNITED KINGDOM

Chickenhall Lane, Eastleigh, Hampshire, SO50 6YU England Email: uc-connect@prysmiangroup.com Tel +44 23 8029 5555 Fax: +44 23 8060 8769

TURKEY

Haktan Is Merkezi No:39 Kat 2 setustu Kabatas 34427 Istanbul Email: tpks@prysmiangroup.com Tel +90 212 393 7700 Fax: +90 212 393 7762

Visit www.DrakaUC.com for more information on our Multimedia Solutions products portfolio.

Email: mms.asia@prysmiangroup.com for further enquiries, or contact our local offices.



