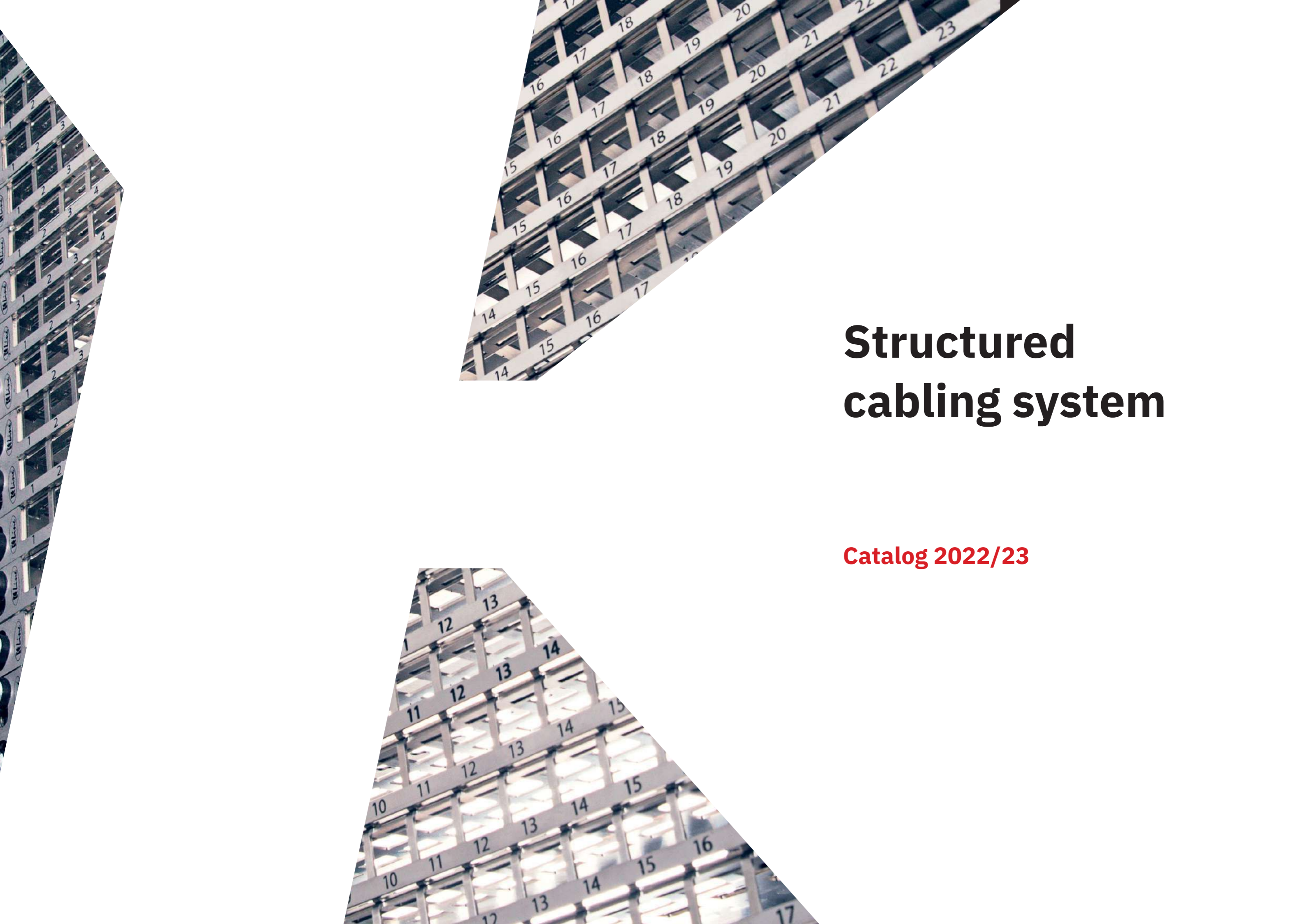




KELINE

Structured cabling system

Catalog 2022/23



Structured cabling system

Catalog 2022/23

About us

The Keline structured cabling system

is the result of the work of experts in the field of research, testing and production of components for high-speed digital signal transmission. Keline doesn't represent only a product but also technical expertise in the form of development, quality control, professional training and comprehensive technical support.



The Keline system is distributed **in 38 countries** in Europe, America and Asia where it registers **1144 installations** with **502,554 ports** for which a **25-year system warranty** is provided.



Innovation

Keline brings efficient and innovative solutions customized to specific needs of its users. It has developed and certified several products as the first in the world, thus contributing to the expansion of affordable and advanced solutions.



Quality control

Independent accredited testing laboratories FORCE Technology, 3P and GHMT perform regular audits of production equipment, quality control and compliance with international standards of key components of the Keline system.



Certified partners

The Keline partner program provides the end user with fast product availability, their professional installation, as well as a long-term system warranty.



25-year system warranty

For all structured cabling networks delivered and installed by certified Keline partners, after a successful audit of the obtained test protocols, the manufacturer provides a 25-year system warranty.

Contents



1 Copper cabling

- 008 Legend
- 009 Knowledge base
- 010 Cat. 6_A interoperable components
- 024 Cat. 6A / Class E_A system
- 030 Cat. 6 shielded components
- 036 Cat. 6 unshielded components
- 042 Cat. 5E shielded components
- 050 Cat. 5E unshielded components
- 056 Cat. 3 components
- 060 Outlets
- 066 Compatibility with other brands' mounting hardware
- 068 Other components and accessories
- 074 Tools



3 MPO / MTP® solutions

- 110 Knowledge base
- 114 MTP - MTP cables
- 117 MTP - LC cables
- 120 MTP patch panels and accessories
- 122 MTP moduls



2 Optical cabling

- 080 Legend
- 081 Knowledge base
- 082 Optical cables
- 090 Pigtails
- 092 Patch cords
- 098 Adapters
- 100 Patch panels, distribution boxes, additional material
- 106 Tools

4 Cabinets

- 126 Knowledge base
- 127 19" wall-mounted cabinets
- 131 Residential distribution cabinet
- 134 19" free-standing cabinets
- 142 19" server cabinets
- 145 19" cabinets for industrial / outdoor areas with IP55 protection
- 146 19" open frames
- 147 Accessories for 19" cabinets
- 156 Power distribution units PDU
- 160 10" wall-mounted cabinets and accessories

5 Cabling certifiers

- 164 Knowledge base
- 165 TREND Networks®
- 166 FLUKE®

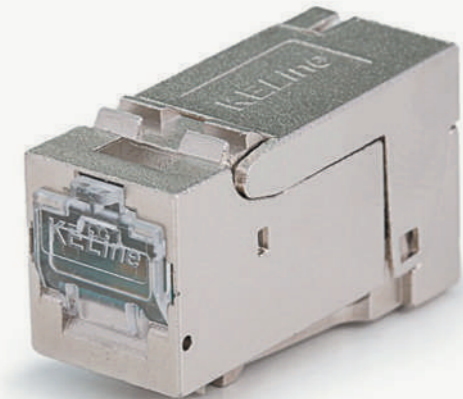
Copper cabling

1



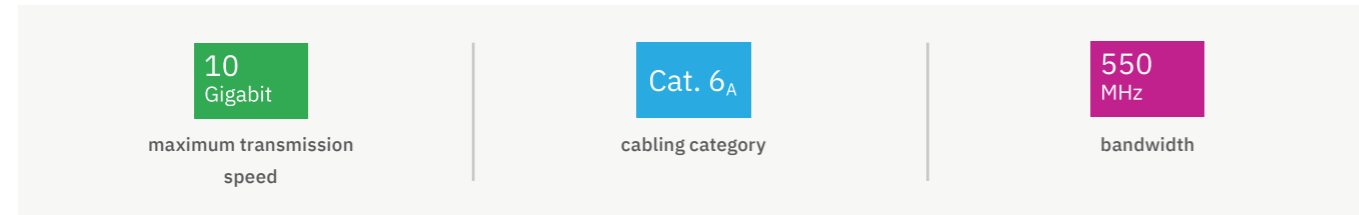
Contents

- 008 Legend
- 009 Knowledge base
- 010 Cat. 6_A interoperable components
- 024 Cat. 6A / Class E_A system
- 030 Cat. 6 shielded components
- 036 Cat. 6 unshielded components
- 042 Cat. 5E shielded components
- 050 Cat. 5E unshielded components
- 056 Cat. 3 components
- 060 Outlets
- 066 Compatibility with other brands' mounting hardware
- 068 Other components and accessories
- 074 Tools



Legend

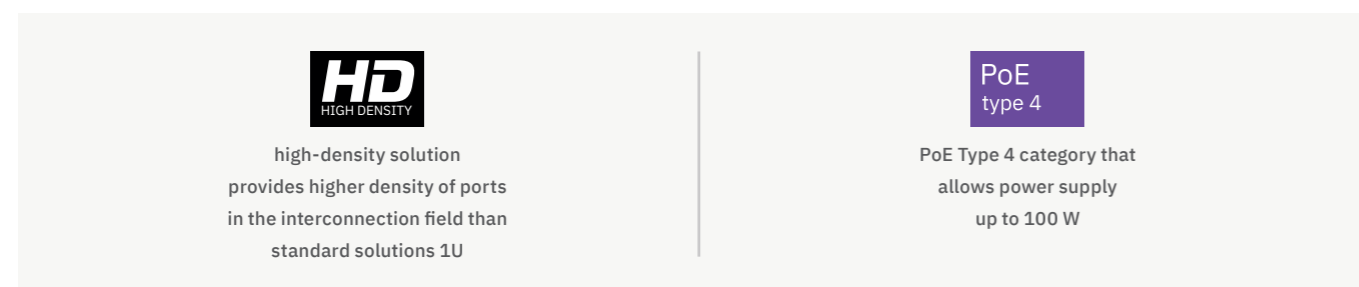
Performance categories of copper cabling



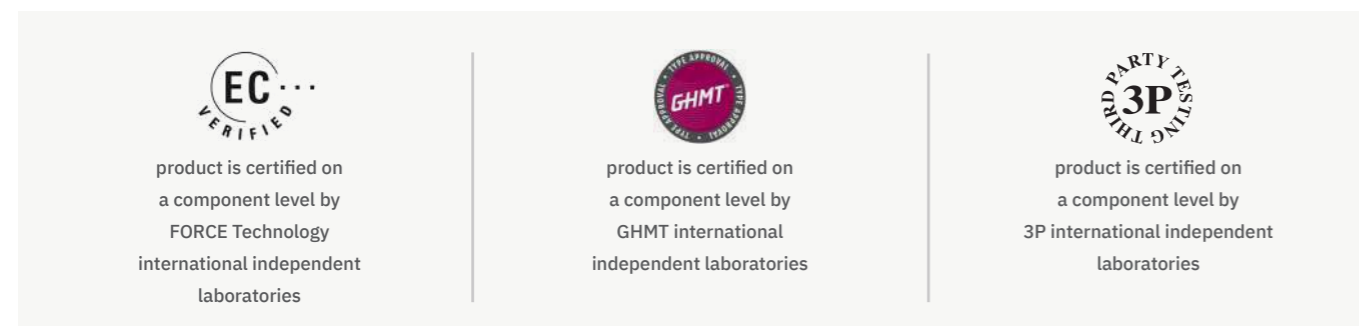
Cable sheath properties



Other properties



Certification

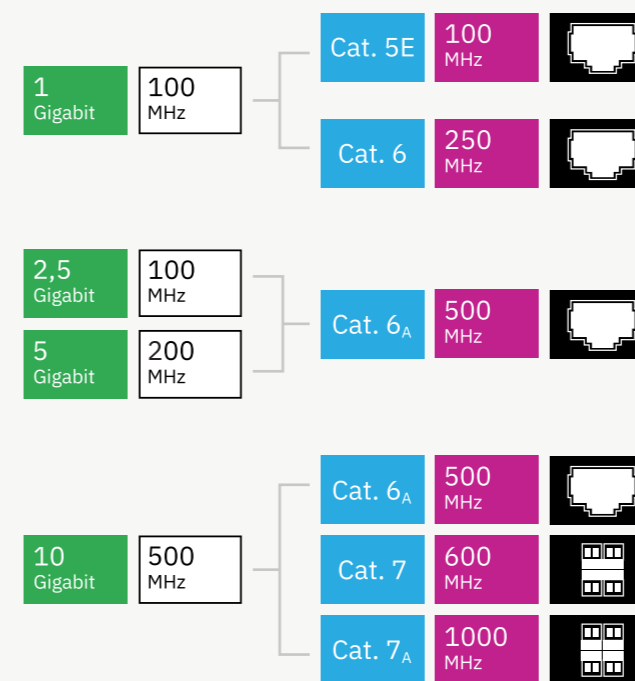


Knowledge base

International standards have defined seven cable categories: Cat. 5E, Cat. 6, Cat. 6_A, Cat. 7, Cat. 7_A, Cat. 8.1, Cat. 8.2. The required transmission speed is the determinative factor for selecting cable category. Individual categories support different transmission protocols, therefore, the maximum transmission speed is determined by the fastest protocol supported by cabling. The diagram below provides an overview of limit transmission speeds of standardized protocols and an overview of cabling categories supported by given protocols.

Cabling category is determined by various technical parameters that define transmission properties of cabling. The bandwidth alone is not a sufficient criterion for determining cabling quality.

Relation between transmission properties and performance categories of cables



The diagram shows that the same transmission speed can be achieved by several cabling categories. A transmission speed of 1 Gigabit/s complies with the fastest protocol 100BASE-T, where a bandwidth of 100 MHz is required for the transmission. A transmission speed of 10 Gigabit/s complies with the fastest protocol 10GBASE-T, where a bandwidth of 500 MHz is required for the transmission. A required safety margin of 20 % is already included in both 100 MHz and 500 MHz bandwidths. Therefore, it is not possible to utilize a bandwidth above this value, nor does it contribute to the enhancement of transmission reliability.

Cat. 5E is efficient for networks with transmission speed of up to 1 Gigabit/s and Cat. 6_A is optimal for networks with transmission speed of up to 10 Gigabit/s.

In the year 2016, two new protocols 2,5GBASE-T and 5GBASE-T, were standardized, which should allow the transmission speed to be increased to 2,5 or 5 Gigabit/s for structured cabling Cat. 5E and Cat. 6_A. However, tests on installed cablings showed that structured cabling Cat. 5E and Cat. 6_A are not capable of reliable transmission over the speed of 1 Gigabit/s. Due to Alien Crosstalk issues, protocols did not work on the majority of structured cabling. Therefore, the international standard has defined that Cat. 6_A cabling is required for reliable transmission of 2,5GBASE-T and 5GBASE-T.

The IEEE 802.3 standardization committee finished a work on new protocols with a transmission speed of 25 and 40 Gigabit/s. Due to these protocols, new performance categories Cat. 8.1 and Cat. 8.2 have been introduced. However, the maximum transmission channel length for Cat. 8.1 and Cat. 8.2 cabling is only 30 m. Therefore, Cat. 8.1 and Cat. 8.2 are practically unusable in horizontal structured cabling.

- [Green square] maximum transmission speed
- [White square] required bandwidth
- [Blue square] cabling category
- [Purple square] bandwidth defined by the standard
- [RJ45 icon] interface with RJ45 connectors
- [TERA icon] interface with TERA, GG-45 and RJ-45 connectors

Cat. 6_A interoperable components

These components enable to use products from different manufacturers and brands (provided these are also interoperable), users and suppliers do not depend on a single purchase source.

These components offer a future-proof solution which currently represents a technical peak that will dominate horizontal cabling for the next few years ahead.

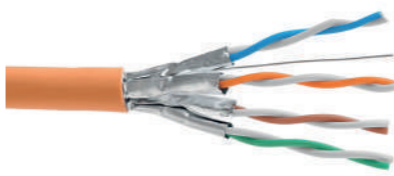
This solution meets the expectations and needs of users with the highest demands on the quality of data transmission.



Cabling built up of these components guarantees:

- immunity to electromagnetic interference and Alien Crosstalk
- performance category Cat. 6_A and Class E_A for all standardized topologies (2-, 3- and 4-connector channel, 2- and 3-connector permanent link)
- possibility to combine products of different manufacturers and brands
- option to utilise Cat. 7 and Cat. 7_A interoperable cables
- safety margins of all parameters affecting transmission quality throughout the frequency range

10 Gigabit Cat. 6_A interoperable 550 MHz LSOH



STP cable 4x2xAWG23, Category 6_A, 550 MHz, LSOH, Euroclass B2_{ca} - s1a, d1, a1

P/N: KE550HS23-B2ca

500 m on a reel

- each pair individually shielded with AL/PET foil, halogen-free sheath
- enables transmission of all high-speed protocols including 10GBASE-T
- tested in a bandwidth up to 550 MHz

Min. bending radius	installation	58 mm
	operation	29 mm
Max. tensile load		100 N (10 kg)
Temperature range	installation	0°C to +50°C
	operation	-20°C to +60°C
Outer cable diameter		7,2 mm
Copper conductor diameter		AWG 23
NVP		78 %
Reaction to fire		B2 _{ca} – s1a, d1, a1
Fire safety		flame retardant, low smoke, zero halogen, non-corrosive

STP cable 4x2xAWG23, Category 6_A, 550 MHz, LSOH, Euroclass D_{ca} - s2, d2, a1

P/N: KE550HS23-1E-Dca

500 m on a reel

- each pair individually shielded with AL/PET foil, halogen-free sheath
- enables transmission of all high-speed protocols including 10GBASE-T
- tested in a bandwidth up to 550 MHz

Min. bending radius	installation	56 mm
	operation	28 mm
Max. tensile load		100 N (10 kg)
Temperature range	installation	0°C to +50°C
	operation	-20°C to +60°C
Outer cable diameter		6,9 mm
Copper conductor diameter		AWG 23
NVP		78 %
Reaction to fire		D _{ca} – s2, d2, a1
Fire safety		flame retardant, low smoke, zero halogen, non-corrosive

Outdoor / direct burial STP cable 4x2xAWG23, Category 6_A, 550 MHz, PE

10 Gigabit Cat. 6_A interoperable 550 MHz OUTDOOR

PE EC VERIFIED



P/N: KE550HS23OUT

500 m on a reel

- double sheath with total thickness of 1,7 mm
- extremely resistant to mechanical damage and environmental influences
- resistant to moisture, water and UV radiation
- cable core is identical with the construction of KE550HS23/1E-Dca on p. 011
- enables transmission of all high-speed protocols including 10GBASE-T
- tested in a bandwidth up to 550 MHz

Min. bending radius	installation	70 mm
	operation	35 mm
Max. tensile load		100 N (10 kg)
Temperature range	installation	0°C to +50°C
	operation	-20°C to +70°C
Outer cable diameter		8,7 mm
Outer PE sheath thickness		0,9 mm
Inner sheath thickness		0,8 mm
Copper conductor diameter		AWG 23
NVP		78 %

10 Gigabit Cat. 7 1000 MHz LSOH

D_{ca} EC VERIFIED



S/FTP cable 4x2xAWG23, Category 7, 1000 MHz, LSOH, Euroclass D_{ca} - s2, d2, a1

P/N: KE1000HS23-Dca

500 m on a reel

- each pair individually shielded with AL/PET foil, overall copper braid, halogen-free sheath
- enables transmission of non-standard protocols used in hospitals, residential areas (home networking) and so on
- enables transmission of all high-speed protocols including 10GBASE-T
- tested in a bandwidth up to 1000 MHz
- suitable for places with higher level of electromagnetic interference

Min. bending radius	installation	56 mm
	operation	28 mm
Max. tensile load		100 N (10 kg)
Temperature range	installation	0°C to +50°C
	operation	-20°C to +60°C
Outer cable diameter		7 mm
Copper conductor diameter		AWG 23
NVP		78 %
Reaction to fire		D _{ca} - s2, d2, a1
Fire safety		flame retardant, low smoke, zero halogen, non-corrosive

10 Gigabit Cat. 7 1000 MHz LSOH

B2_{ca} EC VERIFIED



S/FTP cable 4x2xAWG23, Category 7, 1000 MHz, LSOH, Euroclass B2_{ca} - s1a, d1, a1

KELINE

P/N: KE1000HS23-B2ca

500 m on a reel

- each pair individually shielded with AL/PET foil, overall copper braid, halogen-free sheath
- enables transmission of non-standard protocols used in hospitals, residential areas (home networking) and so on
- enables transmission of all high-speed protocols including 10GBASE-T
- tested in a bandwidth up to 1000 MHz
- suitable for places with higher level of electromagnetic interference

Min. bending radius	installation	61 mm
	operation	31 mm
Max. tensile load		100 N (10 kg)
Temperature range	installation	0°C to +50°C
	operation	-20°C to +60°C
Outer cable diameter		7,6 mm
Copper conductor diameter		AWG 23
NVP		78 %
Reaction to fire		B2 _{ca} - s1a, d1, a1
Fire safety		flame retardant, low smoke, zero halogen, non-corrosive

10 Gigabit Cat. 7_A 1200 MHz LSOH

D_{ca} EC VERIFIED



S/FTP cable 4x2xAWG23, Category 7_A, 1200 MHz, LSOH, Euroclass D_{ca} - s2, d2, a1

P/N: KE1200HS23-Dca

500 m on a reel

- each pair individually shielded with AL/PET foil, overall copper braid, halogen-free sheath
- enables transmission of non-standard protocols used in hospitals, residential areas (home networking) and so on
- enables transmission of all high-speed protocols including 10GBASE-T
- tested in a bandwidth up to 1200 MHz
- suitable for places with higher level of electromagnetic interference

Min. bending radius	installation	61 mm
	operation	31 mm
Max. tensile load		100 N (10 kg)
Temperature range	installation	0°C to +50°C
	operation	-20°C to +60°C
Outer cable diameter		7,6 mm
Copper conductor diameter		AWG 23
NVP		78 %
Reaction to fire		D _{ca} - s2, d2, a1
Fire safety		flame retardant, low smoke, zero halogen, non-corrosive

10 Gigabit Cat. 6A interoperable 500 MHz **HD**
HIGH DENSITY

PoE
type 4



Keystone Jack HD, Category 6A, RJ45/s

P/N: KEJ-C6A-S-HD

- enables to install 24 modules into 0,5U and achieve a high density of up to 48 ports on 1U
- low profile design reduces the required installation depth to 5 mm
- tool-free, fast and easy installation
- PoE Type 4 (100 W) tested in GHMT laboratories
- enables transmission of all high-speed protocols including 10GBASE-T
- guarantees a bandwidth of 500 MHz
- perfectly shielded against Alien Crosstalk and electromagnetic interference
- dust-proof shutter
- nickel plated housing
- suitable for a wide range of outlets, duct and channel systems
- applicable on cables with solid wires (guarantee of anti-corrosive and gas-tight joint)
- applicable on cables with stranded wires by using a special plastic insert (guarantee of anti-corrosive and gas-tight joint)

Note see compatible outlets on p. 060

Suitable for installing on cables	with solid wires from 0,51 to 0,64 mm (from AWG 24 to AWG 22) with stranded wires by using a special plastic insert from AWG 27/7 to AWG 26/7
Required installation depth	for sockets with angled faceplates 10 - 35 mm for sockets with straight faceplates 35 mm
Contact pin material	phosphor-bronze alloy coated with 50 µ of gold
Insertion / extraction cycles	min. 750

10 Gigabit Cat. 6A interoperable 500 MHz **HD**
HIGH DENSITY



Patch panel HD, Category 6A, 24xRJ45/s, silver, KEJ-C6A-S-HD keystones included, 0,5U

P/N: KEP-C6A-S-HD-05

- 24 keystone jacks KEJ-C6A-S-HD (on p. 014) included
- enables to install up to 48 ports on 1U
- designed for 19" cabinets
- integrated cable management
- cable ties for gripping (24 pcs)
- set of M6 screws and captive nuts (2 pcs)
- two grounding pegs (on left and right sides)
- labeling strip is included in the package

Height	0,5U (22 mm)
Width	19" (482,6 mm)
Depth (including cable management)	100 mm
Material	stainless steel
Color	silver
Surface	glossy



10 Gigabit Cat. 6A interoperable 500 MHz



Patch panel, Category 6A, 24xRJ45/s, black, KEJ-C6A-S-HD keystones included

P/N: KEP-C6A-S-HD

- 24 keystone jacks KEJ-C6A-S-HD (on p. 014) included
- designed for 19" cabinets
- integrated cable management
- cable ties for gripping (24 pcs)
- set of M6 screws and captive nuts (4 pcs)
- grounding screw and washer (1 pc)

Height	1U (44,5 mm)
Width	19" (482,6 mm)
Depth (including cable management)	152 mm
Material	front face steel
cable management	nickel-plated steel, corrosion-resistant
Color	black RAL 9005
Surface	structured, matt



10 Gigabit Cat. 6A interoperable 500 MHz



Patch panel, Category 6A, 24xRJ45/s, silver, KEJ-C6A-S-HD keystones included

P/N: KEP-C6A-S-HD-NP

- 24 keystone jacks KEJ-C6A-S-HD (on p. 014) included
- designed for 19" cabinets
- integrated cable management
- cable ties for gripping (24 pcs)
- set of M6 screws and captive nuts (4 pcs)
- grounding screw and washer (1 pc)

Height	1U (44,5 mm)
Width	19" (482,6 mm)
Depth (including cable management)	152 mm
Material	front face nickel-plated steel, corrosion-resistant
cable management	nickel-plated steel, corrosion-resistant
Color	silver
Surface	glossy



10 Gigabit Cat. 6A interoperable 500 MHz PoE type 4



Keystone Jack HD 90, Category 6A, RJ45/s

P/N: KEJ-C6A-S-HD 90

- construction with vertical cable entry reduces the required installation depth to 5 mm more compared to KEJ-C6A-S-HD
- tool-free, fast and easy installation
- PoE Type 4 (100W) tested in GHMT laboratories
- enables transmission of all high-speed protocols including 10GBASE-T
- guarantees a bandwidth of 500 MHz
- perfectly shielded against Alien Crosstalk and electromagnetic interference
- dust-proof shutter
- nickel plated housing
- suitable for a wide range of outlets, duct and channel systems
- applicable on cables with solid wires (guarantee of anti-corrosive and gas-tight joint)
- applicable on cables with stranded wires by using a special plastic insert (guarantee of anti-corrosive and gas-tight joint)

Note see compatible outlets on p. 060

Suitable for installing on cables	with solid wires from 0,51 to 0,64 mm (from AWG 24 to AWG 22) with stranded wires by using a special plastic insert from AWG 27/7 to AWG 26/7
Required installation depth	for sockets with angled faceplates 10 - 30 mm for sockets with straight faceplates 30 mm
Contact pin material	phosphor-bronze alloy coated with 50 µ of gold
Insertion / extraction cycles	min. 750

10 Gigabit Cat. 6A interoperable 500 MHz



Patch panel, Category 6A, 24xRJ45/s, black, KEJ-C6A-S-10G keystones included

P/N: KEP-C6A-S-10G

- 24 keystone jacks KEJ-C6A-S-10G (on p. 016) included
- designed for 19" cabinets
- integrated cable management
- cable ties for gripping (24 pcs)
- set of M6 screws and captive nuts (4 pcs)
- grounding screw and washer (1 pc)

Height	1U (44,5 mm)
Width	19" (482,6 mm)
Depth (including cable management)	152 mm
Material	front face steel cable management nickel-plated steel, corrosion-resistant
Color	black RAL 9005
Surface	structured, matt



10 Gigabit Cat. 6A interoperable 500 MHz PoE type 4



Keystone Jack, Category 6A, RJ45/s

P/N: KEJ-C6A-S-10G

- tool-free, fast and easy installation
- PoE Type 4 (100 W) certified in FORCE Technology laboratories
- enables transmission of all high-speed protocols including 10GBASE-T
- guarantees a bandwidth of 500 MHz
- perfectly shielded against Alien Crosstalk and electromagnetic interference
- suitable for a wide range of outlets, duct and channel systems
- applicable on cables with solid wires (guarantee of anti-corrosive and gas-tight joint)

Note see compatible outlets on p. 060

Suitable for installing on cables	with solid wires from 0,51 to 0,64 mm (from AWG 24 to AWG 22) with stranded wires from AWG 26/7 to AWG 24/7
Required installation depth	for sockets with angled faceplates 15 - 40 mm for sockets with straight faceplates 40 mm
Contact pin material	phosphor-bronze alloy coated with 50 µ of gold
Insertion / extraction cycles	min. 750

10 Gigabit Cat. 6A interoperable 500 MHz



Patch panel, Category 6A, 24xRJ45/s, silver, KEJ-C6A-S-10G keystones included

P/N: KEP-C6A-S-10G-NP

- 24 keystone jacks KEJ-C6A-S-10G (on p. 016) included
- designed for 19" cabinets
- integrated cable management
- cable ties for gripping (24 pcs)
- set of M6 screws and captive nuts (4 pcs)
- grounding screw and washer (1 pc)

Height	1U (44,5 mm)
Width	19" (482,6 mm)
Depth (including cable management)	152 mm
Material	front face nickel-plated steel, corrosion-resistant cable management nickel-plated steel, corrosion-resistant
Color	silver
Surface	glossy



10 Gigabit | Cat. 6A interoperable | 500 MHz | LSOH



gray
without marking

P/N: KEL-C6A-P-xxx



green
-GN

P/N: KEL-C6A-P-xxx-GN



Patch cable STP, Category 6A, LSOH

P/N: KEL-C6A-P-005	0,5 m	P/N: KEL-C6A-P-070	7 m
P/N: KEL-C6A-P-010	1 m	P/N: KEL-C6A-P-010	10 m
P/N: KEL-C6A-P-015	1,5 m	P/N: KEL-C6A-P-120	12 m
P/N: KEL-C6A-P-020	2 m	P/N: KEL-C6A-P-150	15 m
P/N: KEL-C6A-P-030	3 m	P/N: KEL-C6A-P-200	20 m
P/N: KEL-C6A-P-050	5 m		

- individually shielded pairs with stranded wires, halogen-free sheath
- connector RJ45 with patented multi-layered arrangement of contacts
- connector RJ45 complies with IEC 60603-7-x standard by its dimensions and transmission features
- enables transmission of all high-speed protocols including 10GBASE-T
- guarantees a bandwidth of 500 MHz
- perfectly shielded against Alien Crosstalk and electromagnetic interference

Temperature range	-25°C to +60°C
Min. bending radius	25 mm
Outer cable diameter	5,8 mm
Copper conductor diameter	AWG 27/7
Contact pin material	phosphor-bronze alloy coated with 50 µ of gold
Insertion / extraction cycles	min. 750

Note non-standard cable length must be specified in the order
xx - patch cable color:

black
-BK

P/N: KEL-C6A-P-xxx-BK

blue
-BL

P/N: KEL-C6A-P-xxx-BL



yellow
-YE

P/N: KEL-C6A-P-xxx-YE



red
-RD

P/N: KEL-C6A-P-xxx-RD

10 Gigabit | Cat. 6A interoperable | 500 MHz | LSOH



10 Gigabit | Cat. 6A interoperable | 500 MHz | LSOH



HD patch cable STP, Category 6A, LSOH, gray

P/N: KEL-C6A-P-005HD	0,5 m	P/N: KEL-C6A-P-050HD	5 m
P/N: KEL-C6A-P-010HD	1 m	P/N: KEL-C6A-P-070HD	7 m
P/N: KEL-C6A-P-015HD	1,5 m	P/N: KEL-C6A-P-100HD	10 m
P/N: KEL-C6A-P-020HD	2 m	P/N: KEL-C6A-P-150HD	15 m
P/N: KEL-C6A-P-030HD	3 m	P/N: KEL-C6A-P-200HD	20 m

- "Push & Pull" boots secure easy connection and disconnection
- suitable to use even in high-density patch fields
- individually shielded pairs with stranded wires, halogen-free sheath
- connector RJ45 complies with IEC 60603-7-x standard by its dimensions and transmission features
- enables transmission of all high-speed protocols including 10GBASE-T
- guarantees a bandwidth of 500 MHz
- perfectly shielded against Alien Crosstalk and electromagnetic interference

Temperature range	-25°C to +60°C
Min. bending radius	25 mm
Outer cable diameter	5,8 mm
Copper conductor diameter	AWG 26/7
Contact pin material	phosphor-bronze alloy coated with 50 µ of gold
Insertion / extraction cycles	min. 750
Color	cable gray RAL 7035 boots gray RAL 7035



Patch cable STP, Category 6A, PUR, gray

P/N: KEL-C6A-P-005SF	0,5 m	P/N: KEL-C6A-P-070SF	7 m
P/N: KEL-C6A-P-010SF	1 m	P/N: KEL-C6A-P-100SF	10 m
P/N: KEL-C6A-P-015SF	1,5 m	P/N: KEL-C6A-P-120SF	12 m
P/N: KEL-C6A-P-020SF	2 m	P/N: KEL-C6A-P-150SF	15 m
P/N: KEL-C6A-P-030SF	3 m	P/N: KEL-C6A-P-200SF	20 m
P/N: KEL-C6A-P-050SF	5 m		

- boots adjustable up to 90 degrees in four directions
- extremely flexible cable
- resistance to water, chemicals (petroleum products, ozone ...)
- high mechanical strength and abrasion resistance
- paired shielded S/FTP cable with stranded cores and PUR sheath
- connector RJ45 complies with IEC 60603-7-x standard by its dimensions and transmission features
- enables transmission of all high-speed protocols including 10GBASE-T
- guarantees a bandwidth of 500 MHz
- perfectly shielded against Alien Crosstalk and electromagnetic interference

Temperature range	-25°C to +60°C
Outer cable diameter	6,1 mm
Copper conductor diameter	AWG 26/7
Contact pin material	phosphor-bronze alloy coated with 50 µ of gold
Insertion / extraction cycles	min. 750
Color	cable gray boots black

10 Gigabit Cat. 6A system 500 MHz



Toolless field terminated RJ45/s connector for Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6 cables

P/N: KE-FT45-C6AS

- direct termination on Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6 cables
- tool-free, fast and easy installation
- connection of IP cameras and wireless devices without the need of using outlets and patch cords
- enables transmission of all high-speed protocols including 10GBASE-T within the system Cat. 6A
- guarantees a bandwidth of 500 MHz within the system Cat. 6A
- perfectly shielded against Alien Crosstalk and electromagnetic interference

Suitable for installing on cables	with solid wires from AWG 26 to AWG 22 with stranded wires from AWG 27 to AWG 22 with outer diameter from 6 mm to 9 mm
Contact pin material	phosphor-bronze alloy coated with 50 µ of gold
Required installation depth	55 mm

10 Gigabit Cat. 6A system 500 MHz



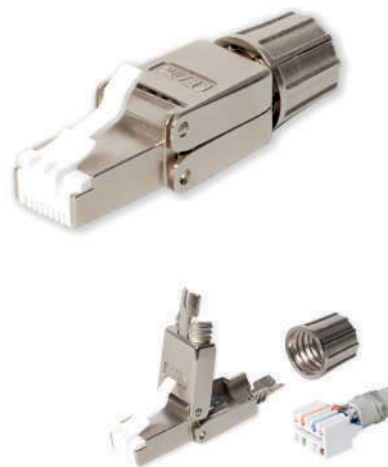
Connector RJ45/s for Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6 cables

P/N: KE-RJ45-SC6A

- direct termination on Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6 shielded cables
- special crimping pliers are required for mounting KE-CT-SC6A on p. 074
- ideal for IP camera and wireless devices even where the tool-free connector KE-FT45-C6AS cannot be used for limited space
- supplied with boots for this connector
- enables transmission of all high-speed protocols including 10GBASE-T within the system Cat. 6A
- guarantees a bandwidth of 500 MHz within the system Cat. 6A
- perfectly shielded against Alien Crosstalk and electromagnetic interference

Suitable for installing on cables	with solid wires from AWG 23 to AWG 22 with outer diameter from 5 mm to 8 mm
Contact pin material	copper alloy coated with 50 µ of gold
Insertion / extraction cycles	min. 750
Required installation depth	23 mm

10 Gigabit Cat. 6A system 500 MHz



Field terminated, toolless RJ45/s connector for Cat. 7_A, Cat. 7, Cat. 6_A cables

P/N: KE-FFT45-C6AS

- direct termination on Cat. 7_A, Cat. 7, Cat. 6_A cables
- tool-free, fast and easy installation
- connection of IP cameras and wireless devices without the need of using outlets and patch cords
- enables transmission of all high-speed protocols including 10GBASE-T within the system Cat. 6A
- guarantees a bandwidth of 500 MHz within the system Cat. 6A
- perfectly shielded against Alien Crosstalk and electromagnetic interference

Suitable for installing on cables	with solid wires from AWG 23 to AWG 22 with outer diameter from 6 mm to 9 mm
Contact pin material	phosphor-bronze alloy coated with 50 µ of gold
Required installation depth	50 mm

10 Gigabit Cat. 6_A interoperable 500 MHz HD HIGH DENSITY



Connection module HD, Category 6_A

P/N: KE-EXT-HD

- designed for reconnecting damaged cables or in case of need to extend the link
- low profile design
- tool-free, fast and easy installation
- enables transmission of all high-speed protocols including 10GBASE-T
- guarantees a bandwidth of 500 MHz
- perfectly shielded against Alien Crosstalk and electromagnetic interference
- applicable on cables with solid wires (guarantee of anti-corrosive and gas-tight joint)

Suitable for installing on cables	with solid wires from AWG 24 to AWG 22 with outer diameter from 5 mm to 9,5 mm
Contact pin material	phosphor-bronze alloy coated
Dimensions	65,6 x 15,6 x 13,5 mm



Trunk cable /jack-jack/ STP 6x4x2xAWG23, Category 6_A, 500 MHz, LSOH

P/N: KE-TC6AHD-050	5 m	P/N: KE-TC6AHD-250	25 m
P/N: KE-TC6AHD-100	10 m	P/N: KE-TC6AHD-300	30 m
P/N: KE-TC6AHD-150	15 m	P/N: KE-TC6AHD-350	35 m
P/N: KE-TC6AHD-200	20 m	P/N: KE-TC6AHD-400	40 m

- allows to easily and quickly implement any necessary changes in a data center without a need to outsource other installation capacity
- simplifies and streamlines a management of cable routes
- enables transmission of all high-speed protocols including 10GBASE-T
- guarantees a bandwidth of 500 MHz

Min. bending radius	installation	200 mm
	operation	100 mm
Max. tensile load		100 N (10 kg)
Temperature range	installation	0°C to +50°C
	operation	-20°C to +60°C
Cable core		STP 6x4x2xAWG 23
Outer cable diameter		25 mm
Copper conductor diameter		AWG 23

KELINE



1. Copper cabling



Trunk cable /jack-plug/STP 6x4x2xAWG27, Category 6_A, 500 MHz, LSOH

P/N: KE-CC6AHD-050	5 m	P/N: KE-CC6AHD-250	25 m
P/N: KE-CC6AHD-100	10 m	P/N: KE-CC6AHD-300	30 m
P/N: KE-CC6AHD-150	15 m	P/N: KE-CC6AHD-350	35 m
P/N: KE-CC6AHD-200	20 m	P/N: KE-CC6AHD-400	40 m

- designed for cross-connect links in a data center
- allows to easily and quickly implement any necessary changes in a data center without a need to outsource other installation capacity
- simplifies and streamlines a management of cable routes
- enables transmission of all high-speed protocols including 10GBASE-T
- guarantees a bandwidth of 500 MHz

Min. bending radius	installation	150 mm
	operation	90 mm
Max. tensile load		100 N (10 kg)
Temperature range during operation		-25°C to +60°C
Cable core		STP 6x4x2xAWG 27/7
Outer cable diameter		15,5 mm
Copper conductor diameter		AWG 27/7

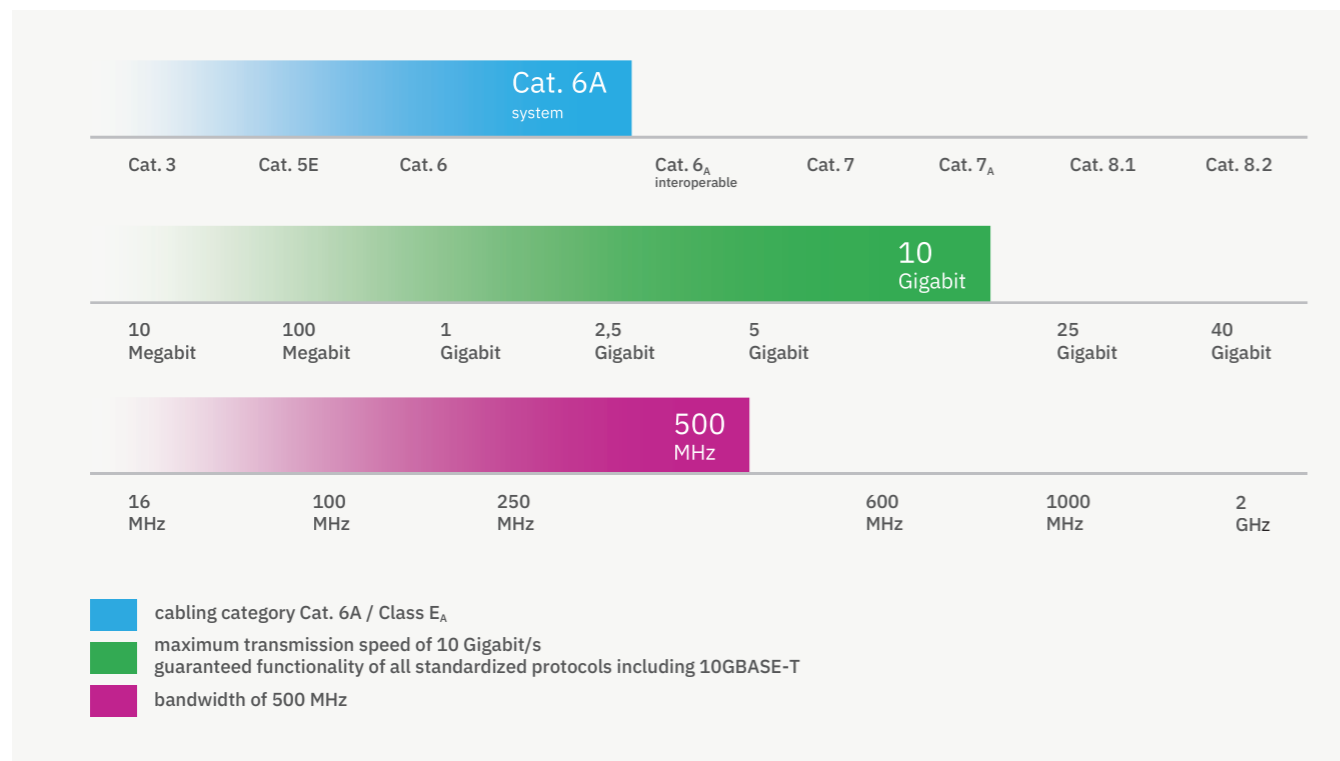
Cat. 6A / Class E_A system

This system is disadvantaged from a long-term perspective, as only components from a certain manufacturer are suitable for this solution.

From 2006 to 2010, Cat. 6A / Class E_A systems played a major role, as they were the only way to implement cabling with performance of 10 Gigabit/s.

This solution has been surpassed by the advantages of Cat. 6_A interoperable components.

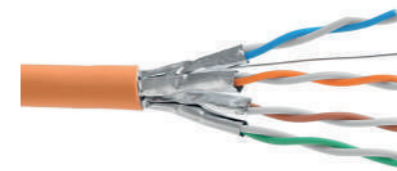
The Cat. 6A / Class E_A system meets the expectations and needs of users with the highest demands on the quantity of transferred data.



Cat. 6A / Class E_A system cabling ensures:

- immunity to electromagnetic interference and Alien Crosstalk
- performance category Cat. 6A and Class E_A for channel topology mentioned in the certificate only (one of the following: 2 -, 3 - or 4 - connector channel)
- performance category Cat. 6A and Class E_A for channel with components mentioned in the certificate

10 Gigabit Cat. 6_A interoperable 550 MHz LSOH



STP cable 4x2xAWG23, Category 6_A, 550 MHz, LSOH, Euroclass B2_{ca} - s1a, d1, a1

P/N: KE550HS23-B2ca

500 m on a reel

- each pair individually shielded with AL/PET foil, halogen-free sheath
- enables transmission of all high-speed protocols including 10GBASE-T
- tested in a bandwidth up to 550 MHz

Min. bending radius	installation	58 mm
	operation	29 mm
Max. tensile load		100 N (10 kg)
Temperature range	installation	0°C to +50°C
	operation	-20°C to +60°C
Outer cable diameter		7,2 mm
Copper conductor diameter		AWG 23
NVP		78 %
Reaction to fire		B2 _{ca} - s1a, d1, a1
Fire safety		flame retardant, low smoke, zero halogen, non-corrosive

10 Gigabit Cat. 6_A interoperable 550 MHz LSOH



STP cable 4x2xAWG23, Category 6_A, 550 MHz, LSOH, Euroclass D_{ca} - s2, d2, a1

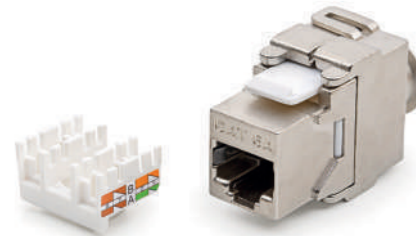
P/N: KE550HS23/1E-Dca

500 m on a reel

- each pair individually shielded with AL/PET foil, halogen-free sheath
- enables transmission of all high-speed protocols including 10GBASE-T
- tested in a bandwidth up to 550 MHz

Min. bending radius	installation	56 mm
	operation	28 mm
Max. tensile load		100 N (10 kg)
Temperature range	installation	0°C to +50°C
	operation	-20°C to +60°C
Outer cable diameter		6,9 mm
Copper conductor diameter		AWG 23
NVP		78 %
Reaction to fire		D _{ca} - s2, d2, a1
Fire safety		flame retardant, low smoke, zero halogen, non-corrosive

10 Gigabit
Cat. 6A
500 MHz



Keystone Jack, Category 6A, RJ45/s

P/N: KEJ-CEA-S-10G

- tool-free, fast and easy installation
- enables transmission of all high-speed protocols including 10GBASE-T within the system
- guarantees a bandwidth of 500 MHz within the system
- perfectly shielded against Alien Crosstalk and electromagnetic interference
- suitable for a wide range of outlets, duct and channel systems

Note see compatible outlets on p. 060

Suitable for installing on cables	with solid wires from 0,51 to 0,64 mm (from AWG 24 to AWG 22)
Required installation depth	for sockets with angled faceplates 15 - 40 mm
Contact pin material	phosphor-bronze alloy coated with 6 µ of gold
Insertion / extraction cycles	min. 750

10 Gigabit
Cat. 6A
500 MHz
LSOH



Patch cable STP, Category 6_A, LSOH

P/N: KEL-C6A-P-005	0,5 m	P/N: KEL-C6A-P-070	7 m
P/N: KEL-C6A-P-010	1 m	P/N: KEL-C6A-P-010	10 m
P/N: KEL-C6A-P-015	1,5 m	P/N: KEL-C6A-P-120	12 m
P/N: KEL-C6A-P-020	2 m	P/N: KEL-C6A-P-150	15 m
P/N: KEL-C6A-P-030	3 m	P/N: KEL-C6A-P-200	20 m
P/N: KEL-C6A-P-050	5 m		

- individually shielded pairs with stranded wires, halogen-free sheath
- connector RJ45 with patented multi-layered arrangement of contacts
- connector RJ45 complies with IEC 60603-7-x standard by its dimensions and transmission features
- enables transmission of all high-speed protocols including 10GBASE-T
- guarantees a bandwidth of 500 MHz
- perfectly shielded against Alien Crosstalk and electromagnetic interference

Temperature range	-25°C to +60°C
Min. bending radius	25 mm
Outer cable diameter	5,8 mm
Copper conductor diameter	AWG 27/7
Contact pin material	phosphor-bronze alloy coated with 50 µ of gold
Insertion / extraction cycles	min. 750

Note non-standard cable length must be specified in the order
xx - patch cable color:

10 Gigabit
Cat. 6A
500 MHz



Patch panel, Category 6A, 24xRJ45/s, black, keystones included

P/N: KEP-CEA-S-10G

- 24 keystone jacks KEJ-CEA-S-10G (on p. 026) included
- designed for 19" cabinets
- integrated cable management
- cable ties for gripping (24 pcs)
- set of M6 screws and captive nuts (4 pcs)
- grounding screw and washer (1 pc)

Height	1U (44,5 mm)
Width	19" (482,6 mm)
Depth (including cable management)	152 mm
Material	front face steel cable management nickel-plated steel, corrosion-resistant
Color	black RAL 9005
Surface	structured, matt



gray
without marking

P/N: KEL-C6A-P-xxx



black
-BK

P/N: KEL-C6A-P-xxx-BK



blue
-BL

P/N: KEL-C6A-P-xxx-BL



green
-GN

P/N: KEL-C6A-P-xxx-GN



yellow
-YE

P/N: KEL-C6A-P-xxx-YE



red
-RD

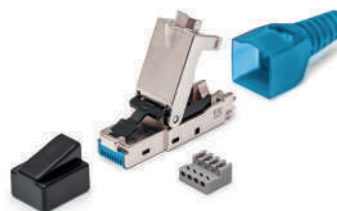
P/N: KEL-C6A-P-xxx-RD



10 Gigabit
Cat. 6A system
500 MHz

Toolless field terminated RJ45/s connector for Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6 cables

P/N: KE-FT45-C6AS



- direct termination on Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6 cables
- tool-free, fast and easy installation
- connection of IP cameras and wireless devices without the need of using outlets and patch cords
- enables transmission of all high-speed protocols including 10GBASE-T within the system Cat. 6A
- guarantees a bandwidth of 500 MHz within the system Cat. 6A
- perfectly shielded against Alien Crosstalk and electromagnetic interference

Suitable for installing on cables	with solid wires from AWG 26 to AWG 22 with stranded wires from AWG 27 to AWG 22 with outer diameter from 6 mm to 9 mm
Contact pin material	phosphor-bronze alloy coated with 50 µ of gold
Required installation depth	55 mm

10 Gigabit
Cat. 6A system
500 MHz

Connector RJ45/s for Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6 cables

P/N: KE-RJ45-SC6A



p. 074



- direct termination on Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6 shielded cables
- special crimping pliers are required for mounting KE-CT-SC6A on p. 074
- ideal for IP camera and wireless devices even where the tool-less connector KE-FT45-C6AS cannot be used for limited space
- supplied with boots for this connector
- enables transmission of all high-speed protocols including 10GBASE-T within the system Cat. 6A
- guarantees a bandwidth of 500 MHz within the system Cat. 6A
- perfectly shielded against Alien Crosstalk and electromagnetic interference

Suitable for installing on cables	with solid wires from AWG 23 to AWG 22 with outer diameter from 5 mm to 8 mm
Contact pin material	copper alloy coated with 50 µ of gold
Insertion / extraction cycles	min. 750
Required installation depth	23 mm

10 Gigabit
Cat. 6A system
500 MHz

Field terminated, toolless RJ45/s connector for Cat. 7_A, Cat. 7, Cat. 6_A cables

P/N: KE-FFT45-C6AS



- direct termination on Cat. 7_A, Cat. 7, Cat. 6_A cables
- tool-free, fast and easy installation
- connection of IP cameras and wireless devices without the need of using outlets and patch cords
- enables transmission of all high-speed protocols including 10GBASE-T within the system Cat. 6A
- guarantees a bandwidth of 500 MHz within the system Cat. 6A
- perfectly shielded against Alien Crosstalk and electromagnetic interference

Suitable for installing on cables	with solid wires from AWG 23 to AWG 22 with outer diameter from 6 mm to 9 mm
Contact pin material	phosphor-bronze alloy coated with 50 µ of gold
Required installation depth	50 mm

10 Gigabit
Cat. 6A system
500 MHz
HD
HIGH DENSITY



Connection module Category 6A, HD, toolless

P/N: KE-EXT-EA

- designed for reconnecting damaged cables or, in case of necessity, to extend the link
- low profile design
- tool-free, fast and easy installation
- enables transmission of all high-speed protocols including 10GBASE-T
- guarantees a bandwidth of 500 MHz
- perfectly shielded against Alien Crosstalk and electromagnetic interference
- applicable on cables with solid wires (guarantee of anti-corrosive and gas-tight joint)

Suitable for installing on cables	with solid wires from AWG 24 to AWG 22 with outer diameter from 5 mm to 9,5 mm
Contact pin material	phosphor-bronze alloy coated
Dimensions	61 x 14 x 13 mm



p. 075



Connection module LSA

P/N: KE-AD-C61S

- designed for reconnecting damaged Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6, Cat. 5E cables or, in case of a need, to extend the link
- LSA terminals ensure connection of cables
- guarantees a bandwidth of 600 MHz
- performance category depends on a specific topology and network configuration
- LSA Krone® tool is required for mounting on p. 075

Suitable for installing on cables	with solid wires from 0,40 mm to 0,64 mm (from AWG 26 to AWG 22) with outer diameter from 4,5 mm to 7,9 mm
Dimensions	83,7 x 37 x 23 mm

Cat. 6 components shielded

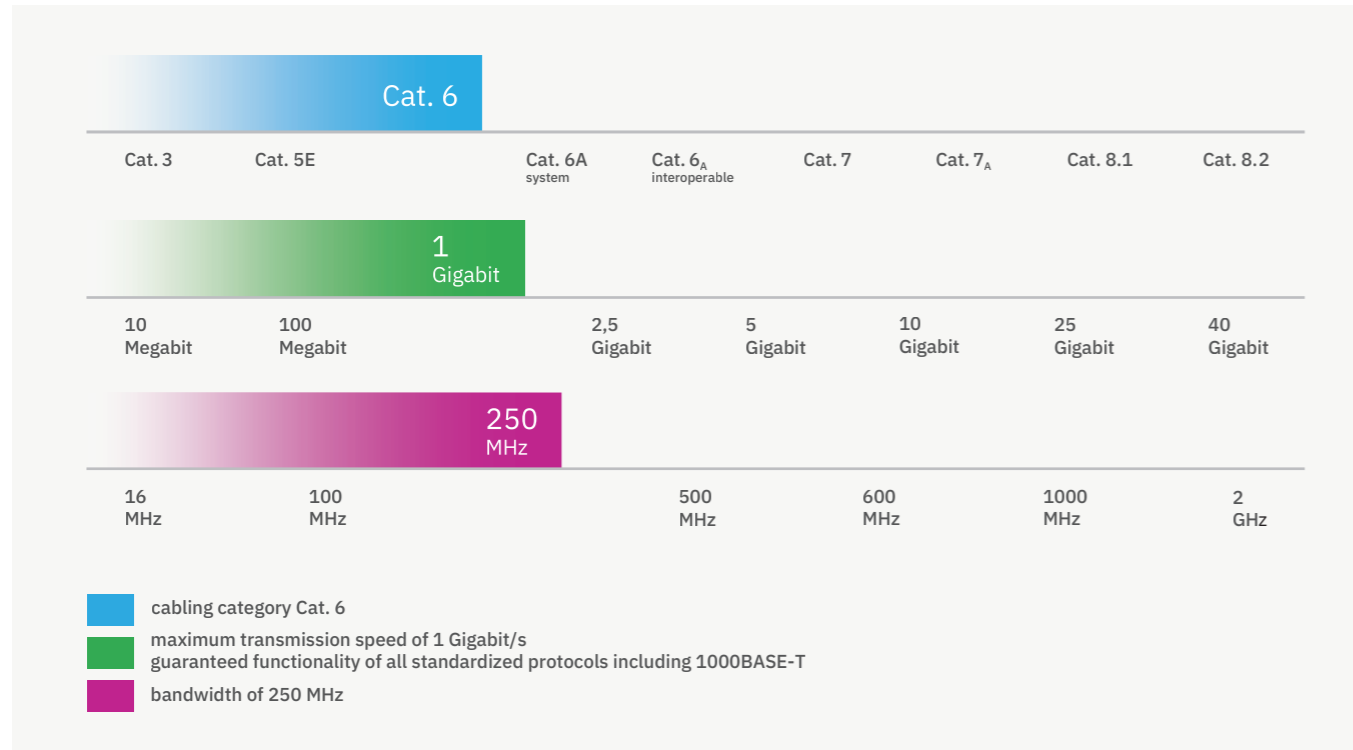
Cat. 6 has lost its importance when 10GBASE-T was introduced in 2006.

There is no protocol which would effectively utilize Cat. 6.

A bandwidth of 250 MHz is insufficient for 10GBASE-T and, in case of 1000BASE-T, only 32 % is used, which means 170 MHz of wasted bandwidth!

Due to Alien Crosstalk issues, Cat. 6 cabling is not able to provide reliable transmission of 2,5GBASE-T and 5GBASE-T protocols.

Cat. 6 enables the same maximum transmission speed as Cat. 5E.



10 Gigabit Cat. 6_A interoperable 550 MHz LSOH



STP cable 4x2xAWG23, Category 6_A, 550 MHz, LSOH, Euroclass D_{ca} - s2, d2, a1

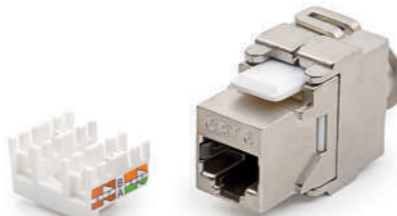
P/N: KE550HS23/1E-Dca

500 m on a reel

- each pair individually shielded with AL/PET foil, halogen-free sheath
- enables transmission of all high-speed protocols including 10GBASE-T
- tested in bandwidth up to 550 MHz

Min. bending radius	installation	56 mm
	operation	28 mm
Max. tensile load		100 N (10 kg)
Temperature range	installation	0°C to +50°C
	operation	-20°C to +60°C
Outer cable diameter		6,9 mm
Copper conductor diameter		AWG 23
NVP		78 %
Reaction to fire		D _{ca} - s2, d2, a1
Fire safety		flame retardant, low smoke, zero halogen, non-corrosive

1 Gigabit Cat. 6 250 MHz



Keystone Jack, Category 6, RJ45/s

P/N: KEJ-C6-S-TL

- tool-free, fast and easy installation
- enables transmission of all high-speed protocols including 1000BASE-T
- guarantees a bandwidth of 250 MHz
- perfectly shielded against Alien Crosstalk and electromagnetic interference
- suitable for a wide range of outlets, duct and channel systems

Note see compatible outlets on p. 060

Suitable for installing on cables	with solid wires from 0,51 to 0,64 mm (from AWG 24 to AWG 22)
Required installation depth	for sockets with angled faceplates 15 - 40 mm
Contact pin material	phosphor-bronze alloy coated with 6 µ of gold
Insertion / extraction cycles	min. 750

Patch panel, Category 6, 24xRJ45/s, black, keystones included

1 Gigabit Cat. 6 250 MHz



P/N: KEP-C6-S-TL

- 24 keystone jacks KEJ-C6-S-TL (on p. 031) included
- designed for 19" cabinets
- integrated cable management
- cable ties for gripping (24 pcs)
- set of M6 screws and captive nuts (4 pcs)
- grounding screw and washer (1 pc)

Height	1U (44,5 mm)
Width	19" (482,6 mm)
Depth (including cable management)	152 mm
Material	front face steel cable management nickel-plated steel, corrosion-resistant
Color	black RAL 9005
Surface	structured, matt



1 Gigabit Cat. 6 250 MHz HD HIGH DENSITY

Patch panel KOMPAKT HD, Category 6, 24xRJ45/s, 0,5U



P/N: 606068

- reaches a density of up to 48 ports in 1U
- 110/LSA termination blocks
- fast and easy installation using 110 or Krone® insertion tool on p. 075
- enables transmission of all high-speed protocols including 1000BASE-T
- guarantees a bandwidth of 250 MHz
- cable ties for gripping (24 pcs)
- perfectly shielded against electromagnetic interference
- designed for 19" cabinets
- integrated cable management

Height	0,5U
Width	19" (482,6 mm)
Depth (including cable management)	114 mm
Material	steel
Color	black RAL 9005
Surface	structured, matt
Suitable for cables	with solid wires from 0,51 to 0,64 mm (from AWG 24 to AWG 22)

p. 075

1 Gigabit Cat. 6 250 MHz LSOH



10 Gigabit Cat. 6A system 500 MHz



Patch cable STP, Category 6, LSOH

P/N: PC-C6-S-005	0,5 m	P/N: PC-C6-S-050	5 m
P/N: PC-C6-S-010	1 m	P/N: PC-C6-S-075	7,5 m
P/N: PC-C6-S-015	1,5 m	P/N: PC-C6-S-100	10 m
P/N: PC-C6-S-020	2 m	P/N: PC-C6-S-150	15 m
P/N: PC-C6-S-030	3 m	P/N: PC-C6-S-200	20 m

- individually shielded pairs with stranded wires, halogen-free sheath
- connector RJ45 complies with IEC 60603-7-x standard by its dimensions and transmission features
- enables transmission of all high-speed protocols up to 1000BASE-T
- guarantees a bandwidth of 250 MHz
- shielded against electromagnetic interference

Min. bending radius	25 mm
Temperature range	-25°C to +60°C
Outer cable diameter	6,2 mm
Copper conductor diameter	AWG 27/7
Contact pin material	phosphor-bronze alloy coated with 50 µ of gold
Insertion / extraction cycles	min. 750

non-standard cable length must be specified in the order
xx - patch cable color:

Note gray -without marking green -GN
black -BK yellow -YE
blue -BL red -RD

Toolless field termination RJ45/s connector for Cat. 7A, Cat. 7, Cat. 6A, Cat. 6 cables

P/N: KE-FT45-C6AS

- direct termination on Cat. 7A, Cat. 7, Cat. 6A, Cat. 6 cables
- tool-free, fast and easy installation
- connection of IP cameras and wireless devices without the need of using outlets and patch cords
- enables transmission of all high-speed protocols including 10GBASE-T within the system Cat. 6A
- guarantees a bandwidth of 500 MHz within the system Cat. 6A
- perfectly shielded against Alien Crosstalk and electromagnetic interference

Suitable for installing on cables	with solid wires from AWG 26 to AWG 22
	with stranded wires from AWG 27 to AWG 22
	with outer diameter from 6 mm to 9 mm
Contact pin material	phosphor-bronze alloy coated with 50 µ of gold
Required installation depth	55 mm

10 Gigabit Cat. 6A system 500 MHz

Connector RJ45/s for Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6 cables

P/N: KE-RJ45-SC6A

- direct termination on Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6 shielded cables
- special crimping pliers are required for mounting KE-CT-SC6A on p. 074
- ideal for IP camera and wireless devices even where the tool-less connector KE-FT45-C6AS cannot be used for limited space
- supplied with boots for this connector
- enables transmission of all high-speed protocols including 10GBASE-T within the system Cat. 6A
- guarantees a bandwidth of 500 MHz within the system Cat. 6A
- perfectly shielded against Alien Crosstalk and electromagnetic interference



p. 074



Suitable for installing on cables	with solid wires from AWG 23 to AWG 22 with outer diameter from 5 mm to 8 mm
Contact pin material	copper alloy coated with 50 µ of gold
Insertion / extraction cycles	min. 750
Required installation depth	23 mm



10 Gigabit Cat. 6A system 500 MHz HD HIGH DENSITY

Connection module Category 6A, HD, toolless

P/N: KE-EXT-EA

- designed for reconnecting damaged cables or, in case of a need to extend the link
- low profile design
- tool-free, fast and easy installation
- enables transmission of all high-speed protocols including 10GBASE-T
- guarantees a bandwidth of 500 MHz
- perfectly shielded against Alien Crosstalk and electromagnetic interference
- applicable on cables with solid wires (guarantee of anti-corrosive and gas-tight joint)



Suitable for installing on cables	with solid wires from AWG 24 to AWG 22 with outer diameter from 5 mm to 9,5 mm
Contact pin material	phosphor-bronze alloy coated
Dimensions	61 x 14 x 13 mm

600 MHz



p. 075

Connection module LSA

P/N: KE-AD-C61S

- designed for reconnecting damaged Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6, Cat. 5E cables or, in case of necessity, to extend the link
- LSA terminals ensure connection of cables
- guarantees a bandwidth of 600 MHz
- performance category depends on a specific topology and network configuration
- LSA Krone® tool is required for mounting on p. 075

Suitable for installing on cables	with solid wires from 0,40 mm to 0,64 mm (from AWG 26 to AWG 22)
Dimensions	83,7 x 37 x 23 mm
Dimensions	with outer diameter from 4,5 mm to 7,9 mm

Cat. 6 unshielded components

Cat. 6 lost its significance when 10GBASE-T was introduced in 2006.

There is no protocol which would effectively utilize Cat. 6.

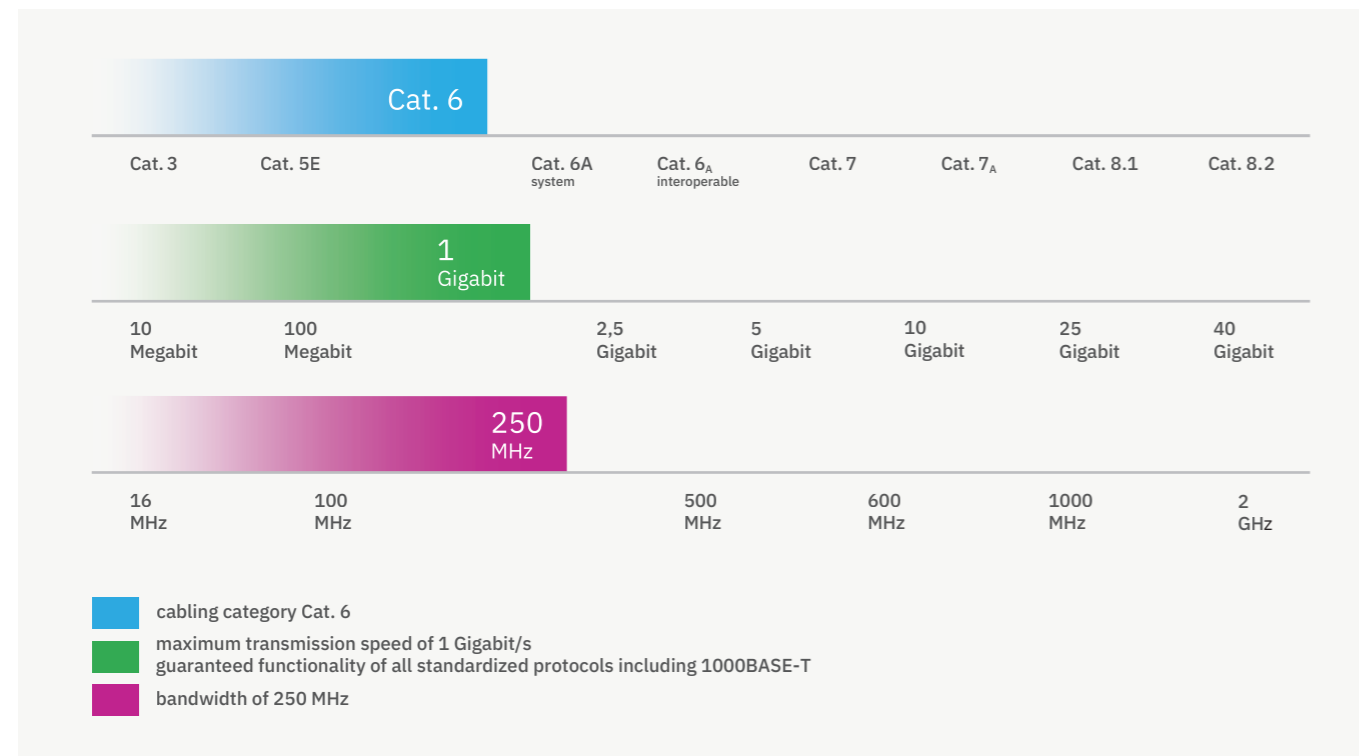
A bandwidth of 250 MHz is insufficient for 10GBASE-T and, in case of 1000BASE-T, only 32 % is used, which means 170 MHz of wasted bandwidth!

Due to Alien Crosstalk issues, Cat. 6 cabling is not able to provide reliable transmission of 2,5GBASE-T and 5GBASE-T protocols.

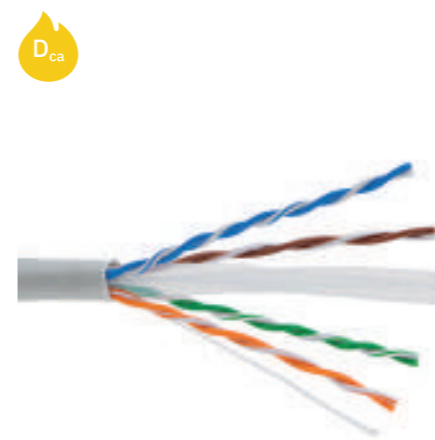
Cat. 6 enables the same maximum transmission speed as Cat. 5E.

Unshielded components are not resistant to electromagnetic interference.

Unshielded cables must be installed with a distance of up to 5x greater from power cables than shielded cables.



1 Gigabit Cat. 6 400 MHz LSOH



UTP (U/UTP) cable 4x2x0,54, Category 6, 400 MHz, LSOH, Euroclass D_{ca} - s2, d2, a1

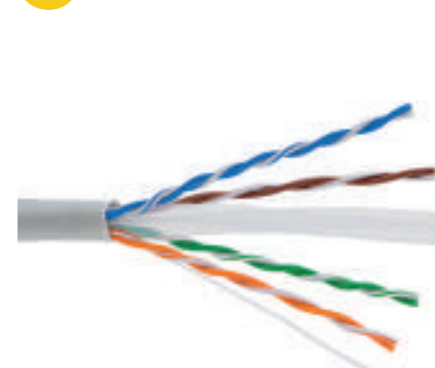
P/N: KE400U23LSOH-Dca-RLX

305 m in a box

- unshielded cable with pairs separated by a cross filler, halogen-free sheath
- enables transmission of all high-speed protocols including 1000BASE-T
- tested in a bandwidth up to 400 MHz
- not shielded against electromagnetic interference

Min. bending radius	installation	48 mm
	operation	24 mm
Max. tensile load		100 N (10 kg)
Temperature range	installation	0°C to +50°C
	operation	-20°C to +60°C
Outer cable diameter		6 mm
Copper conductor diameter		0,54 mm
NVP		69 %
Reaction to fire		D _{ca} – s2, d2, a1
Fire safety		flame retardant, low smoke, zero halogen, non-corrosive

1 Gigabit Cat. 6 400 MHz LSOH



UTP (U/UTP) cable 4x2x0,54, Category 6, 400 MHz, LSOH, Euroclass D_{ca} - s2, d2, a1

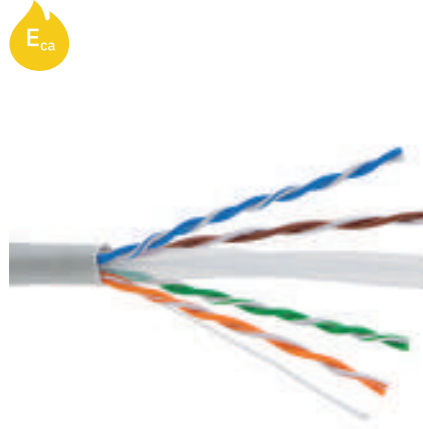
P/N: KE400U23LSOH-Dca

500 m on a reel

- unshielded cable with pairs separated by a cross filler, halogen-free sheath
- enables transmission of all high-speed protocols including 1000BASE-T
- tested in a bandwidth up to 400 MHz
- not shielded against electromagnetic interference

Min. bending radius	installation	48 mm
	operation	24 mm
Max. tensile load		100 N (10 kg)
Temperature range	installation	0°C to +50°C
	operation	-20°C to +60°C
Outer cable diameter		6 mm
Copper conductor diameter		0,54 mm
NVP		69 %
Reaction to fire		D _{ca} – s2, d2, a1
Fire safety		flame retardant, low smoke, zero halogen, non-corrosive

1 Gigabit | Cat. 6 | 400 MHz



UTP (U/UTP) cable 4x2x0,54, Category 6, 400 MHz, Euroclass E_{ca}

P/N: KE400U23-Eca

305 m in a box

- unshielded cable with pairs separated by a cross filler, PVC sheath
- enables transmission of all high-speed protocols including 1000BASE-T
- tested in a bandwidth up to 400 MHz
- not shielded against electromagnetic interference

Min. bending radius	installation	48 mm
	operation	24 mm
Max. tensile load		100 N (10 kg)
Temperature range	installation	0°C to +50°C
	operation	-20°C to +60°C
Outer cable diameter		6 mm
Copper conductor diameter		0,54 mm
NVP		69 %
Reaction to fire		E _{ca}
Fire safety		flame retardant

1 Gigabit | Cat. 6 | 250 MHz



Patch panel, Category 6, 24xRJ45/u, black, keystones included

P/N: KEP-C6-U-TL

- 24 keystone jacks KEJ-C6-U-TL (on p. 038) included
- designed for 19" cabinets
- integrated cable management
- not shielded against electromagnetic interference
- cable ties for gripping (24 pcs)
- set of M6 screws and captive nuts (4 pcs)
- grounding screw and washer (1 pc)

Height	1U (44,5 mm)
Width	19" (482,6 mm)
Depth (including cable management)	152 mm
Material	front face steel
	cable management nickel-plated steel, corrosion-resistant
Color	black RAL 9005
Surface	structured, matt



1 Gigabit | Cat. 6 | 250 MHz



Keystone Jack, Category 6, RJ45/u

P/N: KEJ-C6-U-TL

- tool-free, fast and easy installation
- enables transmission of all high-speed protocols including 1000BASE-T
- guarantees a bandwidth of 250 MHz
- not shielded against electromagnetic interference
- suitable for a wide range of outlets, duct and channel systems

Note see compatible outlets on p. 060

Suitable for installing on cables	with solid wires from 0,51 to 0,64 mm (from AWG 24 to AWG 22)
Required installation depth	for sockets with angled faceplates 15 - 35 mm for sockets with straight faceplates 35 mm
Contact pin material	phosphor-bronze alloy coated with 6 µ of gold
Insertion / extraction cycles	min. 750

1 Gigabit | Cat. 6 | 250 MHz



p. 075



Patch panel KOMPAKT, Category 6, 24xRJ45/u

P/N: 606059

- 110/LSA termination blocks
- fast and easy installation using 110 or Krone® insertion tool on p. 075
- enables transmission of all high-speed protocols including 1000BASE-T
- guarantees a bandwidth of 250 MHz
- not shielded against electromagnetic interference
- designed for 19" cabinets
- integrated cable management

Height	1U (44,5 mm)
Width	19" (482,6 mm)
Depth (including cable management)	115 mm
Material	steel
Color	black RAL 9005
Surface	structured, matt
Suitable for cables	with solid wires from 0,51 to 0,64 mm (from AWG 24 to AWG 22)



1 Gigabit Cat. 6 250 MHz



Patch cable UTP, Category 6

P/N: KEN-C6-U-005	0,5 m	P/N: KEN-C6-U-050	5 m
P/N: KEN-C6-U-010	1 m	P/N: KEN-C6-U-070	7 m
P/N: KEN-C6-U-015	1,5 m	P/N: KEN-C6-U-100	10 m
P/N: KEN-C6-U-020	2 m	P/N: KEN-C6-U-150	15 m
P/N: KEN-C6-U-030	3 m	P/N: KEN-C6-U-200	20 m

Note non-standard cable length must be specified in the order

- unshielded cable with stranded wires, PVC sheath
- connector RJ45 complies with IEC 60603-7-x standard by its dimensions and transmission feature
- enables transmission of all high-speed protocols up to 1000BASE-T
- guarantees a bandwidth of 250 MHz
- not shielded against electromagnetic interference

Min. bending radius	25 mm
Temperature range	-25°C to +60°C
Outer cable diameter	5,9 mm
Copper conductor diameter	AWG 24/7
Contact pin material	phosphor-bronze alloy coated with 50 µ of gold
Insertion / extraction cycles	min. 750
Color	cable gray RAL 7035 boots gray RAL 7035

10 Gigabit Cat. 6A system 500 MHz



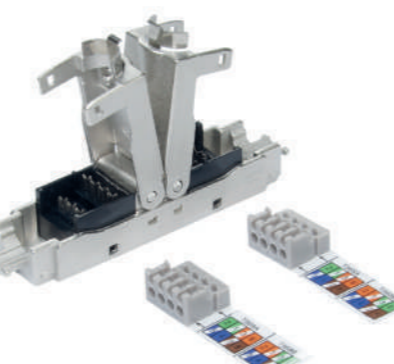
Toolless field termination RJ45/s connector for Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6 cables

P/N: KE-FT45-C6AS

- direct termination on Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6 cables
- tool-free, fast and easy installation
- connection of IP cameras and wireless devices without the need of using outlets and patch cords
- enables transmission of all high-speed protocols including 10GBASE-T within the system Cat. 6A
- guarantees a bandwidth of 500 MHz within the system Cat. 6A
- perfectly shielded against Alien Crosstalk and electromagnetic interference

Suitable for installing on cables	with solid wires from AWG 26 to AWG 22 with stranded wires from AWG 27 to AWG 22 with outer diameter from 6 mm to 9 mm
Contact pin material	phosphor-bronze alloy coated with 50 µ of gold
Required installation depth	55 mm

10 Gigabit Cat. 6A system 500 MHz HD HIGH DENSITY



Connection module Category 6A, HD, toolless

P/N: KE-EXT-EA

- designed for reconnecting damaged cables or, in case of necessity, to extend the link
- low profile design
- tool-free, fast and easy installation
- enables transmission of all high-speed protocols including 10GBASE-T
- guarantees a bandwidth of 500 MHz
- perfectly shielded against Alien Crosstalk and electromagnetic interference
- applicable on cables with solid wires (guarantee of anti-corrosive and gas-tight joint)

Suitable for installing on cables	with solid wires from AWG 24 to AWG 22 with outer diameter from 5 mm to 9,5 mm
Contact pin material	phosphor-bronze alloy coated
Dimensions	61 x 14 x 13 mm

600 MHz



Connection module LSA

P/N: KE-AD-C61S

- designed for reconnecting damaged Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6, Cat. 5E cables or, in case of necessity, to extend the link
- LSA terminals ensure connection of cables
- guarantees a bandwidth of 600 MHz
- performance category depends on a specific topology and network configuration
- LSA Krone® tool is required for mounting on p. 075

Suitable for installing on cables	with solid wires from 0,40 mm to 0,64 mm (from AWG 26 to AWG 22) with outer diameter from 4,5 mm to 7,9 mm
Dimensions	83,7 x 37 x 23 mm

p. 075



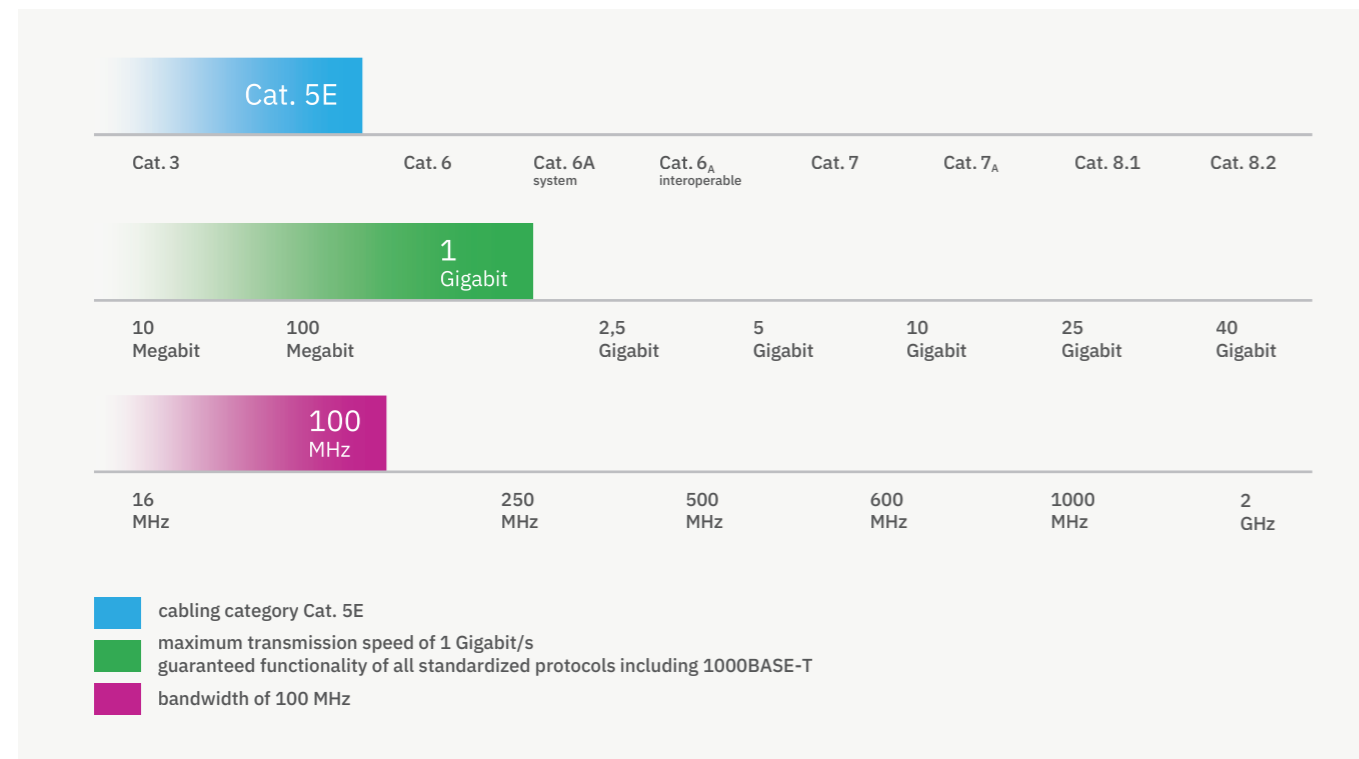
Cat. 5E shielded components

These components have been installed for more than 20 years and since 2002 represent the standardized minimum.

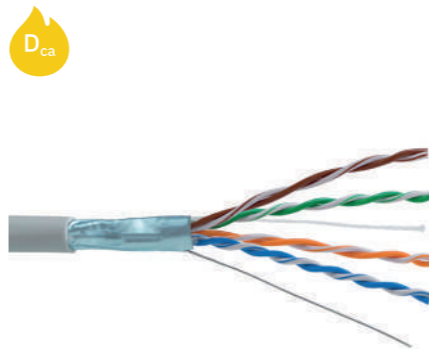
Components meet the bandwidth requirements of 1000BASE-T with a safety margin greater than 20%.

Cat. 5E components are an appropriate solution for companies with lower demands on the volume of transferred data.

Shielded components guarantee resistance to electromagnetic interference.



1 Gigabit Cat. 5E 300 MHz LSOH



FTP (F/UTP) cable 4x2xAWG24, Category 5E, 300 MHz, LSOH, Euroclass D_{ca} - s2, d1, a1

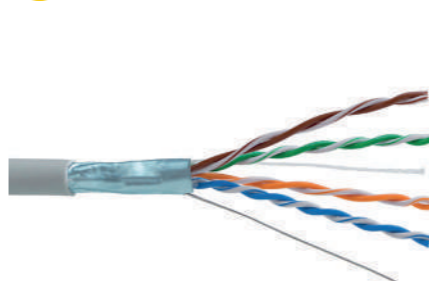
P/N: KE300S24LSOH-Dca-RLX

305 m in a box

- cable shielded with AL/PET foil, halogen-free sheath
- enables transmission of all high-speed protocols including 1000BASE-T
- tested in a bandwidth up to 300 MHz
- enables RJ45 connectors to be mounted directly to a cable

Min. bending radius	installation	49 mm
	operation	25 mm
Max. tensile load		110 N (11 kg)
Temperature range	installation	0°C to +60°C
	operation	-20°C to +60°C
Outer cable diameter		6,1 mm
Copper conductor diameter		AWG 24
NVP		69 %
Reaction to fire		D _{ca} – s2, d1, a1
Fire safety		flame retardant, low smoke, zero halogen, non-corrosive

1 Gigabit Cat. 5E 300 MHz LSOH



FTP (F/UTP) cable 4x2xAWG24, Category 5E, 300 MHz, LSOH, Euroclass D_{ca} - s2, d1, a1

P/N: KE300S24LSOH-Dca

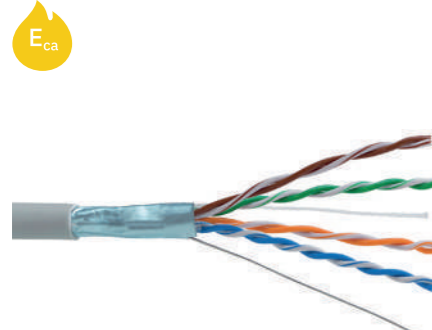
500 m on a reel

- cable shielded with AL/PET foil, halogen-free sheath
- enables transmission of all high-speed protocols including 1000BASE-T
- tested in a bandwidth up to 300 MHz
- enables RJ45 connectors to be mounted directly to a cable

Min. bending radius	installation	49 mm
	operation	25 mm
Max. tensile load		110 N (11 kg)
Temperature range	installation	0°C to +60°C
	operation	-20°C to +60°C
Outer cable diameter		6,1 mm
Copper conductor diameter		AWG 24
NVP		69 %
Reaction to fire		D _{ca} – s2, d1, a1
Fire safety		flame retardant, low smoke, zero halogen, non-corrosive

1. Copper cabling

1 Gigabit Cat. 5E 300 MHz



FTP (F/UTP) cable 4x2xAWG24, Category 5E, 300 MHz, Euroclass E_{ca}

P/N: KE300S24-Eca-RLX

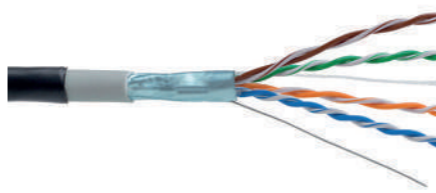
305 m in a box

- cable shielded with AL/PET foil, PVC sheath
- enables transmission of all high-speed protocols including 1000BASE-T
- tested in a bandwidth up to 300 MHz
- enables RJ45 connectors to be mounted directly to a cable

Min. bending radius	installation	47 mm
	operation	24 mm
Max. tensile load		80 N (8 kg)
Temperature range	installation	0°C to +50°C
	operation	-20°C to +60°C
Outer cable diameter		5,8 mm
Copper conductor diameter		AWG 24
NVP		69 %
Reaction to fire		E _{ca}
Fire safety		flame retardant

1 Gigabit Cat. 5E 300 MHz OUTDOOR

PE



Outdoor / direct-burial FTP (F/UTP) cable, 4x2xAWG24, Category 5E, 300 MHz, PE

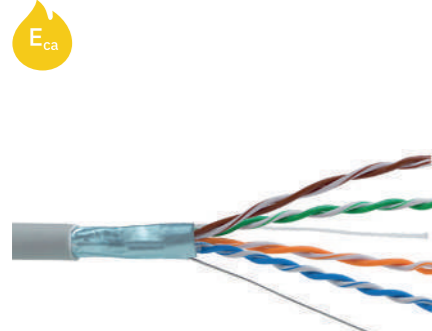
P/N: KE300S24OUT

500 m on a reel

- double sheath with total thickness of 1,65 mm
- extremely resistant to mechanical damage and environmental influences
- resistant to moisture, water and UV radiation
- cable core is identical to a construction of KE300S24-Eca on p. 044
- enables RJ45 connectors to be mounted directly to a cable
- enables transmission of all high-speed protocols including 1000BASE-T
- tested in a bandwidth up to 300 MHz

Min. bending radius	installation	64 mm
	operation	32 mm
Max. tensile load		82 N (8,2 kg)
Temperature range	installation	0°C to +50°C
	operation	-20°C to +75°C
Outer cable diameter		8,0 mm
Copper conductor diameter		AWG 24
Outer PE sheath thickness		1,25 mm
Inner sheath thickness		0,4 mm
NVP		ca. 69 %

1 Gigabit Cat. 5E 300 MHz



FTP (F/UTP) cable 4x2xAWG24, Category 5E, 300 MHz, Euroclass E_{ca}

P/N: KE300S24-Eca

500 m on a reel

- cable shielded with AL/PET foil, PVC sheath
- enables transmission of all high-speed protocols including 1000BASE-T
- tested in a bandwidth up to 300 MHz
- enables RJ45 connectors to be mounted directly to a cable

Min. bending radius	installation	47 mm
	operation	24 mm
Max. tensile load		80 N (8 kg)
Temperature range	installation	0°C to +50°C
	operation	-20°C to +60°C
Outer cable diameter		5,8 mm
Copper conductor diameter		AWG 24
NVP		69 %
Reaction to fire		E _{ca}
Fire safety		flame retardant

1 Gigabit Cat. 5E 125 MHz LSOH



Patch cable for flexible links FTP (F/UTP), 4x2xAWG26, Category 5E, 125 MHz, LSOH

P/N: KE300S26-RLX

305 m in a box

- cable shielded with AL/PET foil, LSOH sheath
- enables transmission of all high-speed protocols including 1000BASE-T
- guarantees a bandwidth of 125 MHz
- enables RJ45 connectors to be mounted directly to a cable

Min. bending radius	installation	44 mm
	operation	22 mm
Max. tensile load		55 N (5,5 kg)
Temperature range	installation	0°C to +50°C
	operation	-20°C to +60°C
Outer cable diameter		5,5 mm
Copper conductor diameter		0,48 (AWG 26)
NVP		67 %

1 Gigabit Cat. 5E 100 MHz

Keystone Jack, Category 5E, RJ45/s



P/N: KEJ-C5E-S-TL

- tool-free, fast and easy installation
- enables transmission of all high-speed protocols including 1000BASE-T
- guarantees a bandwidth of 100 MHz
- perfectly shielded against electromagnetic interference
- suitable for a wide range of outlets, duct and channel systems

Note see compatible outlets on p. 060

Suitable for installing on cables	with solid wires from 0,51 to 0,64 mm (from AWG 24 to AWG 22)
Required installation depth	for sockets with angled faceplates 15 - 40 mm for sockets with straight faceplates 40 mm
Contact pin material	phosphor-bronze alloy coated with 6 µ of gold
Insertion / extraction cycles	min. 750

1 Gigabit Cat. 5E 100 MHz

Patch panel KOMPAKT, Category 5E, 24xRJ45/s



P/N: 606029

- 110/LSA termination blocks
- fast and easy installation using 110 or Krone® insertion tool on p. 075
- enables transmission of all high-speed protocols including 1000BASE-T
- guarantees a bandwidth of 100 MHz
- cable ties for gripping (24 pcs)
- perfectly shielded against electromagnetic interference
- designed for 19" cabinets
- integrated cable management

Height	1U (44,5 mm)
Width	19" (482,6 mm)
Depth (including cable management)	129 mm
Material	steel
Color	black RAL 9005
Surface	structured, matt
Suitable for cables	with solid wires from 0,51 mm to 0,64 mm (from AWG 24 to AWG 22)



1 Gigabit Cat. 5E 100 MHz

Patch panel, Category 5E, 24xRJ45/s, black, keystones included



P/N: KEP-C5E-S-TL

- 24 keystone jacks KEJ-C5E-S-TL (on p. 046) included
- designed for 19" cabinets
- integrated cable management
- cable ties for gripping (24 pcs)
- set of M6 screws and captive nuts (4 pcs)
- grounding screw and washer (1 pc)

Height	1U (44,5 mm)
Width	19" (482,6 mm)
Depth (including cable management)	152 mm
Material	front face steel
cable management	nickel-plated steel, corrosion-resistant
Color	black RAL 9005
Surface	structured, matt

1 Gigabit Cat. 5E 100 MHz HD HIGH DENSITY



Patch panel KOMPAKT HD, Category 5E, 24xRJ45/s, 0,5U

P/N: 606058

- reaches a density up to 48 ports in 1U
- 110/LSA termination blocks
- fast and easy installation using 110 or Krone® insertion tool on p. 075
- enables transmission of all high-speed protocols including 1000BASE-T
- guarantees a bandwidth of 100 MHz
- cable ties for gripping (24 pcs)
- perfectly shielded against electromagnetic interference
- designed for 19" cabinets
- integrated cable management

Height	0,5U (22 mm)
Width	19" (482,6 mm)
Depth (including cable management)	114 mm
Material	steel
Color	black RAL 9005
Surface	matt
Suitable for cables	with solid wires from 0,51 mm to 0,64 mm (from AWG 24 to AWG 22)



1 Gigabit | Cat. 5E | 100 MHz | LSOH



1 Gigabit | Cat. 5E | 100 MHz

Patch cable FTP, Category 5E, LSOH

P/N: KEL-C5E-F-005	0,5 m	P/N: KEL-C5E-F-070	7 m
P/N: KEL-C5E-F-010	1 m	P/N: KEL-C5E-F-100	10 m
P/N: KEL-C5E-F-015	1,5 m	P/N: KEL-C5E-F-120	12 m
P/N: KEL-C5E-F-020	2 m	P/N: KEL-C5E-F-150	15 m
P/N: KEL-C5E-F-030	3 m	P/N: KEL-C5E-F-200	20 m
P/N: KEL-C5E-F-050	5 m		

- cable shielded with AL/PET foil, stranded wires, halogen-free sheath
- connector RJ45 complies with IEC 60603-7-x standard by its dimensions and transmission feature
- enables transmission of all high-speed protocols up to 1000BASE-T
- guarantees a bandwidth of 100 MHz
- shielded against electromagnetic interference

Temperature range	-25°C to +60°C
Min. bending radius	25 mm
Outer cable diameter	5,4 mm
Copper conductor diameter	AWG 26/7
Contact pin material	phosphor-bronze alloy coated with 50 µ of gold
Insertion / extraction cycles	min. 750

non-standard cable length must be specified in the order

xx - patch cable color:

Note	gray	-without marking	green	-GN
	black	-BK	yellow	-YE
	blue	-BL	red	-RD

Patch cable S-FTP, Category 5E

P/N: KEN-C5E-T-005	0,5 m	P/N: KEN-C5E-T-070	7 m
P/N: KEN-C5E-T-010	1 m	P/N: KEN-C5E-T-100	10 m
P/N: KEN-C5E-T-015	1,5 m	P/N: KEN-C5E-T-120	12 m
P/N: KEN-C5E-T-020	2 m	P/N: KEN-C5E-T-150	15 m
P/N: KEN-C5E-T-030	3 m	P/N: KEN-C5E-T-200	20 m
P/N: KEN-C5E-T-050	5 m		

- cable shielded with AL/PET foil and overall copper braid, stranded wires, PVC sheath
- connector RJ45 complies with IEC 60603-7-x standard by its dimensions and transmission feature
- enables transmission of all high-speed protocols up to 1000BASE-T
- guarantees a bandwidth of 100 MHz
- shielded against electromagnetic interference

Temperature range	-25°C to +60°C
Min. bending radius	23 mm
Outer cable diameter	5,8 mm
Copper conductor diameter	AWG 26/7
Contact pin material	phosphor-bronze alloy coated with 50 µ of gold
Insertion / extraction cycles	min. 750
Color	cable gray RAL 7035
	boots gray RAL 7035

600 MHz



p. 075



Connection module LSA

P/N: KE-AD-C61S

- designed for reconnecting damaged Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6, Cat. 5E cables or, in case of necessity, to extend the link
- LSA terminals ensure connection of cables
- guarantees a bandwidth of 600 MHz
- performance category depends on a specific topology and network configuration
- LSA Krone® tool is required for mounting on p. 075

Suitable for installing on cables

with solid wires from 0,40 mm to 0,64 mm
(from AWG 26 to AWG 22)

with outer diameter from 4,5 mm to 7,9 mm

Dimensions

83,7 x 37 x 23 mm

Connector RJ45/s, Category 5E, 8p8c, 50 µ Au

P/N: 58G6912U

- suitable for cables with stranded as well as solid wires
- shielded against electromagnetic interference
- by dimensions and transmission features meets IEC 60603-7-x standard
- crimping pliers are required for mounting on p. 074

Suitable for cables

with solid wires from 0,41 mm to 0,51 mm
(from AWG 26 to AWG 24)

with stranded wires from AWG 26 to AWG 24

Contact pin material

copper alloy coated with 50 µ of gold

Insertion / extraction cycles

min. 200



p. 074



Cat. 5E unshielded components

These components have been installed for more than 20 years and since 2002 represent the standardized minimum.

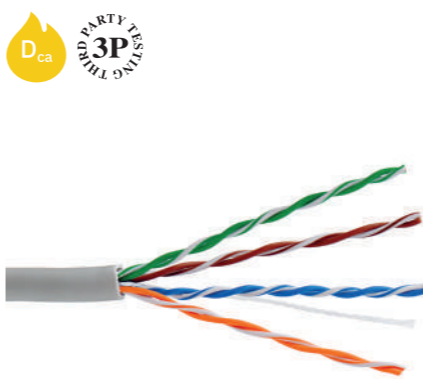
Components meet the bandwidth requirements of 1000BASE-T with a safety margin greater than 20 %.

Cat. 5E unshielded components are an appropriate solution for companies with lower demands on the amount of transferred data.

These components are not resistant against electromagnetic interference.

Unshielded cables must be installed a distance up to 5x greater from power cables than shielded cables.

1 Gigabit | Cat. 5E | 300 MHz | LSOH



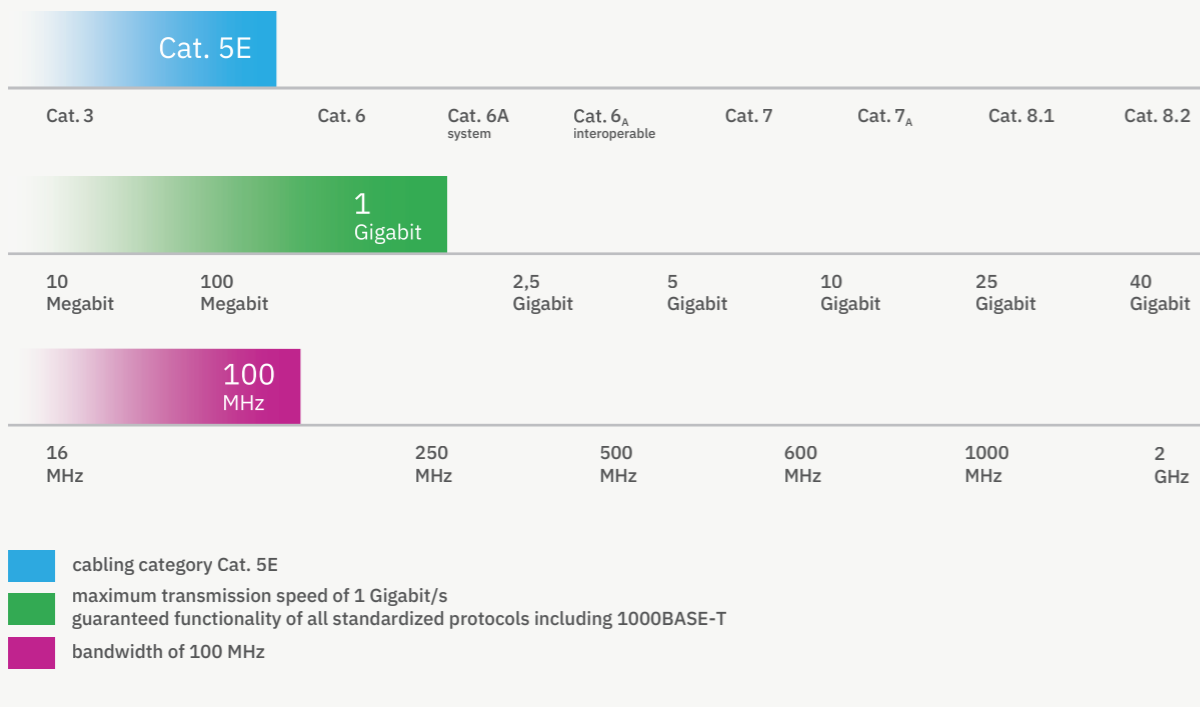
UTP (U/UTP) cable 4x2xAWG24, Category 5E, 300 MHz, LSOH, Euroclass D_{ca} - s1, d1, a1

P/N: KE300U24LSOH-Dca-RLX

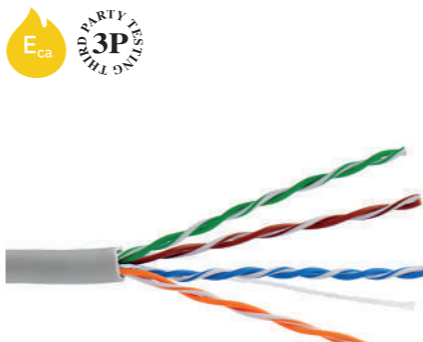
305 m in a box

- unshielded cable with halogen-free sheath
- enables transmission of all high-speed protocols including 1000BASE-T
- tested in bandwidth up to 300 MHz
- enables RJ45 connectors to be mounted directly to the cable

Min. bending radius	installation	43 mm
	operation	22 mm
Max. tensile load		110 N (11 kg)
Temperature range	installation	0°C to +50°C
	operation	-20°C to +60°C
Outer cable diameter		5,3 mm
Copper conductor diameter		AWG 24
NVP		69 %
Reaction to fire		D _{ca} - s1, d1, a1
Fire safety		flame retardant, low smoke, zero halogen, non-corrosive



1 Gigabit | Cat. 5E | 300 MHz



UTP (U/UTP) cable 4x2xAWG24, Category 5E, 300 MHz, Euroclass E_{ca}

P/N: 799053-Eca-RLX

305 m in a box

- unshielded cable with PVC sheath
- enables transmission of all high-speed protocols including 1000BASE-T
- tested in bandwidth up to 300 MHz
- enables RJ45 connectors to be mounted directly to the cable

Min. bending radius	installation	40 mm
	operation	20 mm
Max. tensile load		100 N (10 kg)
Temperature range	installation	0°C to +50°C
	operation	-20°C to +60°C
Outer cable diameter		5,0 mm
Copper conductor diameter		AWG 24
NVP		69 %
Reaction to fire		E _{ca}
Fire safety		flame retardant



1 Gigabit | Cat. 5E | 125 MHz



Patch cable for flexible links UTP (U/UTP), 4x2xAWG26, Category 5E, 125 MHz

P/N: KE300U26-RLX

305 m in a box

- unshielded cable with PVC sheath
- enables transmission of all high-speed protocols up to 1000BASE-T
- guarantees a bandwidth of 125 MHz
- enables RJ45 connectors to be mounted directly to the cable

Min. bending radius	installation	36 mm
	operation	18 mm
Max. tensile load		55 N (5 kg)
Temperature range	installation	0°C to +50°C
	operation	-20°C to +60°C
Outer cable diameter		4,5 mm
Copper conductor diameter		(0,48 mm) AWG 26/7
NVP		67 %

1 Gigabit | Cat. 5E | 100 MHz



Patch panel, Category 5E, 24xRJ45/u, black, keystones included

P/N: KEP-C5E-U-TL

- 24 keystone jacks KEJ-C5E-U-TL (on p. 052) included
- designed for 19" cabinets
- integrated cable management
- not shielded against electromagnetic interference
- cable ties for gripping (24 pcs)
- set of M6 screws and captive nuts (4 pcs)
- grounding screw and washer (1 pc)

Height	1U (44,5 mm)
Width	19" (482,6 mm)
Depth (including cable management)	152 mm
Material	front face steel
	cable management nickel-plated steel, corrosion-resistant
Color	black RAL 9005
Surface	structured, matt

1 Gigabit | Cat. 5E | 100 MHz



Keystone Jack, Category 5E, RJ45/u

P/N: KEJ-C5E-U-TL

- tool-free, fast and easy installation
- enables transmission of all high-speed protocols including 1000BASE-T
- guarantees a bandwidth of 100 MHz
- not shielded against electromagnetic interference suitable for a wide range of outlets, duct and channel systems

Note see compatible outlets on p. 060

Suitable for installing on cables	with solid wires from 0,51 to 0,64 mm (from AWG 24 to AWG 22)
Required installation depth	for sockets with angled faceplates 15 - 35 mm for sockets with straight faceplates 35 mm
Contact pin material	phosphor-bronze alloy coated with 6 µ of gold
Insertion / extraction cycles	min. 750

1 Gigabit | Cat. 5E | 100 MHz



Keystone Jack, Category 5E, RJ45/u

P/N: KEJ-C5E-U-BK

- 110/LSA termination blocks
- fast and easy installation using 110 or Krone® insertion tool on p. 075
- enables transmission of all high-speed protocols including 1000BASE-T
- guarantees a bandwidth of 100 MHz
- not shielded against electromagnetic interference
- not compatible with patch panel KEP-EMPTY-S on p. 069

Note see compatible outlets on p. 060

Suitable for installing on cables	with solid wires from AWG 26 to AWG 22
Required installation depth	for sockets with angled faceplates 15 - 30 mm for sockets with straight faceplates 30 mm
Contact pin material	phosphor-bronze alloy coated with 6 µ of gold
Insertion / extraction cycles	min. 750

1 Gigabit | Cat. 5E | 100 MHz



p. 075



Patch panel KOMPAKT, Category 5E, 24xRJ45/u

P/N: 606030

- 110/LSA termination blocks
- fast and easy installation using 110 or Krone® insertion tool on p. 075
- enables transmission of all high-speed protocols including 1000BASE-T
- guarantees a bandwidth of 100 MHz
- cable ties for gripping (24 pcs)
- not shielded against electromagnetic interference
- designed for 19" cabinets
- integrated cable management

Height	1U (44,5 mm)
Width	19" (482,6 mm)
Depth (including cable management)	99,3 mm
Material	steel
Color	black RAL 9005
Surface	structured, matt
Suitable for cables	with solid wires from 0,51 mm to 0,64 mm (from AWG 24 to AWG 22)



1 Gigabit Cat. 5E 100 MHz HD
HIGH DENSITY



Patch panel KOMPAKT HD, Category 5E, 48xRJ45/u, 1U

P/N: 606038

- reaches a density up to 48 ports in 1U
- 110/LSA termination blocks
- fast and easy installation using 110 or Krone® insertion tool on p. 075
- enables transmission of all high-speed protocols including 1000BASE-T
- guarantees a bandwidth of 100 MHz
- cable ties for gripping (24 pcs)
- not shielded against electromagnetic interference
- designed for 19" cabinets
- integrated cable management

Height	1U (44,5 mm)
Width	19" (482,6 mm)
Depth (including cable management)	89 mm
Material	steel
Color	black RAL 9005
Surface	structured, matt
Suitable for cables	with solid wires from 0,51 mm to 0,64 mm (from AWG 24 to AWG 22)



1 Gigabit Cat. 5E 100 MHz



Patch cable UTP, Category 5E

P/N: KEN-C5E-U-005	0,5 m	P/N: KEN-C5E-U-050	5 m
P/N: KEN-C5E-U-010	1 m	P/N: KEN-C5E-U-070	7 m
P/N: KEN-C5E-U-015	1,5 m	P/N: KEN-C5E-U-100	10 m
P/N: KEN-C5E-U-020	2 m	P/N: KEN-C5E-U-150	15 m
P/N: KEN-C5E-U-030	3 m	P/N: KEN-C5E-U-200	20 m

- unshielded cable with PVC sheath
- connector RJ45 complies with IEC 60603-7-x standard by its dimensions
- enables transmission of all high-speed protocols up to 1000BASE-T
- guarantees a bandwidth of 100 MHz
- not shielded against electromagnetic interference

Temperature range	-25°C to +60°C
Min. bending radius	22 mm
Outer cable diameter	5,5 mm
Copper conductor diameter	AWG 24/7
Contact pin material	phosphor-bronze alloy coated with 50 µ of gold
Insertion / extraction cycles	min. 750
Color	cable gray RAL 7035 boots gray RAL 7035



600 MHz



p. 075



Connection module LSA

P/N: KE-AD-C61S

- designed for reconnecting damaged Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6, Cat. 5E cables or, in case of necessity, to extend the link
- LSA terminals ensure connection of cables
- guarantees a bandwidth of 600 MHz
- performance category depends on a specific topology and network configuration
- LSA Krone® tool is required for mounting on p. 075

Suitable for installing on cables	with solid wires from 0,40 mm to 0,64 mm (from AWG 26 to AWG 22)
Dimensions	with outer diameter from 4,5 mm to 7,9 mm

1 Gigabit Cat. 5E 100 MHz



p. 074



Connector RJ45/u, Category 5E, 8p8c, 50 µ Au

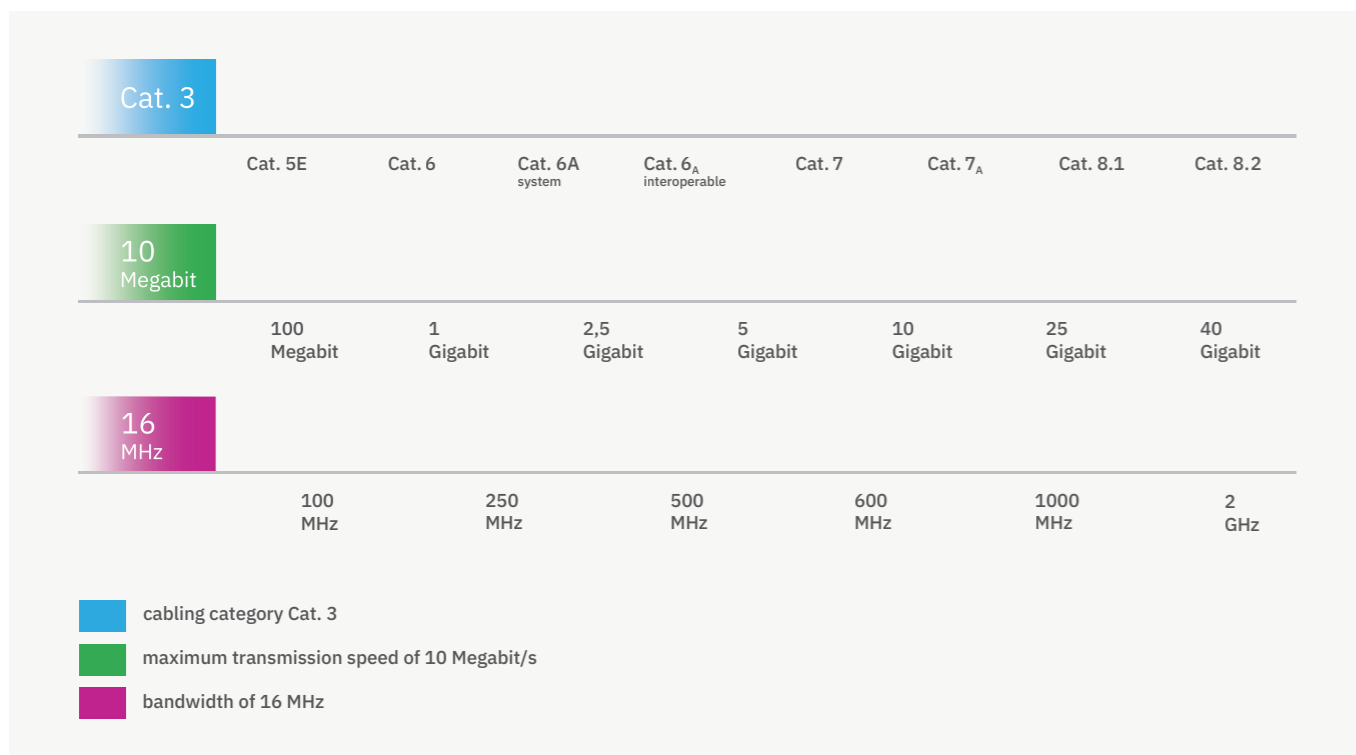
P/N: MP-RJ45-8P8CU

- suitable for cables with stranded as well as solid wires
- not shielded against electromagnetic interference
- by dimensions and transmission features meets IEC 60603-7-x standard
- crimping pliers are required for mounting on p. 074

Suitable for cables	with solid wires from 0,41 mm to 0,51 mm (from AWG 26 to AWG 24)
Contact pin material	with stranded wires from AWG 26 to AWG 24
Insertion / extraction cycles	with outer diameter from 4,5 mm to 8 mm
Color	copper alloy coated with 50 µ of gold
Insertion / extraction cycles	min. 200

Cat. 3 components

These components provide access to all analog and digital voice protocols of structured cabling.



**Multipair telephone cable, 50x2x0,5,
Euroclass F_{ca}**

P/N: SYKFY50

- cable shielded with AL/PET foil, PVC sheath
- suitable for indoor backbone voice network
- enables transmission of all analog and digital voice protocols excluding IP telephony

Min. bending radius	installation	170 mm
	operation	70 mm
Temperature range	installation	-5°C to +50°C
	operation	-30°C to +70°C
Outer cable diameter		17 mm
Copper conductor diameter		0,5 mm
Color identification		EN 60446
Reaction to fire		F _{ca}
Fire safety		flame retardant



**Multipair telephone cable, 25x2x0,5,
Euroclass F_{ca}**

P/N: SYKFY25

- cable shielded with AL/PET foil, PVC sheath
- suitable for indoor backbone voice network
- enables transmission of all analog and digital voice protocols excluding IP telephony

Min. bending radius	installation	110 mm
	operation	45 mm
Temperature range	installation	-5°C to +50°C
	operation	-30°C to +70°C
Outer cable diameter		11 mm
Copper conductor diameter		0,5 mm
Color identification		EN 60446
Reaction to fire		F _{ca}
Fire safety		flame retardant

Cat. 3 16 MHz

Patch panel, Category 3, 50xRJ45/u

P/N: 509020

- LSA termination block
- fast and easy installation using Krone® insertion tool on p. 075
- connects voice services from backbone networks into the structured cabling
- enables transmission of all analog and digital voice protocols excluding IP telephony
- guarantees a bandwidth of 16 MHz
- cable ties for gripping (25 pcs)
- designed for 19" cabinets
- integrated cable management



p. 075



Cat. 3 16 MHz

Patch panel, Category 3, 25xRJ45/u

P/N: T-3259

- LSA termination block
- fast and easy installation using Krone® insertion tool on p. 075
- connects voice services from backbone networks into the structured cabling
- enables transmission of all analog and digital voice protocols excluding IP telephony
- guarantees a bandwidth of 16 MHz
- cable ties for gripping (25 pcs)
- designed for 19" cabinets
- integrated cable management



p. 075

**KELINE**

Outlets



Modulo45 outlet, wall-mounted

P/N: 601120-AP

compatible with keystone jacks P/N: KEJ-C6A-S-HD, KEJ-C6A-S-HD 90,
Note KEJ-C6A-S-10G, KEJ-CEA-S-10G, KEJ-C6-S-TL, KEJ-C6-U-TL, KEJ-C5E-S-TL,
 KEJ-C5E-U-TL

- designed for two keystone jacks RJ45
- angled entry for patch cables
- each port protected with a dust-proof shutter

Dimensions	frame	81 x 81 mm
	central module	45 x 45 mm
Surface mounting box		81 x 81 x 40 mm
Color		white RAL 9003
Surface		shiny

Modulo45 outlet, floor / duct-mounted



P/N: 601120

P/N: 601125 antibacterial

compatible with keystone jacks P/N: KEJ-C6A-S-HD, KEJ-C6A-S-HD 90,
Note KEJ-C6A-S-10G, KEJ-CEA-S-10G, KEJ-C6-S-TL, KEJ-C6-U-TL, KEJ-C5E-S-TL,
 KEJ-C5E-U-TL

- designed for two keystone jacks RJ45
- angled entry for patch cables
- each port protected with a dust-proof shutter

Dimensions	frame	-
	central module	45 x 45 mm
Color		white RAL 9003
Surface		shiny
Required installation depth		25 mm



Modulo50 outlet, flush-mounted

P/N: 601140-UP

P/N: 601145-UP antibacterial

Note compatible with all keystone jacks

- designed for two keystone jacks RJ45
- angled entry for patch cables
- each port protected with a dust-proof shutter

Dimensions	frame	80 x 80 mm
	central module	50 x 50 mm
Color		white RAL 9010
Surface		shiny
Required installation depth		40 mm

Modulo45 outlet, flush-mounted



P/N: 601120-UP

compatible with keystone jacks P/N: KEJ-C6A-S-HD, KEJ-C6A-S-HD 90,
Note KEJ-C6A-S-10G, KEJ-CEA-S-10G, KEJ-C6-S-TL, KEJ-C6-U-TL, KEJ-C5E-S-TL,
 KEJ-C5E-U-TL

- designed for two keystone jacks RJ45
- angled entry for patch cables
- each port protected with a dust-proof shutter

Dimensions	frame	81 x 81 mm
	central module	45 x 45 mm
Color		white RAL 9003
Surface		shiny
Required installation depth		30 mm



Modulo50 outlet, wall-mounted

P/N: 601140-AP

Note compatible with all keystone jacks

- designed for two keystone jacks RJ45
- angled entry for patch cables
- each port protected with a dust-proof shutter

Dimensions	frame	80 x 80 mm
	central module	50 x 50 mm
Surface mounting box		80 x 80 x 40 mm
Color		white RAL 9010
Surface		shiny

Modulo50 outlet, 3 ports, flush-mounted

P/N: 601143-UP



compatible with keystone jacks P/N: KEJ-C6A-S-HD, KEJ-C6A-S-HD 90,
Note KEJ-C6A-S-10G, KEJ-CEA-S-10G, KEJ-C6-S-TL, KEJ-C6-U-TL, KEJ-C5E-S-TL,
 KEJ-C5E-U-TL

- designed for three keystone jacks RJ45
- angled entry for patch cables
- each port protected with a dust-proof shutter

Dimensions	frame	80 x 80 mm
	central module	50 x 50 mm
Color		white RAL 9010
Surface		shiny
Required installation depth		30 - 40 mm



Legrand® Valena™ compatible outlet module, wall-mounted

P/N: 601150

compatible with keystone jacks P/N: KEJ-C6A-S-10G, KEJ-CEA-S-10G, KEJ-C6-S-TL,
 KEJ-C6-U-TL, KEJ-C5E-S-TL, KEJ-C5E-U-TL

- designed for two keystone jacks RJ45
- angled entry for patch cables
- each port protected with a dust-proof shutter
- fully compliant with Legrand® Valena™ single and dual frames
e.g.: P/N: 774451, 774452, 774461, 774462, 770491, 770492
- single or double Legrand® frame shall be ordered separately

Dimensions of central module	58 x 52 mm
Color	white RAL 9003
Surface	shiny
Required installation depth	40 mm

Modulo50 outlet, 3 ports, wall-mounted

P/N: 601143-AP



compatible with keystone jacks P/N: KEJ-C6A-S-HD, KEJ-C6A-S-HD 90,
Note KEJ-C6A-S-10G, KEJ-CEA-S-10G, KEJ-C6-S-TL, KEJ-C6-U-TL, KEJ-C5E-S-TL,
 KEJ-C5E-U-TL

- designed for three keystone jacks RJ45
- angled entry for patch cables
- each port protected with a dust-proof shutter

Dimensions	frame	80 x 80 mm
	central module	50 x 50 mm
Surface mounting box		80 x 80 x 40 mm
Color		white RAL 9010
Surface		shiny



Legrand® Valena™ Life compatible outlet module

P/N: 601152

compatible with keystone jacks P/N: KEJ-C6A-S-HD, KEJ-C6A-S-HD 90,
Note KEJ-C6A-S-10G, KEJ-CEA-S-10G, KEJ-C6-S-TL, KEJ-C6-U-TL, KEJ-C5E-S-TL,
 KEJ-C5E-U-TL

- designed for two keystone jacks RJ45
- angled entry for patch cables
- each port protected with a dust-proof shutter
- fully compliant with Legrand® Valena™ Life frames
e.g.: P/N: 754001, 754002, 754003, 754004, 754005, 754011, 754012, 754013
- Legrand® frame shall be ordered separately

Dimensions of central module	45 x 45 mm
Color	white RAL 9003
Surface	shiny
Required installation depth	35 mm

Legrand® Mosaic™ compatible outlet module

P/N: 601122



compatible with keystone jacks P/N: KEJ-C6A-S-HD, KEJ-C6A-S-HD 90,
Note KEJ-C6A-S-10G, KEJ-CEA-S-10G, KEJ-C6-S-TL, KEJ-C6-U-TL, KEJ-C5E-S-TL,
 KEJ-C5E-U-TL

- designed for two keystone jacks RJ45
- angled entry for patch cables
- each port protected with a dust-proof shutter
- fully compliant with Legrand® Mosaic™ single and dual frames
e.g.: P/N: 078802 + 080251, 078814 + 080252, 078816 + 080253, 078818 + 080253

Dimensions	frame	45 x 45 mm
Color		white RAL 9010
Surface		shiny
Required installation depth		30 mm



Legrand® Niloe™ compatible outlet module

P/N: 601155

compatible with keystone jacks P/N: KEJ-C6A-S-HD, KEJ-C6A-S-HD 90,
Note KEJ-C6A-S-10G, KEJ-CEA-S-10G, KEJ-C6-S-TL, KEJ-C6-U-TL, KEJ-C5E-S-TL,
 KEJ-C5E-U-TL

- designed for two keystone jacks RJ45
- angled entry for patch cables
- each port protected with a dust-proof shutter
- fully compliant with Legrand® Niloe™ frames
e.g.: P/N: 665001, 665002, 665003, 665004, 665005
- Legrand® frame shall be ordered separately

Dimensions of central module	45 x 45 mm
Color	white RAL 9003
Surface	shiny
Required installation depth	35 mm

Legrand® Celian™ compatible outlet module



P/N: 601157

Note compatible with keystone jacks P/N: KEJ-C6A-S-10G, KEJ-CEA-S-10G, KEJ-C6-S-TL, KEJ-C6-U-TL, KEJ-C5E-S-TL, KEJ-C5E-U-TL

- designed for two keystone jacks RJ45
- angled entry for patch cables
- fully compliant with Legrand® Celian™ frames
e.g.: P/N 066631, 066632, 066633, 066634, 066630
- Legrand® frame shall be ordered separately

Dimensions of central module	45 x 45 mm
Color	white RAL 9003
Surface	shiny
Required installation depth	35 mm



Surface box, 2 ports, wall-mounted

P/N: KE-SMB02-W

Note compatible with keystone jacks P/N: KEJ-C6A-S-HD, KEJ-C6A-S-10G, KEJ-CEA-S-10G, KEJ-C6-S-TL, KEJ-C6-U-TL, KEJ-C5E-S-TL, KEJ-C5E-U-TL, KEJ-C5E-U-BK

- designed for two keystone jacks RJ45
- straight entry for patch cables

Dimensions (h x w x d)	64 x 68 x 30 mm
Material	plastic
Color	white
Surface	matt

DIN rail keystone holder



P/N: HN-DIN1

Note compatible with keystone jacks P/N: KEJ-C6A-S-HD, KEJ-C6A-S-10G, KEJ-CEA-S-10G, KEJ-C6-S-TL, KEJ-C6-U-TL, KEJ-C5E-S-TL, KEJ-C5E-U-TL

- designed for one keystone jack RJ45
- designed for DIN rails in residential and industrial power distribution (home networking and industrial Ethernet)
- port protected with a dust-proof shutter

Dimensions	height	35 mm
	depth	7,5 mm
Color		gray RAL 9075
Surface		matt



Surface box, 6 ports, wall-mounted

P/N: KE-SMB06-W

Note compatible with keystone jacks P/N: KEJ-C6A-S-HD, KEJ-C6A-S-10G, KEJ-CEA-S-10G, KEJ-C6-S-TL, KEJ-C6-U-TL, KEJ-C5E-S-TL, KEJ-C5E-U-TL, KEJ-C5E-U-BK

- designed for six keystone jacks RJ45
- can be used as consolidation point or mini patch panel
- straight entry for patch cables

Dimensions (h x w x d)	83 x 168 x 30 mm
Material	plastic
Color	white
Surface	matt

Surface box, 1 port, wall-mounted



P/N: KE-SMB01-W

Note compatible with keystone jacks P/N: KEJ-C6A-S-HD, KEJ-C6A-S-10G, KEJ-CEA-S-10G, KEJ-C6-S-TL, KEJ-C6-U-TL, KEJ-C5E-S-TL, KEJ-C5E-U-TL, KEJ-C5E-U-BK

- designed for one keystone jack RJ45
- straight entry for patch cables

Dimensions (h x w x d)	64 x 46 x 30 mm
Material	plastic
Color	white
Surface	matt



Compact box, 8 ports, black

P/N: KE-KB08-B

Note compatible with keystone jacks P/N: KEJ-C6A-S-HD, KEJ-C6A-S-10G, KEJ-CEA-S-10G, KEJ-C6-S-TL, KEJ-C6-U-TL, KEJ-C5E-S-TL, KEJ-C5E-U-TL

- designed for eight keystone jacks RJ45
- can be used as consolidation point or mini patch panel
- integrated cable management
- cable can be led from the bottom or the back part of the compact box

Dimensions (h x w x d)	44 x 165 x 110 mm
Material	steel / PVC
Color	black
Surface	matt

Compatibility with other brands' mounting hardware



Manufacturer	Type	KEJ-C6A-S-HD	KEJ-C6A-S-10G	KEJ-CEA-S-10G	KEJ-C6-S-TL	KEJ-C6-U-TL	KEJ-C5E-S-TL	KEJ-C5E-U-TL
ABB	Swing, Swing L	✓	✓	✓	✓	✓	✓	✓
	Levit	✓	✓	✓	✓	✓	✓	✓
	Tango	✓	✓	✓	✓	✓	✓	✓
	Neo, Neo Tech	✓	✓	✓	✓	✓	✓	✓
	Element, Time, Time Arbo	✓	✓	✓	✓	✓	✓	✓
	Decento	✓	✓	✓	✓	✓	✓	✓
	Future linear, Solo, Solo carat	✓	✓	✓	✓	✓	✓	✓
	Alpha Exclusive	✓	✓	✓	✓	✓	✓	✓
	Impuls	✓	✓	✓	✓	✓	✓	✓
	Basic 55	✓	✓	✓	✓	✓	✓	✓
	Reflex SI	✓	✓	✓	✓	✓	✓	✓
	Reflex SI angled	📞	📞	📞	📞	📞	📞	📞
Legrand	Mosaic	✓	✓	✓	✓	✓	✓	✓
	Valena	✗	✓	✗	✓	✓	✓	✓
	Valena Life	✓	✓	✓	✓	✓	✓	✓
	Niloe	✓	✓	✓	✓	✓	✓	✓
	Celian	✗	✓	✗	✓	✓	✓	✓
	Prodax	✗	✓	✗	✓	✓	✓	✓
	DLP ducts	✓	✓	✓	✓	✓	✓	✓
	floor boxes	✓	✓	✓	✓	✓	✓	✓
NIKO	Original	✓	✓	✓	✓	✓	✓	✓
	Intense	✓	✓	✓	✓	✓	✓	✓
	Pure	✓	✓	✓	✓	✓	✓	✓
OBO Bettermann	Rapid 45 / GEK-K 53100 / GEK-K 53160	✓	✓	✓	✓	✓	✓	✓
	floor boxes	✓	✓	✓	✓	✓	✓	✓
GIRA	Standard 55	✓	✓	📞	✓	✓	✓	✓
	E2	✓	✓	📞	✓	✓	✓	✓
	Event	✓	✓	📞	✓	✓	✓	✓
	Esprit	✓	✓	📞	✓	✓	✓	✓
	ClassiX	✓	✓	📞	✓	✓	✓	✓
	E22	✓	✓	📞	✓	✓	✓	✓
Schneider Electric	Altira	✓	✓	📞	✓	✓	✓	✓
	Anya	✗	✓	✗	✓	✓	✓	✓
	Asfora	✓	✓	📞	✓	✓	✓	✓
	Merten	📞	📞	📞	📞	📞	📞	📞
	Sedna	📞	📞	📞	📞	📞	📞	📞
	Unica	✓	✓	📞	✓	✓	✓	✓
Niedax	floor boxes	📞	📞	📞	📞	📞	📞	📞

Other components and accessories



Cable reel uncoiler

P/N: OKC

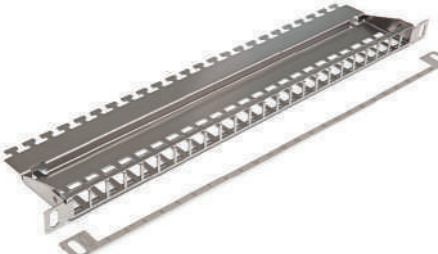
- useful for unwinding of optical or metallic cables on coils
- rubber legs ensure stability when uncoiling the cable
- very easy to use and setup
- light construction
- saves time during installation

Material	aluminum profile with ball bearings
Load capacity	250 kg
Weight	3,6 kg
Dimensions	58 x 51 x 9 cm



Patch panel HD for 24xRJ45, silver, empty

P/N: KEP-EMPTY-HD



- enables to install 24 modules into 0,5U and achieve a high density up to 48 ports on 1U
- designed for 19" cabinets
- integrated cable management
- cable ties for gripping (24 pcs)
- set of M6 screws and captive nuts (2 pcs)
- two grounding pegs (on left and right sides)
- labeling strip is included in the package

Height	0,5U (22 mm)
Width	19" (482,6 mm)
Depth (including cable management)	100 mm
Material	stainless steel
Color	silver
Surface	glossy

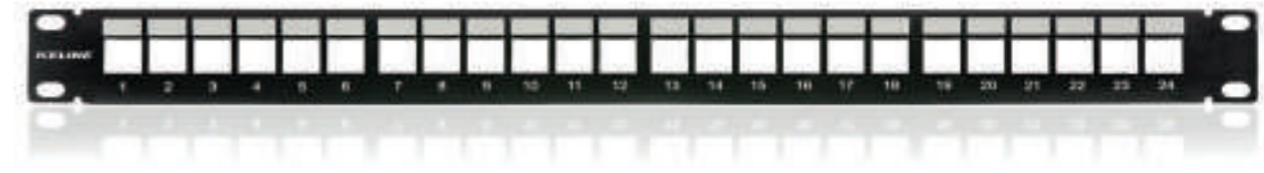


Patch panel for 24xRJ45, black, empty

P/N: KEP-EMPTY-S

- designed for 19" cabinets
- integrated cable management
- cable ties for gripping (24 pcs)
- set of M6 screws and captive nuts (2 pcs)
- grounding screw and washer (1 pc)

Height	1U (44,5 mm)
Width	19" (482,6 mm)
Depth (including cable management)	152 mm
Material	front face steel cable management nickel-plated steel, corrosion-resistant
Color	black RAL 9005
Surface	structured, matt



Patch panel 10" for 8xRJ45, empty

P/N: RAB-PP-X01-C4

- integrated cable management
- suitable for keystone jacks KEJ-C6A-S-10G, KEJ-CEA-S-10G, KEJ-C6-S-TL, KEJ-C6-U-TL, KEJ-C5E-S-TL, KEJ-C5E-U-TL
- set of M6 screws and captive nuts (4 pcs)



Height	1U (44,5 mm)
Width	10" (254 mm)
Depth (including cable management)	66 mm
Material	steel
Color	black RAL 9005
Surface	matt



Adapter for OBO Ackermann floor boxes for 9xRJ45, empty

P/N: KE-9FB

- can be installed on OBO Ackermann UT universal supports
- compatible with all keystone jacks Keline

Height	213 mm
Width	75 mm
Material	steel
Color	black RAL 9005
Surface	matt

Adapter for OBO Ackermann floor boxes for 6xRJ45, empty



P/N: KE-6FB

- can be installed on OBO Ackermann UT universal supports
- compatible with all keystone jacks Keline

Height	173 mm
Width	75 mm
Material	steel
Color	black RAL 9005
Surface	matt

10 Gigabit
Cat. 6A system
500 MHz

Field terminated, toolless RJ45/s connector for Cat. 7_A, Cat. 7, Cat. 6_A cables



P/N: KE-FT45-C6AS

- direct termination on Cat. 7_A, Cat. 7, Cat. 6_A cables
- tool-free, fast and easy installation
- connection of IP cameras and wireless devices without the need of using outlets and patch cords
- enables transmission of all high-speed protocols including 10GBASE-T within the system Cat. 6A
- guarantees a bandwidth of 500 MHz within the system Cat. 6A
- perfectly shielded against Alien Crosstalk and electromagnetic interference

Suitable for installing on cables	with solid wires from AWG 23 to AWG 22
	with outer diameter from 6 mm to 9 mm
Contact pin material	phosphor-bronze alloy coated with 50 µ of gold
Required installation depth	50 mm

10 Gigabit
Cat. 6A interoperable
500 MHz
HD
HIGH DENSITY

Connection module HD, Category 6_A



P/N: KE-EXT-HD

- designed for reconnecting damaged cables or in case of necessity to extend the link
- low profile design
- tool-free, fast and easy installation
- enables transmission of all high-speed protocols including 10GBASE-T
- guarantees a bandwidth of 500 MHz
- perfectly shielded against Alien Crosstalk and electromagnetic interference
- applicable on cables with solid wires (guarantee of anti-corrosive and gas-tight joint)

Suitable for installing on cables	with solid wires from AWG 24 to AWG 22
	with outer diameter from 5 mm to 9,5 mm
Contact pin material	phosphor-bronze alloy coated
Dimensions	65,6 x 15,6 x 13,5 mm

10 Gigabit
Cat. 6A
500 MHz

Connector RJ45/s for Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6 cables



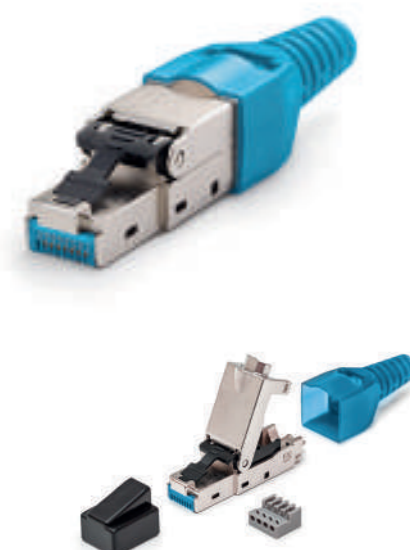
P/N: KE-RJ45-SC6A

- direct termination on Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6 shielded cables
- special crimping pliers are required for mounting KE-CT-SC6A on p. 074
- ideal for IP camera and wireless devices even where tool-less connector KE-FT45-C6AS cannot be used for limited space
- supplied with boots for this connector
- enables transmission of all high-speed protocols including 10GBASE-T within the system Cat. 6A
- guarantees a bandwidth of 500 MHz within the system Cat. 6A
- perfectly shielded against Alien Crosstalk and electromagnetic interference

Suitable for installing on cables	with solid wires from AWG 23 to AWG 22
	with outer diameter from 5 mm to 8 mm
Contact pin material	copper alloy coated with 50 µ of gold
Insertion / extraction cycles	min. 750
Required installation depth	23 mm

10 Gigabit
Cat. 6A system
500 MHz

Toolless field terminated RJ45/s connector for Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6 cables



P/N: KE-FT45-C6AS

- direct termination on Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6 cables
- tool-free, fast and easy installation
- connection of IP cameras and wireless devices without the need of using outlets and patch cords
- enables transmission of all high-speed protocols including 10GBASE-T within the system Cat. 6A
- guarantees a bandwidth of 500 MHz within the system Cat. 6A
- perfectly shielded against Alien Crosstalk and electromagnetic interference

Suitable for installing on cables	with solid wires from AWG 26 to AWG 22
	with stranded wires from AWG 27 to AWG 22
	with outer diameter from 6 mm to 9 mm
Contact pin material	phosphor-bronze alloy coated with 50 µ of gold
Required installation depth	55 mm

10 Gigabit
Cat. 6A system
500 MHz
HD
HIGH DENSITY

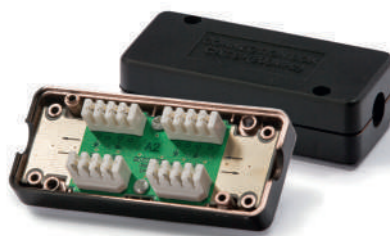


Connection module Category 6A, HD, toolless

P/N: KE-EXT-EA

- designed for reconnecting damaged cables or, in case of necessity, to extend the link
- low profile design
- tool-free, fast and easy installation
- enables transmission of all high-speed protocols including 10GBASE-T
- guarantees a bandwidth of 500 MHz
- perfectly shielded against Alien Crosstalk and electromagnetic interference
- applicable on cables with solid wires (guarantee of anti-corrosive and gas-tight joint)

Suitable for installing on cables	with solid wires from AWG 24 to AWG 22
	with outer diameter from 5 mm to 9,5 mm
Contact pin material	phosphor-bronze alloy coated
Dimensions	61 x 14 x 13 mm

600
MHz

p. 075



Connection module LSA

P/N: KE-AD-C61S

- designed for reconnecting damaged Cat. 7_A, Cat. 7, Cat. 6_A, Cat. 6, Cat. 5E cables or, in case of necessity, to extend the link
- LSA terminals ensure connection of cables
- guarantees a bandwidth of 600 MHz
- performance category depends on a specific topology and network configuration
- LSA Krone® tool is required for mounting on p. 075

Suitable for installing on cables	with solid wires from 0,40 mm to 0,64 mm (from AWG 26 to AWG 22) with outer diameter from 4,5 mm to 7,9 mm
Dimensions	83,7 x 37 x 23 mm



Keystone blind cover for patch panels and outlets

P/N: 511119

- designed to cover empty ports of patch panels or outlets

Color white RAL 9003



Keystone coupler RJ45/s-RJ45/s, Cat. 6A

P/N: KE-AD-C6AS

- for installation to keystone openings of patch panels and outlets



Keystone coupler RJ45/s-RJ45/s, Cat. 5E

P/N: KE-AD-C5ES

- for installation to keystone openings of patch panels and outlets



Keystone adapter with F/F koax 75 ohm

P/N: KE-AD-FF

- for installation to keystone openings of patch panels and outlets



Keystone adapter HDMI (A-A)

P/N: KE-AD-HDMI

- for installation to keystone openings of patch panels and outlets



Strain relief boots for connector RJ45

P/N: MP-SR-G4

- protects the connection between the cable and connector when bending at the point of the greatest stress
- usage of different colors simplifies the orientation in the connection field

Color gray RAL 7035

Note other than the standard color must be specified in the order

1
Gigabit
Cat. 5E
100
MHz

p. 074



Connector RJ45/s, Category 5E, 8p8c, 50 μ Au

P/N: 58G6912U

- suitable for cables with stranded as well as solid wires
- shielded against electromagnetic interference
- by dimensions and transmission features meets IEC 60603-7-x standard
- crimping pliers are required for mounting on p. 074

Suitable for cables	with solid wires from 0,41 mm to 0,51 mm (from AWG 26 to AWG 24) with stranded wires from AWG 26 to AWG 24 with outer diameter from 4,5 mm to 8 mm
Contact pin material	copper alloy coated with 50 μ of gold
Insertion / extraction cycles	min. 200

1
Gigabit
Cat. 5E
100
MHz

p. 074



Connector RJ45/u, Category 5E, 8p8c, 50 μ Au

P/N: MP-RJ45-8P8CU

- suitable for cables with stranded as well as solid wires
- not shielded against electromagnetic interference
- by dimensions and transmission features meets IEC 60603-7-x standard
- crimping pliers are required for mounting on p. 074

Suitable for cables	with solid wires from 0,41 mm to 0,51 mm (from AWG 26 to AWG 24) with stranded wires from AWG 26 to AWG 24 with outer diameter from 4,5 mm to 8 mm
Contact pin material	copper alloy coated with 50 μ of gold
Insertion / extraction cycles	min. 200

Tools



Crimping tool for connector KE-RJ45-SC6A

P/N: KE-CT-SC6A

- used for crimping KE-RJ45-SC6A on connectors p. 021, 029, 034, 071



Professional crimping tool TREND Networks® for connectors RJ11, RJ45

P/N: 30-696

- for crimping connectors RJ11 and RJ45
- build-in knife for aligning wires



Crimping tool for connectors RJ11, RJ14, RJ45

P/N: HT-2008AR

- for crimping connectors RJ11, RJ14 or RJ45 on p. 049, 055, 072
- build-in knife for aligning wires and removing outer sheath



Crimping tool for connector RJ45

P/N: HT-210C

- for crimping connectors RJ45 on p. 049, 055, 072
- build-in knife for aligning wires and removing outer sheath



Insertion tool LSA Krone®

P/N: 64172055-01

- designed for inserting LSA blocks in patch panels and outlets
- build-in scissors included
- build-in hook for tracking and removing wires



Insertion tool 110 IDC

P/N: HT-914B

- designed for inserting 110 IDC blocks in patch panels and outlets



Parallel pliers for keystone jack KEJ-C6A-S-HD and KEJ-C6A-S-HD 90

P/N: KE-ZWZ

- facilitates easy installation of HD keystones KEJ-C6A-S-HD and KEJ-C6A-S-HD 90
- mainly during installation of high number of connection points



Professional parallel pliers KNIPEX®

P/N: KE-8603180

- facilitates easy installation of KEJ-C6A-S-HD and KEJ-C6A-S-HD 90
- mainly during installation of high number of connection points



Cutting pliers

P/N: HT-1091

- designed for reduction and elimination of excess wires when terminating

Suitable for cables

to Cu 1 mm (AWG 18)



Professional cutting pliers KNIPEX®

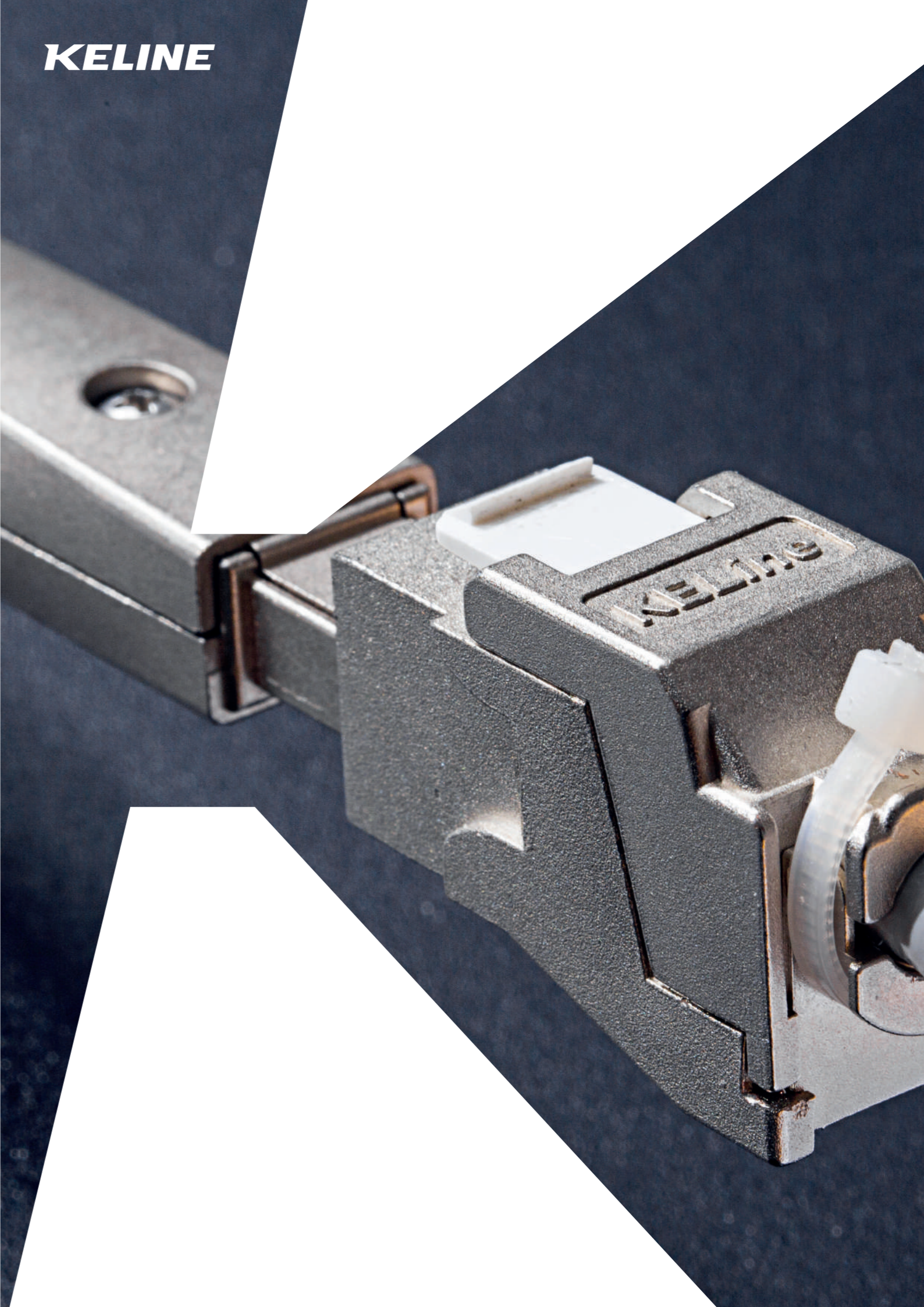
P/N: KE-7861125

- designed for reduction and elimination of excess wires when terminating

Suitable for cables

max. Cu Ø 1,6 mm Fe Ø 1,2 mm

KELINE



Stripper

P/N: HT-S501A

- designed for removal of sheath
- suitable for all types of shielded and unshielded data cables

Suitable for cables

Ø 3,5 - 9 mm



Professional cable stripper

P/N: CZABIBL1

- for stripping of sheath and shielding foil of data cables

Link tester for structured cabling and patch cables

P/N: LANTEST

- verifies links (e.g. outlet-patch panel) and correctness of wiring
- enables patch cable testing

Optical cabling

2



Contents

- [080 Legend](#)
- [081 Knowledge base](#)
- [082 Optical cables](#)
- [090 Pigtails](#)
- [092 Patch cords](#)
- [098 Adapters](#)
- [100 Patch panels, distribution boxes, additional material](#)
- [106 Tools](#)



Legend

Performance category for fiber optical cabling

<div style="background-color: #4CAF50; color: white; padding: 5px; border-radius: 5px;">40 Gigabit</div> maximum transmission speed	<div style="background-color: #2196F3; color: white; padding: 5px; border-radius: 5px;">OS2 singlemode</div> cabling categories defined by standards
Reaction to fire and flame resistance	
 cable with reaction to fire class pictured in the pictogram	 fire resistance cable with guaranteed functionality during a fire for the time indicated in the pictogram

Construction features

<div style="background-color: #E91E63; color: white; padding: 5px; border-radius: 5px;">LSOH</div> sheath material	<div style="background-color: #E91E63; color: white; padding: 5px; border-radius: 5px;">GRP</div> cable with partial rodent protection	<div style="background-color: #E91E63; color: white; padding: 5px; border-radius: 5px;">100% rodent protection</div> cable with 100% rodent protection
 armoured cable suitable for direct burial campus backbone applications, cable channels and cable bridges without the need for additional protection, designed for heavy industrial environments where there is an increased risk of mechanical damage	<div style="background-color: #C8A234; color: white; padding: 5px; border-radius: 5px;">OUTDOOR</div> cable is suitable for indoor environment due to its temperature range, resistance to moisture, water and UV radiation	<div style="background-color: #C8A234; color: white; padding: 5px; border-radius: 5px;">INDOOR OUTDOOR</div> cable is suitable for outdoor as well as for indoor environment

Knowledge base

Initial division of optical fibers vs. current categorization according to international standards

<div style="border: 1px solid black; padding: 2px;">50/125 multimode</div>	<div style="background-color: #2196F3; color: white; padding: 2px;">OM1 multimode</div>	<div style="background-color: #2196F3; color: white; padding: 2px;">OM2 multimode</div>	<div style="background-color: #2196F3; color: white; padding: 2px;">OM3 multimode</div>	<div style="background-color: #2196F3; color: white; padding: 2px;">OM4 multimode</div>	<div style="background-color: #2196F3; color: white; padding: 2px;">OM5 multimode</div>
<div style="border: 1px solid black; padding: 2px;">62,5/125 multimode</div>	<div style="background-color: #2196F3; color: white; padding: 2px;">OM1 multimode</div>	<div style="background-color: #2196F3; color: white; padding: 2px;">OM2 multimode</div>			
<div style="border: 1px solid black; padding: 2px;">9/125 singlemode</div>	<div style="background-color: #2196F3; color: white; padding: 2px;">OS1 singlemode</div>	<div style="background-color: #2196F3; color: white; padding: 2px;">OS1a singlemode</div>	<div style="background-color: #2196F3; color: white; padding: 2px;">OS2 singlemode</div>		

█ cabling categories defined by standards
█ the initial categorization of fibers based on core/cladding diameter

High-speed protocols for optical cabling have triggered the development of new types of optical fibers and their new categorization. The initial categorization of fibers was based on glass core/cladding diameter: **50/125 µm**, **62,5/125 µm** or **9/125 µm**.

Nowadays, fibers have different transmission characteristics in spite of the same glass geometry. The international standard has therefore introduced a new classification based on fibers' performance level.

The selection of performance category for fiber optical cabling

	OM1 multimode	OM2 multimode	OM3 multimode	OM4 multimode	OM5 multimode	OS2 singlemode
<div style="background-color: #4CAF50; color: white; padding: 2px; border-radius: 5px;">1 Gigabit</div>	<div style="border: 1px solid black; padding: 2px;">275m max</div>	<div style="border: 1px solid black; padding: 2px;">550m max</div>	<div style="border: 1px solid black; padding: 2px;">5km max</div>			
<div style="background-color: #4CAF50; color: white; padding: 2px; border-radius: 5px;">10 Gigabit</div>		<div style="border: 1px solid black; padding: 2px;">82m max</div>	<div style="border: 1px solid black; padding: 2px;">300m max</div>	<div style="border: 1px solid black; padding: 2px;">400m max</div>	<div style="border: 1px solid black; padding: 2px;">400m max</div>	<div style="border: 1px solid black; padding: 2px;">10km max</div>
<div style="background-color: #4CAF50; color: white; padding: 2px; border-radius: 5px;">40 Gigabit</div>			<div style="border: 1px solid black; padding: 2px;">100 MHz</div>	<div style="border: 1px solid black; padding: 2px;">150m max</div>	<div style="border: 1px solid black; padding: 2px;">150m max</div>	<div style="border: 1px solid black; padding: 2px;">10km max</div>
<div style="background-color: #4CAF50; color: white; padding: 2px; border-radius: 5px;">100 Gigabit</div>			<div style="border: 1px solid black; padding: 2px;">100 MHz</div>	<div style="border: 1px solid black; padding: 2px;">150m max</div>	<div style="border: 1px solid black; padding: 2px;">150m max</div>	<div style="border: 1px solid black; padding: 2px;">10km max</div>

█ maximum transmission speed defined by protocol
█ cabling categories defined by standards
█ maximum achievable channel lengths
* transmission over two fibers within (SWDM) technology

Performance level is determined by the maximum transmission speed. Protocols ensuring these transmission speeds are supported in each category over different channel lengths.

When choosing optical cabling, it is necessary to keep in mind the requested transmission speed and the maximum channel length (the longest segment of cabling).

Diagram illustrating standardized transmission protocols (excluding proprietary applications) used in structured cabling aims to simplify the selection of a suitable optical fibre.

KELLINE

KELLINE

Optical cables



Indoor cable CLT,
Euroclass B2_{ca} - s1, d1, a1

P/N: CLTIxxxx-B2ca

- fully dielectric construction, halogen-free
- tensile elements made of water blocking glass yarns
- primary protection of 250 µm
- CLT - central dry loose tube
- suitable for indoor environment
- resistant to moisture and water
- partial rodent protection (glass rodent protection - GRP)
- ideal for horizontal campus duct installations using blowing and pulling technique

Temperature range	installation	-5°C to +50°C
	operation	-20°C to +60°C
Reaction to fire		B2 _{ca} - s1, d1, a1

12 fibers

OM3 P/N: CLTI12OM3-B2ca

OM3 multimode 50/125 µm

OS2 P/N: CLTI12OS2-B2ca

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

24 fibers

OS2 P/N: CLTI24OS2-B2ca

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

Note: Possible to deliver cables with different number and type of fibers.

Mechanical properties

Number of fibers	12	24
Min. bending radius	installation	108 mm
	operation	81 mm
Max. tensile strength	installation	1 000 N
	operation	-
Nominal cable diameter		5,4 mm
Cable weight netto		32 kg/km



Universal cable CLT,
Euroclass D_{ca} - s2, d1, a1

P/N: CLTDxxxx-Dca

- fully dielectric construction, halogen-free LSFROH sheath
- tensile elements made of water blocking glass yarns
- primary protection of 250 µm
- central loose tube filled with water blocking gel
- suitable for outdoor as well as for indoor environment
- resistant to moisture, water and UV radiation
- partial rodent protection (glass rodent protection - GRP)
- ideal for horizontal campus duct installations using blowing and pulling technique

Temperature range	installation	-5°C to +50°C
	operation	-30°C to +70°C
Reaction to fire		D _{ca} - s2, d1, a1

4 fibers

OM3 P/N: CLTD04OM3-Dca

OM3 multimode 50/125 µm

OM4 P/N: CLTD04OM4-Dca

OM4 multimode 50/125 µm

OS2 P/N: CLTD04OS2-Dca

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

8 fibers

OM3 P/N: CLTD08OM3-Dca

OM3 multimode 50/125 µm

OM4 P/N: CLTD08OM4-Dca

OM4 multimode 50/125 µm

OS2 P/N: CLTD08OS2-Dca

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

12 fibers

OM3 P/N: CLTD12OM3-Dca

OM3 multimode 50/125 µm

OM4 P/N: CLTD12OM4-Dca

OM4 multimode 50/125 µm

OS2 P/N: CLTD12OS2-Dca

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

24 fibers

OM3 P/N: CLTD24OM3-Dca

OM3 multimode 50/125 µm

OM4 P/N: CLTD24OM4-Dca

OM4 multimode 50/125 µm

OS2 P/N: CLTD24OS2-Dca

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

Note: Possible to deliver cables with different number and type of fibers.

Mechanical properties

Number of fibers	4	8	12	24
Min. bending radius	installation	104 mm	104 mm	104 mm
	operation	52 mm	52 mm	52 mm
Max. tensile strength	installation	1 000 N	1 000 N	1 000 N
	operation	300 N	300 N	300 N
Nominal cable diameter		5,2 mm	5,2 mm	5,2 mm
Cable weight netto		33 kg/km	33 kg/km	33 kg/km



Universal CLT cable, Euroclass E_{ca}

P/N: CLTDxxxxx-Eca



- fully dielectric construction, halogen-free and fire retardant sheath
- tensile elements made of water blocking glass yarns
- primary protection of 250 µm
- central loose tube filled with water blocking gel
- suitable for outdoor as well as for indoor environment
- resistant to moisture, water and UV radiation
- partial rodent protection (glass rodent protection - GRP)
- ideal for horizontal campus duct installations using blowing and pulling technique

Temperature range	installation	-30°C to +40°C
	operation	-40°C to +70°C
Reaction to fire	E _{ca}	



Armoured fire-resistant universal central loose tube cable, 180 min. at 750°C, Euroclass B2_{ca} - s1, d1, a1

P/N: CLTFRxxxx-PANC-B2ca



- fire-resistant (180 min. at 750°C) according to the standard IEC 60331-25
- corrugated steel tape armor
- fully dielectric construction, halogen-free and fire retardant sheath
- central loose tube filled with water blocking gel
- tensile elements made of glass yarns
- primary protection of 250 µm
- suitable for direct burial campus backbone applications, cable channels and cable bridges without the need of additional protection
- resistant to mechanical damage, moisture, water, UV radiation, corrosive liquids, also resistant to welding spark
- the highest protection level against rodents

Temperature range	installation	-5°C to +50°C
	operation	-30°C to +70°C
Reaction to fire	B2 _{ca} - s1, d1, a1	

4 fibers

OM1 P/N: CLTD04OM1-Eca

OM1 multimode 62,5/125 µm

8 fibers

OM1 P/N: CLTD08OM1-Eca

OM1 multimode 62,5/125 µm

12 fibers

OM1 P/N: CLTD12OM1-Eca

OM1 multimode 62,5/125 µm

24 fibers

OM1 P/N: CLTD24OM1-Eca

OM1 multimode 62,5/125 µm

OM2 P/N: CLTD04OM2-Eca

OM2 multimode 50/125 µm

OM2 P/N: CLTD08OM2-Eca

OM2 multimode 50/125 µm

OM2 P/N: CLTD12OM2-Eca

OM2 multimode 50/125 µm

OM2 P/N: CLTD24OM2-Eca

OM2 multimode 50/125 µm

OM3 P/N: CLTD04OM3-Eca

OM3 multimode 50/125 µm

OM3 P/N: CLTD08OM3-Eca

OM3 multimode 50/125 µm

OM3 P/N: CLTD12OM3-Eca

OM3 multimode 50/125 µm

OM3 P/N: CLTD24OM3-Eca

OM3 multimode 50/125 µm

OM4 P/N: CLTD04OM4-Eca

OM4 multimode 50/125 µm

OM4 P/N: CLTD08OM4-Eca

OM4 multimode 50/125 µm

OM4 P/N: CLTD12OM4-Eca

OM4 multimode 50/125 µm

OM4 P/N: CLTD24OM4-Eca

OM4 multimode 50/125 µm

OM5 P/N: CLTD04OM5-Eca

OM5 multimode 50/125 µm

OM5 P/N: CLTD08OM5-Eca

OM5 multimode 50/125 µm

OM5 P/N: CLTD12OM5-Eca

OM5 multimode 50/125 µm

OM5 P/N: CLTD24OM5-Eca

OM5 multimode 50/125 µm

OS2 P/N: CLTD04OS2-Eca

OS2 singlemode 9/125 µm

(ITU-T G.652.D)

OS2 P/N: CLTD08OS2-Eca

OS2 singlemode 9/125 µm

(ITU-T G.652.D)

OS2 P/N: CLTD12OS2-Eca

OS2 singlemode 9/125 µm

(ITU-T G.652.D)

OS2 P/N: CLTD24OS2-Eca

OS2 singlemode 9/125 µm

(ITU-T G.652.D)

Mechanical properties

Number of fibers	4	8	12	24
Min. bending radius	installation	116 mm	116 mm	116 mm
	operation	58 mm	58 mm	58 mm
Max. tensile strength	installation	2 000 N	2 000 N	2 000 N
	operation	750 N	750 N	750 N
Nominal cable diameter		5,8 mm	5,8 mm	5,8 mm
Cable weight netto		40 kg/km	40 kg/km	40 kg/km

12 fibers

OM3 P/N: CLTFR12OM3-PANC-B2ca

OM3 multimode 50/125 µm

24 fibers

OM3 P/N: CLTFR24OM3-PANC-B2ca

OM3 multimode 50/125 µm

OS2 P/N: CLTFR12OS2-PANC-B2ca

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

OS2 P/N: CLTFR24OS2-PANC-B2ca

OS2 singlemode 9/125 µm
(ITU-T G.652.D)**Note:** Possible to deliver cables with different number and type of fibers.

Mechanical properties

Number of fibers	12	24	
Min. bending radius	installation	220 mm	220 mm
	operation	110 mm	110 mm
Max. tensile strength	installation	3 000 N	3 000 N
	operation	1 000 N	1 000 N
Nominal cable diameter		11 mm	11 mm
Cable weight netto		150 kg/km	150 kg/km



Universal armoured central loose tube cable, Euroclass D_{ca} - s2, d2, a1

P/N: CLTDxxxx-PANC-Dca



- suitable for direct burial campus backbone applications, cable channels and cable bridges without the need of additional protection
- halogen-free LSFROH sheath
- corrugated steel tape armor
- central loose tube filled with water blocking gel
- tensile elements made of glass yarns
- primary protection of 250 µm
- resistant to mechanical damage, moisture, water, UV radiation, corrosive liquids, also resistant to welding spark
- the highest protection level against rodents

Temperature range	installation	-5°C to +50°C
	operation	-30°C to +70°C
Reaction to fire		

D_{ca} - s2, d2, a1

12 fibers

OM1 P/N: CLTD12OM1-PANC-Dca

OM1 multimode 62,5/125 µm

OM2 P/N: CLTD12OM2-PANC-Dca

OM2 multimode 50/125 µm

OM3 P/N: CLTD12OM3-PANC-Dca

OM3 multimode 50/125 µm

OM4 P/N: CLTD12OM4-PANC-Dca

OM4 multimode 50/125 µm

OS2 P/N: CLTD12OS2-PANC-Dca

OS2 singlemode 9/125 µm
(ITU-T G.652.D)**Note:** Possible to deliver cables with different number and type of fibers.

24 fibers

OM1 P/N: CLTD24OM1-PANC-Dca

OM1 multimode 62,5/125 µm

OM2 P/N: CLTD24OM2-PANC-Dca

OM2 multimode 50/125 µm

OM3 P/N: CLTD24OM3-PANC-Dca

OM3 multimode 50/125 µm

OM4 P/N: CLTD24OM4-PANC-Dca

OM4 multimode 50/125 µm

OS2 P/N: CLTD24OS2-PANC-Dca

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

Mechanical properties

Number of fibers	12	24
Min. bending radius	installation	154 mm
	operation	77 mm
Max. tensile strength	installation	1 500 N
	operation	500 N
Nominal cable diameter		7,7 mm
Cable weight netto		84 kg/km



Universal armoured central loose tube cable, Euroclass E_{ca}

P/N: CLTDxxxx-PANC-Eca



- suitable for direct burial campus backbone applications, cable channels and cable bridges without the need of additional protection
- halogen-free sheath
- corrugated steel tape armor
- central loose tube filled with water blocking gel
- tensile elements made of glass yarns
- primary protection of 250 µm
- esistant to mechanical damage, moisture, water, UV radiation, corrosive liquids, also resistant to welding spark
- the highest protection level against rodents

Temperature range	installation	-40°C to +70°C
	operation	-40°C to +70°C
Reaction to fire		

E_{ca}

12 fibers

OM1 P/N: CLTD12OM1-PANC-Eca

OM1 multimode 62,5/125 µm

OM2 P/N: CLTD12OM2-PANC-Eca

OM2 multimode 50/125 µm

OM3 P/N: CLTD12OM3-PANC-Eca

OM3 multimode 50/125 µm

OM4 P/N: CLTD12OM4-PANC-Eca

OM4 multimode 50/125 µm

OM5 P/N: CLTD12OM5-PANC-Eca

OM5 multimode 50/125 µm

OS2 P/N: CLTD12OS2-PANC-Eca

OS2 singlemode 9/125 µm

(ITU-T G.652.D)

Note: Possible to deliver cables with different number and type of fibers.

Mechanical properties

Number of fibers	12	24
Min. bending radius	installation	170 mm
	operation	85 mm
Max. tensile strength	installation	3 000 N
	operation	1 000 N
Nominal cable diameter		8,5 mm
Cable weight netto		75 kg/km



Fire-resistant universal central loose tube cable, 180 min. at 750°C, Euroclass D_{ca}

P/N: CLTFRxxxx

- fire-resistant (180 min. at 750°C) according to the standards IEC 60331-11:01, IEC 60331-25:01
- fully dielectric construction, halogen-free and fire retardant sheath
- tensile elements made of water blocking glass yarns
- primary protection of 250 µm
- central loose tube filled with water blocking gel
- suitable for outdoor as well as for indoor environment
- resistant to moisture, water and UV radiation
- partial rodent protection (glass rodent protection - GRP)
- ideal for horizontal campus duct installations using blowing and pulling technique

Temperature range	installation	-5°C to +50°C
	operation	-30°C to +70°C
Reaction to fire	at 4, 8, 12 fibers	D _{ca} - s1, d1, a1
	at 24 fibers	D _{ca} - s2, d1, a1

4 fibers

OM1 P/N: CLTFR04OM1

OM1 multimode 62,5/125 µm

OM2 P/N: CLTFR04OM2

OM2 multimode 50/125 µm

OM3 P/N: CLTFR04OM3

OM3 multimode 50/125 µm

OM4 P/N: CLTFR04OM4

OM4 multimode 50/125 µm

OS2 P/N: CLTFR04OS2

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

8 fibers

OM1 P/N: CLTFR08OM1

OM1 multimode 62,5/125 µm

OM2 P/N: CLTFR08OM2

OM2 multimode 50/125 µm

OM3 P/N: CLTFR08OM3

OM3 multimode 50/125 µm

OM4 P/N: CLTFR08OM4

OM4 multimode 50/125 µm

OS2 P/N: CLTFR08OS2

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

12 fibers

OM1 P/N: CLTFR12OM1

OM1 multimode 62,5/125 µm

OM2 P/N: CLTFR12OM2

OM2 multimode 50/125 µm

OM3 P/N: CLTFR12OM3

OM3 multimode 50/125 µm

OM4 P/N: CLTFR12OM4

OM4 multimode 50/125 µm

OS2 P/N: CLTFR12OS2

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

24 fibers

OM1 P/N: CLTFR24OM1

OM1 multimode 62,5/125 µm

OM2 P/N: CLTFR24OM2

OM2 multimode 50/125 µm

OM3 P/N: CLTFR24OM3

OM3 multimode 50/125 µm

OM4 P/N: CLTFR24OM4

OM4 multimode 50/125 µm

OS2 P/N: CLTFR24OS2

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

Mechanical properties

Number of fibers	4	8	12	24
Min. bending radius	installation	140 mm	140 mm	140 mm
	operation	70 mm	70 mm	70 mm
Max. tensile strength	installation	2 000 N	2 000 N	2 000 N
	operation	-	-	-
Nominal cable diameter		7 mm	7 mm	7 mm
Cable weight netto		58 kg/km	58 kg/km	58 kg/km
		68 kg/km		



Pigtails

Note halogen-free secondary EASYSTRIP protection of 900 µm

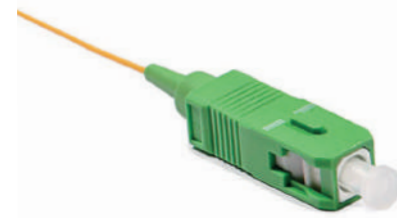
OS2
singlemode

Pigtail SC/APC

OS2 | P/N: PIG09-SCA-020

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

Connector SC/APC	singlemode OS2
Polishing	APC
Return loss	≥ 65 dB
Insertion loss	0,15 dB (typical)
Length	2 m
Ferrule material	ceramic (zirconia)
Ferrule diameter	2,5 mm



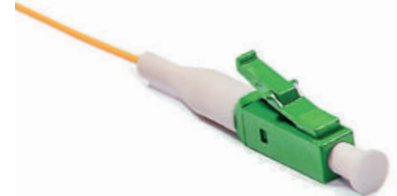
OS2
singlemode

Pigtail LC/APC

OS2 | P/N: PIG09-LCA-020

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

Connector LC/APC	singlemode OS2
Polishing	APC
Return loss	≥ 65 dB
Insertion loss	0,15 dB (typical)
Length	2 m
Ferrule material	ceramic (zirconia)
Ferrule diameter	1,25 mm



OS2
singlemode

Pigtail LSH/APC

OS2 | P/N: PIG09-LSHAPC-020

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

Connector LSH/APC	singlemode OS2
Polishing	APC
Return loss	≥ 65 dB
Insertion loss	0,15 dB (typical)
Length	2 m
Ferrule material	ceramic (zirconia)
Ferrule diameter	2,5 mm



OM1 multimode
OM2 multimode
OM3 multimode
OS2 singlemode



Pigtail ST

OM1 | P/N: PIG06-ST-020

OM1 multimode 62,5/125 µm

OM3 | P/N: PIGOM3-ST-020

OM3 multimode 50/125 µm

OM2 | P/N: PIG05-ST-020

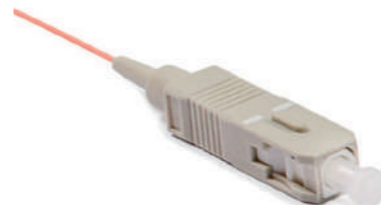
OM2 multimode 50/125 µm

OS2 | P/N: PIG09-ST-020

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

Connector ST	multimode OM1, OM2, OM3	singlemode OS2
Polishing	PC	PC
Return loss	≥ 20 dB	≥ 55 dB
Insertion loss	≤ 0,3 dB	0,15 dB (typical)
Length	2 m	2 m
Ferrule material	ceramic (zirconia)	ceramic (zirconia)
Ferrule diameter	2,5 mm	2,5 mm

OM1 multimode
OM2 multimode
OM3 multimode
OM4 multimode
OM5 multimode
OS2 singlemode



Pigtail SC

OM1 | P/N: PIG06-SC-020

OM1 multimode 62,5/125 µm

OM3 | P/N: PIGOM3-SC-020

OM3 multimode 50/125 µm

OM2 | P/N: PIG05-SC-020

OM2 multimode 50/125 µm

OM4 | P/N: PIGOM4-SC-020

OM4 multimode 50/125 µm

OM5 | P/N: PIGOM5-SC-020

OM5 multimode 50/125 µm

OS2 | P/N: PIG09-SC-020

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

Connector SC	multimode OM1, OM2, OM3, OM4, OM5	singlemode OS2
Polishing	PC	PC
Return loss	≥ 20 dB	≥ 55 dB
Insertion loss	≤ 0,3 dB	0,15 dB (typical)
Length	2 m	2 m
Ferrule material	ceramic (zirconia)	ceramic (zirconia)
Ferrule diameter	2,5 mm	2,5 mm

OM1 multimode
OM2 multimode
OM3 multimode
OM4 multimode
OM5 multimode
OS2 singlemode



Pigtail LC

OM1 | P/N: PIG06-LC-020

OM1 multimode 62,5/125 µm

OM3 | P/N: PIGOM3-LC-020

OM3 multimode 50/125 µm

OM2 | P/N: PIG05-LC-020

OM2 multimode 50/125 µm

OM4 | P/N: PIGOM4-LC-020

OM4 multimode 50/125 µm

OM5 | P/N: PIGOM5-LC-020

OM5 multimode 50/125 µm

OS2 | P/N: PIG09-LC-020

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

Connector LC	multimode OM1, OM2, OM3, OM4, OM5	singlemode OS2
Polishing	PC	PC
Return loss	≥ 20 dB	≥ 55 dB
Insertion loss	≤ 0,3 dB	0,15 dB (typical)
Length	2 m	2 m
Ferrule material	ceramic (zirconia)	ceramic (zirconia)
Ferrule diameter	1,25 mm	1,25 mm

Patch cords

xxx - patch cable's length in dm
Note standard lengths - 1 m, 2 m, 3 m, 5 m, 7 m, 10 m, 15 m, 20 m
 non-standard patch cord length must be specified in the order

LSOH	OM1 multimode	OM2 multimode	OM3 multimode
OM4 multimode	OS2 singlemode		

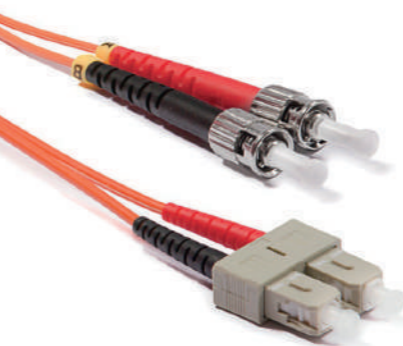


Patch cord Duplex ST-ST

OM1 P/N: P06D-STST-xxx	OM2 P/N: P05D-STST-xxx
OM1 multimode 62,5/125 µm	OM2 multimode 50/125 µm
OM3 P/N: P0M3D-STST-xxx	OM4 P/N: P0M4D-STST-xxx
OM3 multimode 50/125 µm	OM4 multimode 50/125 µm
OS2 P/N: P09D-STST-xxx	
OS2 singlemode 9/125 µm (ITU-T G.652.D)	

Connector ST	multimode OM1, OM2, OM3, OM4	singlemode OS2
Polishing	PC	PC
Return loss	≥ 20 dB	≥ 55 dB
Insertion loss	≤ 0,3 dB	0,15 dB (typical)
Ferrule material	ceramic (zirconia)	ceramic (zirconia)
Ferrule diameter	2,5 mm	2,5 mm
Insertion / extraction cycles	min. 1000	min. 1000

LSOH	OM1 multimode	OM2 multimode	OM3 multimode
OM4 multimode	OS2 singlemode		



Patch cord Duplex ST-SC

OM1 P/N: P06D-STSC-xxx	OM2 P/N: P05D-STSC-xxx
OM1 multimode 62,5/125 µm	OM2 multimode 50/125 µm
OM3 P/N: P0M3D-STSC-xxx	OM4 P/N: P0M4D-STSC-xxx
OM3 multimode 50/125 µm	OM4 multimode 50/125 µm
OS2 P/N: P09D-STSC-xxx	
OS2 singlemode 9/125 µm (ITU-T G.652.D)	

Connector ST	multimode OM1, OM2, OM3, OM4	singlemode OS2
Polishing	PC	PC
Return loss	≥ 20 dB	≥ 55 dB
Insertion loss	≤ 0,3 dB	0,15 dB (typical)
Ferrule material	ceramic (zirconia)	ceramic (zirconia)
Ferrule diameter	2,5 mm	2,5 mm
Insertion / extraction cycles	min. 1000	min. 1000

Connector SC	multimode OM1, OM2, OM3, OM4	singlemode OS2
Polishing	PC	PC
Return loss	≥ 20 dB	≥ 55 dB
Insertion loss	≤ 0,3 dB	0,15 dB (typical)
Ferrule material	ceramic (zirconia)	ceramic (zirconia)
Ferrule diameter	2,5 mm	2,5 mm
Insertion / extraction cycles	min. 1000	min. 1000

LSOH	OM1 multimode	OM2 multimode	OM3 multimode
OM4 multimode	OS2 singlemode		



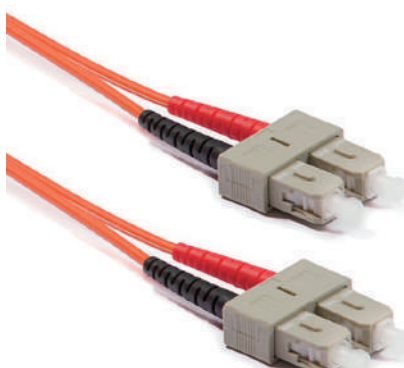
Patch cord Duplex LC-ST

OM1 P/N: P06D-LCST-xxx	OM2 P/N: P05D-LCST-xxx
OM1 multimode 62,5/125 µm	OM2 multimode 50/125 µm
OM3 P/N: P0M3D-LCST-xxx	OM4 P/N: P0M4D-LCST-xxx
OM3 multimode 50/125 µm	OM4 multimode 50/125 µm
OS2 P/N: P09D-LCST-xxx	
OS2 singlemode 9/125 µm (ITU-T G.652.D)	

Connector LC	multimode OM1, OM2, OM3, OM4	singlemode OS2
Polishing	PC	PC
Return loss	≥ 20 dB	≥ 55 dB
Insertion loss	≤ 0,3 dB	0,15 dB (typical)
Ferrule material	ceramic (zirconia)	ceramic (zirconia)
Ferrule diameter	1,25 mm	1,25 mm
Insertion / extraction cycles	min. 1000	min. 1000

Connector ST	multimode OM1, OM2, OM3, OM4	singlemode OS2
Polishing	PC	PC
Return loss	≥ 20 dB	≥ 55 dB
Insertion loss	≤ 0,3 dB	0,15 dB (typical)
Ferrule material	ceramic (zirconia)	ceramic (zirconia)
Ferrule diameter	2,5 mm	2,5 mm
Insertion / extraction cycles	min. 1000	min. 1000

LSOH	OM1 multimode	OM2 multimode	OM3 multimode
OM4 multimode	OM5 multimode	OS2 singlemode	

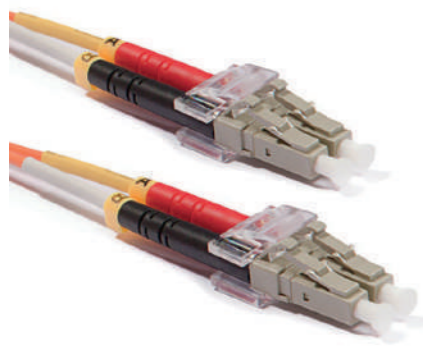


Patch cord Duplex SC-SC

OM1 P/N: P06D-SCSC-xxx	OM2 P/N: P05D-SCSC-xxx
OM1 multimode 62,5/125 µm	OM2 multimode 50/125 µm
OM3 P/N: P0M3D-SCSC-xxx	OM4 P/N: P0M4D-SCSC-xxx
OM3 multimode 50/125 µm	OM4 multimode 50/125 µm
OM5 P/N: P0M5D-SCSC-xxx	OS2 P/N: P09D-SCSC-xxx
OM5 multimode 50/125 µm	OS2 singlemode 9/125 µm (ITU-T G.652.D)

Connector SC	multimode OM1, OM2, OM3, OM4, OM5	singlemode OS2
Polishing	PC	PC
Return loss	≥ 20 dB	≥ 55 dB
Insertion loss	≤ 0,3 dB	0,15 dB (typical)
Ferrule material	ceramic (zirconia)	ceramic (zirconia)
Ferrule diameter	2,5 mm	2,5 mm
Insertion / extraction cycles	min. 1000	min. 1000

LSOH	OM1 multimode	OM2 multimode	OM3 multimode
OM4 multimode	OM5 multimode	OS2 singlemode	

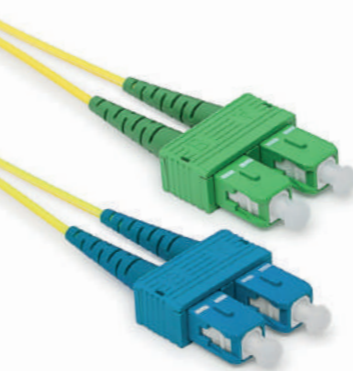


Patch cord Duplex LC-LC

OM1 P/N: P06D-LCLC-xxx	OM2 P/N: P05D-LCLC-xxx
OM1 multimode 62,5/125 µm	OM2 multimode 50/125 µm
OM3 P/N: P0M3D-LCLC-xxx	OM4 P/N: P0M4D-LCLC-xxx
OM3 multimode 50/125 µm	OM4 multimode 50/125 µm
OM5 P/N: P0M5D-LCLC-xxx	OS2 P/N: P09D-LCLC-xxx
OM5 multimode 50/125 µm	OS2 singlemode 9/125 µm (ITU-T G.652.D)

Connector LC	multimode OM1, OM2, OM3, OM4, OM5	singlemode OS2
Polishing	PC	PC
Return loss	≥ 20 dB	≥ 55 dB
Insertion loss	≤ 0,3 dB	0,15 dB (typical)
Ferrule material	ceramic (zirconia)	ceramic (zirconia)
Ferrule diameter	1,25 mm	1,25 mm
Insertion / extraction cycles	min. 1000	min. 1000

LSOH	OS2 singlemode
------	----------------



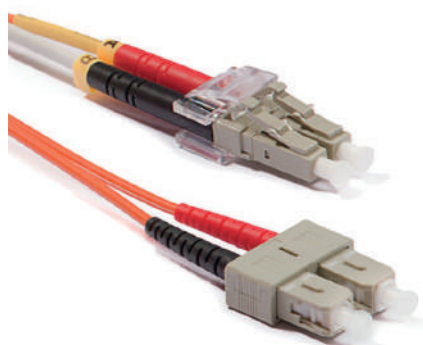
Patch cord Duplex SC/APC-SC

OS2 P/N: P09D-SCASC-xxx
OS2 singlemode 9/125 µm (ITU-T G.652.D)

Connector SC/APC	singlemode OS2
Polishing	APC
Return loss	≥ 65 dB
Insertion loss	0,15 dB (typical)
Ferrule material	ceramic (zirconia)
Ferrule diameter	2,5 mm
Insertion / extraction cycles	min. 1000

Connector SC	singlemode OS2
Polishing	PC
Return loss	≥ 55 dB
Insertion loss	0,15 dB (typical)
Ferrule material	ceramic (zirconia)
Ferrule diameter	2,5 mm
Insertion / extraction cycles	min. 1000

LSOH	OM1 multimode	OM2 multimode	OM3 multimode
OM4 multimode	OM5 multimode	OS2 singlemode	



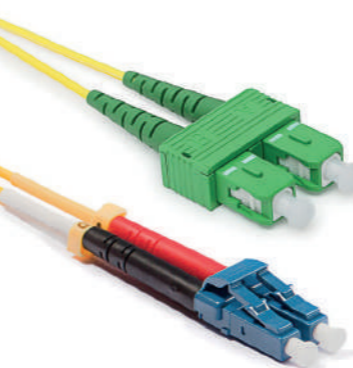
Patch cord Duplex LC-SC

OM1 P/N: P06D-LCSC-xxx	OM2 P/N: P05D-LCSC-xxx
OM1 multimode 62,5/125 µm	OM2 multimode 50/125 µm
OM3 P/N: P0M3D-LCSC-xxx	OM4 P/N: P0M4D-LCSC-xxx
OM3 multimode 50/125 µm	OM4 multimode 50/125 µm
OM5 P/N: P0M5D-LCSC-xxx	OS2 P/N: P09D-LCSC-xxx
OM5 multimode 50/125 µm	OS2 singlemode 9/125 µm (ITU-T G.652.D)

Connector LC	multimode OM1, OM2, OM3, OM4, OM5	singlemode OS2
Polishing	PC	PC
Return loss	≥ 20 dB	≥ 55 dB
Insertion loss	≤ 0,3 dB	0,15 dB (typical)
Ferrule material	ceramic (zirconia)	ceramic (zirconia)
Ferrule diameter	1,25 mm	1,25 mm
Insertion / extraction cycles	min. 1000	min. 1000

Connector SC	multimode OM1, OM2, OM3, OM4, OM5	singlemode OS2
Polishing	PC	PC
Return loss	≥ 20 dB	≥ 55 dB
Insertion loss	≤ 0,3 dB	0,15 dB (typical)
Ferrule material	ceramic (zirconia)	ceramic (zirconia)
Ferrule diameter	2,5 mm	2,5 mm
Insertion / extraction cycles	min. 1000	min. 1000

LSOH	OS2 singlemode
------	----------------



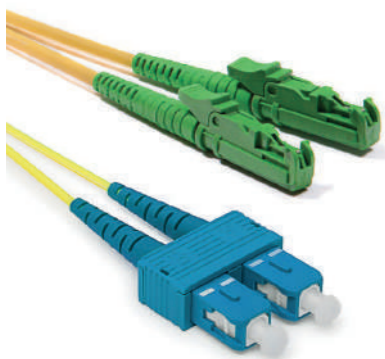
Patch cord Duplex SC/APC-LC

OS2 P/N: P09D-SCALC-xxx
OS2 singlemode 9/125 µm (ITU-T G.652.D)

Connector SC/APC	singlemode OS2
Polishing	APC
Return loss	≥ 65 dB
Insertion loss	0,15 dB (typical)
Ferrule material	ceramic (zirconia)
Ferrule diameter	2,5 mm
Insertion / extraction cycles	min. 1000

Connector LC	singlemode OS2
Polishing	PC
Return loss	≥ 55 dB
Insertion loss	0,15 dB (typical)
Ferrule material	ceramic (zirconia)
Ferrule diameter	1,25 mm
Insertion / extraction cycles	min. 1000

LSOH OS2
singlemode



Patch cord Duplex LSH/APC-SC

OS2 P/N: P09D-LSHASC-xxx

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

Connector LSH	singlemode OS2
Polishing	APC
Return loss	≥ 65 dB
Insertion loss	0,15 dB (typical)
Ferrule material	ceramic (zirconia)
Ferrule diameter	2,5 mm
Insertion / extraction cycles	min. 1000

Connector SC	singlemode OS2
Polishing	PC
Return loss	≥ 55 dB
Insertion loss	0,15 dB (typical)
Ferrule material	ceramic (zirconia)
Ferrule diameter	2,5 mm
Insertion / extraction cycles	min. 1000

LSOH OS2
singlemode



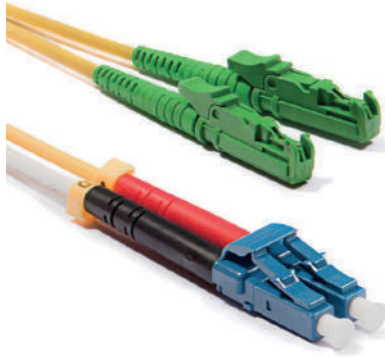
Patch cord Duplex LSH/APC-LSH/APC

OS2 P/N: P09D-LSHALSHA-xxx

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

Connector LSH	singlemode OS2
Polishing	APC
Return loss	≥ 65 dB
Insertion loss	0,15 dB (typical)
Ferrule material	ceramic (zirconia)
Ferrule diameter	2,5 mm
Insertion / extraction cycles	min. 1000

LSOH OS2
singlemode



Patch cord Duplex LSH/APC-LC

OS2 P/N: P09D-LSHALC-xxx

OS2 singlemode 9/125 µm
(ITU-T G.652.D)

Connector LSH	singlemode OS2
Polishing	APC
Return loss	≥ 65 dB
Insertion loss	0,15 dB (typical)
Ferrule material	ceramic (zirconia)
Ferrule diameter	2,5 mm
Insertion / extraction cycles	min. 1000

Connector LC	singlemode OS2
Polishing	PC
Return loss	≥ 55 dB
Insertion loss	typical
Ferrule material	ceramic (zirconia)
Ferrule diameter	1,25 mm
Insertion / extraction cycles	min. 1000

Adapters

LC-LC Duplex

P/N: KE-LC-MM | OM1 | OM2

Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



LC-LC Duplex

P/N: KE-LC-MM-AQ | OM3

Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



LC-LC Duplex

P/N: KE-LC-MM-EV | OM4

Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



SC-SC Simplex

P/N: KE-SC-MM | OM1 | OM2

Alignment sleeve	phosphor bronze
Insertion loss	< 0,2 dB



SC-SC Simplex

P/N: KE-SC-MM-AQ | OM3

Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



SC-SC Simplex

P/N: KE-SC-MM-EV | OM4

Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



LC-LC Duplex

P/N: KE-LC-MM-LG | OM5

Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



LC-LC Duplex

P/N: KE-LC-SM | OS2

Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



LC/APC-LC/APC Duplex

P/N: KE-LCA-SM | OS2

Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



SC-SC Duplex

P/N: KE-SCD-MM | OM1 | OM2

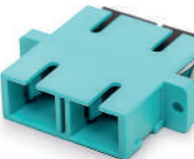
Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



SC-SC Duplex

P/N: KE-SCD-MM-AQ | OM3

Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



SC-SC Duplex

P/N: KE-SCD-MM- | OM4

Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



LC-LC Quad

P/N: KE-LCD-MM | OM1 | OM2

Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



LC-LC Quad

P/N: KE-LCD-MM-AQ | OM3

Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



LC-LC Quad

P/N: KE-LCD-MM-EV | OM4

Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



SC-SC Duplex

P/N: KE-SCD-MM-LG | OM5

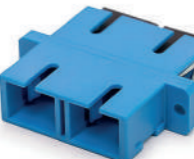
Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



SC-SC Duplex

P/N: KE-SCD-SM | OS2

Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



SC/APC-SC/APC Duplex

P/N: KE-SCAD-SM | OS2

Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



LC-LC Quad

P/N: KE-LCD-MM-LG | OM5

Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



LC-LC Quad

P/N: KE-LCD-SM | OS2

Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



LSH/APC-LSH/APC Simplex

P/N: KE-LSHA-SM | OS2

Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



ST-ST Simplex

P/N: KE-ST-MM | OM1 | OM2

Alignment sleeve	phosphor bronze
Insertion loss	< 0,2 dB



ST-ST Simplex

P/N: KE-ST-SM | OS2

Alignment sleeve	ceramic (zirconia)
Insertion loss	< 0,2 dB



Patch panels, distribution boxes, additional material



Sliding patch panel for 24 x SC-SC, LC-LC Duplex or LSH-LSH adapters, removable front panel

P/N: RAB-FO-X47-SL

- suitable for SC-SC, LC-LC Duplex or LSH-LSH adapters
- removable front panel
- designed for 19" cabinets
- 4 cable inputs
- set of M6 screws and captive nuts (4 pcs)
- blanking inserts (24 pcs)
- cable clamps PG13,5 (4 pcs)
- guides for fiber reserve (2 pcs)
- screws for fiber optic adapters (48 pcs)

Height	1U (44,5 mm)
Width	19" (482,6 mm)
Depth (including cable management)	240 mm
Material	steel
Color	black RAL 9005
Surface	structured, matt



Sliding patch panel for 24 x SC-SC Duplex or LC-LC Quad adapters, removable front panel

P/N: RAB-FO-X48-SL

- suitable for SC-SC Duplex or LC-LC Quad adapters
- removable front panel
- designed for 19" cabinets
- 4 cable inputs
- set of M6 screws and captive nuts (4 pcs)
- blanking inserts (24 pcs)
- cable clamps PG13,5 (4 pcs)
- guides for fiber reserve (2 pcs)
- screws for fiber optic adapters (48 pcs)

Height	1U (44,5 mm)
Width	19" (482,6 mm)
Depth (including cable management)	240 mm
Material	steel
Color	black RAL 9005
Surface	structured, matt



Sliding patch panel for 24 x ST-ST or FC-FC adapters, removable front panel

P/N: RAB-FO-X15-SL

- suitable for ST-ST or FC-FC adapters
- removable front panel
- designed for 19" cabinets
- 4 cable inputs
- set of M6 screws and captive nuts (4 pcs)
- blanking inserts (24 pcs)
- cable clamps PG13,5 (4 pcs)
- guides for fiber reserve (2 pcs)

Height	1U (44,5 mm)
Width	19" (482,6 mm)
Depth (including cable management)	240 mm
Material	steel
Color	black RAL 9005
Surface	structured, matt





Wall-mounted distribution box IP54, empty

P/N: RAC-FO-A07-X1

- divided into two sections with separate locks:
 - optical welds section ready for splice cassette
 - cable management section
- 4 cable input
- holders for 24 x SC-SC, LC-LC Duplex or LSH-LSH adapters (1 pc)
- holders for 24 x ST-ST or FC-FC adapters (1 pc)
- holders for 16 x SC-SC Duplex or LC-LC Quad adapters (1 pc)
- cable clamp PG11 (2 pcs)

Height	245 mm
overall	345 mm
Width	optical welds section 190 mm
	cable management section 155 mm
Depth	75 mm
Material	steel
Color	gray RAL 7035
Surface	structured, shiny



Optical outlet FTTH, empty

P/N: KE-FTTHB-04

- suitable for 4 x SC-SC or 4 x LC-LC Duplex adapters
- designed for wall mounting
- mounted splice cassette for 4/8 splice protection

Height	80 mm
Width	100 mm
Depth	30 mm
Material	ABS plastic
Color	white RAL 9003
Surface	shiny



Distribution box for ST-ST or FC-FC adapters, empty

P/N: RA-FO-04

for 4 adapters

P/N: RA-FO-08

for 8 adapters

- suitable for wall mounting
- cable clamp PG11 (2 pcs)

Height	155 mm
Width	155 mm
Depth	40 mm
Material	steel
Color	black RAL 9005
Surface	structured, matt



Distribution box for DIN rail for 6 x SC-SC Duplex adapters, empty

P/N: HN-DIN6

for 6 adapters

- suitable for 6 x SC-SC Duplex adapters
- designed for DIN rails in residential and industrial electric distribution (home networking and industrial Ethernet)
- cable clamp PG11 (2 pcs)
- blind (2 pcs)
- including splice holders

Height	130 mm
Width	35 mm
Depth	125 mm
Material	steel
Color	gray
Surface	structured, matt



Distribution box for SC-SC, LC-LC Duplex or LSH-LSH adapters, empty

P/N: RA-FO-04SC

for 4 adapters

P/N: RA-FO-08SC

for 8 adapters

- suitable for wall mounting
- cable clamp PG11 (2 pcs)

Height	155 mm
Width	155 mm
Depth	40 mm
Material	steel
Color	black RAL 9005
Surface	structured, matt



Distribution box for DIN rail for 8 x SC-SC, LC-LC Duplex or LSH-LSH adapters, empty

P/N: HN-DIN8-SC

for 8 adapters

- suitable for 8 x SC-SC, LC-LC Duplex or LSH-LSH adapters
- designed for DIN rails in residential and industrial electric distribution (home networking and industrial Ethernet)
- cable clamp PG11 (2 pcs)
- blind (2 pcs)
- including splice holders

Height	130 mm
Width	35 mm
Depth	125 mm
Material	steel
Color	gray
Surface	structured, matt



Fiber optic enclosure

P/N: PC-ES-2024

- suitable for campus networks
- capacity up to 240 splices
- can be mounted on wall or pole
- sealing secured by silicone plugging ring
- cable inputs sealed by shrinking tubes
- 6 separate cable inputs and one oval cable input (uninterrupted cable)
- 1 cassette for 24 splices included (possibility of adding another 9 pieces)

Dimensions	height	460 mm
	diameter	225 mm
Operating temperature		-40°C to +65°C
Operating pressure		70 to 106 kPa
Capacity		max. 240 fibers
Number of cassettes		max. 10
Cable diameter		6 mm to 17,5 mm
Isolation resistance		> 2 x 104 MΩ
Voltage-resistance strength		15 kV DC / 1 min



Splice holder

P/N: OPT-145

for 12/24 splice protection

P/N: OPT-189

for 2/4 splice protection



Splice protection shrinkable by heat

P/N: F11002

length 60 mm

P/N: F11002-40

length 40 mm



Crimp splice protection

P/N: FCSP-1



Keystone adapter for optical SC and LC Duplex adapters

P/N: KEJ-SC-W

- suitable for keystone outlets and patch panels
- designed for optical adapters SC simplex and LC duplex



Splice cassette, empty

P/N: RAB-FO-X04

P/N: RAB-FO-X10

with 2x RAB-FO-X12 empty (for splice holder RAB-FO-X12 or RAB-FO-X14)



Splice holder for splice cassette

P/N: RAB-FO-X12

- suitable for cassette RAB-FO-X10
- for 12 splice protection F1102 or F11002-40



Splice holder for crimp splice cassette

P/N: RAB-FO-X14

- suitable for cassette RAB-FO-X10
- for 12 crimp splice protection FCSP-1

Tools



Cleaner pen for SC, ST, FC and LSH connectors

P/N: KE-FO-FC250

- tool for cleaning the end-face of 2,5 mm ferrule (SC, ST, FC and LSH)
- one-click single action cleaning system
- suitable for cleaning plugs and connectors inside adapters
- extendable tip reaches recessed adapters of patch panel
- dry cleaning with antistatic tape
- over 800 cleanings per unit
- effective against a variety of contaminants



Cleaner pen for LC and MU connectors

P/N: KE-FO-FC125

- tool for cleaning the end-face of 1,25 mm ferrule (LC and MU)
- one-click single action cleaning system
- suitable for cleaning plugs and connectors inside adapters
- extendable tip reaches recessed adapters of patch panel
- dry cleaning with antistatic tape
- over 800 cleanings per unit
- effective against a variety of contaminants



Cleaning box for fiber optic connectors

P/N: KE-FO-RC

- tool for cleaning the end-face of fiber optic connectors
- suitable for LC, SC, ST, FC, MU, DIN connectors
- dry cleaning with antistatic tape
- over 500 cleanings per unit
- effective against a variety of contaminants



Fiber optic visual fault locator

P/N: KE-VFL

- tool designed for searching optical cable errors
- laser performance - output power 10 mW (max. 18 mW)
- wavelength 650 nm
- suitable for connectors with diameter ferrule 2,5 mm and 1,25 mm

OM1 multimode	OM2 multimode	OM3 multimode	OM4 multimode
OS2 singlemode			



Launch lead

P/N: FLC-xxx-yyy-zzz

- 3 mm armoured external preconnectorized cables
- it can be held in the palm of one hand: four times smaller than the standard launch boxes
- patented blocking system for a 100% fiber protection
- the external connectorized cable length can be easily adjusted by the user
- other cable lengths or connector type upon request

Dimensions	height	90 mm
	diameter	110 mm
Weight		0,4 kg
Operating temperature		-33°C to +90°C
Insertion Loss		< 0,25dB
Return Loss		UPC < 50dB APC < 60dB
Fiber Length		up to 1000 m
Material		ABS and Aluminum

xxx - performance categories

Note yyyy - fibre length: 300 m, 500 m, 1000 m

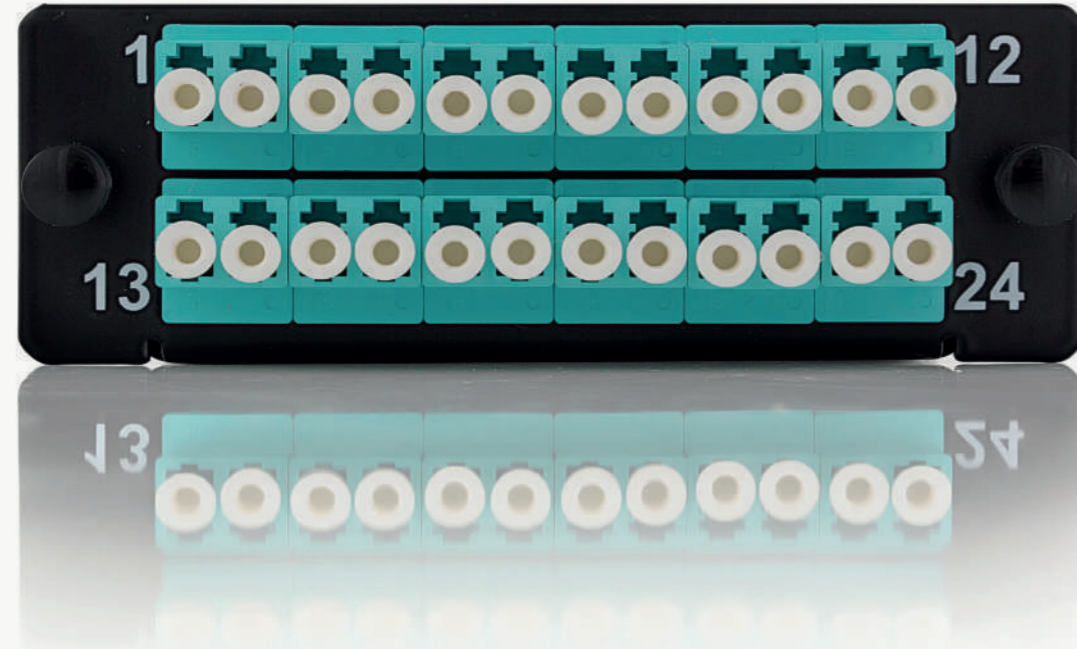
zzz - for adapters: SC/APC - SC/APC, SC/APC - FC, SC/APC - SC, FC - FC, SC - FC, SC - SC

MPO/MTP® solutions

3

Contents

- [110 Knowledge base](#)
- [114 MTP - MTP cables](#)
- [117 MTP - LC cables](#)
- [120 MTP patch panels and accessories](#)
- [122 MTP modules](#)



Knowledge base

The MPO/MTP solution provides a high level of flexibility due to the concentration of a large number of fibers in one connector.

High density of Plug and Play ports, up to 96 fibers per 1U.

The solution is standardized for high-speed protocols reaching transmission speeds of 40 Gigabit/s and 100 Gigabit/s.

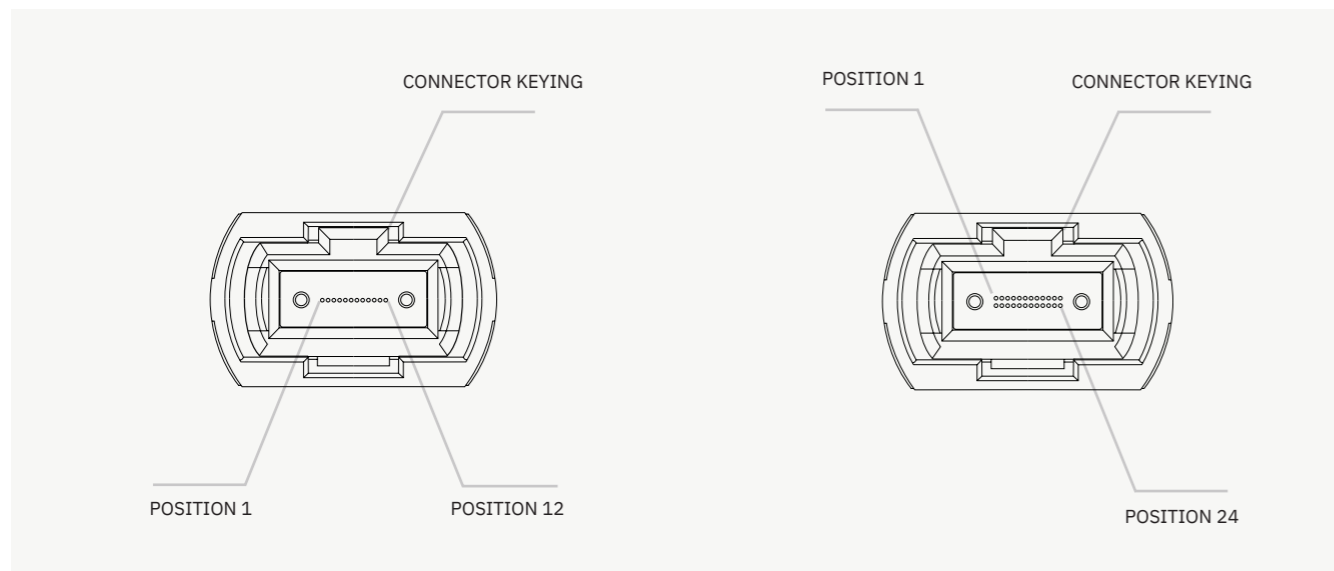
Small diameter of cables lowers the operating costs of cooling the data centers, increasing the efficiency of air flow, thus helping to improve cooling of active devices.

High-speed protocols use various types of polarities (see the diagrams below). When ordering, it is necessary to define the polarity of individual interconnectors in accordance to the overall solution.

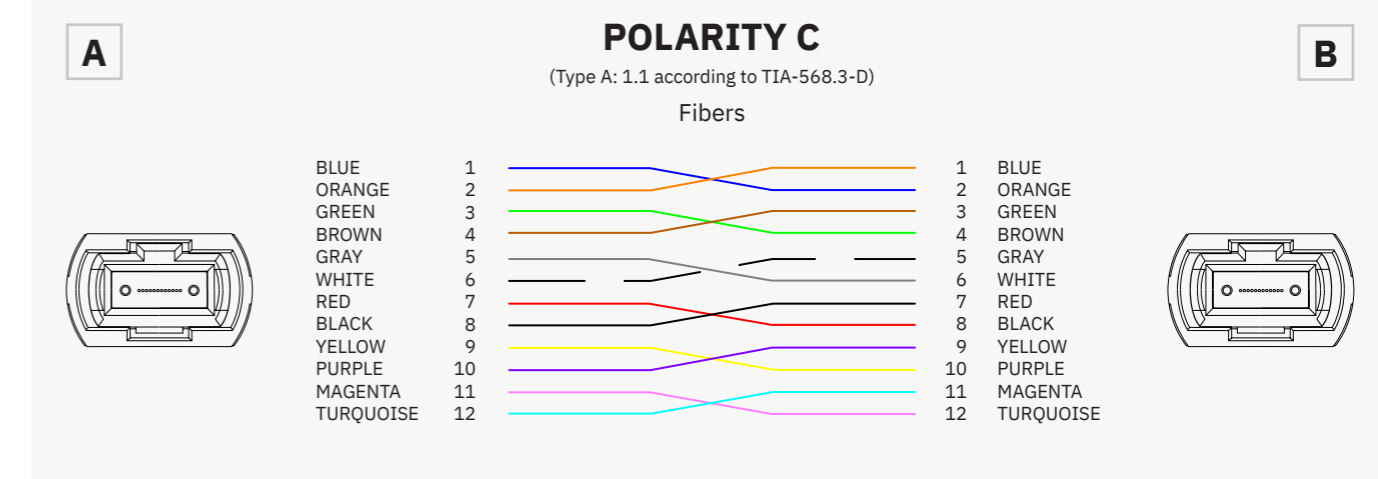
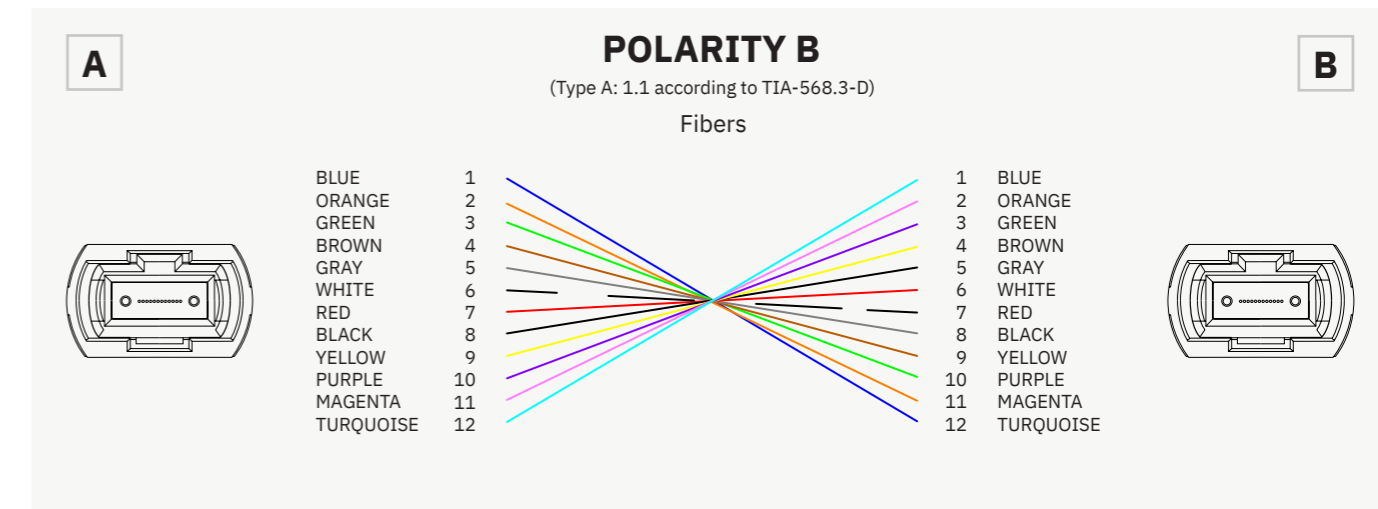
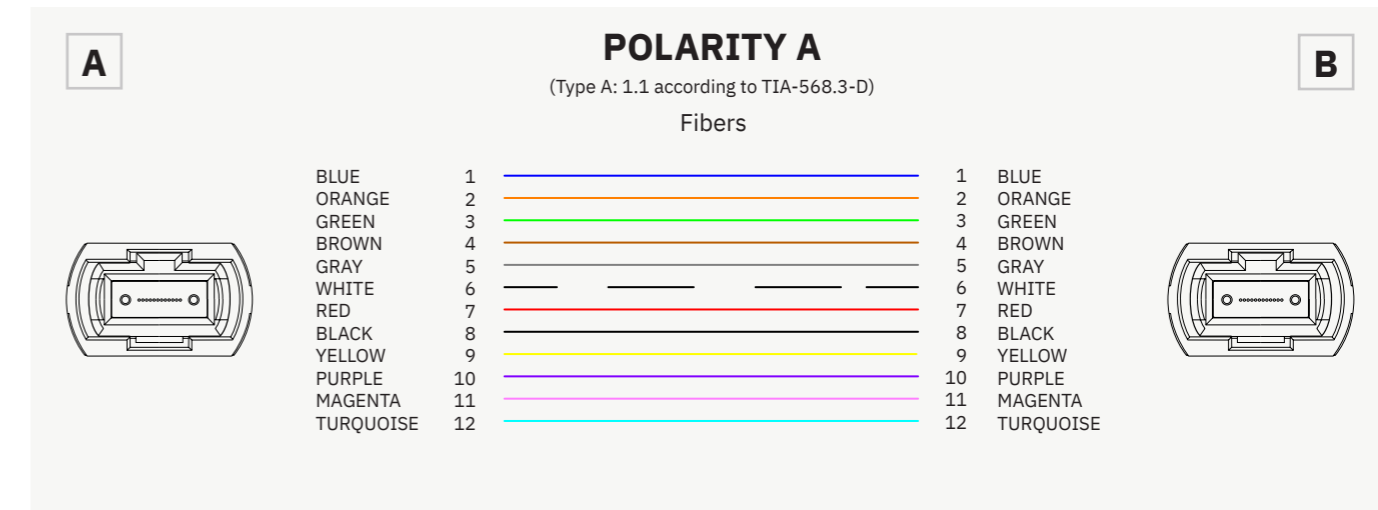
There are various types of MPO/MTP connectors. According to the number of fibers, there are 12 and 24 fibers (shown in the diagram below), and according to the type of connector, there are MTP(F) and MTP(M).

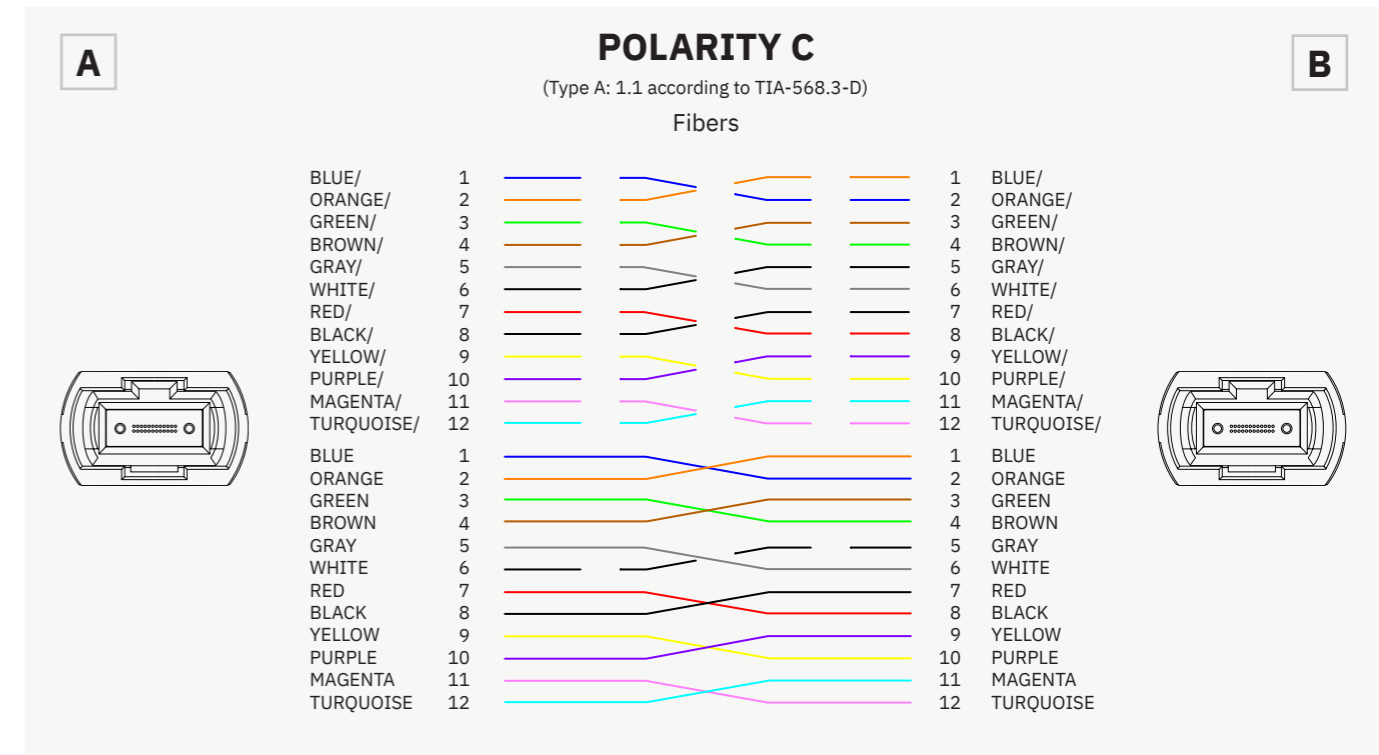
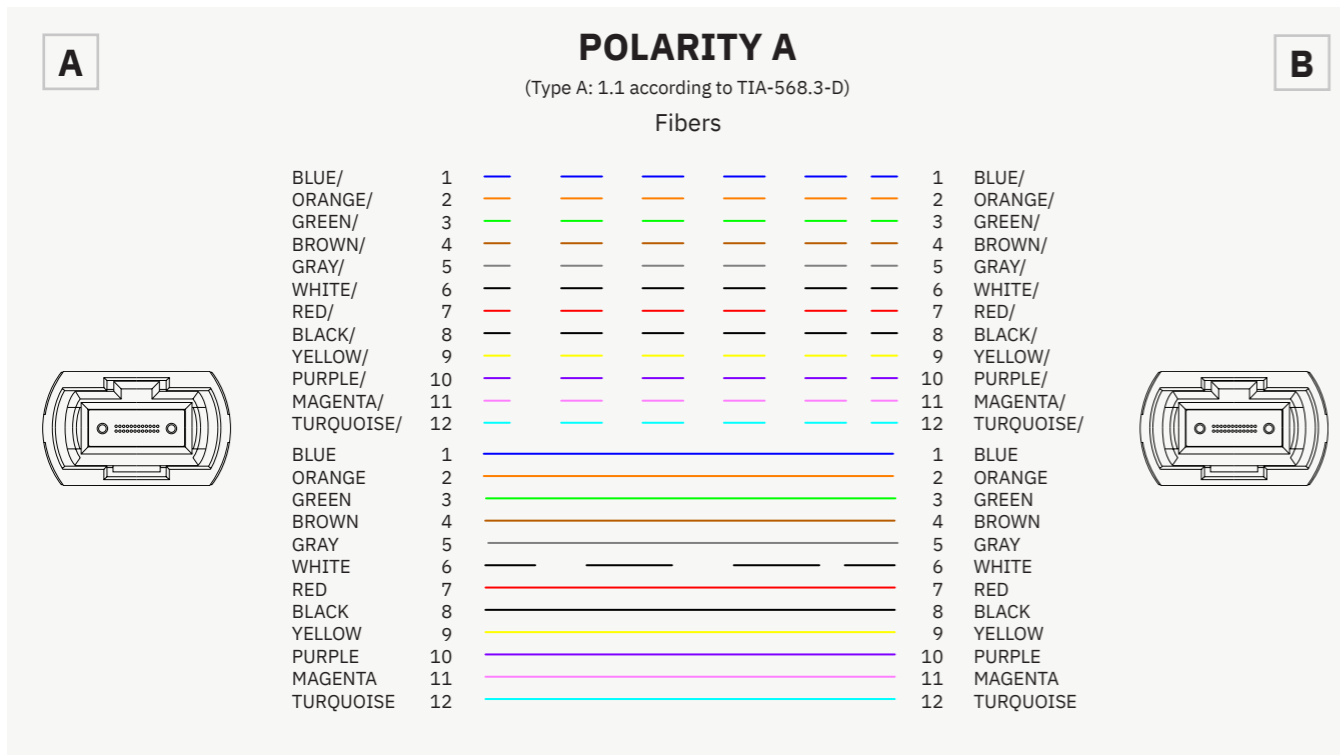
12-fiber MTP connector

24-fiber MTP connector

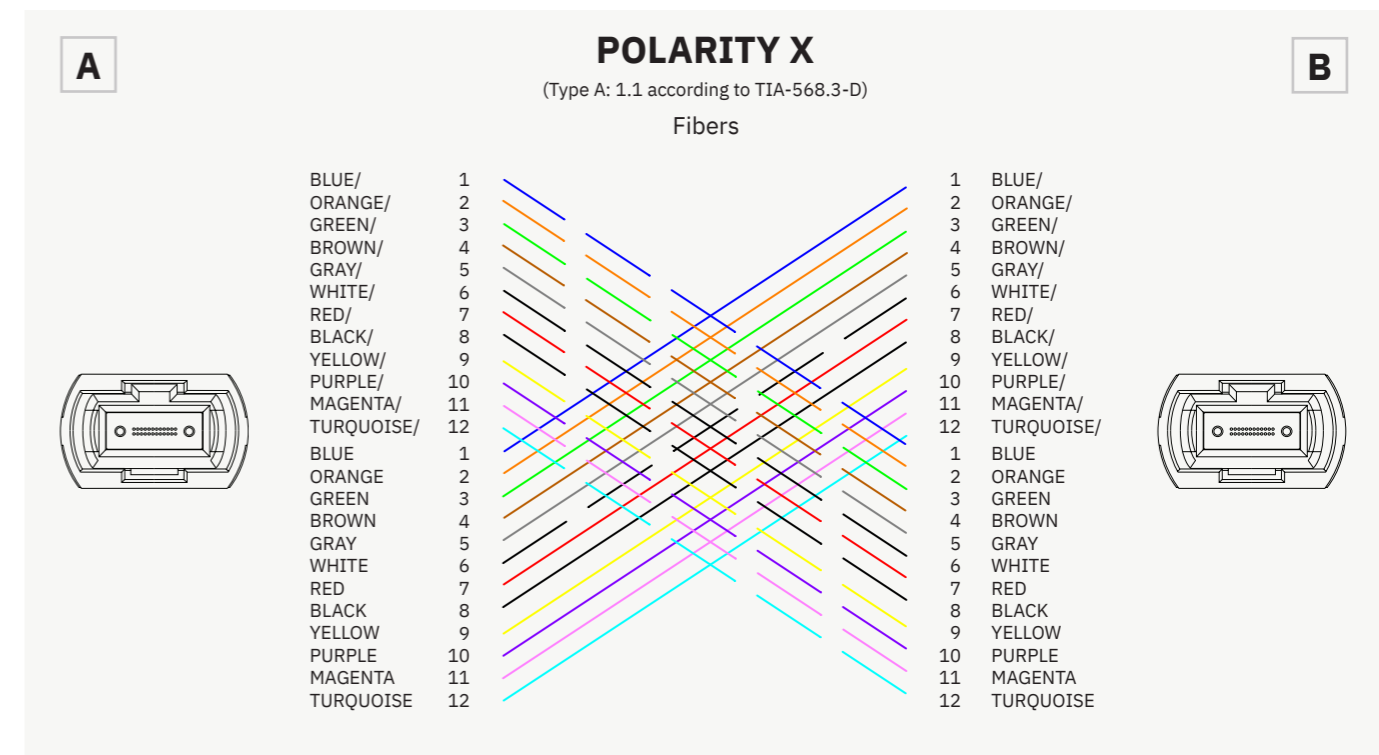
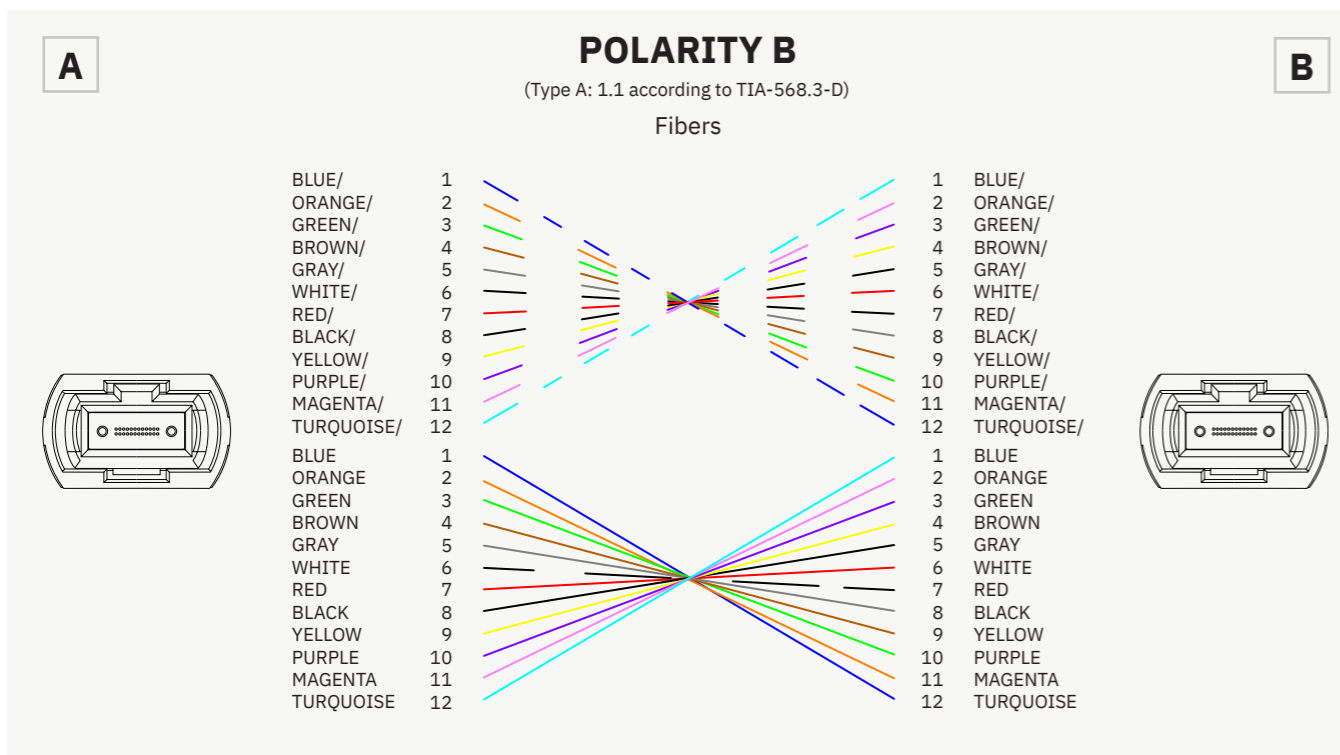


Polarity of 12-fiber MTP interconnections





3. MPO/MTP® solutions



MTP - MTP cables

xxx - patch cable's length in dm
Note yyy - performance categories, polarity
 zzz - types of connectors

LSOH OM3 multimode OM4 multimode OS2 singlemode



Patch cable 1x12 MTP – 1x12 MTP

P/N: PC12yyy-zzzz-xxx

- thin, flexible, round cable
- saves space and optimizes airflow in data racks and data centers
- available types of connectors: MTP(F) - MTP(F), MTP(F) - MTP(M), MTP(M) - MTP(M)
- polarity: A, B, C

Mechanical properties

Temperature range	indoor controlled environment -10°C to +60°C
Sheath material	LSOH
Cable construction	round cable
Outer diameter	3,0 mm
Fiber count	12
Fiber type	SM OS2 or MMF OM3/OM4

LSOH OM3 multimode OM4 multimode OS2 singlemode



Trunk cable Xx12 MTP – Xx12 MTP

P/N: TC012yyy-zzzz-xxx

- double-sheath round trunk cable
- more resistant to mechanical damage
- available types of connectors: MTP(F) - MTP(F), MTP(F) - MTP(M), MTP(M) - MTP(M)
- polarity: A, B, C

Mechanical properties

Temperature range	indoor controlled environment -10°C to +60°C
Sheath material	LSOH
Cable construction	round double-sheath cable – ruggedized
Fiber type	SM OS2 or MMF OM3/OM4

LSOH OM3 multimode OM4 multimode OS2 singlemode



Patch cable 1x24 MTP – 1x24 MTP

P/N: PC24yyy-zzzz-xxx

- thin, flexible, round cable
- saves space and optimizes airflow in data racks and data centers
- available types of connectors: MTP(F) - MTP(F), MTP(F) - MTP(M), MTP(M) - MTP(M)
- polarity: A, B, C, X

Mechanical properties

Temperature range	indoor controlled environment -10°C to +60°C
Sheath material	LSOH
Cable construction	round cable
Outer diameter	3,8 mm
Fiber count	24
Fiber type	SM OS2 or MMF OM3/OM4

Cable properties

Fiber count	12	24	48	72	96	144
Outer cable diameter	4,5 mm	5,4 mm	5,7 mm	6,3 mm	7,5 mm	8,9 mm

LSOH OM3
multimode OM4
multimode OS2
singlemode



Trunk cable Xx24 MTP – Xx24 MTP

P/N: TC024yyy-zzzz-xxx

- double-sheath round trunk cable
- more resistant to mechanical damage
- available types of connectors: MTP(F) - MTP(F), MTP(F) - MTP(M), MTP(M) - MTP(M)
- polarity: A, B, C, X

Mechanical properties

Temperature range	indoor controlled environment -10°C to +60°C
Sheath material	LSOH
Cable construction	round double-sheath cable – ruggedized
Fiber type	SM OS2 or MMF OM3/OM4

xxx - patch cable's length in dm
Note yyy - performance categories
zzz - types of connectors

LSOH OM3
multimode OM4
multimode OS2
singlemode

24 fibers

OM3 P/N: TC024M3y-zzzz-xxx

1x24 MTP – 1x24 MTP OM3

OM4 P/N: TC024M4y-zzzz-xxx

1x24 MTP – 1x24 MTP OM4

OS2 P/N: TC024S2y-zzzz-xxx

1x24 MTP – 1x24 MTP OS2

48 fibers

OM3 P/N: TC048M3y-zzzz-xxx

2x24 MTP – 2x24 MTP OM3

OM4 P/N: TC048M4y-zzzz-xxx

2x24 MTP – 2x24 MTP OM4

OS2 P/N: TC048S2y-zzzz-xxx

2x24 MTP – 2x24 MTP OS2

72 fibers

OM3 P/N: TC072M3y-zzzz-xxx

3x24 MTP – 3x24 MTP OM3

OM4 P/N: TC072M4y-zzzz-xxx

3x24 MTP – 3x24 MTP OM4

OS2 P/N: TC072S2y-zzzz-xxx

3x24 MTP – 3x24 MTP OS2

96 fibers

OM3 P/N: TC096M3y-zzzz-xxx

4x24 MTP – 4x24 MTP OM3

OM4 P/N: TC096M4y-zzzz-xxx

4x24 MTP – 4x24 MTP OM4

OS2 P/N: TC096S2y-zzzz-xxx

4x24 MTP – 4x24 MTP OS2

144 fibers

OM3 P/N: TC0144M3y-zzzz-xxx

6x24 MTP – 6x24 MTP OM3

OM4 P/N: TC0144M4y-zzzz-xxx

6x24 MTP – 6x24 MTP OM4

OS2 P/N: TC0144S2y-zzzz-xxx

6x24 MTP – 6x24 MTP OS2

Cable properties

Fiber count	24	48	72	96	144
Outer cable diameter	5,4 mm	5,7 mm	6,3 mm	7,5 mm	8,9 mm

MTP - LC cables

LSOH OM3
multimode OM4
multimode OS2
singlemode

12-fiber trunk cable 1x12 MTP – 6xLC duplex

P/N: TC12yy-zzzz-xxx

- thin round trunk cable
- more resistant to mechanical damage
- aluminum fanout ensures the possibility of fixation in optical patch panels
- straight connection
- available types of connectors: MTP(F) - LC/APC, MTP(F) - LC/PC, MTP(M) - LC/APC, MTP(M) - LC/PC



Mechanical properties

Temperature range	indoor controlled environment -10°C to +60°C
Sheath material	LSOH
Cable construction	round sheath cable
Outer diameter	3,0 mm
Fiber count	12
Fiber type	SM OS2 or MMF OM3/OM4

LSOH OM3
multimode OM4
multimode OS2
singlemode

12-fiber trunk cable 1x12 MTP – 12xLC simplex

P/N: TC12yy-zzzz-xxx



Mechanical properties

Temperature range	indoor controlled environment -10°C to +60°C
Sheath material	LSOH
Cable construction	round sheath cable
Outer diameter	3,0 mm
Fiber count	12
Fiber type	SM OS2 or MMF OM3/OM4

LSOH OM3 multimode OM4 multimode OS2 singlemode

24-fiber trunk cable 1x24 MTP – 12xLC duplex

P/N: TC24yy-zzzzz-xxx

- thin round trunk cable
- more resistant to mechanical damage
- aluminum fanout ensures the possibility of fixation in optical patch panels
- straight connection
- available types of connectors: MTP(F) - LC/APC, MTP(F) - LC/PC, MTP(M) - LC/APC, MTP(M) - LC/PC

Mechanical properties

Temperature range	indoor controlled environment -10°C to +60°C
Sheath material	LSOH
Cable construction	round sheath cable
Outer diameter	3,8 mm
Fiber count	24
Fiber type	SM OS2 or MMF OM3/OM4



LSOH OM3 multimode OM4 multimode OS2 singlemode

Cable MTP QSFP – LC duplex uniboot

P/N: TC08yy-MfLCD-xxx

- used for connecting 40Gbit to 10Gbit (MTP QSFP – LC duplex SFP)
- connector type: MTP(F) - LC/PC

Mechanical properties

Temperature range	indoor controlled environment -10°C to +60°C
Sheath material	LSOH
Cable construction	round sheath cable
Outer diameter	3,0 mm
Fiber count	12
Fiber type	SM OS2 or MMF OM3/OM4



LSOH OM3 multimode OM4 multimode OS2 singlemode

24-fiber trunk cable 1x24 MTP – 24xLC simplex

P/N: TC24yy-zzzzz-xxx

- thin round trunk cable
- more resistant to mechanical damage
- aluminum fanout ensures the possibility of fixation in optical patch panels
- available types of connectors: MTP(F) - LC/APC, MTP(F) - LC/PC, MTP(M) - LC/APC, MTP(M) - LC/PC

Mechanical properties

Temperature range	indoor controlled environment -10°C to +60°C
Sheath material	LSOH
Cable construction	round sheath cable
Outer diameter	3,8 mm
Fiber count	24
Fiber type	SM OS2 or MMF OM3/OM4



LSOH OM3 multimode OM4 multimode

Cable MTP CXP – MTP QSFP

P/N: TC24yy-M2fMf-xxx

- used for connecting 100Gbit to 40Gbit (1x24 MTP CXP – 3x8 MTP QSFP)
- connector type: MTP(F) - MTP(F)

Mechanical properties

Temperature range	indoor controlled environment -10°C to +60°C
Sheath material	LSOH
Cable construction	round sheath cable
Outer diameter	3,8 mm
Fiber count	24
Fiber type	MM (OM3/OM4)



MTP patch panels and accessories



Adapter plate 6xMTP

P/N: FPy-6MTP

- for direct connection of trunk cables with MTP patch cables

Mechanical properties

Temperature range	-10°C to +60°C
Height	38 mm
Width	108,2 mm
Material	painted steel
Color	black RAL 9005
Color of adapters	blue (OS2/UPC), green (OS2/APC), turquoise (OM3), magenta (OM4)
Capacity	6xMTP adapter



Sealing plate, half size

P/N: FPBHD-BLK

- half size sealing plate for the patch panel PP1HU-04C-BLK

Mechanical properties

Temperature range	-10°C to +60°C
Height	19 mm
Width	108,2 mm
Material	painted steel
Color	black RAL 9005



Patch panel 4-modules

P/N: PP1HU-04C-BLK

- Plug & Play patch panel with capacity of 4 standard size modules or 8 half size modules
- suitable for MPT modules and MTP adapter plates
- designed for 19" racks
- maximal capacity up to 96 optical link



Sealing plate, standard size

P/N: FPB-BLK

- sealing plate for the patch panel PP1HU-04C-BLK

Mechanical properties

Temperature range	-10°C to +60°C
Height	38 mm
Width	108,2 mm
Material	painted steel
Color	black RAL 9005



MTP modules

Note yy - performance categories
zzz - types of connectors

OM3 multimode OM4 multimode OS2 singemode



Module 1x12 MTP – 6xLC duplex

P/N: CM12yy-zzzzzz

- Plug & Play standard size module
- designed for the patch panel PP1HU-04C-BLK
- available types of connectors: MTP(F) - LC/APC, MTP(F) - LC/PC, MTP(M) - LC/APC, MTP(M) - LC/PC

Mechanical properties

Temperature range	-10°C to +60°C
Height	38 mm
Width	116 mm
Depth	108,2 mm
Material	painted steel
Color	black RAL 9005
Color of adapters	blue (OS2/UPC), green (OS2/APC), turquoise (OM3), magenta (OM4)
Capacity	12 fibers
Optical performance	IL < 0,6 dB per channel

OM3 multimode OM4 multimode OS2 singemode



Module 1x12 MTP – 6xLC duplex, half size

P/N: CMHD12yy-zzzzzz

- Plug & Play half size module
- designed for patch panel PP1HU-04C-BLK
- available types of connectors: MTP(F) - LC/APC, MTP(F) - LC/PC, MTP(M) - LC/APC, MTP(M) - LC/PC

Mechanical properties

Temperature range	-10°C to +60°C
Height	19 mm
Width	116 mm
Depth	108,2 mm
Material	painted steel
Color	black RAL 9005
Color of adapters	blue (OS2/UPC), green (OS2/APC), turquoise (OM3), magenta (OM4)
Capacity	12 fibers
Optical performance	IL < 0,6 dB per channel

OM3 multimode OM4 multimode OS2 singemode



Module 2x12 MTP – 12xLC duplex

P/N: CM24yy-zzzzzz

- Plug & Play standard size module
- designed for patch panel PP1HU-04C-BLK
- available types of connectors: MTP(F) - LC/APC, MTP(F) - LC/PC, MTP(M) - LC/APC, MTP(M) - LC/PC

Mechanical properties

Temperature range	-10°C to +60°C
Height	38 mm
Width	116 mm
Depth	108,2 mm
Material	painted steel
Color	black RAL 9005
Color of adapters	blue (OS2/UPC), green (OS2/APC), turquoise (OM3), magenta (OM4)
Capacity	24 fibers
Optical performance	IL < 0,6 dB per channel

OM3 multimode OM4 multimode OS2 singemode



Module 1x24 MTP – 12xLC duplex

P/N: CM24yy-zzzzzz

- Plug & Play standard size module
- designed for patch panel PP1HU-04C-BLK
- available types of connectors: MTP(F) - LC/APC, MTP(F) - LC/PC, MTP(M) - LC/APC, MTP(M) - LC/PC

Mechanical properties

Temperature range	-10°C to +60°C
Height	38 mm
Width	116 mm
Depth	108,2 mm
Material	painted steel
Color	black RAL 9005
Color of adapters	blue (OS2/UPC), green (OS2/APC), turquoise (OM3), magenta (OM4)
Capacity	24 fibers
Optical performance	IL < 0,75 dB per channel

Cabinets

4



Contents

- [126 Knowledge base](#)
- [127 19" wall-mounted cabinets](#)
- [131 Residential distribution cabinet](#)
- [134 19" free-standing cabinets](#)
- [142 19" server cabinets](#)
- [145 Cabinets for industrial / outdoor areas with IP55 protection](#)
- [146 19" open frames](#)
- [147 Accessories for 19" cabinets](#)
- [156 Power distribution units PDU](#)
- [160 10" wall-mounted cabinets and accessories](#)



Knowledge base

Cabinets are manufactured on **fully automated manufacturing lines** with **up-to-date technology** for sheet metal processing. Mass produced standardized types are supplied fully assembled and are defined by a single ordering code. This concept simplifies the complicated process of order specification, eliminates errors and minimizes logistic costs.

There is a possibility of delivering standard types of cabinets with different variants of **front** and **rear door** according to customer's requirements:



single door

double wing door
(server and stand-alone cabinets)

hardened smoked glass door



solid steel door

perforated door
(air permeability 80%)

All products are certified by international laboratories **TÜV SÜD** according to ČSN EN 62208 ed. 2: 2012.

19" wall-mounted cabinets

One-sectioned, 19" wall-mounted cabinet RBA

P/N: RBA-xx-AS4-CAY-A1 P/N: RBA-xx-AS5-CAY-A1

P/N: RBA-xx-AS6-CAY-A1



- welded construction with IP30 protection
- hardened smoked glass door (standard)
- solid steel or perforated door (air permeability 80%) available upon request
- front vertical rails freely adjustable in any depth of the cabinet
- rear vertical fixed rails
- frame of the cabinet and all removable parts are connected with earthing cables
- cable openings covered with breakout-type blanking panels located at the top, bottom and rear part of the cabinet
- protective blanking panel with a brush to seal the cabinet opening against dust penetration (1 pc)
- set of M6 screws and captive nuts (8 pcs)

Front door
RBA-xx-xxx-xAY-A1

A - hardened smoked glass door (standard)
C - solid steel door
L - perforated door

Color
RBA-xx-xxx-xAY-A1

C - gray RAL 7035 (standard)
B - black RAL 9005

Surface

structured, matt

Parameters AS4



	Width 600 mm, Depth 395 mm	Height (mm)	Weight (kg)	Capacity (kg)
4U	P/N: RBA-04-AS4-CAY-A1	280	11,7	60
6U	P/N: RBA-06-AS4-CAY-A1	370	13,6	60
9U	P/N: RBA-09-AS4-CAY-A1	500	16,1	80
12U	P/N: RBA-12-AS4-CAY-A1	635	19,1	80
15U	P/N: RBA-15-AS4-CAY-A1	770	21,8	100
18U	P/N: RBA-18-AS4-CAY-A1	900	24,7	100

Parameters AS5



	Width 600 mm, Depth 495 mm	Height (mm)	Weight (kg)	Capacity (kg)
4U	P/N: RBA-04-AS5-CAY-A1	280	13,5	60
6U	P/N: RBA-06-AS5-CAY-A1	370	15,6	60
9U	P/N: RBA-09-AS5-CAY-A1	500	18,4	80
12U	P/N: RBA-12-AS5-CAY-A1	635	21,7	80
15U	P/N: RBA-15-AS5-CAY-A1	770	24,6	100
18U	P/N: RBA-18-AS5-CAY-A1	900	27,7	100



Parameters AS6

Width 600 mm, Depth 595 mm		Height (mm)	Weight (kg)	Capacity (kg)
4U	P/N: RBA-04-AS6-CAY-A1	280	15,5	60
6U	P/N: RBA-06-AS6-CAY-A1	370	17,7	60
9U	P/N: RBA-09-AS6-CAY-A1	500	20,8	80
12U	P/N: RBA-12-AS6-CAY-A1	635	24,0	80
15U	P/N: RBA-15-AS6-CAY-A1	770	27,2	100
18U	P/N: RBA-18-AS6-CAY-A1	900	30,3	100



One-sectioned, 19" wall-mounted cabinet RUA

P/N: RUA-xx-AS4-CAY-A1

P/N: RUA-xx-AS5-CAY-A1

P/N: RUA-xx-AS6-CAY-A1

- welded construction with IP30 protection
- removable and lockable side panels enable an easy access to the installed devices
- hardened smoked glass door (standard)
- solid steel or perforated door (air permeability 80%) available upon request
- front and rear vertical rails freely adjustable in any depth of the cabinet
- frame of the cabinet and all removable parts are connected with earthing cables
- cable openings covered with breakout-type blanking panels located at the top, bottom and rear part of the cabinet
- protective blanking panel with a brush to seal the cabinet opening against dust penetration (1 pc)
- set of M6 screws and captive nuts (8 pcs)
- 6 breakout-type blanking panels (3 in the top, 3 in the bottom) for the installation of fan units RAX-CH-X07-X9 and RAC-CH-X26-X1

Front door
RUA-xx-xxx-xAY-A1

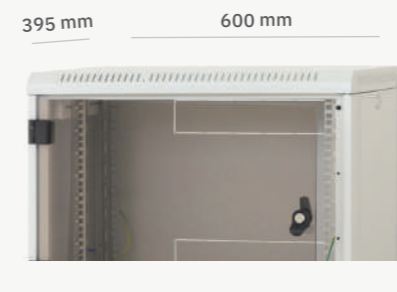
A - hardened smoked glass door (standard)
C - solid steel door
L - perforated door

Color
RUA-xx-xxx-xAY-A1

C - gray RAL 7035 (standard)
B - black RAL 9005

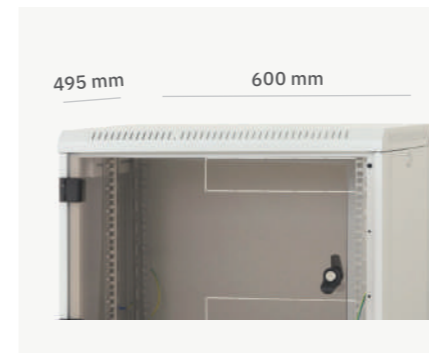
Surface

structured, matt



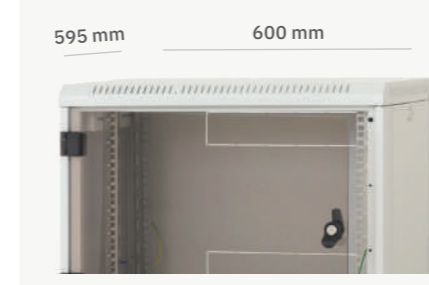
Parameters AS4

Width 600 mm, Depth 395 mm		Height (mm)	Weight (kg)	Capacity (kg)
6U	P/N: RUA-06-AS4-CAY-A1	370	14,2	45
9U	P/N: RUA-09-AS4-CAY-A1	500	17,3	
12U	P/N: RUA-12-AS4-CAY-A1	635	20,3	
15U	P/N: RUA-15-AS4-CAY-A1	770	22,0	
18U	P/N: RUA-18-AS4-CAY-A1	900	26,6	



Parameters AS5

Width 600 mm, Depth 495 mm		Height (mm)	Weight (kg)	Capacity (kg)
6U	P/N: RUA-06-AS5-CAY-A1	370	16,1	45
9U	P/N: RUA-09-AS5-CAY-A1	500	19,5	
12U	P/N: RUA-12-AS5-CAY-A1	635	21,7	
15U	P/N: RUA-15-AS5-CAY-A1	770	26,0	
18U	P/N: RUA-18-AS5-CAY-A1	900	29,1	



Parameters AS6

Width 600 mm, Depth 595 mm		Height (mm)	Weight (kg)	Capacity (kg)
6U	P/N: RUA-06-AS6-CAY-A1	370	18,9	45
9U	P/N: RUA-09-AS6-CAY-A1	500	21,3	
12U	P/N: RUA-12-AS6-CAY-A1	635	26,0	
15U	P/N: RUA-15-AS6-CAY-A1	770	28,5	
18U	P/N: RUA-18-AS6-CAY-A1	900	31,0	

Two-sectioned, 19" wall-mounted cabinet RBA

P/N: RBA-xx-AD5-CAY-A1

P/N: RBA-xx-AD6-CAY-A1



- welded construction with IP30 protection
- rear section opening enables an easy access to the installed devices from the backside
- hardened smoked glass door (standard)
- solid steel or perforated door (air permeability 80%) available upon request
- front vertical rails are continuously adjustable
- rear vertical fixed rails
- frame of the cabinet and all removable parts are connected with earthing cables
- cable openings covered with breakout-type blanking panels located at the top, bottom and rear part of the cabinet
- protective blanking panel with a brush to seal the cabinet opening against dust penetration (1 pc)
- set of M6 screws and captive nuts (8 pcs)

Front door RBA-xx-xxx-xAY-A1	A - hardened smoked glass door (standard) C - solid steel door L - perforated door
Color RBA-xx-xxx-xAY-A1	C - gray RAL 7035 (standard) B - black RAL 9005
Surface	structured, matt

Parameters AD5

Width 600 mm, Depth 515 mm

Height (mm)	Weight (kg)	Capacity (kg)
-------------	-------------	---------------

4U P/N: RBA-04-AD5-CAY-A1	280	15,1	20
6U P/N: RBA-06-AD5-CAY-A1	370	16,9	20
9U P/N: RBA-09-AD5-CAY-A1	500	20,1	25
12U P/N: RBA-12-AD5-CAY-A1	635	23,5	25
15U P/N: RBA-15-AD5-CAY-A1	770	27,0	30
18U P/N: RBA-18-AD5-CAY-A1	900	30,1	30

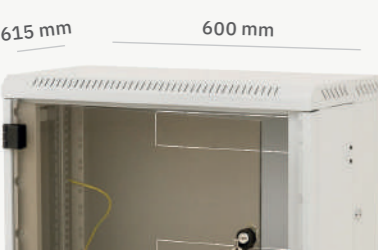


Parameters AD6

Width 600 mm, Depth 615 mm

Height (mm)	Weight (kg)	Capacity (kg)
-------------	-------------	---------------

4U P/N: RBA-04-AD6-CAY-A1	280	17,0	20
6U P/N: RBA-06-AD6-CAY-A1	370	18,9	20
9U P/N: RBA-09-AD6-CAY-A1	500	22,4	25
12U P/N: RBA-12-AD6-CAY-A1	635	25,9	25
15U P/N: RBA-15-AD6-CAY-A1	770	29,3	30
18U P/N: RBA-18-AD6-CAY-A1	900	33,2	30



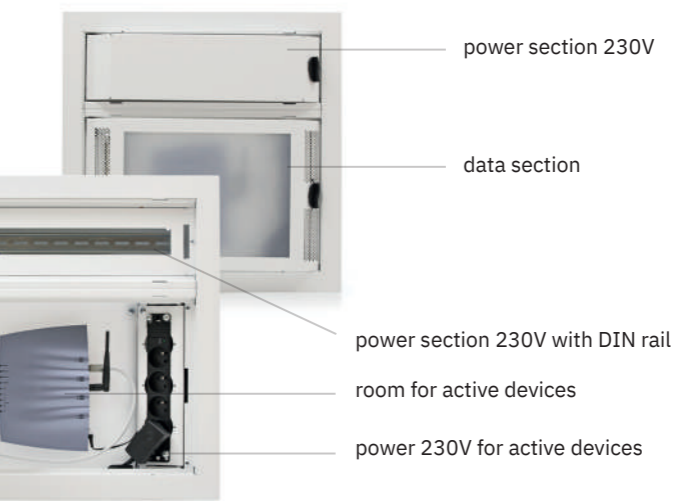
Residential distribution cabinet

Residential distribution cabinet

- allows the input and distribution of power, data and multimedia for example internet, telephone, cable and satellite TV, LAN, audio and video distribution
- allows the placement of active devices, including Wi-Fi
- contains a power and data sections in three different sizes
- sections can be combined in various ways respectively use on their own
- can be installed as a wall-mounted or flush-mounted cabinet
- data section contains a built-in switchboard where can be installed a combination of RJ45 keystone, F-connector, fiber optic SC, ST, connector ...
- cabinet doors for data section are made of HDPE plastic and allow for smooth dissemination of WI-FI signal
- all other structural elements are made of metal
- doors are hinged and are easily removable
- cable entries covered with blanking panels are on the back and the all sides of the cabinet
- all detachable parts are connected with earthing cables



Material	metal thickness of 1 mm
Protection	IP20
Color	white RAL 9003
Surface	smooth, gloss
Capacity for data section (kg)	20
Capacity for power section (kg)	20



switch board for data and multimedia applications
(RJ45, F-connector, fibre optics SC, ST ...)

- Note**
- equipment illustrated in the picture serves as an example only, residential distribution cabinets are delivered empty
 - when installed as flush-mounted:
 - a hole that is 15-20 mm larger than the size of the cabinet must be prepared in each direction
 - it is appropriate to use peripheral frame cover (see on p. 133)

Data section



P/N: RNA-0x-A51-YXX-X1 P/N: RNA-0x-A51-YXX-X2

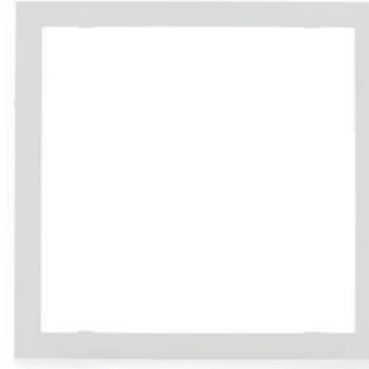
Front door
RNA-0x-A51-YXX-Xx

- 1 - convex door (more space for equipment)
2 - flat door (flush with the wall)

	Dimensions h x w x d (mm)	Max. amount of data ports	Max. amount of power sockets for active devices	Weight (kg)	Capacity (kg)
P/N: RNA-01-A51-YXX-X1	166 x 500 x 110	2 x 04	1 x 230V	4,4	20
P/N: RNA-02-A51-YXX-X1	333 x 500 x 110	2 x 13	4 x 230V	6,4	20
P/N: RNA-03-A51-YXX-X1	500 x 500 x 110	2 x 22	4+1 x 230V	6,7	20



	Dimensions h x w x d (mm)	Max. amount of data ports	Max. amount of power sockets for active devices	Weight (kg)	Capacity (kg)
P/N: RNA-01-A51-YXX-X2	166 x 500 x 110	2 x 04	1 x 230V	4,4	20
P/N: RNA-02-A51-YXX-X2	333 x 500 x 110	2 x 13	4 x 230V	6,4	20
P/N: RNA-03-A51-YXX-X2	500 x 500 x 110	2 x 22	4+1 x 230V	6,7	20



Frame cover for flush-mounting

P/N: RAY-NF-X0x-X1

	Inner dimensions h x w (mm)	Width of frame bar (mm)
P/N: RAY-NF-X01-X1	166 x 500	40,5
P/N: RAY-NF-X02-X1	333 x 500	40,5
P/N: RAY-NF-X03-X1	500 x 500	40,5
P/N: RAY-NF-X04-X1	666 x 500	40,5
P/N: RAY-NF-X05-X1	833 x 500	40,5
P/N: RAY-NF-X06-X1	1000 x 500	40,5



Set for connecting sections

P/N: RAX-NJ-X01-X1

Power section



P/N: SNA-0x-A51-YXX-X1 P/N: SNA-0x-A51-YXX-X2

Front door
SNA-0x-A51-YXX-Xx

- 1 - convex door (more space for equipment)
2 - flat door (flush with the wall)

	Dimensions h x w x d (mm)	Max. amount of slots on DIN rail	Weight (kg)	Capacity (kg)
P/N: SNA-01-C51-YXX-X1	166 x 500 x 110	1 x 22	4,4	20
P/N: SNA-02-C51-YXX-X1	333 x 500 x 110	2 x 22	6,4	20
P/N: SNA-03-C51-YXX-X1	500 x 500 x 110	3 x 22	6,7	20



	Dimensions h x w x d (mm)	Max. amount of slots on DIN rail	Weight (kg)	Capacity (kg)
P/N: SNA-01-C51-YXX-X2	166 x 500 x 110	1 x 22	4,4	20
P/N: SNA-02-C51-YXX-X2	333 x 500 x 110	2 x 22	6,4	20
P/N: SNA-03-C51-YXX-X2	500 x 500 x 110	3 x 22	6,7	20

19" free-standing cabinets



19" free-standing compact cabinet RMA

P/N: RMA-xx-A66-CAY-A1	P/N: RMA-xx-A68-CAY-A1	P/N: RMA-xx-A69-CAY-A1
P/N: RMA-xx-A61-CAY-A1	P/N: RMA-xx-A60-CAY-A1	P/N: RMA-xx-A62-CAY-A1
P/N: RMA-xx-A86-CAY-A1	P/N: RMA-xx-A88-CAY-A1	P/N: RMA-xx-A89-CAY-A1
P/N: RMA-xx-A81-CAY-A1	P/N: RMA-xx-A80-CAY-A1	P/N: RMA-xx-A82-CAY-A1

- welded construction with IP20 protection
- hardened smoked glass door (standard)
- solid steel or perforated door (air permeability 80%) available as single or double-wing upon request
- removable and lockable side panels and rear cover enable an easy access to the installed devices
- possibility of replacing rear cover with door (the same variants as the front door)
- front vertical rails are continuously adjustable
- frame of the cabinet and all removable parts are connected with earthing cables
- cable openings covered with breakout-type blanking panels located at the top, bottom and rear part of the cabinet
- breakout-type blanking panels for fan units are located in the top and bottom of the cabinet
- nivelation feet (standard)
- castors RAX-MS-X81-X1 and base with filter RAB-PO-XXX-XN, RAC-PO-XXX-XN available upon request
- sliding vertical rails installation in a span of 19", 21" or 23" (only in case of cabinets with width of 800 mm)
- protective blanking panel with a brush to seal the cabinet opening against dust penetration (1 pc)
- set of M6 screws and captive nuts (16 pcs)

A - hardened smoked glass door (standard)
C - solid steel door
L - perforated door
E - double wing , hardened smoked glass door
F - double wing, solid steel door
G - double wing, perforated door

Front door	C - gray RAL 7035 (standard)
RMA-xx-xxx-xAY-Ax	B - black RAL 9005

Color	C - gray RAL 7035 (standard)
RMA-xx-xxx-xAY-Ax	B - black RAL 9005

Surface	structured, matt
---------	------------------



Parameters A66

Width 600 mm, Depth 600 mm	Height (mm)	Weight (kg)	Capacity (kg)
15U P/N: RMA-15-A66-CAY-A1	770	33,0	400
18U P/N: RMA-18-A66-CAY-A1	900	38,0	400
22U P/N: RMA-22-A66-CAY-A1	1080	42,0	400
27U P/N: RMA-27-A66-CAY-A1	1300	49,0	400
32U P/N: RMA-32-A66-CAY-A1	1525	55,0	400
37U P/N: RMA-37-A66-CAY-A1	1750	63,0	400
42U P/N: RMA-42-A66-CAY-A1	1970	70,0	400
45U P/N: RMA-45-A66-CAY-A1	2105	72,0	400
47U P/N: RMA-47-A66-CAY-A1	2194	76,0	400



Parameters A68

Width 600 mm, Depth 800 mm	Height (mm)	Weight (kg)	Capacity (kg)
15U P/N: RMA-15-A68-CAY-A1	770	39,0	400
18U P/N: RMA-18-A68-CAY-A1	900	44,0	400
22U P/N: RMA-22-A68-CAY-A1	1080	49,0	400
27U P/N: RMA-27-A68-CAY-A1	1300	57,0	400
32U P/N: RMA-32-A68-CAY-A1	1525	64,0	400
37U P/N: RMA-37-A68-CAY-A1	1750	72,0	400
42U P/N: RMA-42-A68-CAY-A1	1970	79,0	400
45U P/N: RMA-45-A68-CAY-A1	2105	85,0	400
47U P/N: RMA-47-A68-CAY-A1	2194	88,0	400



Parameters A69

Width 600 mm, Depth 900 mm	Height (mm)	Weight (kg)	Capacity (kg)
15U P/N: RMA-15-A69-CAY-A1	770	42,0	400
18U P/N: RMA-18-A69-CAY-A1	900	48,0	400
22U P/N: RMA-22-A69-CAY-A1	1080	54,0	400
27U P/N: RMA-27-A69-CAY-A1	1300	62,0	400
32U P/N: RMA-32-A69-CAY-A1	1525	71,0	400
37U P/N: RMA-37-A69-CAY-A1	1750	79,0	400
42U P/N: RMA-42-A69-CAY-A1	1970	86,0	400
45U P/N: RMA-45-A69-CAY-A1	2105	91,0	400
47U P/N: RMA-47-A69-CAY-A1	2194	94,0	400



Parameters A61

Width 600 mm, Depth 1000 mm	Height (mm)	Weight (kg)	Capacity (kg)
15U P/N: RMA-15-A61-CAY-A1	770	46,0	400
18U P/N: RMA-18-A61-CAY-A1	900	50,0	400
22U P/N: RMA-22-A61-CAY-A1	1080	58,0	400
27U P/N: RMA-27-A61-CAY-A1	1300	65,0	400
32U P/N: RMA-32-A61-CAY-A1	1525	75,0	400
37U P/N: RMA-37-A61-CAY-A1	1750	83,0	400
42U P/N: RMA-42-A61-CAY-A1	1970	91,0	400
45U P/N: RMA-45-A61-CAY-A1	2105	96,0	400
47U P/N: RMA-47-A61-CAY-A1	2194	99,0	400

**Parameters A60**

Width 600 mm, Depth 1100 mm		Height (mm)	Weight (kg)	Capacity (kg)
15U	P/N: RMA-15-A60-CAY-A1	770	50,0	400
18U	P/N: RMA-18-A60-CAY-A1	900	54,0	400
22U	P/N: RMA-22-A60-CAY-A1	1080	61,0	400
27U	P/N: RMA-27-A60-CAY-A1	1300	67,0	400
32U	P/N: RMA-32-A60-CAY-A1	1525	76,0	400
37U	P/N: RMA-37-A60-CAY-A1	1750	85,0	400
42U	P/N: RMA-42-A60-CAY-A1	1970	94,0	400
45U	P/N: RMA-45-A60-CAY-A1	2105	98,0	400
47U	P/N: RMA-47-A60-CAY-A1	2194	101,0	400

**Parameters A89**

Width 800 mm, Depth 900 mm		Height (mm)	Weight (kg)	Capacity (kg)
15U	P/N: RMA-15-A89-CAY-A1	770	55,0	400
18U	P/N: RMA-18-A89-CAY-A1	900	60,0	400
22U	P/N: RMA-22-A89-CAY-A1	1080	67,0	400
27U	P/N: RMA-27-A89-CAY-A1	1300	79,0	400
32U	P/N: RMA-32-A89-CAY-A1	1525	88,0	400
37U	P/N: RMA-37-A89-CAY-A1	1750	95,0	400
42U	P/N: RMA-42-A89-CAY-A1	1970	103,0	400
45U	P/N: RMA-45-A89-CAY-A1	2105	111,0	400
47U	P/N: RMA-47-A89-CAY-A1	2194	118,0	400

**Parameters A62**

Width 600 mm, Depth 1200 mm		Height (mm)	Weight (kg)	Capacity (kg)
15U	P/N: RMA-15-A62-CAY-A1	770	54,0	400
18U	P/N: RMA-18-A62-CAY-A1	900	59,0	400
22U	P/N: RMA-22-A62-CAY-A1	1080	65,0	400
27U	P/N: RMA-27-A62-CAY-A1	1300	69,0	400
32U	P/N: RMA-32-A62-CAY-A1	1525	78,0	400
37U	P/N: RMA-37-A62-CAY-A1	1750	89,0	400
42U	P/N: RMA-42-A62-CAY-A1	1970	98,0	400
45U	P/N: RMA-45-A62-CAY-A1	2105	102,0	400
47U	P/N: RMA-47-A62-CAY-A1	2194	105,0	400

**Parameters A81**

Width 800 mm, Depth 1000 mm		Height (mm)	Weight (kg)	Capacity (kg)
15U	P/N: RMA-15-A81-CAY-A1	770	59,0	400
18U	P/N: RMA-18-A81-CAY-A1	900	64,0	400
22U	P/N: RMA-22-A81-CAY-A1	1080	73,0	400
27U	P/N: RMA-27-A81-CAY-A1	1300	81,0	400
32U	P/N: RMA-32-A81-CAY-A1	1525	91,0	400
37U	P/N: RMA-37-A81-CAY-A1	1750	101,0	400
42U	P/N: RMA-42-A81-CAY-A1	1970	110,0	400
45U	P/N: RMA-45-A81-CAY-A1	2105	117,0	400
47U	P/N: RMA-47-A81-CAY-A1	2194	120,0	400

**Parameters A86**

Width 800 mm, Depth 600 mm		Height (mm)	Weight (kg)	Capacity (kg)
15U	P/N: RMA-15-A86-CAY-A1	770	35,0	400
18U	P/N: RMA-18-A86-CAY-A1	900	42,0	400
22U	P/N: RMA-22-A86-CAY-A1	1080	47,0	400
27U	P/N: RMA-27-A86-CAY-A1	1300	54,0	400
32U	P/N: RMA-32-A86-CAY-A1	1525	62,0	400
37U	P/N: RMA-37-A86-CAY-A1	1750	78,0	400
42U	P/N: RMA-42-A86-CAY-A1	1970	85,0	400
45U	P/N: RMA-45-A86-CAY-A1	2105	89,0	400
47U	P/N: RMA-47-A86-CAY-A1	2194	91,0	400

**Parameters A80**

Width 800 mm, Depth 1100 mm		Height (mm)	Weight (kg)	Capacity (kg)
15U	P/N: RMA-15-A80-CAY-A1	770	64,0	400
18U	P/N: RMA-18-A80-CAY-A1	900	69,0	400
22U	P/N: RMA-22-A80-CAY-A1	1080	76,0	400
27U	P/N: RMA-27-A80-CAY-A1	1300	84,0	400
32U	P/N: RMA-32-A80-CAY-A1	1525	94,0	400
37U	P/N: RMA-37-A80-CAY-A1	1750	104,0	400
42U	P/N: RMA-42-A80-CAY-A1	1970	114,0	400
45U	P/N: RMA-45-A80-CAY-A1	2105	120,0	400
47U	P/N: RMA-47-A80-CAY-A1	2194	124,0	400

**Parameters A88**

Width 800 mm, Depth 800 mm		Height (mm)	Weight (kg)	Capacity (kg)
15U	P/N: RMA-15-A88-CAY-A1	770	49,0	400
18U	P/N: RMA-18-A88-CAY-A1	900	55,0	400
22U	P/N: RMA-22-A88-CAY-A1	1080	61,0	400
27U	P/N: RMA-27-A88-CAY-A1	1300	72,0	400
32U	P/N: RMA-32-A88-CAY-A1	1525	80,0	400
37U	P/N: RMA-37-A88-CAY-A1	1750	88,0	400
42U	P/N: RMA-42-A88-CAY-A1	1970	96,0	400
45U	P/N: RMA-45-A88-CAY-A1	2105	101,0	400
47U	P/N: RMA-47-A88-CAY-A1	2194	106,0	400
48U	P/N: RMA-48-A88-CAY-A1	2239	109,0	400

**Parameters A82**

Width 800 mm, Depth 1200 mm		Height (mm)	Weight (kg)	Capacity (kg)
15U	P/N: RMA-15-A82-CAY-A1	770	68,0	400
18U	P/N: RMA-18-A82-CAY-A1	900	73,0	400
22U	P/N: RMA-22-A82-CAY-A1	1080	80,0	400
27U	P/N: RMA-27-A82-CAY-A1	1300	88,0	400
32U	P/N: RMA-32-A82-CAY-A1	1525	97,0	400
37U	P/N: RMA-37-A82-CAY-A1	1750	107,0	400
42U	P/N: RMA-42-A82-CAY-A1	1970	118,0	400
45U	P/N: RMA-45-A82-CAY-A1	2105	124,0	400
47U	P/N: RMA-47-A82-CAY-A1</td			



19" free-standing demountable cabinet RZA

P/N: RZA-xx-A66-CAY-A1	P/N: RZA-xx-A68-CAY-A1	P/N: RZA-xx-A69-CAY-A1
P/N: RZA-xx-A61-CAY-A1	P/N: RZA-xx-A60-CAY-A1	P/N: RZA-xx-A62-CAY-A1
P/N: RZA-xx-A86-CAY-A1	P/N: RZA-xx-A88-CAY-A1	P/N: RZA-xx-A89-CAY-A1
P/N: RZA-xx-A81-CAY-A1	P/N: RZA-xx-A80-CAY-A1	P/N: RZA-xx-A82-CAY-A1

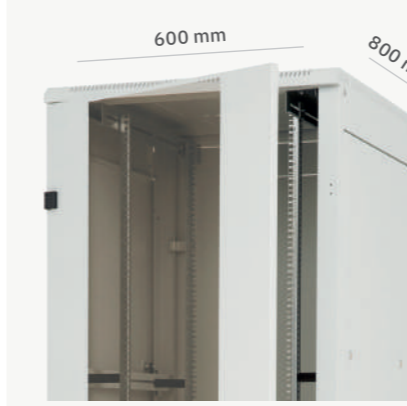
- screwed construction with IP20 protection
- partial or complete dismantling enables installation to difficult to reach places
- hardened smoked glass door (standard)
- solid steel or perforated door (air permeability 80%) available as single or double-wing request
- removable and lockable side panels and rear cover enable an easy access to the installed devices
- possibility of replacing rear cover with door (the same variants as the front door)
- front vertical rails are continuously adjustable
- middle vertical rails 900 mm from depth
- frame of the cabinet and all removable parts are connected with earthing cables
- cable openings covered with breakout-type blanking panels located at the top, bottom and rear part of the cabinet
- breakout-type blanking panels for fan units are located in the top and bottom of the cabinet
- nivellation feet (standard)
- castors RAX-MS-X81-X1 and base with filter RAB-PO-XXX-XN, RAC-PO-XXX-XN available upon request
- sliding vertical rails installation in a span of 19", 21" or 23"
- protective blanking panel with a brush to seal the cabinet opening against dust penetration (1 pc)
- set of M6 screws and captive nuts (16 pcs)

A - hardened smoked glass door (standard)
C - solid steel door
L - perforated door
E - double wing , hardened smoked glass door
F - double wing, solid steel door
G - double wing, perforated door

Front door
RZA-xx-xxx-xAY-Ax

Color
RZA-xx-xxx-xAY-Ax

Surface
structured, matt



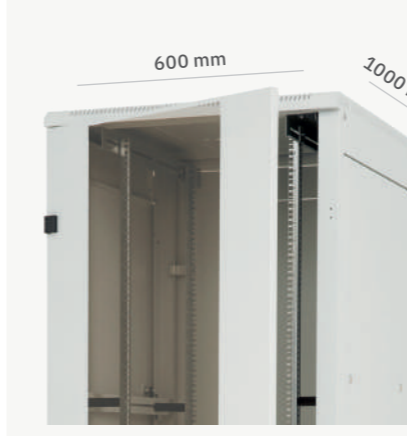
Parameters A68

Width 600 mm, Depth 800 mm	Height (mm)	Weight (kg)	Capacity (kg)
15U P/N: RZA-15-A68-CAY-A1	770	41,5	300
18U P/N: RZA-18-A68-CAY-A1	900	45,7	300
22U P/N: RZA-22-A68-CAY-A1	1080	51,5	300
27U P/N: RZA-27-A68-CAY-A1	1300	60,4	400
32U P/N: RZA-32-A68-CAY-A1	1525	67,9	400
37U P/N: RZA-37-A68-CAY-A1	1750	75,6	400
42U P/N: RZA-42-A68-CAY-A1	1970	83,0	400
45U P/N: RZA-45-A68-CAY-A1	2105	87,5	400
47U P/N: RZA-47-A68-CAY-A1	2194	90,5	400



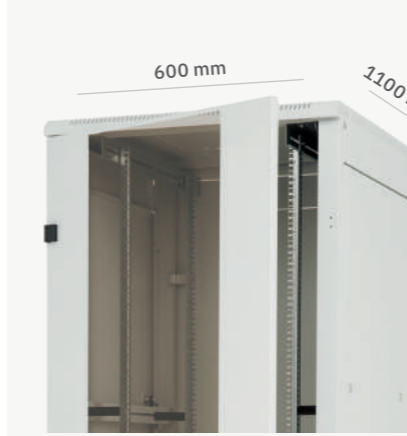
Parameters A69

Width 600 mm, Depth 900 mm	Height (mm)	Weight (kg)	Capacity (kg)
15U P/N: RMA-15-A69-CAY-A1	770	45,4	300
18U P/N: RMA-18-A69-CAY-A1	900	50,1	300
22U P/N: RMA-22-A69-CAY-A1	1080	56,4	300
27U P/N: RMA-27-A69-CAY-A1	1300	67,0	400
32U P/N: RMA-32-A69-CAY-A1	1525	75,5	400
37U P/N: RMA-37-A69-CAY-A1	1750	84,0	400
42U P/N: RMA-42-A69-CAY-A1	1970	92,3	400
45U P/N: RMA-45-A69-CAY-A1	2105	97,4	400
47U P/N: RMA-47-A69-CAY-A1	2194	100,9	400



Parameters A61

Width 600 mm, Depth 1000 mm	Height (mm)	Weight (kg)	Capacity (kg)
15U P/N: RZA-15-A61-CAY-A1	770	48,3	300
18U P/N: RZA-18-A61-CAY-A1	900	53,2	300
22U P/N: RZA-22-A61-CAY-A1	1080	59,8	300
27U P/N: RZA-27-A61-CAY-A1	1300	70,8	400
32U P/N: RZA-32-A61-CAY-A1	1525	79,6	400
37U P/N: RZA-37-A61-CAY-A1	1750	88,5	400
42U P/N: RZA-42-A61-CAY-A1	1970	97,1	400
45U P/N: RZA-45-A61-CAY-A1	2105	102,5	400
47U P/N: RZA-47-A61-CAY-A1	2194	106,0	400



Parameters A60

Width 600 mm, Depth 1100 mm	Height (mm)	Weight (kg)	Capacity (kg)
15U P/N: RZA-15-A60-CAY-A1	770	49,5	300
18U P/N: RZA-18-A60-CAY-A1	900	54,9	300
22U P/N: RZA-22-A60-CAY-A1	1080	61,9	300
27U P/N: RZA-27-A60-CAY-A1	1300	70,9	400
32U P/N: RZA-32-A60-CAY-A1	1525	79,9	400
37U P/N: RZA-37-A60-CAY-A1	1750	89,0	400
42U P/N: RZA-42-A60-CAY-A1	1970	97,8	400
45U P/N: RZA-45-A60-CAY-A1	2105	103,3	400
47U P/N: RZA-47-A60-CAY-A1	2194	106,5	400



Parameters A62

	Width 600 mm, Depth 1200 mm	Height (mm)	Weight (kg)	Capacity (kg)
15U	P/N: RZA-15-A62-CAY-A1	770	52,4	300
18U	P/N: RZA-18-A62-CAY-A1	900	57,8	300
22U	P/N: RZA-22-A62-CAY-A1	1080	65,3	300
27U	P/N: RZA-27-A62-CAY-A1	1300	74,6	400
32U	P/N: RZA-32-A62-CAY-A1	1525	84,0	400
37U	P/N: RZA-37-A62-CAY-A1	1750	91,5	400
42U	P/N: RZA-42-A62-CAY-A1	1970	98,0	400
45U	P/N: RZA-45-A62-CAY-A1	2105	102,7	400
47U	P/N: RZA-47-A62-CAY-A1	2194	111,7	400



Parameters A81

	Width 800 mm, Depth 1000 mm	Height (mm)	Weight (kg)	Capacity (kg)
15U	P/N: RZA-15-A81-CAY-A1	770	57,9	300
18U	P/N: RZA-18-A81-CAY-A1	900	63,3	300
22U	P/N: RZA-22-A81-CAY-A1	1080	70,5	300
27U	P/N: RZA-27-A81-CAY-A1	1300	82,2	400
32U	P/N: RZA-32-A81-CAY-A1	1525	91,8	400
37U	P/N: RZA-37-A81-CAY-A1	1750	101,4	400
42U	P/N: RZA-42-A81-CAY-A1	1970	110,8	400
45U	P/N: RZA-45-A81-CAY-A1	2105	116,6	400
47U	P/N: RZA-47-A81-CAY-A1	2194	120,5	400



Parameters A86

	Width 800 mm, Depth 600 mm	Height (mm)	Weight (kg)	Capacity (kg)
15U	P/N: RZA-15-A86-CAY-A1	770	43,2	300
18U	P/N: RZA-18-A86-CAY-A1	900	47,4	300
22U	P/N: RZA-22-A86-CAY-A1	1080	53,1	300
27U	P/N: RZA-27-A86-CAY-A1	1300	62,1	400
32U	P/N: RZA-32-A86-CAY-A1	1525	69,6	400
37U	P/N: RZA-37-A86-CAY-A1	1750	77,2	400
42U	P/N: RZA-42-A86-CAY-A1	1970	84,7	400
45U	P/N: RZA-45-A86-CAY-A1	2105	89,2	400
47U	P/N: RZA-47-A86-CAY-A1	2194	92,2	400



Parameters A80

	Width 800 mm, Depth 1100 mm	Height (mm)	Weight (kg)	Capacity (kg)
15U	P/N: RZA-15-A80-CAY-A1	770	65,9	300
18U	P/N: RZA-18-A80-CAY-A1	900	71,6	300
22U	P/N: RZA-22-A80-CAY-A1	1080	79,4	300
27U	P/N: RZA-27-A80-CAY-A1	1300	87,9	400
32U	P/N: RZA-32-A80-CAY-A1	1525	97,7	400
37U	P/N: RZA-37-A80-CAY-A1	1750	107,5	400
42U	P/N: RZA-42-A80-CAY-A1	1970	116,9	400
45U	P/N: RZA-45-A80-CAY-A1	2105	123,0	400
47U	P/N: RZA-47-A80-CAY-A1	2194	126,6	400



Parameters A88

	Width 800 mm, Depth 800 mm	Height (mm)	Weight (kg)	Capacity (kg)
15U	P/N: RZA-15-A88-CAY-A1	770	50,0	300
18U	P/N: RZA-18-A88-CAY-A1	900	54,7	300
22U	P/N: RZA-22-A88-CAY-A1	1080	61,1	300
27U	P/N: RZA-27-A88-CAY-A1	1300	70,7	400
32U	P/N: RZA-32-A88-CAY-A1	1525	79,0	400
37U	P/N: RZA-37-A88-CAY-A1	1750	87,4	400
42U	P/N: RZA-42-A88-CAY-A1	1970	95,6	400
45U	P/N: RZA-45-A88-CAY-A1	2105	100,6	400
47U	P/N: RZA-47-A88-CAY-A1	2194	103,8	400



Parameters A82

	Width 600 mm, Depth 1200 mm	Height (mm)	Weight (kg)	Capacity (kg)
15U	P/N: RZA-15-A82-CAY-A1	770	69,5	300
18U	P/N: RZA-18-A82-CAY-A1	900	75,1	300
22U	P/N: RZA-22-A82-CAY-A1	1080	83,4	300
27U	P/N: RZA-27-A82-CAY-A1	1300	92,3	400
32U	P/N: RZA-32-A82-CAY-A1	1525	102,4	400
37U	P/N: RZA-37-A82-CAY-A1	1750	110,7	400
42U	P/N: RZA-42-A82-CAY-A1	1970	122,4	400
45U	P/N: RZA-45-A82-CAY-A1	2105	128,7	400
47U	P/N: RZA-47-A82-CAY-A1	2194	132,4	400



Parameters A89

	Width 800 mm, Depth 900 mm	Height (mm)	Weight (kg)	Capacity (kg)
15U	P/N: RZA-15-A89-CAY-A1	770	54,5	300
18U	P/N: RZA-18-A89-CAY-A1	900	59,6	300
22U	P/N: RZA-22-A89-CAY-A1	1080	66,5	300
27U	P/N: RZA-27-A89-CAY-A1	1300	77,9	400
32U	P/N: RZA-32-A89-CAY-A1	1525	87,1	400
37U	P/N: RZA-37-A89-CAY-A1	1750	96,4	400
42U	P/N: RZA-42-A89-CAY-A1	1970	105,4	400
45U	P/N: RZA-45-A89-CAY-A1	2105	111,0	400
47U	P/N: RZA-47-A89-CAY-A1	2194	114,8	400

19" server cabinets



19" server demountable cabinet RZA

P/N: RZA-42-xxx-BAY-A1-OZA

- screwed construction with IP20 protection
- partial or complete dismantling enables installation in places that are difficult to reach
- removable and lockable side panels and rear cover enable an easy access to the installed devices
- front, central and rear vertical rails are continuously adjustable
- frame of the cabinet and all removable parts are connected with earthing cables
- cable openings covered with breakout-type blanking panels located at the top, bottom and rear part of the cabinet
- breakout-type blanking panels for fan units are located in the top and bottom of the cabinet
- nivellation feet (standard)
- castors RAX-MS-X81-X1 and base with filter RAB-PO-X81-XN available upon request
- stabilizing footing RAB-SS-X04-X1 available upon request (applies to cabinets with base only)
- the system enables sliding vertical rails installation in a span of 19", 21" or 23"
- protective blanking panel with a brush to seal the cabinet opening against dust penetration (1 pc)
- set of M6 screws and captive nuts (16 pcs)

Color

black RAL 9005

Surface

structured, matt

Note server cabinets can be also supplied with L-profile type of vertical fixing rails for HP servers



Parameters L81

Width 800 mm, Depth 1000 mm	Height (mm)	Weight (kg)	Capacity (kg)
42U P/N: RZA-42-L81-BAY-A1-OZA	1970	105,8	400

- perforated single door with air permeability of 80%



Parameters A81

Width 800 mm, Depth 1000 mm	Height (mm)	Weight (kg)	Capacity (kg)
42U P/N: RZA-42-A81-BAY-A1-OZA	1970	110,8	400

- single door, hardened smoked glass



19" server compact cabinet RMA

P/N: RMA-42-L69-BAY-A1-OZA

P/N: RMA-27-A81-BAY-A1-OZA

P/N: RMA-42-A69-BAY-A1-OZA

P/N: RMA-45-A81-BAY-A1-OZA

- welded construction with IP20 protection
- removable and lockable side panels and perforated rear cover (air permeability of 80%) enable an easy access to the installed devices
- front vertical rails are continuously adjustable
- frame of the cabinet and all removable parts are connected with earthing cables
- cable openings covered with breakout-type blanking panels located at the top, bottom and rear part of the cabinet
- breakout-type blanking panels for fan units are located in the top and bottom of the cabinet
- nivellation feet (standard)
- castors RAX-MS-X81-X1 and base with filter RAB-PO-X69-XN available upon request
- stabilizing footing RAB-SS-X04-X1 available upon request (applies to cabinets with base only)
- sliding vertical rails installation in a span of 19", 21" or 23" (only in case of cabinets with width of 800 mm)
- protective blanking panel with a brush to seal the cabinet opening against dust penetration (1 pc)
- set of M6 screws and captive nuts (16 pcs)

Color	black RAL 9005
Surface	structured, matt

Note server cabinets can be also supplied with L-profile type of vertical fixing rails for HP servers



Parameters L69

Width 600 mm, Depth 900 mm	Height (mm)	Weight (kg)	Capacity (kg)
42U P/N: RMA-42-L69-BAY-A1-OZA	1970	85,8	400

- perforated single door with air permeability of 80%



Parameters A69

Width 600 mm, Depth 900 mm	Height (mm)	Weight (kg)	Capacity (kg)
42U P/N: RMA-42-A69-BAY-A1-OZA	1970	90,8	400

- single door, hardened smoked glass



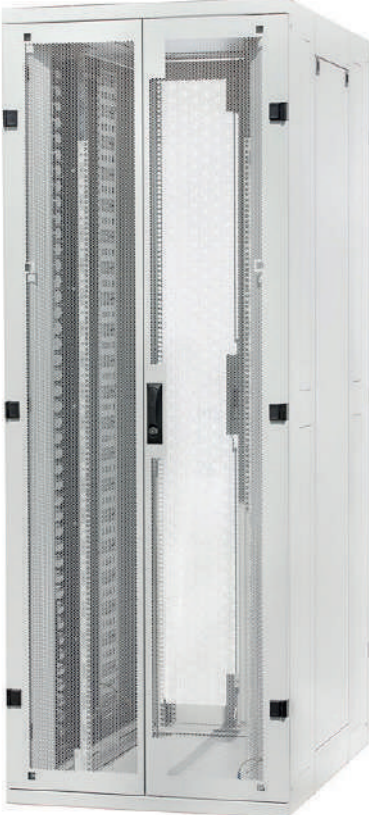
Parameters A81

Width 800 mm, Depth 1000 mm	Height (mm)	Weight (kg)	Capacity (kg)
27U P/N: RMA-27-A81-BAY-A1-OZA	1300	81,2	400
42U P/N: RMA-42-A81-BAY-A1-OZA	2105	115,6	400

- single door, hardened smoked glass

Universal HD cabinet for data centers

P/N: UDC-47-812



- doors and side panels easily removable without using any tools
- secure locking with cylinder lock with a unique key for access control
- Perforated front and rear doors with air permeability of 80% for optimal airflow in the concept of cold / hot aisle
- deep, continuously-draggable 19" frames for mounting devices to allow full adaptability to the size of installed devices and also to space requirements for connecting cables
- unique to-the-side dragable 19" frames for mounting devices to allow selection of the optimum cable management concept and location of equipment according to the use of rack
- high capacity vertical and horizontal cable management to guarantee compliance with the bending radius of cable mountable on the front and rear side of the cabinet
- flip-top vertical cable management effectively increasing the air flow and also playing a considerable aesthetic function
- vertical cable grids on both sides of the enclosure, that can be mounted in the front and in the back according to the purpose of the usage
- horizontal mounting chassis with the possibility of mounting brackets for cable reserves
- cable entries from top and bottom of enclosure through openings with adjustable size and minimizing unwanted air flow
- pretreatment for joining and bilateral cross-wiring of adjacent distributors, extension of installation or changes within the distributors without necessity of their disconnection
- 100% perfect elaboration of the edges for safe installation and protection of cables against mechanical damage
- deliverable in a folded or disassembled state with a short assembly time in 20 minutes

Color	black RAL 9005 or gray RAL 7025
Surface	structured, matt

Parameters 47U

Width 800 mm, Depth 1200 mm	Height (mm)	Weight (kg)	Capacity (kg)
47U P/N: UDC-47-812	2194	130	1300



19" server cabinet RTA

Server cabinet with loading capacity of 1200/1500 kg (possibility of increased load capacity by installing RAX-VR-Txx-X2 strengthening kit), IP20 protection.



Free standing 19" cabinet RIE

Cabinet with loading capacity of 400 kg, IP54 protection, designed for dusty or humid environments.



Free standing 19" cabinet RPE

Cabinet with IP54 protection, for industrial environment, intended for installation of computers or control components of technological units.



Free standing 19" cabinet RPA

Cabinet with IP54 protection, for industrial environment, intended for installation of computers or control components of technological units.



Cabinets for industrial / outdoor areas with IP55 protection



19" cabinet for industrial / outdoor areas with IP55 protection

P/N: RIO-xx-Cyy

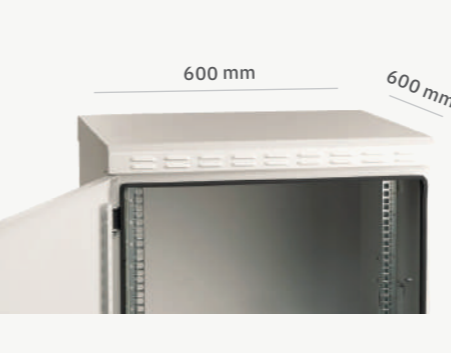
- designed for industrial and protected outdoor areas
- dust and water resistant
- can be used as wall mounted or free-standing cabinet (in case of ordering with the base)
- welded steel construction
- reinforced steel front door with 3-point bar-locking and half-cylinder lock
- double roof, inner roof prepared for mounting of double fan unit with thermostat (fan unit has to be ordered separately)
- vertical rails are continuously adjustable (back rails can be ordered as well)
- bottom cable entrance through PG clamps 1xPG48, 2xPG21 + 3 blind holes of Ø 20 mm
- all removable parts are connected with earthing cables

Protection	IP55
Color	gray RAL 7035
Surface	structured, matt



Parameters C45

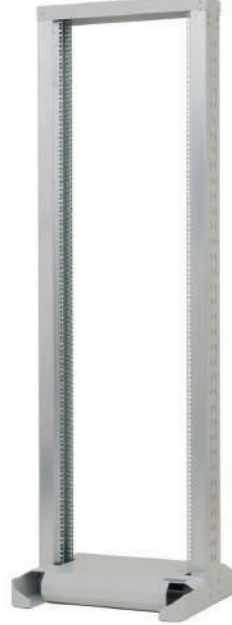
Width 600 mm, Depth 450 mm	Height (mm)	Weight (kg)	Capacity (kg)
7U P/N: RIO-07-C45	410	26	100
9U P/N: RIO-09-C45	500	29	100
12U P/N: RIO-12-C45	630	32	100
16U P/N: RIO-16-C45	810	38	100
20U P/N: RIO-20-C45	1000	42	100



Parameters C60

Width 600 mm, Depth 600 mm	Height (mm)	Weight (kg)	Capacity (kg)
7U P/N: RIO-07-C60	410	33	100
9U P/N: RIO-09-C60	500	36	100
12U P/N: RIO-12-C60	630	41	100
16U P/N: RIO-16-C60	810	46	100
20U P/N: RIO-20-C60	1000	52	100

19" open frames



19" single section frame RSX

P/N: RSX-xx-XS6-CXX-A1

- demountable steel construction
- nivellation feet (standard)
- castors RAX-MS-X81-X1 available upon request
- stabilization kit included in the package

Base dimensions (mm)	600 x 600
Color	gray RAL 7035
Surface	structured, matt

	Height (mm)	Weight (kg)	Capacity (kg)
27U P/N: RSX-27-XS6-CXX-A1	1365	27,5	150
32U P/N: RSX-32-XS6-CXX-A1	1587	29,6	150
37U P/N: RSX-37-XS6-CXX-A1	1809	31,7	150
42U P/N: RSX-42-XS6-CXX-A1	2031	33,7	150
45U P/N: RSX-45-XS6-CXX-A1	2165	35,0	150

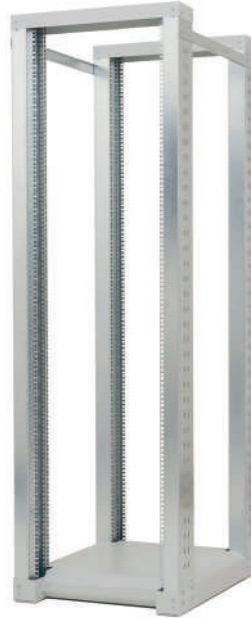
19" double section frame RSX

P/N: RSX-xx-XD8-CXX-A1

- demountable steel construction
- nivellation feet (standard)
- castors RAX-MS-X81-X1 available upon request
- stabilization kit included in the package

Base dimensions (mm)	600 x 600
Color	gray RAL 7035
Surface	structured, matt

	Height (mm)	Weight (kg)	Capacity (kg)
27U P/N: RSX-27-XD8-CXX-A1	1365	46,9	400
32U P/N: RSX-32-XD8-CXX-A1	1587	51,0	400
37U P/N: RSX-37-XD8-CXX-A1	1809	55,1	400
42U P/N: RSX-42-XD8-CXX-A1	2031	59,2	400
45U P/N: RSX-45-XD8-CXX-A1	2165	61,7	400



Accessories for 19" cabinets

19" shelf

P/N: RAB-UP-xxx-A4



- freely adjustable in any depth
- stabilizers for gripping rear vertical rails (applies to shelves with depth of 350 mm and higher)
- efficient cooling of active equipment thanks to perforation
- set of M6 screws and captive nuts (4 pcs)

Height	2/3U (32,2 mm)
Color	black RAL 9005
Surface	structured, matt

	Depth (mm)	Capacity (kg)
P/N: RAB-UP-150-A4	150	15
P/N: RAB-UP-250-A4	250	20
P/N: RAB-UP-350-A4	350	50
P/N: RAB-UP-450-A4	450	80
P/N: RAB-UP-550-A4	550	80
P/N: RAB-UP-650-A4	650	80
P/N: RAB-UP-750-A4	750	80
P/N: RAB-UP-850-A4	850	80
P/N: RAB-UP-950-A4	950	80



19" sliding lockable shelf 2U for keyboard and mouse

P/N: RAB-UP-X29-A1

Height	2U (89 mm)
Color	black RAL 9005
Surface	structured, matt

	Depth (mm)	Capacity (kg)
P/N: RAB-UP-X29-A1	360	30



19" heavy duty shelf

P/N: RAB-UP-Xxx-H4

- freely adjustable in any depth
- stabilizers for gripping rear vertical rails
- efficient cooling of active equipment thanks to perforation
- set of M6 screws and captive nuts (8 pcs)

Height	2/3U (32,2 mm)
Color	black RAL 9005
Surface	structured, matt

	Depth (mm)	Capacity (kg)
P/N: RAB-UP-450-H4	450	80
P/N: RAB-UP-550-H4	550	80
P/N: RAB-UP-650-H4	650	80
P/N: RAB-UP-750-H4	750	80
P/N: RAB-UP-850-H4	850	80
P/N: RAB-UP-950-H4	950	80

19" sliding shelf

P/N: RAB-UP-Xxx-A1



- freely adjustable in any depth
- stabilizers for gripping the rear vertical rails
- telescopic mechanism enables to slide out the device upfront
- efficient cooling of active equipment thanks to perforation
- set of M6 screws and captive nuts (8 pcs)

Height	1U (44,5 mm)
Color	black RAL 9005
Surface	structured, matt

	Depth (mm)	Capacity (kg)
P/N: RAB-UP-X30-A1	350	30
P/N: RAB-UP-X31-A1	450	30
P/N: RAB-UP-X20-A1	550	45
P/N: RAB-UP-X19-A1	650	45



Fan unit with thermostat for top cover and floor

P/N: RAC-CH-Xxx-X3

- designed for top cover of free standing cabinets
- designed for free standing cabinets with base and bottom fixing frame RAX-CH-XXX-X1

Color RAX-CH-X0x-X3	C - gray RAL 7035 B - black RAL 9005
Surface	structured, matt

Number of ventilators	Input (W)
P/N: RAC-CH-X03-X3	2
P/N: RAC-CH-X04-X3	4
P/N: RAC-CH-X05-X3	6



19" fan unit with thermostat

P/N: RAB-CH-Xxx-A1

- designed for vertical rails of all cabinet types such as wall-mounted, free standing cabinets and server racks
- set of M6 screws and captive nuts (4 pcs)

Width	19" (482,6 mm)
Height	2U (89 mm)
Color	black RAL 9005
Surface	structured, matt

Number of ventilators	Input (W)
P/N: RAB-CH-X01-A1	2
P/N: RAB-CH-X02-A1	4



Fan unit with thermostat

P/N: RAC-CH-X26-X1

- designed for top cover and bottom of wall-mounted cabinets RUA

Color	gray RAL 7035
Surface	structured, matt

Number of ventilators	Input (W)
P/N: RAC-CH-X26-X1	3



Ventilator

P/N: RAX-CH-X07-X9

- designed for top cover and bottom of cabinets RUA

Color	black RAL 9005
Surface	structured, matt

	Number of ventilators	Input (W)
P/N: RAC-CH-X07-X9	1	23

Cable management rings

P/N: RAX-Dx-Xxx-X3

- provides vertical cable management in the cabinet



	Width (mm)	Depth (mm)
P/N: RAX-D1-X88-X3	80	80

	Width (mm)	Depth (mm)
P/N: RAX-D1-X48-X3	40	80

	Width (mm)	Depth (mm)
P/N: RAX-D2-X88-X3	80	80

	Width (mm)	Depth (mm)
P/N: RAX-D2-X48-X3	40	80

	Width (mm)	Depth (mm)
P/N: RAX-D3-X88-X3	80	80

	Width (mm)	Depth (mm)
P/N: RAX-D3-X48-X3	40	80



Base

P/N: RAC-PO-Xxx-XN

- designed for all types of free standing cabinets and server racks
- dust filter included

Color	RAX-PO-Xxx-XN	C - gray RAL 7035 B - black RAL 9005
Surface	structured, matt	

	Width (mm)	Depth (mm)	Load capacity (kg)
P/N: RAC-PO-X66-XN	600	600	400
P/N: RAC-PO-X68-XN	600	800	400
P/N: RAC-PO-X69-XN	600	900	400
P/N: RAC-PO-X61-XN	600	1000	400
P/N: RAC-PO-X60-XN	600	1100	400
P/N: RAC-PO-X62-XN	600	1200	400
P/N: RAC-PO-X86-XN	800	600	400
P/N: RAC-PO-X88-XN	800	800	400
P/N: RAC-PO-X89-XN	800	900	400
P/N: RAC-PO-X81-XN	800	1000	400
P/N: RAC-PO-X80-XN	800	1100	400
P/N: RAC-PO-X82-XN	800	1200	400



Heavy duty base

P/N: RAC-PO-Xxx-XD

- designed for all types of free standing cabinets and server racks
- dust filter included

Color	RAX-PO-Xxx-XN	C - gray RAL 7035 B - black RAL 9005
Surface	structured, matt	

	Width (mm)	Depth (mm)	Load capacity (kg)
P/N: RAC-PO-X66-XD	600	600	1500
P/N: RAC-PO-X68-XD	600	800	1500
P/N: RAC-PO-X69-XD	600	900	1500
P/N: RAC-PO-X61-XD	600	1000	1500
P/N: RAC-PO-X60-XD	600	1100	1500
P/N: RAC-PO-X62-XD	600	1200	1500
P/N: RAC-PO-X88-XD	800	800	1500
P/N: RAC-PO-X89-XD	800	900	1500
P/N: RAC-PO-X81-XD	800	1000	1500
P/N: RAC-PO-X80-XD	800	1100	1500
P/N: RAC-PO-X82-XD	800	1200	1500



19" cable management panel with ring depth of 73 mm, metallic

P/N: RAB-VP-X21-A2

- provides horizontal cable management with double amount of patch cables in comparison with a standard cable management RAB-VP-X01-A2
- suitable when using a HD patch panels with a density of 48 ports in 1U
- set of M6 screws and captive nuts (4 pcs)

Panel height	1U (44,5 mm)
Panel width	19" (482,6 mm)
Ring height (mm)	42
Ring depth (mm)	73
Color	black RAL 9005
Surface	structured, matt



19" cable management panel with ring depth of 37 mm, metallic

P/N: RAB-VP-X01-A2

- provides horizontal cable management in the cabinet
- set of M6 screws and captive nuts (4 pcs)

Panel height	1U (44,5 mm)
Panel width	19" (482,6 mm)
Ring height (mm)	42
Ring depth (mm)	37
Color	black RAL 9005
Surface	structured, matt



19" cable management panel, plastic

P/N: RAB-VP-X02-A1

- provides horizontal cable management in the cabinet
- set of M6 screws and captive nuts (4 pcs)

Panel height	1U (44,5 mm)
Panel width	19" (482,6 mm)
Ring height (mm)	42
Ring depth (mm)	60
Color	cable duct gray RAL 7038
Color	base black RAL 9005
Surface	structured, matt



Set of castors

P/N: RAX-MS-X81-X1

- designed for all types of free standing cabinets and server racks
- 2 castors with a brake, 2 castors without a brake
- installation set of screws

Capacity (kg) 800



Stabilizers

P/N: RAB-SS-X01-X1

- stabilizing footing prevents cabinets from tilting
- designed for all types of free standing cabinets and server racks with base
- installation set of screws

Capacity (kg)	400
Color	black RAL 9005
Surface	structured, matt



LED-diode lighting unit

P/N: RAX-OJ-X07-X1

- external adapter 12V / 230V
- efficient gripping in any part of a cabinet thanks to a magnet

Width (mm)	482,6
Height (mm)	23,4
Depth (mm)	24,5
Input	4 W
Cable length (m)	3



19" cover for lighting unit, black

P/N: RAB-OP-X07-A1

- 19" cover/holder for LED-diode lightning unit RAX-OJ-X07-X1

Color black RAL 9005



19" cover for lighting unit, gray

P/N: RAC-OP-X07-A1

- 19" cover/holder for LED-diode lightning unit RAX-OJ-X07-X1

Color gray RAL 7035



Installation kit

P/N: RAX-MS-X19-X1

- components for fixing a device into vertical rails
- 4 screws, 4 captive nuts and 4 plastic washers



19“ blanking panel

P/N: RAB-ZP-Xxx-A1

- covers cable openings in cabinets, which ensures effective cooling
- set of M6 screws and captive nuts (4 pcs)

Color	black RAL 9005
Surface	structured, matt

Height (mm)	Width (mm)
1U (44,5 mm)	19" (482,6 mm)
2U (88,5 mm)	19" (482,6 mm)

P/N: RAB-ZP-X01-A1

P/N: RAB-ZP-X02-A1

19“ cable entry panel

P/N: RAB-ZP-X03-A1

P/N: RAB-ZP-X03-A2

with brush strips

- provides horizontal cable management in the cabinet
- set of M6 screws and captive nuts (4 pcs)

Color	black RAL 9005
Surface	structured, matt

Height (mm)	Width (mm)
1U (44,5 mm)	19" (482,6 mm)
1U (44,5 mm)	19" (482,6 mm)

P/N: RAB-ZP-X03-A1

P/N: RAB-ZP-X03-A2



19“ rail 3U for circuit breakers

P/N: RAB-JL-X01-A1

P/N: RAB-JL-X02-A1

for 23 modules
without cover

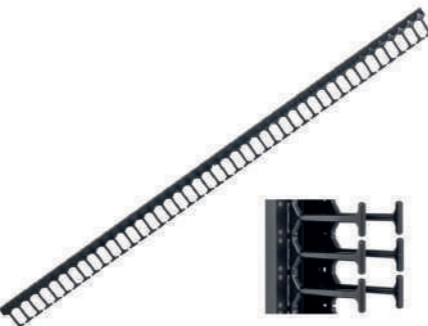
for 22 modules
with cover

Color RAX-JL-X01-A1	B - black RAL 9005 C - gray RAL 7035
Surface	structured, matt

P/N: RAB-JL-X01-A1

P/N: RAB-JL-X02-A1

Height (mm)	Width (mm)
3U (133,5 mm)	19" (482,6 mm)
3U (133,5 mm)	19" (482,6 mm)



Vertical cable management for cabinets with width 800 mm

P/N: RAB-VP-Hxx-X1

- usable for cabinets with width 800 mm
- vertical cable management from 10U up to 47U
- cover for vertical cable management RAB-VP-OXX-X1 (optional)

Color	black RAL 9005
Material	plastic

	Height (U)	Width (mm)	Depth (mm)
P/N: RAB-VP-H10-X1	10	74	75
P/N: RAB-VP-H15-X1	15	74	75
P/N: RAB-VP-H18-X1	18	74	75
P/N: RAB-VP-H22-X1	22	74	75
P/N: RAB-VP-H27-X1	27	74	75
P/N: RAB-VP-H32-X1	32	74	75
P/N: RAB-VP-H37-X1	37	74	75
P/N: RAB-VP-H42-X1	42	74	75
P/N: RAB-VP-H45-X1	45	74	75
P/N: RAB-VP-H47-X1	47	74	75



Removable cover for vertical cable management

P/N: RAB-VP-Oxx-X1

- swing, removable cover for vertical cable management RAB-VP-HXX-X

Color	black RAL 9005
Material	metal

	Height (U)	Depth (mm)
P/N: RAB-VP-O10-X1	10	74
P/N: RAB-VP-O15-X1	15	74
P/N: RAB-VP-O18-X1	18	74
P/N: RAB-VP-O22-X1	22	74
P/N: RAB-VP-O27-X1	27	74
P/N: RAB-VP-O32-X1	32	74
P/N: RAB-VP-O37-X1	37	74
P/N: RAB-VP-O42-X1	42	74
P/N: RAB-VP-O45-X1	45	74
P/N: RAB-VP-O47-X1	47	74

Power distribution units PDU

19“ PDU, 8 x 230V, French

P/N: ACARS8FAR3

- french style sockets
- universal german and french style cable plug
- over voltage protection with filter
- lighted power switch
- set of M6 screws and captive nuts (4 pcs)



Rating voltage	250V
Nominal load current	Σ IN 10A
Dimensions h x w x d (mm)	55 (1,5U) x 482,6 (19") x 54
Cable length (m)	3

19“ PDU, 7 x 230V, French

P/N: 620050

- french style sockets
- universal german and french style cable plug (DIN 49441)
- lighted power switch protected against accidental disconnection of devices
- LED for surge protection indication
- set of M6 screws and captive nuts (4 pcs)



Rating voltage	250V
Nominal load current	Σ IN 16A
Dimensions h x w x d (mm)	45 (1U) x 485 (19") x 45
Cable length (m)	2,5

19“ PDU, 5 x 230V, French

P/N: ACARF5FAR3

- french style sockets
- universal german and french style cable plug
- over voltage protection with filter
- lighted power switch
- set of M6 screws and captive nuts (4 pcs)



Rating voltage	230V
Nominal load current	Σ IN 10A
Dimensions h x w x d (mm)	57 (1,5U) x 482,6 (19") x 55
Cable length (m)	3

19“ PDU, 9 x 230V, French

P/N: 620090

- french style sockets
- universal german and french style cable plug
- lighted power switch protected against accidental disconnection of devices
- set of M6 screws and captive nuts (4 pcs)



Rating voltage	250V
Nominal load current	Σ IN 16A
Dimensions h x w x d (mm)	45 (1U) x 485 (19") x 45
Cable length (m)	2,5

19“ PDU, 8 x IEC320 C13

P/N: 620I08

- IEC320 C13 sockets
- universal german and french style cable plug
- lighted power switch protected against accidental disconnection of devices
- set of M6 screws and captive nuts (4 pcs)



Rating voltage	250V
Nominal load current	Σ IN 10A
Dimensions h x w x d (mm)	45 (1U) x 485 (19") x 45
Cable length (m)	2,5

19“ PDU, 9 x 230V, French

P/N: 620090I

- french style sockets
- IEC 320 C14 cable plug
- LED for power indications
- set of M6 screws and captive nuts (4 pcs)



Rating voltage	250V
Nominal load current	Σ IN 10A
Dimensions h x w x d (mm)	45 (1U) x 485 (19") x 45
Cable length (m)	2,5

19“ PDU, 9 x IEC320 C13

P/N: 620I09I

- IEC320 C13 sockets
- IEC 320 C14 cable plug
- LED for power indications
- set of M6 screws and captive nuts (4 pcs)



Rating voltage	250V
Nominal load current	Σ IN 10A
Dimensions h x w x d (mm)	45 (1U) x 485 (19") x 45
Cable length (m)	2,5

19“ PDU, 6 x 230V, Schuko

P/N: 620P06



- german style sockets (DIN 49440)
- universal german and french style cable plug
- over voltage protection with filter
- lighted power switch protected against accidental disconnection of devices
- LEDs for earthing, surge protection and power indications
- set of M6 screws and captive nuts (4 pcs)

Rating voltage	250V
Nominal load current	Σ IN 16A
Dimensions h x w x d (mm)	45 (1U) x 485 (19") x 45
Cable length (m)	2,5

19“ PDU, 9 x 230V, Schuko

P/N: 620S09



- german style sockets (DIN 49440)
- universal german and french style cable plug
- LED for power indications
- set of M6 screws and captive nuts (4 pcs)

Rating voltage	250V
Nominal load current	Σ IN 16A
Dimensions h x w x d (mm)	45 (1U) x 485 (19") x 45
Cable length (m)	2,5

19“ PDU, 9 x 230V, Schuko

P/N: 620S10



- german style sockets (DIN 49440)
- universal german and french style cable plug
- lighted power switch protected against accidental disconnection of devices
- set of M6 screws and captive nuts (4 pcs)

Rating voltage	250V
Nominal load current	Σ IN 16A
Dimensions h x w x d (mm)	45 (1U) x 485 (19") x 45
Cable length (m)	2,5



10" wall-mounted cabinets and accessories

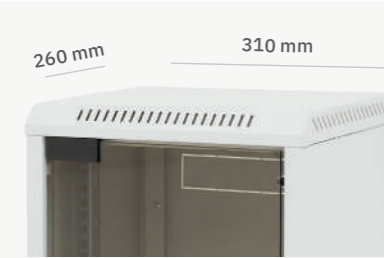


10" wall-mounted cabinets RBA

P/N: RBA-xx-AS3-CAY-C1

- welded construction with IP30 protection
- hardened smoked glass door (standard)
- solid steel door available upon request
- front vertical rails are continuously adjustable
- frame of the cabinet and all removable parts are connected with earthing cables
- cable openings covered with breakout-type blanking panels located at the top, bottom and rear part of the cabinet
- set of M6 screws and captive nuts (8 pcs)

Front door RBA-xx-xxx-xAY-C1	A - hardened smoked glass door (standard) C - solid steel door L - perforated door
Color RBA-xx-xxx-xAY-C1	C - gray RAL 7035 (standard) B - black RAL 9005
Surface	structured, matt



Parameters AS3

Depth 260 mm, Width 310 mm	Height (mm)	Weight (kg)	Capacity (kg)
4U P/N: RBA-04-AS3-CAY-C1	248	5,4	20
6U P/N: RBA-06-AS3-CAY-C1	337	6,9	20
9U P/N: RBA-09-AS3-CAY-C1	470	8,2	20

10" shelf

P/N: RAB-UP-X01-C1

- efficient cooling of active equipment thanks to perforation
- set of M6 screws and captive nuts (4 pcs)



Height	1U (44,5 mm)
Width	10" (254 mm)
Depth (mm)	140
Material	steel
Color	black RAL 9005
Surface	structured, matt



10" cable management panel

P/N: RAB-VP-X02-C1

- provides horizontal cable management in the cabinet
- set of M6 screws and captive nuts (4 pcs)

Panel height	1U (44,5 mm)
Panel width	10" (254 mm)
Ring height (mm)	42
Ring width (mm)	37
Color	black RAL 9005
Surface	structured, matt



10" fibre optic box, empty

P/N: RAB-FO-X01-C1

P/N: RAB-FO-X01-C2

- for 8 x ST-ST or FC-FC adapters
for 8 x SC-SC, LC-LC Duplex or E2000-E2000 adapters

- set of M6 screws and captive nuts (4 pcs)

Height	1U (44,5 mm)
Width	10" (254 mm)
Depth (mm)	140
Material	steel
Color	black RAL 9005
Surface	structured, matt

10" distribution panel, 4 x 230V

P/N: RAB-PD-X90-C1

- LED power indicator
- set of M6 screws and captive nuts (4 pcs)



Rating voltage	250V
Nominal load current	Σ IN 10 A
Dimensions h x w x d (mm)	44,4 x 256 x 44,4
Cable length (m)	2



10" patch panel for 8 x RJ45, empty

P/N: RAB-PP-X01-C4

- integrated cable management
- suitable for keystone jacks such as KEJ-C6A-S-10G, KEJ-CEA-S-10G, KEJ-C6-S-TL, KEJ-C6-U-TL, KEJ-C5E-S-TL, KEJ-C5E-U-TL
- set of M6 screws and captive nuts (4 pcs)

Height	1U (44,5 mm)
Width	10" (254 mm)
Depth (mm)	66
Material	steel
Color	black RAL 9005
Surface	structured, matt

Cabling certifiers

5



Contents

[164 Knowledge base](#)

[165 TREND Networks®](#)

[166 FLUKE®](#)



Knowledge base

TREND Networks®

Strategic partnership

TREND Networks® and **FLUKE®** cabling certifiers are typically delivered with firmware containing a Keline installation cable database. By selecting a cable model number, the cabling certifier automatically **adjusts its parameters (NVP)** and **displays them in measurement protocols**. This **reduces the possibility of errors** and **simplifies the processing of certification protocols**.

These devices **certify installed cabling**, verify the quality of installations and indicate errors caused by non-professional installation. The certifier does not replace certification of already installed components - this must be carried by an additional testing.

5. Cabling certifiers

Certificates

LanTEK, DSX 5000 and DSX 8000 are certified **by international independent laboratories** ETL according to IEC 61935-1 (2nd edition).



LanTEK® IV-S

- improved functionality due to the use of the dual-core processor, more RAM
- increased memory capacity of the results (from 2500 to 5000)
- 5" 480x854 IPS color wide screen ultra bright display
- permanent link adapters VisiLINQ (included in the package)
- channel measuring adapters (included in the package)
- troubleshooting features (TDX, TDRL)
- TCL, ELTCTL
- WiFi module to connect smartphones or tablets
- optical cabling certification with optional accessories FiberTEK IV
- new test data software to create professional reports in PDF
- battery life of 6-8 hours of continuous testing without interruption
- TREND AnyWARE mobile application allows to download measurement results from LanTEK® IV and then view and share reports (PDF, CSV)



LanTEK® IV-S - 500 MHz Cable Certifier

P/N: R163008

Frequency range	1-500 MHz
Accuracy	Level IIIe (IEC 61935-1)
Category / transmission classes	Cat. 5E / Class D, Cat. 6 / Class E, Cat. 6A / Class E _A



LanTEK® IV-S - 3000 MHz Cable Certifier

P/N: R163009

Frequency range	1-3000 MHz
Accuracy	Level VI (IEC 61935-1)
Category / transmission classes	Cat. 5E / Class D, Cat. 6 / Class E, Cat. 6A / Class E _A , Cat. 7 / Class F, Cat. 7A / Class F _A , Cat. 8.1 / Class I, Cat. 8.2 / Class II

FLUKE®



FLUKE Versiv

- high speed test time of Cat. 6_A in 10 second
- graphically displays the source of failures including crosstalk and distance to shield faults
- internal memory capacity up to 12,000 tests results including full graphics
- 5.7" capacitive touchscreen
- lithium-ion battery with capacity of 8 hours
- first certifying tester able to measure TCL and ELTCTL
- HDTDX analyzer with Dedicated Diagnostics
- measuring continuity of shielding and resistance imbalance
- Versiv Main & Remote a DSX Copper (2) modules included in the package



Fluke 1 GHz DSX-5000 CableAnalyzer

P/N: DSX-5000

Frequency range	1-1000 MHz
Accuracy	Level V (IEC 61935-1)
Category / transmission classes	Cat. 5E / Class D, Cat. 6 / Class E, Cat. 6 _A / Class E _A , Cat. 7 / Class F, Cat. 7 _A / Class F _A



Fluke 2 GHz DSX-8000 CableAnalyzer

P/N: DSX-8000

Frequency range	1-2000 MHz
Accuracy	Level 2G (ANSI/TIA-1152-A)
Category / transmission classes	Cat. 5E / Class D, Cat. 6 / Class E, Cat. 6 _A / Class E _A , Cat. 7 / Class F, Cat. 7 _A / Class F _A , Cat. 8.1 / Class I, Cat. 8.2 / Class II



KELINE

Fire safety:

Requirements for the use of cables in construction works

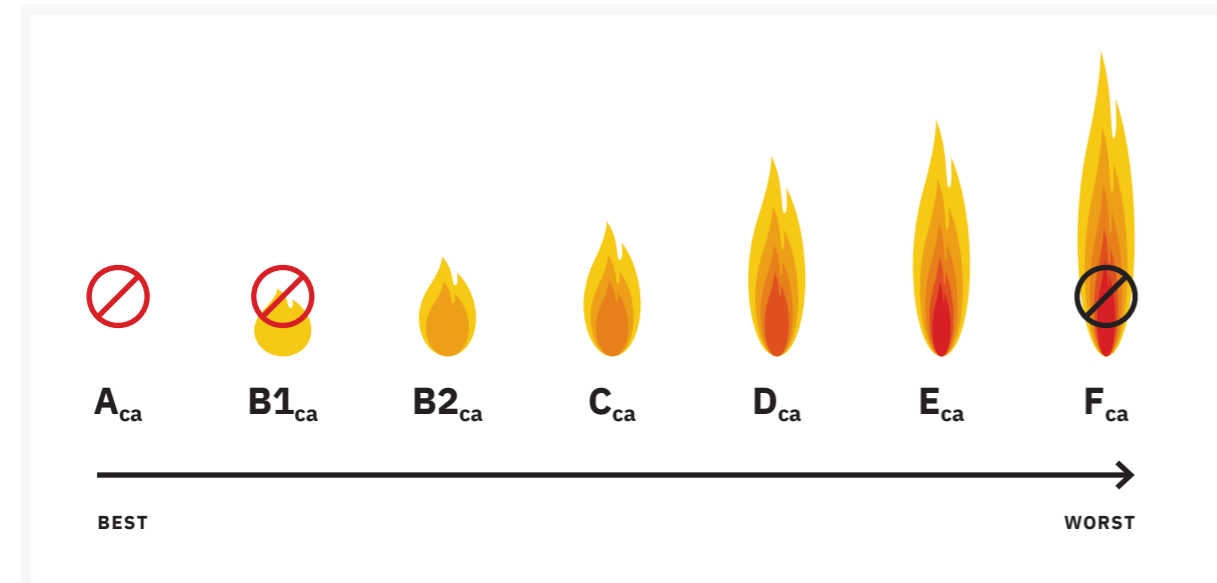
Since the 1st of July 2017, EN 50575: 2015 became a binding harmonized standard. This document introduced a clear classification of fire characteristics of cables and their unified identification

within the European Union. All copper and optical cables for structured cabling are building materials which are subject to reaction to fire requirements in construction works.

Reaction to fire (Euroclass)

For each cable supplied to the EU market, the reaction to fire class must be determined according to the testing carried out by laboratories accredited by the European Commission. For cables with Euroclasses B₂_{ca} and C_{ca}, both type test and certificate of constant performance (AVCP) in the System 1+ are required. The Euroclasses A_{ca} and B₁_{ca} are technically unattainable for cables used in structured cabling. Testing for cables with Euroclass F_{ca} is not required. According to the EN 50174-1 standard, the use of cables with the Euroclass F_{ca} is forbidden for information technology cabling in buildings.

Heat release and flame spread



Additional classifications for B₂_{ca}, C_{ca} and D_{ca}

Smoke production	Flaming droplets/ particles	Acidity
s1		a1
s2		a2
s3	d0 d1 d2	a3

Cable identification

The standard has established mandatory cable identification on packaging (reel / box), more precisely the marking on a cable. The packaging label must contain CE marking, reaction to fire class, and other prescribed information. Existing PVC, LSOH, LSFR or similar markings cannot be used for classification of fire class characteristics of cables. They are considered as an additional information only.

Declaration of performance

The Declaration of Performance is an official document confirming the reaction to fire class. It is used by a builder during the final inspection of a construction to prove that the requirements for fire safety in a construction are met. Declarations of performance for all Keline cables are available on www.keline.com or upon request.

For each cable supplied to the EU market, the reaction to fire class must be determined.



Keline is an internationally registered trademark no. 793821.
All rights and obligations related to the system, its elements,
authorization and guarantee programs belong exclusively to
the trademark owner.

© All information included in this catalog is an exclusive
intellectual property of the trademark owner. Catalog may not
be copied as a whole, not even in part, without a prior written
approval of the trademark owner.

We reserve the right to change certain product parameters and
characteristics without prior notice. Up-to-date information
on certain parameters of the products can be obtained from
companies certified as "Keline installer" and "Keline planner".

www.keline.com