



3 DIMENSIONS OF EXCELLENCE



THE GLOBAL SPECIALIST IN ELECTRICAL AND DIGITAL BUILDING INFRASTRUCTURES













Llegrand[®]



3 DIMENSIONS OF EXCELLENCE

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Legrand A global player

Legrand is the global specialist in electrical and digital building infrastructures. The Group offers a comprehensive range of solutions and services tailored to residential, commercial and industrial applications. The scope of its offering and its leading positions make Legrand a worldwide benchmark.

4 KEY AREAS of expertise

From control and connection interfaces to cable management, energy distribution and data distribution systems, Legrand provides a host of solutions designed to manage lighting, energy, networks and building access.



DIGITAL INFRASTRUCTURE



CABLE MANAGEMENT



CONTROL AND COMMAND



ENERGY DISTRIBUTION



↔ WWW.LEGRAND.COM



Legrand Group A leading company for all your IT networks

Legrand cabling systems currently provide high-quality connectivity to more than 200 million devices. The Legrand Group is a world leader in communication networks for data transmission. Its investment in the development and design of structured cabling systems and solutions has enabled it to expand its offer and achieve the highest level of perfomance. These solutions are ideal for today's multimedia networks, technologies and applications.

Llegrand[®]

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A PORTFOLIO OF SPECIALIST BRANDS





Our digital infrastructure expertise

Legrand's complete global solutions for data communication perfectly address the key challenges for digital networks: performance, scalability and efficiency.





SOLUTIONS FOR STRUCTURED CABLING

- Housing solutions (19" freestanding and wall-mounting cabinets, open racks, PDUs, micro data centers, etc.)
- Copper solutions

 (New Plug, controlled-access panel, controlled-access RJ45, etc.)

 Fibre solutions
- (Connectors, equipped & modular panels, bend-insensitive cables, etc.)







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SOLUTIONS FOR STRUCTURED **CABLING IN SERVER ROOMS**

- Housing solutions (Server cabinets, aisle containment, cooling units and cold corridor, open racks, PDUs, etc.)
- Copper solutions (Preterminated, etc.)
- Fibre solutions (Preterminated, intelligent patching, high-density fibre optic solutions, etc.)



AUDIO VIDEO SYSTEM



A WIDE RANGE OF TECHNOLOGIES TO SUIT THE LOCATION AND THE USER EQUIPMENT

- Racks and enclosures
- Preterminated audio/video sockets (HDMI, display port, HD15, USB, RCA, JACK, etc.)
- Cords and adaptors





Performance

Legrand's LCS³ system offers you

Data



25 Gbps and 40 Gbps Ethernet applications COPPER SYSTEM



40 Gbps and 100 Gbps Ethernet applications **FIBRE OPTIC SYSTEM**



MTP/MPO high density and up to Cat. 8 solutions **FIBRE OPTIC & COPPER SYSTEMS**

FIBRE OPTIC SYSTEM

MTP/MPO solution transmission up to 100 Gbps



High density connection with 12 or 24 fibres compliant with IEEE 802.3ba.



New MPO/MTP fibre optic drawers. Up to 96 LC on 1U. Easy access in order to move, add & change fibres.



Up to 144 LC on 1U. Available in 1U, 2U and 4U.

COPPER SYSTEM Cat. 8 transmission up to 40 Gbps



High Performance



Optimum performance with Cat. 8





THE NEW toolless Cat. 8 STP CONNECTORS

with transmission speed (bit rate) from 25 Gbps to 40 Gbps, are integral to the performance of the new LCS³ system.

- In accordance with ISO/IEC 11801 standard third edition
- Tested up to 2500 connection/disconnection cycles
- A perfect connection in just a few seconds



To maximise performance, combine the Legrand Cat. 8 connector together with the Legrand Cat. 8 cable supporting up to 40 Gbps over a single cable. The Cat. 8 cable is terminated with an improved dedicated RJ45 connector which can support future performance.

The performance is 4 times better than that of a Cat. 6A cable with up to 2000 MHz bandwidth.

- Double screening to avoid interference and loss of data
- Dedicated to higher capacity in data centers and equipment rooms
- Compliant with ISO/IEC 11801 standard third edition

Legrand cable solutions

				COMPONE	NT SIZES		LINK SIZES (CHANNEL)			
			Cat. 8 STP	Cat. 6A STP	Cat. 6 UTP	Cat. 6 FTP	Class I	Clas	s E _a	Class E
		Supported network protocol	2000 MHz	500 MHz	250 MHz	250 MHz	2000 MHz	500 MHz	250 MHz	250 MHz
			40 Giga	10 Giga	1 Giga	1 Giga	40 Giga	10 Giga	1 Giga	1 Giga
	Attenuation (dB) Signal loss	LCS ³ ISO 11801 Edition 3	1.5	0.13 0.45 max	0.06 0.32 max	0.09 0.32 max	32.7	35.4 42.1 max	24.1 29.9 max	25.7 30.7 max
,	Return loss (dB) Resistance to echo	LCS ³ ISO 11801 Edition 3	12	17.05 14 min	26.59 20 min	29.8 16 min	8	16.4 8 min	22.1 10 min	38.8 10 min
	Next (dB) Resistance to disturbance between pairs ⁽¹⁾	LCS ³ ISO 11801 Edition 3	12.9	37.46 37 min	56.93 46 min	51.3 46 min	9.8	38.1 29.2 min	54 35.3 min	53.9 35.3 min

	LCS ³ 8	LCS	5² 6 _A	LCS	LCS ² 5 _e	
FREQUENCY	2000 MHz	500	MHz	250	100 MHz	
DELIVERY	40 Gbps	10 Gbps		1 G	1 Gbps	
WIRING	Copper	Copper	FO	Copper	FO	Copper
CONNECTORS	RJ45	RJ45	SC-LC	RJ45	SC-LC	RJ45
MAX. CABLE LENGTH	30 m	100 m	variable	100 m	variable	100 m

High Performance



COPPER SYSTEM

All the LCS³ connectors are PoE+ certified and ready for PoE++



Using PoE technology, devices such as Wi-Fi access points, cameras, etc. can be supplied with power by the Ethernet data cable. The cable combines data and power to supply all the PoE peripherals. Depending on the power available, there are three levels of PoE:

- PoE compliant with IEEE 802.3af -2003
- PoE+ compliant with IEEE 802.3at -2007
- PoE++ compliant with IEEE 802.3bt -2018

La legrand®



Due to the high power in PoE++ the choice of a high-quality connector is essential. While disconnected, Legrand 's high-quality connectors prevent damage to the contacts due to the arc generated.

PoE++ 802.3bt

Trade name	IEEE standards	Voltage	Current drawn
PoE	802.3af-2003	44-57 V	350 mA
PoE+	802.3at-2009	50-57 V	600 mA
PoE++	pr 802.3bt(*)	50-57 V	600 mA

Trade name	Power injector	Available power	Number of pairs for power supply	Minimum cable category
PoE	15.4 W	12.95 W	2	Cat. 3
PoE+	30 W	25.5 W	2	Cat. 5e
PoE++	100 W	70 W (min)	4	Cat. 5e

High Performance

FIBRE OPTIC SYSTEM

LCS

Legrand high-speed solution MTP system

High-speed solution

With data centers, increased bandwidth has become a priority requirement. The IEEE has therefore introduced the 802.3ba standard for internet connections at 40 Gbps and 100 Gbps and beyond. To answer this need Legrand has introduced the MTP (Multiple-Fibre Push-On/Pull-Off compatible MPO) fibre solution to the catalogue. It guarantees speed, resistance, high performance and high density.



40/100 Gigabit Ethernet connectivity and cable



With the need to support multiple transmission paths, the MPO-style connector is the connector identified by the IEEE 802.3 ba standard for 40G & 100G transmission (when not using WDM). The terms "MPO" and "MTP" are used interchangeably for this style of connector (MPO = generic name). MTP is an MPO-style connector and is considered to be a better performing connector with lower insertion loss.

Based on the aforementioned standards, all 40/100 Gigabit Ethernet options over multimode fibre use parallel transmission, requiring more than two fibres per channel.

MTP connector feature:

- a high-speed connection with 12 fibres (optionally with 24 fibres)
- precise and safe connection
- optimised cable management
- high-density fibres
- scalable system for future upgrades
- simple maintenance operations
- ease of extraction. No complex installation on site plug and play
- the MTP is a 12-core connector. 1 cable = 1 connector

With standard active equipment, we need to convert the MTP to LC or SC





High performance

MTP/MP0 high performance	Multimode high performance	Singlemode high performance
Insertion loss / Master IEC 61300-3-4	Up to 0.1 dB typical (all fibres) Up to 0.35 dB maximum (single fibre)	Up to 0.1 dB typical (all fibres) Up to 0.35 dB maximum (single fibre)
Optical return loss	Not applicable	> 60 dB (8° angle-polished)

The ultra high density connector in our offer is the MTP

LC[®] connector

	Multimode high performance	Singlemode high performance
IL Max/Master (Acceptance)	Up to 0.15 dB	Up to 0.15 dB
IL Max/Random	Up to 0.25 dB	Up to 0.30 dB
Ave/Master	0.08 dB	0.12 dB
Ave/Random	0.1 dB	0.12 dB
Return loss	Up to 35 dB	Up to 55 dB

High Performance



Common Data Center Approaches

Multimode fibre systems have been the most cost effective fibre solution to use in the data center because the transceivers are much less expensive than single-mode transceivers. Multimode transceivers use a vertical cavity surface emitting laser (VCSEL) light source, which is easy to manufacture and package. Multimode fibre systems have a shorter reach than single-mode systems, however most distances are less than 150 meters; surveys have shown that more than 80% of data centers links are equal to or less than 100 meters. Although single-mode cable is less expensive, factoring in the total system cost of multimode versus single-mode, multimode is still less expensive.

	10G	40G	100G (-SR10)	100G (-SR4)
Signalling	10 Gb	10 Gb x 4	10 Gb x 10	25 Gb x 4
Laser Type	VCSEL	VCSEL Array	VCSEL Array	VCSEL Array
Fibre Type	OM3/OM4	ОМ3/ОМ4	OM3/OM4	OM3/OM4
	2 LCs	12-fibre MP0/MTP	(2) 12-fibre MPO/MTP or 24-fibre MPO/MTP	12-fibre MPO/MTP
Connector	1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x	Neo Contraction of the second	AND NOO	WO THE STREET
Number of Fibres Needed	2 fibres	8 fibres	20 fibres	8 fibres
Maximum Distance	0M3: 300 m 0M4: 550 m	0M3: 100+ m 0M4: 150+ m ¹	0M3: 100+ m 0M4: 150 m ¹	0M3: 70 m 0M4: 100 m

1. 150 metres on OM4 requires low-loss connectors. This is discussed in the channel insertion section.





High performance on all standard and on-demand preterminated systems

What's coming

IEEE has a number of ongoing projects for both copper and fibre optic applications.

The wideband multimode fibre optic (WMMF) TIA & 11801-1 standards were approved for publication in the middle of 2016. ISO/IEC 11801-1 assigned the OM5 designation for this type of fibre. The standard specifies high bandwidth 50 microns core diameter/125 microns cladding diameter, laser-optimised optical fibre that is optimised to enhance performance for single wavelength or multiwavelength transmission systems with wavelengths in the vicinity of 850 nm to 950 nm.

Transmission	40 GbE Tx Rx	100 GbE Tx Rx	400 GbE Tx Rx
10G parallel channels			Not applicable
25G parallel channels	Not applicable		
10G or 25G with WDM and/or parallel channels			

Note: Multiple lines represent parallel channels and with multiple colours represents WDM (multiple wavelength within the same channel). WBMMF (0M5) is coming to be an option for reducing the number of fibres that need to be deployed (100G and 400G)





EXTRACTION

Scalability & Maintenance

> COPPER SYSTEM RJ 45 Connectors

The **NEW TOOLLESS CONNECTORS** with toolless fast connection are available in all categories for installation both on patch panels and in the workstation. A perfect connection can be obtained in a few seconds, guaranteeing optimum performance of the link from the patch panel to the workstation. They are colour-coded so their category can be safely identified:

- Cat. 5e: grey
- Cat. 6: blue
- Cat. 6 A: yellow
- Cat. 8: aqua



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New systems to facilitate wiring and installation and increase the data transfer speed with both the copper solution and the fibre optic solution.

New Toolless connector connection phases



Scalability & Maintenance



LCS

The new patch panels have been designed and produced to optimise space, with up to 48 ports per unit and make maintenance and future upgrades easier. They are available in both flat and angled versions. They have a quick system for pulling out the unit and an innovative cable guiding system for tidy and easy cable management.



Block of 12 connectors for patch panel

- Sliding cassettes: easier maintenance
- Fast push-button extraction
- Innovative modular cassette system
- Easy maintenance: Remove connectors without disconnecting the cords
- Easy to mix with Legrand fibre optic solutions



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Scalability & Maintenance





Angled patch panel solution from 24 to 48 ports per unit

Patch panels with an angled design which allows the cable to run into each side of the rack, creating a correct cable radius of curvature. This avoids the need to manage the cables horizontally, and allows the patch cords to be carried directly in the vertical cavities. High density - This supplies up to 48 ports in a single unit to take up less space in the rack









Also available in the 24-port version

Fibre optic panels

Completely renovated and redesigned fibre optic panels & drawers in high and very high density versions from 96 connectors per unit to 144 connectors per unit. Panels with sliding drawers and fast push-button system to facilitate upgrade and maintenance operations.







MODULAR PANELS

- Possible to change modular blocks, blank panel, MTP adaptor
- Splice trays to be added if necessary - up to 4 containing 96 LC fibres

HD MODULAR PANELS

- Innovative new quickfixing solution
- Possible to add splicing cassette with perfectly adapted coiling space
- Mixture of fibre/copper on modular panel in drawer

JANAN

REFERE

Scalability & Maintenance



Fibre optic panels

SPLICING CASSETTE

PRETERMINATED CASSETTE

COPPER CASSETTE

PUSH-BUTTON CASSETTE Fast push-button system to facilitate upgrade and maintenance operations



MODULAR PANELS

- Innovative new quickfixing solution
- Modular blocks to adapt to ular panel or drawer: SC, ST, LC, APC, SC APC
 - sible to add modular blocks, nk panel, MTP adaptor

MODULAR PANELS

assettes slide in from front & rear

ast push-button on cassette

plicing cassette which takes all nodular blocks

Mixture of fibre/copper on cassette panel

Trunk & cord management system

REFERE

-

ATENT





48 ports per Unit for high density COPPER SYSTEM



96 LC per Unit for high density FIBRE OPTIC SYSTEM



144 LC per Unit for ultra-high density **FIBRE OPTIC SYSTEM**



COPPER SYSTEM

Patch panel HD solution up to 48 ports per unit

High-density patch panel. It has changed from 24 to 48 ports, guaranteeing a reduction in space occupied and making future upgrades easier. Designed to house 4 blocks of 12 connectors each.



FIBRE OPTIC SYSTEM

Very High density up to 144 LC/1U

Since different network architectures such as top-of-rack, end-of-row and middle-of-row require different cabling densities, passive equipment needs to adapt perfectly to the active network. The LCS³ HD cassette panel provides a mixed-media structured cabling system to support any configuration. Legrand LCS³ offers an innovative UHD patch panel designed to house up to 144 connections in 1 U distributed between 6 individual modules of 24 fibres each. Each module accepts incoming fibres both from MTP® trunk cables and via predetermined components. Predetermined cables are available both as breakout cables and as distribution cables.



Preterminated: The fibre optic cable termination is the addition of connectors to each optical fibre in a cable. The connectors are assembled in our factories



Easy installation

Legrand has launched an innovative connection system to make simple, affordable fibre connections.



SMART SPLICER

- Easy to handle: one of the smallest tools in the market
- Easy to use: simple program with easy intuitive feedback
- Low cost: quick return on investment
- Best-in-class connection with 25-year warranty
- Legrand-coded pigtail connectors
- Pigtails: OM2, OM3, OM4, OS2, LC, SC, LC APC, SC APC

Clegrand[®]



INSERTION LOSS LED

- GREEN: < 0.1 dB
- ORANGE: 0.1 dB < x < 0.2 dB
- RED: > 0.2 dB



3

LCS³ DATA CENTER Enclosure & aisle containment

Performance, scalable & efficient solutions Legrand LCS³ has an extensive portfolio of enclosures and aisle containment systems for your data center and/or server room. The Legrand LCS³ is ideal for the installation of (blade) servers, switches, patch panels, routers and storage equipment. Modularity and flexibility are always key in the design of our products.

L legrand[®]

LCS³ server-and-network rack

The server-and-network racks are versatile and modularly constructed. Which type of rack is most suitable depends ultimately on its application.

The server-and-network racks are available in varying heights, widths and depths.

The 600 mm wide rack is a compact rack with a high carrying capacity on a small surface.

The 800 mm wide rack is ideal for to patching, network and server equipment with enough space for power and network cabling.



Airflow optimisation

Data centers are increasingly using energy-efficient cooling techniques such as free cooling and fresh air cooling. The first step in this process is separating the warm and cold air using aisle containment solutions. The next step is airflow optimisation in the rack. This step, however, is often not fully or effectively implemented, although it is the next step in energy-efficient data centers. Airflow optimisation is also important for the server, network and storage equipment to work properly, for temperature control and for the general stability of a data center.

Using airflow optimisation you can achieve the highest levels of

airtightness. The side sealing plate and the side sealing panel are covered with foil. Every assembly opening in the side sealing panel is still usable, but all unused openings are sealed with foil to prevent air leakage. The base and roof plates have an identical level of airtightness. Special foam pieces are even placed around the rails on the base.



Cable brush



Cable entry foam



Cable entry plate



Top-of-rack cabling system



From building to cabinet

LEGRAND LCS³ cable trays can be used for optimum guidance of cables to the cabinet. Cable trays are flexible, modular, easily installable and can be integrated seamlessly in the cabinet. Because this cable system is fixed directly onto the cabinets, it becomes independent of its surroundings. Thus, if the data center expands, the cable management can expand with it without requiring any changes to the construction of the building, unlike ceiling anchoring systems.

From rack row to rack row

Cable bridges can be used for crossing a cold or warm corridor. The cable bridge can be used for both small and wide cable trays. These can also be used in combination with aisle containment. Because cable bridges are telescopic, no sawing is required in the data center. This helps avoid outages of critical equipment.

From rack to rack

Cable trays can also be used for cabling from rack to rack. In this case cables do not run horizontally through the racks but are guided over the top, across the roof towards the neighbouring racks.
Cable management

Management solutions within your rack. Structured cabling is important for the reliability and optimum performance of your data center or server room. Flexibility and accessibility in the case of troubleshooting or expansion is also essential.



Reliability

Good cable management ensures the equipment's air intake points are kept as clear as possible. This allows sufficient air to pass through to the equipment so that it is cooled well. Proper cooling helps avoid equipment failures and results in longer equipment lifespans.

Optimum performance

Good cable management ensures that cables do not become damaged or break and that they have the correct radius of curvature. An incorrect radius of curvature reduces the performance of the cable. The radius of curvature must never be less than what has been recommended by the supplier.

Flexibility and accessibility

Cabling should have a neat and structured appearance. This makes it easy to move or add cables.

Aisle Containment Performance, efficiency & scalability

Energy bill savings

3

By cooling your data center in the right manner, you can significantly reduce your energy spending. Minkels has developed an extensive range of energy-efficient cooling solutions.



Dlegrand[®]

AISLE CONTAINMENT

Aisle containment is the solution to the challenges data centers have faced since day one: the optimisation of cooling and energy efficiency through the separation of hot and cold airflows.

However, this is not the only challenge which data center managers and owners have been confronted with. Because IT equipment has a shorter life cycle, data center managers and owners encounter a higher rate of change in the data center. Traditional aisle containment does not offer the flexibility and modularity needed to deal with this dynamic. In addition, data center managers and owners are increasingly confronted with systems – such as storage equipment - which do not come in a standard housing and are therefore hard to fit into a traditional aisle containment system. Furthermore, traditional systems do not offer enough options for optimum integration of sensors and so on. The challenges outlined call for aisle containment solutions offering greater flexibility and modularity and better integration options.

With the Next Generation Corridor we offer data center managers and owners 'future-proof' solutions which offer the flexibility and modularity needed in order to anticipate the dynamic of the modern data center.





NEXT GENERATION CORRIDORS (rack-dependent)

Minkels was the first data center supplier in Europe to introduce the Corridor solutions commercially. Since then, these solutions have been used to separate the airflows of many a data center in an energyefficient manner. Next Generation Corridor is the ultimate answer to the ever-increasing demand for flexible and modular solutions. The Next Generation Corridor takes modular thinking and energyefficient data center design to a higher level.





Important features of the Next Generation Corridor are:

MODULARITY

Through the highly modular concept of the Next Generation Corridor, Minkels offers extensive ways to implement a Corridor solution in a phased and thus cost-efficient manner.

FLEXIBILITY

Because of its modular design, the Next Generation Corridor is flexible and thus can be adapted to fit the specific building environment.

EASE OF INSTALLATION

Modularity in the construction details ensures that the solution is easily and cost-efficiently installed.

ENERGY EFFICIENCY With the Next Generation Corridor.

Minkels offers a solution which is more energy-efficient than other aisle containment models on the market.

OPTIMUM INTEGRATION

The Next Generation Corridor can be integrated with row-based cooling systems which bring cooling close to the heat source, but also with more traditional forms of cooling which require a raised floor. In addition, this concept offers plug & play integration with e.g. fire detection and suppression systems, monitoring sensors and access control.

FROST & SULLIVAN 2013 BEST PRACTICES AWARD



Micro data center



The MiniCube

Professionalising the IT infrastructure

With the adoption of cloud computing, many companies are now looking to reduce the size of their server rooms and save energy costs. Do you have fewer applications running from your in-house server room than before? Do you only want to house your business critical information on site? Then the time has come to deploy an efficient, turnkey micro data center. Whether you want to access data more quickly - low latency - or you want to optimise your server room, the MiniCube is the ideal solution. The MiniCube has everything you need for a full data center: housing, power supply, monitoring and cooling, all in a compact system. The MiniCube is fully preconfigured and truly plugand-play.

MINIC

UBE

Advantages

- Reliable and efficient solution for server rooms
- No dependency on the building, easy to deploy
- Efficient cabinets or racks for your IT infrastructure
- Use of proven technologies
- Turnkey solution, including installation and start-up

One Catalogue number, one solution

Local Area Network



LCS³ CONNECTIVITY RACK

Mighty Mo 20 4-post racks provide greater flexibility and optimum efficiency in any data center. The fixed racks provide an economical mounting platform for switches and servers while the adjustable rack allows all 4 mounting rails to be adjusted even after the rack has been fastened to the floor. Front and rear waterfalls allow for equipment patching and server patching. All styles of Mighty Mo 20 vertical manager can be mounted front or rear, and airflow baffles can be mounted to manage the airflow of side-breathing equipment.



LCS³ CABLING RACK

Given how quickly IT technology evolves, a flexible, future-proof concept is essential. The LCS³ cabling rack is specifically designed to meet these needs and stands out due to its versatility, ease of installation and ease of use.

The LCS³ cabling rack is a multifunctional system, specifically designed for ease of installation. The system is ultimately suitable for housing UTP patch panels, glass drawers, telephone panels, switches, routers and other IT equipment. Of course it is also possible to include a small number of servers.



LCS³ WALL ENCLOSURE

The basic frame is made up of a wall-mounting plate with integrated strain relief bar, four depth rails, two cable-entry plates (base and top) and a set of 19-inch rails. The assembly consists of two equal top and base panels with ventilation slots to the rear, two equal side panels and a safety glass door with an EK-333 cylinder lock with grip.

PDUS Solutions for any configuration

A wide universal range

This new PDU offer combines Legrand's quality and innovation with a wide range of applications. A standalone solution, this range integrates seamlessly into any installation and ensures compliance with applicable standards.

GENERAL CHARACTERISTICS

- Anodised aluminium body: Lightweight rigid high-end material
- Modular design: Expandable outlet and function modules

SAFETY

- High electrical safety rating
- High-quality connection
- Outlets equipped with safety shutter
- Cord Locking System



POWER SUPPLY

- 16 A to 32 A single-phase or three-phase
- PDUs integrate local and international outlet types



STANDARDS



ZERO-U PDUs



FOR DATA CENTERS/SERVER ROOMS

Used in server cabinets where:

- there is a high density of active equipment
- electrical distribution quality is crucial

12 CATALOGUE NUMBERS

FOR VERTICAL INSTALLATION



L legrand[®]

19" **1-U PDUs**



FOR DATA CENTERS/SERVER ROOMS AND COMPUTER ROOMS

Used in server and cabling cabinets where: - there is a low density of active equipment to be powered

- ease of installation is an advantage

26 CATALOGUE NUMBERS

FOR VERTICAL OR HORIZONTAL INSTALLATION



10" 1-U PDUs



FOR SMALL IT ENVIRONMENTS

Mainly used in small-scale commercial applications where there is a limited number of IT points and a 10" cabinet is sufficient:

- Small businesses, freelance professions, administrative services, etc.

3 CATALOGUE NUMBERS

HORIZONTAL PDU





Cord Locking System Innovation at the heart of PDUs

For C13 & C19 A major addition to the range and exclusive to Legrand, C13 and C19 outlets have a power supply cord locking **SOCKETS** system which prevents accidental disconnection and guarantees absolute safety.



AN INNOVATIVE TECHNICAL SOLUTION



CORD LOCKING SYSTEM Very easy to identify thanks to the orange buttons next to each outlet



L legrand[®]



CONNECTION

1



CORD CONNECTION The cord is connected to the outlet naturally in one smooth action

2 AUTO LOCKING

 \checkmark



CORD HELD IN PLACE Once the power supply cord is connected, it locks automatically and cannot be removed 3 UNLOCKING

 \checkmark



EASY REMOVAL Simply pressing the unlock button releases the cord from the outlet

UNIVERSAL SYSTEM

Takes all cords for standard C13 and C19 outlets





	LCS ³	3 DIMENSIONS OF EXCELLENCE	47
HWWW.LEGRAND.COM			

ZERO-U PDUs Innovation & performance

Exclusive innovations

Every detail matters! Legrand's unique and novel innovations, which include safety features, simplified setup and integration, and consumption indicators, help ensure optimum performance for the Zero-U range of PDUs.





Clegrand[®]

2 MCB HOLDER



ENHANCED PROTECTION Circuits protected by MCB. Holder with projecting edges to avoid unintended operation (a cover can be added on request).

3 IDENTIFICATION



COLOUR-CODED CIRCUITS

Each circuit is colour-coded, with the colour clearly visible on the front panel and along the edges of a module. The colour corresponds to the specific MCB protecting the circuit.

6 SCREWLESS MOUNTING

Zero-U PDUs simply clip vertically into slots on the mounting frame without the need for any screws.





4 AMMETER

 \checkmark



CONSUMPTION INDICATOR Consumption is measured to ensure better installation management:

Balancing circuits

1

- Display of available capacity
- Power features and overload prevention

5 POWER SUPPLY

There are multiple solutions depending on power supply requirements

16/32 A single-phase

16/32 A three-phase

....







1U PDUs Innovation & Convenience

Simple setup and integration

The 19" PDUs designed for installation in server and cabling cabinets also incorporate the latest innovations for facilitating integration and maintenance, with clever mounting and operating features.



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Evolution of standard 11801 Edition 3 – 2018

Introduction

Within customer premises, the importance of the cabling infrastructure is similar to that of other fundamental building utilities such as heating, lighting and mains power. As with other utilities, interruptions to service can have a serious impact. Poor quality of service due to lack of design foresight, use of inappropriate components, incorrect installation, poor administration or inadequate support can threaten an organisation's effectiveness.

Historically, the cabling within premises comprised both application-specific and multipurpose networks. The original edition of this standard enabled a controlled migration to generic cabling and the reduction in the use of applicationspecific cabling. The subsequent growth of generic cabling designed in accordance with ISO/IEC 11801 has:

- a) contributed to the economy and growth of Information and Communications Technology (ICT)
- b) supported the development of high data rate applications based upon a defined cabling model, and
- c) initiated development of cabling with a performance surpassing the performance classes specified in ISO/IEC 11801:1995 and subsequent editions:
- ISO/IEC 11801:1995 (Ed. 1) first edition
- ISO/IEC 11801:2000 (Ed. 1.1) Edition 1, Amendment 1
- ISO/IEC 11801:2002 (Ed. 2) second edition
- ISO/IEC 11801:2008 (Ed. 2.1) Edition 2, Amendment 1
- ISO/IEC 11801:2010 (Ed. 2.2) Edition 2, Amendment 2

The 3rd Edition of ISO/IEC 11801 is now a multipart standard with the structure shown below. It is at the Final Draft International Standard (FDIS) stage in 2017, and is due to be published in early 2018:

ISO/IEC 11801 3rd Edition



The International Standard ISO/IEC 11801-1 will specify requirements for balanced twisted-pair copper (Classes A, B, C, D, E, EA, F, FA, I and II), and fibre optic (OM1, OM2, OM3, OM4, OM5, OS1a, and OS2) cabling systems used in offices (ISO/IEC 11801-2), industrial buildings (ISO/IEC 11801-3), homes (ISO/IEC 11801-4), data centers (ISO/IEC 11801-5), and for the distribution of services in buildings (ISO/IEC 11801-6). This standard series will specify the structure and minimum configurations of generic cabling, performance requirements of channels, links, connecting hardware and cords, implementation requirements, compliance requirements for cable performance are made via reference to applicable IEC standards.

Dealing with balanced twisted-pair cabling, new Classes I and II are specified with Category 8.1 (RJ45 connector) and Category 8.2 (proprietary connector) components respectively.

Balanced Twisted-Pair Class Specifications of ISO/IEC 11801-1:

- Class A is specified up to 100 kHz
- Class B is specified up to 1 MHz
- Class C is specified up to 16 MHz
- Class D is specified up to 100 MHz
- Class E is specified up to 250 MHz
- Class EA is specified up to 500 MHz
- Class F is specified up to 600 MHz
- Class FA is specified up to 1000 MHz
- Class I and Class II are specified up to 2000 MHz

Significant changes from the previous edition include: Class I and II channel and link requirements have been added

- Category 8.1 and 8.2 connecting hardware and cord requirements have been added
- Cabled OM1, OM2, and OS1 optical fibre is no longer recommended for new installations
- Cabled wideband OM4 (OM5) and OS1a optical fibre requirements have been added

This International Standard provides:

- a) users with an application-independent generic cabling system capable of supporting a wide range of applications
- **b)** users with a flexible cabling scheme making modifications both easy and economical
- **c)** building professionals (for example, architects) with guidance allowing the accommodation of cabling before specific requirements are known; that is, in the initial planning for either new construction or refurbishment
- **d)** industry and application standardisation bodies with a cabling system which supports current products and provides a basis for future product development.

This International Standard specifies a multi-vendor cabling system which can be implemented with material from single and multiple sources, and is related to:

- a) international standards for cabling components developed by committees of the IEC, for example copper cables and connectors as well as fibre optic cables and connectors (see Clause 2 and bibliography)
- **b)** standards for the installation and operation of information technology cabling as well as for the testing of installed cabling (see Clause 2 and bibliography)
- c) applications developed by technical committees of the IEC, by subcommittees of ISO/IEC JTC 1 and by study groups of IEEE 802 and ITU-T, for example for LANs and ISDN
- d) planning and installation guides which take into account the needs of specific applications for the configuration and the use of cabling systems on customer premises (for example ISO/IEC 14709 series, ISO/IEC 14763 series, ISO/IEC 30129, and ISO/IEC 18598).



Physical layer requirements for the applications listed in Annex E have been analysed to determine their compatibility with the cabling classes specified in this standard. These application requirements, together with statistics concerning the topology of premises and the model described in ISO/IEC 11801-2 clause 8.2, have been used to develop the requirements for Classes A to FA and fibre optic cabling systems.

In offices, horizontal balanced cabling should now be designed to provide minimum Class E, and minimum Class EA is recommended to support applications with data rates exceeding 1 Gigabit/sec.

Scopes

Scope of ISO/IEC 11801-1: Generic cabling for customer premises – Part.1 General requirements

This International Standard specifies requirements that are common to the other parts of the ISO/IEC 11801 series. Cabling specified by this standard supports a wide range of services including voice, data, and video that may also incorporate the supply of power.

This International Standard specifies:

- a) The fundamental structure and configuration of generic cabling requirements within the type 400 premises defined by the other standards in the ISO/IEC 11801 series
- **b)** channel transmission and environmental performance requirements
- c) link performance requirements
- **d)** component performance requirements, referring to available International Standards for 404 components and test methods where appropriate
- e) test procedures to verify compliance with the cabling transmission performance requirements 406 of the 11801 series documents.

Note: This International Standard does not contain specific compliance requirements. The cabling design documents supported by ISO/IEC 11801-1 incorporate the requirements of this standard as part of their individual compliance requirements.

In addition, ISO/IEC 11801-1 provides information regarding the applications supported by the cabling channels. ISO/IEC 11801-1 has taken into account requirements specified in the application standards listed in Annex E.

Scope of ISO/IEC 11801-2 – Generic cabling for customer premises – Part.2 Office premises

This International Standard specifies generic cabling for use within office premises, which may comprise single or multiple buildings on a campus. It covers balanced cabling and fibre optic cabling.

ISO/IEC 11801-2 is optimised for premises where the maximum distance over which telecommunications services can be distributed is 2000 m. The principles of this International Standard may be applied to larger installations.

Cabling specified by this standard supports a wide range of services including voice, data, and video that may also incorporate the supply of power.

This International Standard specifies directly or via reference to ISO/IEC 11801-1:

a) the structure and minimum configuration for generic cabling within office premises

b) the interfaces at the telecommunications outlet (TO)

c) the performance requirements for cabling links and channelsd) the implementation requirements and options

e) the performance requirements for cabling components

f) the compliance requirements and verification procedures.

ISO/IEC 11801-2 has taken account of the requirements specified in application standards listed in ISO/IEC 11801-1:201X, Annex E.

Safety (e.g. electrical safety and protection and fire) and Electromagnetic Compatibility (EMC) requirements are outside the scope of this International Standard, and are covered by other standards and by regulations. However, information given by this standard may be of assistance.

Scope of ISO/IEC 11801-6 – Generic cabling for customer premises – Part. 6 Distributed building services.



The information in this Figure is not automatically updated following the introduction, or removal, of international standards or Technical Reports

Source: ISO/IEC 11801-1 (2017)

The figure shows the schematic and contextual relationships between the standards relating to information technology cabling produced by ISO/IEC JTC 1/SC 25, namely the ISO/IEC 11801 series of standards for generic cabling design, standards for the installation, operation and administration of generic cabling and for testing of installed generic cabling.

The life expectancy of generic cabling systems can vary depending on environmental conditions, supporting applications, ageing of materials used in cables, and other factors, such as access to pathways (campus pathways are more difficult to access than building pathways). With appropriate choice of components, generic cabling systems meeting the requirements of this International Standard are expected to have a life expectancy of at least ten years.

CAT. 8 - Understanding the new performance category for balanced twisted pair cables

Introduction

Ethernet is now widely deployed as a preferred networking solution for many types of application ranging from small businesses to large enterprises. Increased network traffic, driven by server virtualization and converged networking, is driving the need for higher bandwidth server connections.

Ethernet BASE-T interfaces, using balanced twisted pair cabling, are prevalent. They are ideal for network environments with a mixed set of applications, equipment and networking port speeds. The ability to auto-negotiate between application speeds allows easy migration to higher operating speeds on an as-needed basis, while maintaining compatibility with existing equipment. This, along with its cost-effectiveness, makes balanced twisted pair cabling still a very popular medium for supporting Ethernet applications.

Category 6A performance was defined to support 10 Gigabit Ethernet (GbE) over balanced twisted pair cabling in a channel, up to 100 m. This standard was ratified in February 2008.

In 2010, the Institute of Electrical and Electronics Engineers (IEEE) ratified the 802.3ab standard defining 40 Gbps and 100 Gbps Ethernet transmission. There are many options for the physical medium dependent (PMD) sublayer that defines the transmission and reception details of the physical layer. The majority of the options are listed below. As you can see, most PMDs listed are for 40/100 Gbps transmission over fibre. There is a shielded copper cable option for both 40 and 100 GbE for up to 7 m, but the supported medium is twinax cable. There is no option for balanced twisted pair cable.

What initiated the development of Category 8?

The IEEE 802.3 NGBASE-T Call-for-Interest (CFI) led to the formation of a Study Group to investigate and possibly develop this technology. In March, 2013, IEEE approved the formation of the task group IEEE 802.3bq to develop the 40GBASE-T Ethernet Standard for supporting 40 GbE over cost-effective twisted pair cabling.

Some of the main objectives of the 802.3bq group are the following:

- Support full duplex operation only
- Preserve the 802.3 Ethernet frame format utilizing the 802.3 MAC
- Preserve the minimum and maximum frame size of the current 802.3 standard
- Support a Bit Error Rate (BER) better than or equal to 10-12
- Support auto-negotiation
- Support energy-efficient Ethernet
- Support local area networks using point-to-point links over structured cabling topologies, including directly connected link segments
- Do not preclude meeting FCC and CISPR EMC requirements
- Support a data rate of 40 Gbps
- Define a link segment based upon copper media specified by ISO/IEC JTC1/SC25/WG3 and TIA TR-42.7 meeting the following characteristics: – 4-pair, balanced twisted pair copper cabling
 - Up to two connectors
 - Up to at least 30 m
- Work in TIA 42.7 was initiated in 2013 to support this new PMD for 40GBASE-T.

PMD/INTERFACE	IEEE STANDARD	SUPPORTED MEDIA
40GBASE-SR4	802.3ab	0M3 multimode fibre (d 850 nm (4-channel) up to 100 m 0M4 multimode fibre (d 850 nm (4-channel) up to 150 m
40GBASE-LR4	802.3ab	Singlemode fibre (d1310 nm (CWDM) up to 10 km
40GBASE-CR4	802.3ab	Twinax cable (4-channel) up to at least 7 m
40GBASE-KR4	802.3ab	Backplane (4-channel) up to 1 m
100GBASE-SR10	802.3ab	OM3 multimode fibre (d 850 nm (10-channel) up to 100 m OM4 multimode fibre (d 850 nm (10-channel) up to 150 m
100GBASE-LR4	802.3ab	Singlemode fibre (d 1310 nm (CWDM) up to 10 km
100GBASE-ER4	802.3ab	Singlemode fibre (d 1310 nm (CWDM) up to 40 km
100GBASE-CR10	802.3ab	Twinax cable (10-channel) up to at least 7 m

Summary of Physical Layer Options for Supporting 40 and 100 GbE

IEEE announced a Call-for-Interest (CFI) for a new application, NGBASE-T in July 2012. NGBASE-T stands for Next Generation BASE-T beyond 10 Gbps. "BASE-T" signifies that the medium will be balanced twisted pair cabling

TIA Category 8 specification

The TIA 42.7 Working Group completed the Category 8 performance specification standard in June, 2016. The Category 8 channel is a 2-connector model using foiled twisted pair (FTP) cable with a maximum permanent link length of 24 m, as shown in Figure 1 below. Category 8 transmission performance is specified from 1 MHz to 2000 MHz.

Category 8 Channel



The horizontal backbone cable will consist of four balanced twisted pairs with conductors ranging from 22 AWG to 24 AWG. The cord cable consists of four balanced twisted pairs with conductors ranging from 22 AWG to 26 AWG. Category 8 is a shielded solution with no specifications for bundled or hybrid cables. Category 8 uses the RJ45, an eight-position modular jack common to BASE-T applications, supported over structured cabling systems, defined within TIA. It will also support auto-negotiation for backwards compatibility since it still uses the 4-pair balanced twisted pair cable used by other cable categories.

The length of the channel can vary from 28 m to 32 m, depending on the length of cords (patch/equipment cords) allowed. This is because the patch cord length allowed depends on a derating factor. The derating factor is based on the wire gauge size (AWG) of the conductor used in the cordage. See Table 2 for the length of cordage allowed based on the de-rating factor.

Patch Cord Derating Factor Based on a 24-Metre Permanent Link

EQUIPMENT CORD DERATING FACTOR	CORD LENGTH ALLOWED (M)
0% (22/23 AWG)	8
20% (24 AWG)	6
50% (26 AWG)	4

Although this is a great departure from the traditional 100 m, 4-connector channel, Category 8 has to be backwardscompatible with existing cabling and equipment to allow auto-negotiation between 100 Mbps, 1 Gbps, 10 Gbps and 40 Gbps over balanced twisted pair cabling. The Category 8 specification is Addendum 1 of the TIA-568-C.2 standard (ANSI/TIA-568-C.2-1).

Currently, ISO has the following category and class specifications:

- **Category 5** components provide Class D balanced cabling performance (specified to 100 MHz)
- **Category 6** components provide Class E balanced cabling performance (specified to 250 MHz)
- **Category 6A** components provide Class EA balanced cabling performance (specified to 500 MHz)
- **Category 7** (shielded) components provide Class F balanced cabling performance (specified to 600 MHz)
- **Category 7A** (shielded) components provide Class FA balanced cabling performance (specified to 1000 MHz)

TIA performance specifications do not recognise Category 7 or 7A (shielded solutions). ISO has also been working on Category 8.1 and 8.2 component specifications to support a new Class I and II channel specification respectively. The existence of these ISO performance specifications is the reason TIA chose Category 8 as the next performance specification.

The Class I specification is similar to the current TIA Category 8 specification. Originally, the ISO Class I channel and 8.1 component performance was specified only to 1.6 GHz. ISO has extended the performance specification to 2 GHz, and like the TIA has not initiated any work similar to ISO's Class II and Category 8.2 specifications which extend performance and use connectors other than RJ45.

ISO/IEC Category 8 specification

ISO is the International Organization for Standardization. It creates standards for structured cabling similar to TIA, with participation from international organisations; the US also has a participating delegation. The ISO/IEC 11801 standard is similar to the ANSI/TIA-568 standard.

Both organisations are trying to harmonise the standards but there are some differences. For example, ISO specifies the channel performance specification as a "Class" and component performance specifications as a "Category". TIA has traditionally used "Category" to refer to the component, link and channel performance specifications.

ISO recognises several connector types for Category 8. These interfaces are shown in Table 3 below. Category 8.1/Class I uses an RJ45 interface. This is the same interface used in all TIA category specifications (TIA-568-C.2 standard), including the Category 8 specification. ISO recognizes three interfaces for Category 8.2/Class II; the TERA, GG45, and ARJ45. These are also recognised Category 7A interfaces in ISO. It remains uncertain whether TIA will adopt any of these connector interfaces if they create a Class II specification similar to ISO in the future.

Connection Interfaces for Category 8 in ISO Standards

PMD/INTERFACE	SUPPORTED MEDIA	TYPE	DWG DESCRIPTION
Category 8.1/Class I	TIA 568-C.2 ISO/IEC 11801	RJ45	
Category 8.2/Class II	IEC 61076-3-104 (C7A Interface)	TERA1	
	IEC 60603-7-71 (C7A Interface)	GG45 ²	ر <u>سامع</u> معمم
	IEC 61076-3-110 (C7A Interface)	ARJ45°	

Notes: 1. TERA® is a registered trademark of The Siemon Company 2. GG45® is a registered trademark of Nexans (France).

ARJ45° is a registered trademark of Bel Fuse Ltd (Hong Kong).

What is the application

Development of a Category 8 performance standard was driven by the need to support the next generation of NGBASE-T. The need for the next generation BASE-T standard was substantiated by a need to support Ethernet beyond 10GbE for server-to-switch connections. The existing 40 GbE over copper standard (ratified in 2010), 40GBASE-CR4, defines 40 Gbs over twinax cable for up to 7 m. This is sufficient for use within a rack or a neighbouring rack but not sufficient for supporting other architectures within a data center. Therefore, the initial application driving the development of NGBASE-T and Category 8 was support for server-to-switch connections within a row, such as end-of-row or middle-of-row architectures.



Category 8 will allow support of 40 Gbps over balanced twisted pair cable for 28 to 32 m depending on the patch cord wire gauge (AWG) used. This distance works well for use within racks, neighbouring racks, and end-of-row racks. Switch fabrics, such as leaf and spine, are growing in popularity in the data center and may also provide an application for Category 8. Category 8 will use an RJ45 interface, which is backwards-compatible with previous TIA category standards and will support autonegotiation, making transitions to faster data applications easy.

A document has also been produced in TIA that identifies opportunities for high-performance structured cabling (i.e. Category 8). The TIA TR-42.7 subcommittee approved a new Technical Service Bulletin, TIA TSB-5019, "High Performance Structured Cabling Use Cases for Data Centers and Other Premises" published at the April 2015 plenary meeting. This document is intended to provide details for deploying future Category 8 structured cabling in data centers and other premises to support 25GBASE-T and 40GBASE-T applications. The document identifies, analyses and recommends architectures such as switch fabric, end-of-row, middle-of-row and topof-rack for high-performance structured cabling using next generation BASE-T standards with data rates above 10GBASE-T such as 25GBASE-T and 40GBASE-T. These examples can be used in data center or premise designs such as test labs or equipment rooms requiring high bandwidth solutions.



What are the challenges?

One of the biggest challenges has been defining the measurement technology required to assess and verify Category 8 component, link and channel performance. The frequency range has drastically increased from 500 MHz for Cat. 6A to 2000 MHz for Cat. 8. There are several task groups working on this.

Addendum 1 to the ANSI/TIA-1183: Measurement Methods and Test Fixtures for BalunLess Measurements of Balanced Components and Systems standard was completed in January 2016. This standard is intended to be used as an independent testing reference and describes methods and fixtures that support laboratory measurement of all differential mode, mixed mode, and common mode transmission parameters up to 1 GHz. Category 8 requires the frequency range to be extended to 2 GHz.

ANSI/TIA-1152-A, the requirements for field-testing balanced twisted pair cabling, including Category 8 performance, was approved for publication at the October plenary meeting.

This standard provides requirements for field test instruments, as well as measurement methods for comparing field instrument measurements against measurements obtained using laboratory equipment. The challenge was that the frequency range to be tested had to be increased from 500 MHz (Cat. 6A) to 2000 MHz for Cat. 8.

The table lists the field tester accuracy levels. TIA published the Category 8 standard in July 2016 and ISO should be published in the first quarter of **2017 IEC 61935-1**.

Field Tester Accuracy Levels

CABLING STANDARD	FREQUENCY RANGE (MHz)	ACCURACY LEVEL
CAT 5e	100	Level II
CAT 6	250	Level III
CAT 6A	500	Level IIIe
CAT 8	2000	Level 2G

ISO by IEC (and IEC 61935-1)

CABLING STANDARD	FREQUENCY RANGE (MHz)	ACCURACY LEVEL
CLASS F	600	Level IV
CLASS FA	1000	Level V (draft)

Summary and conclusions

Will Category 8 be widely adopted? That is the question being asked by many. A twisted-pair Ethernet (BASE-T) solution has advantages such as being one of the most widely adopted structured cabling technologies, low cost, using a common connector interface and auto-negotiation capabilities. The Category 8 standard does specify the RJ45 interface, making it compatible with all other TIA balanced twisted pair cabling standards.

The Category 8 channel length has been reduced from the historical 100-metre channel length and is a shielded solution, with the channel being limited to 2 connectors. Both the 30-metre channel length (can vary from 28-32 m depending on the cords) and 2-connector channel limitations must be included in designs intended to support future BASE-T applications.

How widely will Category 8 be adopted? Will fibre be less expensive? Time will tell, however, you should keep an eye on the active equipment manufacturers because they have a huge influence on what gets adopted.

TIA published the Category 8 standard in July 2016 and ISO should be published in the first quarter of 2018.

Fibre optic system – Transmission speed from 40 Gbps to 100 Gbps

IEEE and TIA ISO/IEC standards

IEEE 802.3 is a working group within the Institute of Electrical and Electronics Engineers (IEEE) professional organisation. It is also a collection of IEEE standards produced by the working group defining the physical layer and the media access control layer (MAC) of wired Ethernet. (There are other groups responsible for wireless, etc.) These standards define technology, generally specific to local area networks, with some wide area network applications. The standards define the physical connections between nodes and/or infrastructure devices like hubs, switches, routers, etc. and various types of copper or fibre optic cable.

The Telecommunications Industry Association (TIA) and the SC25 committee in ISO/IEC defines the performance for structured cabling at the component level, link level and channel level to support an application over the distance specified. Sometimes a new performance category needs to be defined to support a new application.

The purpose of standards is to provide the minimum requirements to guarantee applications will function properly with equipment from any manufacturer. Using TIA or ISO/IEC structured cabling assures interoperability between components from different manufacturers.

40/100 Gbps transmission

In 2010, the IEEE 802.3ba standard defining 40 Gbps and 100 Gbps Ethernet transmission primarily over optical fibre was ratified. This was based on the IEEE 802.3ae standard defining 10 GbE transmission ratified in 2002, which made development of the standard much easier and faster. IEEE did not develop a completely new transmission definition for 40G bps and 100 Gbps transmission over two fibres like 10 GbE. Both 40 GbE and 100 GbE were based on using parallel transmission paths transmitting 10 Gbps; 40 GbE requires four channels and 100 GbE requires ten channels for both transmission and reception. This was a departure from previous fibre optic systems.

In 2015, IEEE released a new standard, 802.3bm, which provides a new version of 100 GbE to reduce costs. This standard reduces the number of transmission channels from 10 to 4 by increasing the modulation rate from 10 Gbps to 25 Gbps in each channel. This will make it very easy to update the infrastructure from 40 GbE to 100 GbE because both use the same number of fibres for transmission.

Every application that IEEE802.3 defines has a Physical Medium Dependent (PMD) sublayer as part of the specification. The PMD sublayer defines details of transmission and reception of individual bits on a physical medium. Table 1 lists most of IEEE's 40 Gbps Ethernet PMDs, including the PMD name, type of medium and distance over which application is supported. PMD names are often used when naming transceivers.

Table 1: IEEE Objectives for 40-Gigabit Ethernet

Objective	Resulting PMD	Description of PMD		
100m on OM3 ¹ MMF ² (850nm) 150m on OM4 ³ MMF ² (850nm)	40GBASE-SR4	40 Gbps PHY using 40GBASE-R encoding over (4) lanes of multimode fiber with a reach up to at least 100m (can support at least 150m over OM4 MMF2)		
10km on SMF ⁴ (1310nm)	40GBASE-LR4	40 Gbps PHY using 40GBASE-R encoding over [4] wavelength division multiplexing (WDM) lanes of single-mode fiber with a reach up to at least 10km		
40km on SMF ⁴ (1310nm)	40GBASE-ER4	40 Gbps PHY using 40GBASE-R encoding over (4) wave- length division multiplexing (WDM) lanes of single-mode fiber with a reach up to at least 40km		
7m over copper	40GBASE-CR4	40 Gbps PHY using 40GBASE-R encoding over [4] lanes of shielded balanced copper cabling ⁵ with a reach up to at least 7m		
1m over backplane	40GBASE-KR4	40 Gbps PHY using 40GBASE-R encoding over (4) lanes of an electrical backplane with a reach up to at least 1m		
1 OM3 is a 50 micron Laser-ontimized multimode fiber				

OM3 is a 50 micron, laser-optimized mu
 MMF stands for multimode fiber

OM4 is a 50 micron, laser-optimized multimode fiber with higher

bandwidth than OM3

4. SMF stands for singlemode fiber

5. Twinax cabling is used

The initial goals were to support 40GbE for at least 100 m over multimode fibre, up to at least 10 km over singlemode and up to 7 m over shielded balanced copper (Twinax). With the release of OM4 (a 50-micron laser-optimised multimode fibre (LOMF) with higher bandwidth than OM3) the distance can be extended to 150 m. Another PMD was added in 2015 to support 40 GbE over singlemode up to at least 40 km. There is also a PMD defined for supporting 40 GbE for at least 1 m over an electrical backplane.

Table 2 lists the objectives for supporting 100 GbE over specific media.

Table 2: IEEE Objectives for 100 Gigabit Ethernet

Objective	Resulting PMD	Description of PMD
100m on OM3 MMF ¹ (850nm) 150m on OM4 MMF ¹ (850nm)	100GBASE-SR10	100 Gbps PHY using 100GBASE-R encoding over (10) lanes of multimode fiber with a reach up to at least 100m (can support at least 150m over OM4 MMF1)
70m on OM3 MMF ¹ (850nm) 100m on OM4 MMF ¹ (850nm)	100GBASE-SR4	100 Gbps PHY using 25 Gbps data rate over (4) lanes of multimode fiber with a reach up to at least 100m (can support at least 100m over OM4 MMF or 70m over OM3 MMF)
10km on SMF ² (1310nm)	100GBASE-LR4	100 Gbps PHY using 100GBASE-R encoding over (4) wavelength division multiplexing (WDM) lanes on single-mode fiber with a reach up to at least 10km
40km on SMF ² (1310nm)	100GBASE-ER4	100 Gbps PHY using 100GBASE-R encoding over [4] wavelength division multiplexing (WDM) lanes on single-mode fiber with a reach up to at least 40km
7m over copper	100GBASE-CR10	100 Gbps PHY using 100GBASE-R encoding over (10) lanes of shielded balanced copper cabling ^a with a reach up to at least 7m

MMF stands for multimode fiber SMF stands for single-mode fiber

3. Twinax cabling is used

The objectives for both 40 and 100 GbE are the same; supporting the application over multimode fibre for at least 100 m, over singlemode fibre for at least 10 km and a longer option of 40 km, and over balanced copper cabling (Twinax) for up to at least 7 m. One thing to keep in mind is that 100GBASE-SR4 is supported for at least 100 m over multimode fibre when using OM4 but only 70 m over OM3.

The PMDs are summarised in table 3 for 40 GbE and table 4 for 100 GbE. The tables summarise the signalling, media and distance for both 40-Gigabit Ethernet and 100-Gigabit Ethernet.

Table 3: Signalling, Medium and Distance for 40-Gigabit Ethernet PMDs

40 Gigabit Ethe	40 Gigabit Ethernet						
PMD Name	40GBASE-SR4	40GBASE-LR4	40GBASE-ER4	40GBASE-CR4			
Signaling	4 x 10 Gbps	4 x 10 Gbps	4 x 10 Gbps	4 x 10 Gbps			
Media	Parallel MMF	Duplex SMF	Duplex SMF	Twinax			
Distance	0.5 – 100m OM3 / 150m OM4	10km SMF	40km SMF	7m Twinax			

Table 4: Signalling, Media and Distance for 100-Gigabit Ethernet PMDs

100 Gigabit Ethernet					
PMD	100GBASE-SR4	100GBASE-SR10	100GBASE-LR4	100GBASE-ER4	100GBASE-CR10
Signaling	4 x 25 Gbps	10 x 10 Gbps	4 x 25 Gbps	4 x 25 Gbps	10 x 10 Gbps
Media	Parallel MMF	Parallel MMF	Duplex SMF	Duplex SMF	Twinax
Distance	100m 0M4/ 70m 0M3	100m 0M3 / 150m 0M4	10km SMF	40km SMF	7m Twinax

Some key takeaways are that both 40 GbE and 100 GbE require more than two fibres for transmission over multimode fibre. 40 GbE requires four transmit and four receive multimode fibres, making a total of eight fibres per channel.

The newer 100 GbE PMD, 100GBASE-SR4, uses the same cable plant (eight fibres) as 40 GbE, providing a seamless migration path. The singlemode options for 40 GbE and 100 GbE also require multichannel transmission. 40-Gigabit Ethernet over singlemode uses four transmit channels and four receive channels, each transmitting at 10 Gbps. 100-Gigabit Ethernet over singlemode uses four transmit and four receive channels, each transmitting at 25 Gbps. IEEE 802.3ba, the 40 Gbps and 100 Gbps Ethernet transmission standard, specifies signalling over singlemode fibre using wavelength division multiplexing (WDM) transmission. This means that for 40 GbE and 100 GbE over singlemode fibre, each of the four channels is transmitted at a different wavelength.

40GBASE-LR4 transmission is defined by a center wavelength and wavelength range for each channel. The center wavelengths used for the four channel are members of the CWDM (Conventional/Course Wavelength Division Multiplexing) grid defined in the ITU-T G.694.2 standard. This standard defines a channel spacing grid using wavelengths from 1271 to 1611 nm, with channel spacing of 20 nm. Table 5 shows the center wavelength and wavelength range for each 40GBASE-LR4 transmission channel.

100GBASE-LR4 and 100GBASE-ER4 also define a wavelength range for each channel. The wavelength range is the same for both 100GBASE PMDs as shown in table 5. These ranges are based on center frequencies that are part of the frequency grid defined in the ITU-T G.694.1 standard. This standard defines a set of frequencies used to designate allowed central frequencies to support dense wavelength division multiplexing (DWDM) applications. This standard supports a variety of channel spacing ranging from 12.5 GHz to 100 GHz and wider, beginning at 193.1 THz. 100GBASE-LR4 and 100GBASE-ER4 channels use center frequencies from 229 THz to 231.4 THz and are spaced at 800 GHz.

Table 5 shows the center frequency, correlating center wavelength and wavelength range for each 100GBASE-LR4 and 100GBASE-ER4 channel.

Table 5: Wavelength-Division-Multiplexed Lane Assignments

	40GBASE-LR4		100GBASE-LR4 and 100GBASE-ER4		
Lane	Center Wavelength	Wavelength Range	Center Frequency	Center Wavelength	Wavelength Range
L _o	1271 nm	1264.5 to 1277.5 nm	231.4 THz	1295.56 nm	1294.53 to 1296.59 nm
L,	1291 nm	1284.5 to 1297.5 nm	230.6 THz	1300.05 nm	1299.02 to 1301.09 nm
L ₂	1311 nm	1304.5 to 1317.5 nm	229.8 THz	1304.58 nm	1303.54 to 1305.63 nm
L ₃	1331 nm	1324.5 to 1337.5 nm	229 THz	1309.14 nm	1308.09 to 1310.19 nm

Since the different wavelengths do not interfere with each other when transmitted on a single fibre, all four can be transmitted over one fibre. If all four signal channels are transmitted at the same wavelength then four fibres are needed to separate the channels as in parallel transmission over multimode. The four receive channels also use WDM transmission so 40 GbE and 100 GbE channels over singlemode only require a total of two fibres; one transmit fibre and one receive fibre. These cables typically use LC connectors. There is no requirement to associate a particular electrical channel with a particular optical channel since the transceiver is capable of receiving channels in any order.

Both 40 GbE and 100 GbE have a copper option for up to 7 m using Twinaxial cable. 802.3ba does not define a twisted pair option.

Notes: MTP® is a registered trademark of US Conec, Ltd.

40/100-Gigabit Ethernet connectivity and cable

Based on the aforementioned standards, all 40/100-Gigabit Ethernet options over multimode fibre use parallel transmission, requiring more than two fibres per channel. Fibre connectivity must be able to terminate more than two fibres. This is a departure from connectivity used in systems supporting up to 10-Gigabit Ethernet, which only requires a total of two fibres per channel. The most common connector for transmission over two fibres is the LC. This is the only connector recommended for new installations requiring two fibres for transmission in the TIA data center standard, ANSI/TIA-942 and ISO/IEC 11801 3rd Edition and especially ISO/IEC 11801-5 for data centers. This connector is used for 10 GbE and below over multimode fibre, as well as the 40/100 GbE singlemode options reviewed previously.

With the need to support multiple transmission channels, the Media Dependent Interface (MDI) identified by the IEEE 802.3ba standard for 40 GbE and 100 GbE transmission (when not using WDM) is the MPO-style connector. The MPO connector is the connector recommended by the ANSI/TIA-942 data center standard ISO/IEC 11801 3rd Edition and especially ISO/IEC 11801-5 for data centers for applications requiring parallel fibre transmission. The terms "MPO" and "MTP®" are used interchangeably for this style of connector. MPO is the generic name for this Multi-Fibre Push On connector style. MTP is an MPO-style connector and a registered trademark of US Conec, Ltd. It is considered in the industry to be a better performing connector with lower insertion loss.

MPO Connector



Alianment hole



MPO female plug connector flat interface

Male MDI as a PMD receptacle for mating with a female MPO plug connector.

MPO connectors are typically terminated onto 12 fibres. MPOs may also be terminated onto 24 fibres. There is a keyway for maintaining polarity. (Polarity is covered in more depth later in this paper in the section entitled, "Fibre Considerations when Migrating to 40/100-Gigabit Ethernet"). The connector has precision alignment pins or holes to ensure all fibres align properly with the mating connector. The component type (i.e. cassette, adaptor panel, trunk cable) usually dictates whether there are pins or holes; pins are usually on fixed components like cassettes. If not properly cleaned, alignment pins can collect debris around the pins, resulting in the two components not mating correctly.

IEEE 802.3ba identifies specific positions on an MPO connector to use for transmission and reception. The four transmit and four receive fibre optic channels of 40GBASE-SR4 (40 GbE over multimode) must occupy the positions shown in the figure below.

Looking at the end of the MPO, with the connector key on top, the transmit fibre optic channels occupy the four leftmost positions and the receive fibre optic channels occupy the four rightmost positions. There are eight active channels within twelve positions in total, with the four middle positions unused.

40G-BASE-SR4 Fibre Optic Channel Assignments



The 100GBASE-SR10 (100 GbE over multimode) requires a total of 20 fibres, 10 transmit and 10 receive. Position assignments are shown below. There are three options, the first being a single receptacle shown as Option A in figure below. Option A is recommended by IEEE. The two-receptacle options: Option B and Option C are alternatives.

Option A uses a 24-position MPO connector with the top middle 10 positions allocated for reception and the bottom 10 middle positions allocated for transmission, as shown in the figure below.

100G-BASE-SR10 Fibre Optic Channel Assignments Option A: Single connector (recommended)



Option B and C use two 12-position MPO connectors. Option B, shown in the figure below, uses side-by-side interfaces. The 10 middle positions of the right-hand interface are used for reception and the 10 middle positions of the left-hand interface are used for transmission.



Side by side (alternative)

100G-BASE-SR10 Fibre Optic Channel Assignments Option B:

Options C is similar to option B, but uses the stacked layout depicted in the figure below. The ten middle positions of the top connector are used for reception and ten middle positions of the bottom connector are used for transmission.

100G-BASE-SR10 Fibre Optic Channel Assignments Option B: Side by side (alternative)



Equipment manufacturers usually play a key role in driving the adoption of a particular MDI (Media Dependent Interface) option. For example, Option A, the single 24-position MPO has more connections in a smaller footprint, making it more complex and therefore more costly to manufacture. Option B, two 12-fibre side-by-side MPO connectors, requires twice the width of the other two options. Option C, two stacked 12-position MPO connectors, is single-width, but takes up more vertical space, where rack units could potentially be added

Fibre considerations when migrating to 40/100-Gigabit Ethernet

Multimode fibre systems have been the most cost-effective fibre solution to use in the data center because the transceivers are much less expensive than singlemode transceivers. Multimode transceivers use a vertical cavity surface emitting laser (VCSEL) light source, which is easy to manufacture and package. Multimode fibre systems have a shorter reach than singlemode systems, however most distances are less than 150 m; surveys have shown that more than 80% of data centers extend to 100 m or less. Although singlemode cable is less expensive, after factoring in the total system cost of multimode versus singlemode, multimode is still much less expensive.

Some common approaches used in data centers are summarised in Table 6 below. Each approach uses shortwavelength (850 nm) transmission over multimode fibre.

The fibre system should be designed around OM3 or OM4 MMF if there are plans to support applications beyond 10 Gbps. OM3 supports 10 GbE up to 300 m, but only supports 40 GbE up to 100 m. OM3 supports the 100GBASE-SR10 PMD up to 100 m

but only supports 100GBASE-SR4 up to 70 m so that is another important consideration. OM4 supports 10 GbE up to 550 m, but only supports 40 GbE up to 150 meters. OM4 supports the 100GBASE-SR10 PMD up to 150 m but only supports 100GBASE-SR4 up to 100 m.

If planning to support 40 GbE and/or 100 GbE in the future, the channel cannot be designed for the maximum distances over which 10G can be supported. If the data center has distances exceeding 70 m it is a good idea to use OM4, since OM4 supports 10 GbE through 100 GbE for up to at least 100 m. Always design for the application that has the most stringent requirements (usually the fastest data rates) even if the application is a future installation.

In addition to selecting the type of fibre, OM3 or OM4, there are several other important considerations when selecting components for a fibre optic cabling system. These include channel insertion loss, polarity and alignment pins.



Table 6: Common Data Center Approaches Using Short Wavelength Transmission

Channel Insertion Loss/Loss Budget

The channel insertion loss is made up of the insertion loss (IL) of the cable, specified as decibels per kilometer (dB/km), the insertion loss of all mated connector pairs and the insertion loss

of splices in that channel. As can be seen in the table below, as the data rate increases from 10 Gbps to 40/100 Gbps, the total channel insertion loss or loss budget decreases noticeably.

Table 7:	Maximum	Channel	Insertion	Loss

	PMD Name	Fibre Type	Total Number of Fibres	Max Link Length (m)	Max Channel Insertion Loss (dBs)
10 Gb	E 10GBASE-SR	OM3	2	300	2.6
40 Gb	40GBASE-SR4	OM3	8	100	1.9
40 Gb	40GBASE-SR4	OM4	8	150	1.5
100 G	E 100GBASE-SR4	OM3	8	70	1.9
100 G	E 100GBASE-SR4	OM4	8	100	1.9
100 G	E 100GBASE-SR10	OM3	20	100	1.9
100 G	E 100GBASE-SR10	OM4	20	150	1.5



Understanding the impact of each component in the channel loss budget is extremely important when selecting cables and connectors. Often, the cable attenuation performance and bandwidth drive the design of the channel. The impact that a connector can have on the total channel budget can be significant.

The figure below shows the total loss budgets for a 100 m channel at different data rates common to current Ethernet applications. As data rates progress from 100 Mbps Ethernetbased systems to today's 10 Gbps Ethernet-based systems, the fibre optic loss budgets have shrunk considerably from 11 dB to 2.6dB. 40/100 Gbps Ethernet systems have an even smaller budget of 1.9 dB when using OM3 or 1.5dB when using OM4.

Total Channel Insertion Loss by Application



If we look at two channel insertion loss budget examples for 2 and 3 mated pairs, including the cable loss for a 100 m link at 850 nm, the importance of connector loss is apparent.

Using the standard loss for a multimode fibre cable (OM3/ OM4, 850 nm) of 3 dB/km (ISO/IEC 11801 3rd Edition-Q2 2017) and an average of 0.50 dB loss per mated connector pair (TIA standards allow up to a maximum 0.75 dB loss and up to 4 connections), the calculated loss for a 100 m channel with 2 mated connector pairs is 1.35 dB ((3.5db/km * 0.1km) + (0.5 * 2)). Applied to the loss budgets, as shown in the figure below, this is not significant for 100 Mbps systems. However, the insertion loss takes up a little more than half of the 10G budget and almost three-quarters of the 40/100 Gbps budget.

Channel Insertion Loss In a 100 M Channel with 2 Mated Connector Pairs



If we look at a 3-connector-pair channel, the loss budget rises to 1.85 dB ((3.5db/km * 0.1km) + (0.5 * 3)), as shown in the figure below. This is more than 70% of the 10 Gbps budget and almost the entire 40/100 Gbps budget. This would exceed the loss budget using OM4 for 150 m, which is 1.5 dB because of the longer distance, proving the insertion loss of a connector is very important.

Channel Insertion Loss In a 100 M Channel with 3 Mated Connector Pairs



It is important to consider the trade-off. If the IL of one component can be reduced, there will be room for extra loss in another component. For example, if using OM4 at only 100 m instead of 150 m, the loss of the cable will be less because IL is directly related to distance (dB/km). This can make room for more mated connector pairs. However, all of the IL gain can easily be negated with inferior connector components.

Polarity

Don't forget to plan for the correct polarity. Maintaining correct polarity guarantees an optical path from the transmit port of one device to the receive port of another device, known as the polarity flip. There are several different methods to maintain polarity, but the different methods may not be interoperable. There are three methods depicted in the TIA standards ISO/IEC 14763-2 "planning and installation"; methods A, B and C. There are other proprietary methods used by various manufacturers.

Each method requires a specific combination of components to maintain polarity. Assuming duplex signalling, using an MPO backbone cable, cassettes and patch cords, the following list shows the component options that are used in specific combinations for each of the polarity methods.

The options for components are:

- MPO-to-MPO backbone cables: Type A, B or C
- MPO-to-LC cassettes: Method A or Method B
- Patch cords: Type A-to-A or Type A-to-B

A-to-A and A-to-B Patch Cords



For example, with duplex signalling, a Method A polarity scheme uses a Method A cassette, Type A trunk cable and a type A-to-B patch cord on one end of the channel and a type A-to-A patch cord on the other end. The transmit to receive flip occurs in the patch cord at one end. Method B uses a Method B cassette and trunk cable and an A-to-B patch cord at each end because the flip occurs in the cassette and trunk cable. Method C uses a Method A cassette with a Type C trunk cable and A-to-B patch cords at each end. The flip occurs in the trunk cable only.

Polarity becomes more complicated when migrating to 40/100 GbE because parallel transmission replaces duplex transmission. Parallel fibre optic links integrate multiple transmitters in one transmitter module, multiple fibres in fibre array connectors and multiple receivers in one receiver module. Multiple transmitters and receivers may also be integrated together in a transceiver module.

The three methods, A,B and C, are expanded in the ANSI/TIA-568 ISO/IEC 14763-2 standard to include links that use parallel signalling in one row (24-fibre MPO). Array connectors are keyed to maintain polarity. A keyed MPO connector is shown in the figure below.

MPO Plug Fibre Positions Looking at the Ferrule End with Key Up



Alignment Pins

When mating connector plugs that use alignment pins, like the MPO connector, it is critical that one plug is pinned and the other plug is unpinned. Because all known transceivers that accept MPO plugs are pinned, they accept only unpinned plugs.

MPO Connector With Pins Installed



The pinned connector is typically located inside the panel to help protect the pins from being damaged (i.e. the fixed connector is pinned and the connector that is frequently removed and handled is unpinned). For example, cassettes are typically pinned and trunk cables are typically unpinned.

Consult the manufacturer since there may be exceptions required for your design.

If not properly cleaned, alignment pins can collect debris around the pins, resulting in the two components not mating correctly.

What's coming?

IEEE has a number of ongoing projects for both copper and fibre applications. A key fibre-application project underway is for 400 GbE. The goal is to provide physical layer specifications, supporting the following link distances:

At least 100 m over MMF At least 500 m over SMF At least 2 km over SMF At least 10 km over SMF

The first phase of 400 GbE over MMF uses 16 channels for transmission in both directions (total of 32 channels), each transmitting at 25 Gbps. To support this, TIA published a standard for 16- and 32-fibre MPO-style array connectors, ANSI/TIA-604-18 (FOCUS 18) at the end of 2015.

To provide a cost and performance migration path to 400 GbE, IEEE added support for two-channel 100 Gbps and four-channel 200 Gbps sometimes called NGOATH (Next Generation One and Two Hundred). Both of these are based on 50 Gbps channel rates. As a result, IEEE is also defining a single-channel 50 Gbps PHY with supported distances of at least 100 m over multimode fibre along with 2 km and 10 km options over singlemode fibre.

This two-channel 100 GbE will be supported over multimode fibre up to at least 100 m and up to at least 500 m over singlemode fibre. 200 GbE will be supported over multimode fibre at least 100 m, also. There will be several singlemode options including supporting a distance of at least 500 m using 4-channel parallel singlemode fibre (four parallel fibres), supporting a distance of at least 2 km over duplex singlemode fibre and supporting a distance of at least 10 km over duplex singlemode fibre.

The wideband MMF TIA standard was approved for publication in the middle of 2016. The standard specifies high bandwidth $50 \,\mu m$ core diameter/125 μm cladding diameter, laser-optimised optical fibre that is optimised to enhance performance for single wavelength or multi-wavelength transmission systems with wavelengths in the vicinity of 850 nm to 950 nm. The actual operating band is from 850 nm to 953 nm. The effective modal



bandwidth (EMB) for this new fibre is specified at the lower and upper wavelengths: 4700 MHz•km at 850 nm and 2470 MHz•km at 953 nm. ISO/IEC has assigned the OM5 designation for this type of fibre.

This is a significant standard for multimode fibre because it makes wavelength division multiplexing (WDM) possible over multimode fibre. Since the fibre is optimised for short wavelengths, the wavelength division multiplexing used over multimode fibre is commonly called short wavelength division multiplexing (SWDM). Up until now, WDM has only been used with singlemode fibre. WDM is important because it is one of four ways to increase the data rate: WDM, parallel transmission with multiple fibres, increased modulation and using multilevel coding.

To show how this new standard can influence fibre optic plant for current and in-progress Ethernet standards refer to Table 8. The current 40 GbE (40GBASE-SR4) standard, using short wavelength over multimode fibre (MMF), uses a channel rate of 10 Gbps with eight fibres; four fibres for transmission and four fibres for reception. Using WBMMF that supports four wavelengths (in effect four channels) the four transmit fibres are reduced to one fibre, as are the receive fibres. The fibre optic cable plant is reduced from eight fibres to two. 100GbE is an even better example because the original standard released in 2010 (100GBASE-SR10) required a total of 20 fibres, 10 transmit and 10 receive, using a 10Gbps channel rate. A new 100GbE standard (100GBASE-SR4) was published in 2015 specifying a 25Gbps channel rate which allowed the fibre count to be reduced to a total of eight fibres; the same fibre count as 40GbE. This is an example of how increased modulation reduces the fibre count. Using SWDM with the new WBMMF will reduce the fibre optic plant to two fibres for 100 GbE using a 25 Gbps channel rate. Both 40 GbE and 100 GbE are reduced to duplex transmission.

As was mentioned, Phase I of the 400GbE (IEEE 802.3bs) standard will specify transmission over multimode using parallel transmission with a channel rate of 25 Gbps. This will require a total of 32 fibres. Employing SWDM over WBMMF reduces the fibre count to 8 fibres, 25% of the number of fibres required in Phase I.

There are also many developments within Fibre Channel, a high-speed network technology primarily used to connect computer data storage. 32G Fibre Channel (GFC) was published and transceivers have been trialled since the 3rd quarter of 2016. The target link distance is 100 m over OM4 and 70 m over OM3. 32 GFC still uses serial transmission with 2 fibres and will use the same external small form factor pluggable (SFP) transceiver modules with LC fibre optic connectors. This will be backwards-compatible with 8 GFC and 16 GFC. There is a new project looking at 128 GFC. Normally, Fibre Channel doubles in speed, 8 GFC, 16 GFC, 32 GFC, etc., but 128 GFC will be based on 32 GFC. 128 GFC will use 4 x 32 GFC. A

port will be able to auto-negotiate 128 GFC back to 32 GFC and 16 GFC without user intervention.

There are ongoing discussions to combine both 64 GFC and 256 GFC. Having a SWDM MMF option, based on Wide Band MMF TIA-492AAAE, is also being considered. Requirements will include backwards compatibility with 32 GFC.

Conclusions

Before selecting a product for your data center design, establish the fastest application your structured cabling will need to support. Multimode fibre systems are more common than singlemode systems for short distances because they are more cost-effective. Select at least OM3, however OM4 will provide longer-distance support or more connections over shorter distances. Some newer applications are supported up to 100 m only by OM4, so be aware of the application and distance requirements.

Wideband multimode fibre will have a huge influence on the fibre optic cable plant. As long as transceivers are available, two fibres can support up to 100 GbE using duplex transmission. If a transceiver can support 50 Gbps per channel using SWDM over wideband fibre, even the new 200 GbE could use duplex transmission (2 fibres in total). Wideband multimode fibre requires 25% of the total number of OM4 fibres to support applications traditionally using parallel transmission (multiple transmit and multiple receive fibres).

The type of connector is determined by the transmission; LC for duplex transmission and MPO/MTP® for parallel transmission. Channel insertion loss is the foundation for design, so consider high-performance, low-loss components.

You will also need to consider the polarity method to be used and then select the correct components to support that method. If using array connectors for parallel transmission, consider which components require pins and which do not. The best option is to work with the manufacturer to make sure the correct components are selected.

Don't forget to put as much thought into designing your physical infrastructure as the structured cabling. The connection density in switches, servers and routers is increasing. This means more cable to manage and higher operating temperatures, making properly managed airflow extremely important. The correct infrastructure design is critical to extend the life of the network and protect your investment.

CPR – Construction Products Regulation

The aim of the CPR regulation is to guarantee the free circulation of products made in the European Union, adopting a harmonised technical language which can define the performance and essential features of all construction products.

Electrical cables are rarely the cause of a fire but when they are involved they may form a seriously hazardous component because of their large quantities and because they are found in all rooms of the building. With careful prevention and making state-of-the-art systems with safe and high-quality components in accordance with the CPR regulation, fire propagation, the lack of visibility in smoke-filled rooms and the diffusion of corrosive and toxic gases can be reduced or almost totally eliminated. The CPR regulation (EU 305/2011) concerns all the products made to be permanently incorporated (installed/used) in buildings and other civil engineering works (e.g. homes, industrial and commercial buildings, offices, hospitals, schools, undergrounds, etc.). As part of the features considered important for the safety of constructions included in the CPR, the European Commission has decided to consider cables' Reaction to Fire and Resistance to Fire, recognising the importance of their behaviour and role in fire. The release of harmful substances is one of the performances considered important for cables, although at present no minimum levels of performance have been established because when used normally the cables do not release harmful substances.

All the cables installed permanently in constructions, to transport power or for telecommunications, of any voltage level and with copper or fibre optic conductors, must be classified on the basis of the classes of premises where they will be installed.

The cables are classified in 7 classes of Reaction to Fire: Aca, B1ca, B2ca, Cca, Dca, Eca and Fca identified by the subscript "ca" (cable) as a function of their decreasing performance. As well as this main classification, the European authorities have also regulated the use of the following additional parameters:

- **a** = acidity which defines the hazard of the fumes for people and the corrosiveness for things. Varies from a1 to a3
- **s** = opaqueness of the smoke. Varies from s1 to s3
- **d** = dropping of incandescent particles which could propagate fire. Varies from d0 to d2.

A more severe check (System 1+) is required for the classes from Aca to Cca. It lays down the initial check and continuous monitoring of the product and checks of the manufacturing control system, while for the classes from Dca to Eca the check only lays down the initial product check (System 3). Class F, however, is based on the manufacturer's self-declaration (System 4). The table below contains the classification of cables according to the test requirements of the CPR Regulation and the correlation between the cable classification and the most representative installation rooms.

	Euroclass	Classification criteria	Additional criteria	AVCP system (Assessment and Verification of Consistency of Performance)	
Non combustible (e.g. mineral insulated)	A _{ca}	EN ISO 1716 Gross heat of combustion		 "1+", including: initial type-testing and continuous surveillance 	
	B1 _{ca}	EN 50399 Heat release Flame spread EN 60332-1-2 Flame propagation	Smoke production (s1a, s1b, s2, s3) EN50399/EN61034-2 Acidity (a1, a2, a3) EN 50267-2-3 Flaming droplets (d0, d1, d2) EN 50399	 Audit & testing of samples by 3rd-party certification body Factory production controls by manufacturer 	
Low-Fire-Hazard cables	B2 _{ca}				
(various levels)	C _{ca}				
	D _{ca}			" 3 ", including:	
Standard cables	E _{ca}	EN 60332-1-2 Flame propagation		by 3rd-party laboratory Factory production controls by manufacturer	
No performance determined	F _{ca}	EN 60332-1-2 Flame propagation		"4" initial type-testing and factory production controls by manufacturer	

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NEW 2017



LCS³ copper system patch panels, individual connectors, cat. 8, 6_{Δ} , 6 and 5e



LCS³ fibre optic system

fibre optic drawers, pigtails, fibre optic case




Connectivity and housing selection tables

configure your system (continued)

			with nev	LCS ³ v generation C	Quick-Fix	LC with Q	S² uick-Fix
AND LCS ² PANELS AND	CONNECTOR BLOCKS		Cat. 8	Cat. 6 _A	Cat. 6	Cat. 6 _A	Cat. 6
		STP	0 337 82(2)	0 337 72 ⁽²⁾	0 337 62 ⁽²⁾	0 335 73(1)	0 335 63(1)
	1 U patch panels equipped with 24 connectors	UTP	-	0 337 70 ⁽²⁾	0 337 60 ⁽²⁾	-	-
Sector La		FTP	-	-	0 337 61 ⁽²⁾	-	0 335 62 ⁽¹⁾
		With cassette	0 337 90(2)	0 337 90(2)	0 337 90 ⁽²⁾	-	-
	1 U patch panel to be equipped	Without	0 337 91(2)	0 337 91 ⁽²⁾	0 337 91 ⁽²⁾	-	-
		cassette	-	-	-	0 335 90(1)	0 335 90(1)
	High density 1 U patch panels to be equipped with 48 ports		-	0 337 93 ⁽²⁾	0 337 93 ⁽²⁾	-	-
Concernence Linder	1 U angled patch panel to be equipped		0 337 92(2)	0 337 92(2)	0 337 92(2)	-	-
	1 U high density angled patch par	nel	-	0 337 94 ⁽²⁾	0 337 94 ⁽²⁾	-	-
Courselourges bas		STP	0 337 85	0 337 75	0 337 65	-	-
	RJ 45 connectors for flat and angled panel	UTP	-	0 337 73	0 337 63	-	-
		FTP	-	-	0 337 64	-	-
		STP	-	-	-	0 335 76	0 335 66
	Block of 6 RJ 45 connectors	FTP	-	-	-	-	0 335 65
	Cord guides		0 337 59	0 337 59	0 337 59	-	-
	Cassettes for flat panels to be equipped		0 337 55	0 337 55	0 337 55	-	-
	High density cassettes for flat part	nels	-	0 337 95	0 337 95	-	-
	Blanking cassettes / blanking blo	cks	0 337 57	0 337 57	0 337 57	0 335 91	0 335 91
	Angled panel cover		0 337 58	0 337 58	0 337 58	-	-
Hitt	Port blanking modules		0 337 56	0 337 56	0 337 56	-	-
COMPLEMENTARY LCS	² PANELS AND BLOCKS			1			
						LC	S ²
	1 U telephone panels	3-	3-6/4-5 contacts (digital)			0 335 31	
	equipped with 4 x 12 port blocks	4-	5/7-8 contacts (a	analogue)		0 33	5 30
- Bootobe	Telephone blocks	3-	3-6/4-5 contacts (digital)			0 33	35 33
	equipped with 12 ports	4-	4-5/7-8 contacts (analogue)			0 33	5 32
Le contraction of the second		Et	hernet/Ethernet	FTP		0 33	5 39
and the second	Splitter blocks	Те	lephone/Ethern	et FTP		0 33	35 37
	1		Telephone/telephone			0 33	5 35

6 "F" connectors 7 RJ 45 ports

5 RJ 45 ports

6 RJ 45 ports + 1 LC type fibre optic port

0 335 34

0 335 02

0 335 05

0 335 03

0 335 08

0 335 01

0 334 71/72/73/74/75

 1 Gigabit PoE switch
 5 RJ 45 ports

 Power over Ethernet (PoE) injector
 4 ports

 Controlled access blocks

Video broadcasting block

10/100 Mbits PoE switch

Switch blocks

1: Equipped with Quick-Fix 2: Equipped with new generation Quick-Fix

Connectivity and housing selection tables

configure your system (continued)

CS ³ FIBRE OPTIC DI	RAWERS			
			Single-mode (9/125 μm)	Multimode (62.5 and 50/125 μm)
		12 SC duplex (24 fibres)	0 321 64	0 321 61
		24 LC duplex (48 fibres)	0 321 65	0 321 62
	19" sliding equipped fibre optic drawers	24 ST connectors	-	0 321 63
		12 SC APC duplex (24 fibres)	0 321 66	-
		24 LC APC duplex (48 fibres)	0 321 67	-
		18 SC duplex (36 fibres)	0 321 74	0 321 72
	19" rotating equipped fibre optic drawers	36 LC duplex (72 fibres)	0 321 73	0 321 71
	19" modular sliding	12 SC duplex (24 fibres)	0 321 06	0 321 02
	equipped fibre optic drawers	24 LC duplex (48 fibres)	-	0 321 04
	19" modular sliding fibre optic drawers to be equipped with fibre optic blocks	Empty drawer	0 321 00	
S ³ FIBRE OPTIC D	RAWER BLOCKS			
			Single-mode (9/125 µm)	Multimode (62.5 and 50/125 µm)
		SC duplex block for 6 fibre optics	0 321 10	0 321 20
		SC duplex high density block for 12 fibre optics	0 321 11	0 321 21
~		SC APC duplex block for 6 fibre optics	0 321 12	-
		LC duplex block for 6 fibre optics	0 321 13	0 321 23
	Fibre optic blocks	LC duplex block for 12 fibre optics	0 321 14	0 321 24
		SC high density duplex block for 24 fibre optics	0 321 15	0 321 25
		LC APC duplex block for 12 fibre optics	0 321 16	-
		ST block for 6 fibre optics	0 321 17	0 321 27
		4 MTP ⁽¹⁾ feedthrough adapter	0 321 33	0 321 34
	Copper block for fibre optic drawer		0 3	21 32

Connectivity and housing selection tables

configure your system (continued)

LCS ³ FIBRE OPTIC DRA	WERS		
	Spark gap accessory for pre-connection		0 321 28
	Drawer blanking module	0 321 29	
	24 fibre optic pigtail cassette	0 321 30	
	Coiling kit	0 321 31	
LCS ³ MODULAR PANEL	AND CASSETTES		
	19" modular panel to be equipped with casse	0 321 40	
	Fibre optic splice cassette	0 321 41	
	Copper cassette to be equipped	0 337 55	
	High density copper cassette to be equipped	0 337 95	
		Multimode OM4 cassettes (50/125 μm) 24 LC OM4 Type A/C	0 321 42
	Preterminated MTP ⁽¹⁾ cassettes	Multimode OM4 cassettes (50/125 μm) 12 SC OM4 Type A/C	0 321 43
	Front and back extraction	Single-mode OS2 cassettes (9/125 μm) type OS2 24 LC OS2 Type A/C	0 321 44
		Multimode OS2 cassettes (9/125 μm) 12 SC OS2 Type A/C	0 321 45
	Blanking cassette		0 337 57
	Rear cable management accessory	0 321 46	
	Cord management kit		0 321 47
	Single-mode 4 MTP ⁽¹⁾ adapter		0 321 33
	Multimode 4 MTP ⁽¹⁾ adapter	0 321 34	

Connectivity and housing selection tables

configure your system (continued)

LCS ³ QUICK-CONNECT	CONNECTORS				
	Tool case for fibre optic quick-connect connect	ectors	0 322 70		
	OM 3 / OM 4	LC PC 50/125 μm , 900/250 μm	0 32	2 71	
	Quick-connect connectors	SC PC 50/125 μm , 900/250 μm	0 32	2 72	
		LC UPC 9/125 μm , 900/250 μm	0 32	2 73	
	OS2 Quick-connect connectors	SC UPC 9/125 μm , 900/250 μm	0 32	2 74	
		SC APC 9/125 μm , 900/250 μm	0 32	2 75	
LCS ³ PIGTAILS					
			1 m	2 m	
		SC LSZH connectors	0 322 10	0 322 13	
	50/125 μm - OM2 (PC)	LC LSZH connectors	0 322 11	0 322 14	
		ST LSZH connectors	0 322 12	0 322 15	
		SC LSZH connectors	0 322 20	0 322 23	
	50/125 μm - OM3 (PC)	LC LSZH connectors	0 322 21	0 322 24	
		ST LSZH connectors	0 322 22	-	
		SC LSZH connectors	0 322 30	0 322 33	
	50/125 μm - ΟΜ4 (PC)	LC LSZH connectors	0 322 31	0 322 34	
		ST LSZH connectors	0 322 32	-	
		SC-APC LSZH connectors	0 322 40	0 322 45	
	9/125 μm - OS2 (APC or UPC)	SC-UPC LSZH connectors	0 322 41	0 322 46	
		LC-APC LSZH connectors	0 322 42	0 322 48	
		LC-UPC LSZH connectors	0 322 43	0 322 47	
		ST-UPC LSZH connectors	0 322 44	0 322 49	
All and a second se		OS2 (UPC)	0 326 24		
le contraction of the contractio	Kit of 12 LC pigtails	OM3 (PC)	0 32	6 26	
Allen and a second		OM4 (PC)	0 32	26 71	
	Pigtail sleeves		0 32	7 44	
	Fan-out units	6 fibre optics	0 330 48		
		12 fibre optics	0 330 49		
GLUE-ON CONNECTOR	S				
	ST connector	0 33	1 27		
	SC connector	SC connector			
~~	LC connector	0 33	1 00		
FIBRE OPTIC CLEANING	GACCESSORIES		-		
	Ferrule cleaner MPO/MTP ⁽¹⁾	0 322 83			
	Ferrule cleaner LC (PC/APC)		0 322 81		
	Ferrule cleaner SC (PC/APC)		0 32	2 82	
2	LC replacement cartridge		0 32	2 84	
	SC replacement cartridge	0 322 85			

Connectivity and housing selection tables

configure your system (continued)

LCS ³ MODULAR FIBRE OPTIC DRAWERS, VERY HIGH DENSITY, TO BE EQUIPPED					
		1 U	0 321 50		
	Fibre optic drawers with front and back facing cord management	2 U	0 321 52		
		4 U	0 321 53		
	MPO 12 LC OM4 (50/125 $\mu m)$ preterminated cassette		0 321 54		
	MPO 12 LC OS2 (9/125 $\mu m)$ preterminated cassette		0 321 55		
	MTP(1) (MPO compatible) adapters	Multimode	0 321 56		
		Singlemode	0 321 57		
	12 LC multimode adapter	0 321 58			
LCS ³ HIGH DENSITY CASSETTES FOR VERY HIGH DENSITY MODULAR FIBRE OPTIC DRAWERS					
	MPO cassette - 12 LC OM4 Type A/C		0 321 54		
Constantial Constantia	MPO cassette- 12 LC OS2 Type A/C		0 321 55		
LCS ³ EQUIPMENT					
	MTP ⁽¹⁾ (MPO compatible) adapter	Multimode	0 321 56		
		Singlemode	0 321 57		
	12 LC multimode adapter	0 321 58			
MODULAR PANEL AN	D CASSETTE				
	19" modular panel to be equipped with cassettes 0 321 40				
LCS ³ MTP ⁽¹⁾ HIGH DEN	SITY CASSETTES (MPO COMPATIBLE) FOR MODULA	R PANELS			
	OM4 multimode MTP ⁽¹⁾ cassettes (50/125 um)	24 LC	0 321 42		
		12 LC	0 321 43		
¥	OS2 single-mode MTP ⁽¹⁾ cassettes (9/125 um)	24 LC	0 321 44		
		12 LC	0 321 45		
	Fibre optic splice cassette		0 321 41		
	Copper cassette to be equipped		0 337 55		
	Blanking cassette		0 337 57		
	MTP ^(I) adapters (for installation in splice cassettes)	Single-mode 4 MTP ⁽¹⁾ adapter	0 321 33		
		Multimode 4 MTP ⁽¹⁾ adapter	0 321 34		

Connectivity and housing selection tables

configure your system (continued)

R.I.45 PATCH AND USER CORDS					LCS ³		
						Cat. 6 _A	Cat. 6
				0.5 m	0 337 01	-	-
				1 m	0 337 02	-	-
				2 m	0 337 03	-	-
				3 m	0 337 04	-	-
				5 m	0 337 05	-	-
				8 m	0 337 06	-	-
				10 m	0 337 07	-	-
				0.5	0 337 21	-	-
				0.5 m	0 337 08	-	-
					0 337 22	-	-
	LSZH	S/FTP	Impedance 100 Ω	1 m	0 337 09	-	-
					0 337 23	-	-
				2 m	0 337 10	-	-
					0 337 24	-	-
				3 m	0 337 11	-	-
					0 337 25	-	-
				5 m	0 337 12	-	-
				8 m	0 337 26	-	_
					0 337 13	-	-
				10 m	0 337 27	_	_
					0 337 17	-	_
					-	0 518 70	-
			Impedance 100 Ω	1 m	-	0 518 66	-
				2 m		0 518 71	_
					_	0 518 67	_
		S/FTP		3 m		0 518 72	
					_	0 518 68	_
				5 m		0 518 73	
						0 518 69	
				1 m	-	0 0 10 00	-
					-	-	0 518 50
					-	-	0 518 55
				2 m	-	-	0 518 53
	LSOH	F/UTP	Impedance 100 Ω		-	-	0 518 51
				3 m	-	-	0 518 50
					-	-	0 510 52
				5 m	-	-	0 518 57
					-	-	0 5 18 53
				1 m	-	-	0 518 62
					-	-	0 518 58
				2 m	-	-	0 518 63
		U/UTP	Impedance 100 Ω		-	-	0 518 59
				3 m	-	-	0 518 64
					-	-	0 518 60
				5 m	-	-	0 518 65
				0.111	-	-	0 518 61

Connectivity and housing selection tables

configure your system (continued)

					LCS ³	i		
RJ 45 PAICH AN	ID USER	CORDS			LCS ³ cat. 8	LCS ² cat.	6 _A L	CS ² cat. 6
				0.5 m	-	0 518	16	-
				1 m -		0 517	80	0 517 52
		S/FTP	Impedance 100 Ω	2 m -		0 517	81	0 517 53
				3 m -		0 517	82	0 517 54
				5 m	-	0 517	83	0 517 55
THE A				0.5 m	-	-		0 518 15
				1 m	-	-		0 517 62
	PVC	F/UTP	Impedance 100 Ω	2 m	-	-		0 517 63
				3 m	-	-		0 517 64
				5 m	-	-		0 517 65
				0.5 m	-	-		0 518 18
				1 m	-	-	····· _	0 517 72
		U/UTP	Impedance 100 Ω	2 m	-	-		0 517 73
				3 m	-			0 517 74
				5 m	-	-		0 517 75
COPPER CABLE	ES (305 N	1 OR 500 M DR	UMS)					
k	S/FTP		4 pairs	500 m	0 337 88	0 327	((-
	SF/UTP		4 pairs	500 m	-	-		0 327 57
			4 pairs	305 m	-	-		0 328 56
	F/UTP			500 m	0 337 86	0 327	/8	0 327 56
			2 x 4 pairs	500 m	-	0 328	78	0 327 76
	F/FTP		4 pairs	500 m	-	0 327	99	-
	2 x 4 pairs 500 m -			-	0 327	98	-	
LCS ³ FIBRE OPTIC PATCH PANELS						OS 2 (UPC) single-mode	OM 4 multimode 50/125 um	OM 3 multimode
					1 m	0 326 00	0 326 30	0 326 09
SC/SC duplex cords			2 m		0 326 01	0 326 31	0 326 10	
			3 m		0 326 02	0 326 32	0 326 11	
	SC/LC duplex cords		1 m		0 326 03	-	0 326 12	
					2 m	0 326 04	-	0 326 13
1 Star					3 m	0 326 05	-	0 326 14
				(0.5 m	0 326 28	0 326 33	-
				1 m		0 326 06	0 326 34	0 326 15
	LC/LC d	uplex cords			2 m	0 326 07	0 326 35	0 326 16
A					3 m	0 326 08	0 326 36	0 326 17
					5 m	0 326 29	0 326 37	-
					1 m	0 326 86	0 326 95	-
		niboot dunley d	orde		2 m	0 326 87	0 326 96	-
	reversib	le polarity			3 m	0 326 88	0 326 97	-
					5 m	0 326 89	0 326 98	-
					10 m	0 326 92	0 326 99	-
LCS ³ FIBRE OP	FIC CABL	.ES (DRUMS)						
				4 fibre	Loose	0 325 02	0 325 43	0 325 37
				8 fibre	Loose	0 325 03	0 325 44	0 325 38
			6 fibro	Loose	0 325 12	-	-	
	Interior/	exterior		eidiro	Tightened	-	0 326 65/66	0 325 10
	interior/			12 fibre	Loose	0 325 14	0 325 45	0 325 39
$\left(\circ \right)$					Tightened	0 325 50	0 326 67	0 325 11
				24 fibre	Loose	0 325 51	-	0 325 53
7					Tightened	-	0 326 68	0 325 52
				4 fib	ore optics	0 325 23	0 325 46	-
				8 fib	pre optics	0 325 24	0 325 47	0 325 40
	Exterior,	steel rodent g	uard, free	6 Loose	e fibre optics	0 325 13	-	-
				12 fil	ore optics	0 325 15	0 325 48	0 325 41
				ore optics	0 325 25	-	0 325 42	

Connectivity and housing selection table configure your system (continued)

WHITE MOSAIC RANGE	RJ 45 SOCKETS				
				Cat. 6 _A	Cat. 6
		STP		0 765 73	0 765 63
	1 module	FTP		-	0 765 62
	2 madulas	STP		0 765 76	0 765 66
	2 modules	FTP		-	0 765 65
	2 x 45° tilted modules	STP		0 765 08	0 765 07
		FTP		-	0 765 05
	90° sockets	STP		-	0 765 93
		FTP		-	0 765 92
5	Anti-microhial	STP		0 765 84	0 765 83
		FTP		-	0 765 82
	Controlled access	STP		0 765 99	0 765 96
		FTP		-	0 765 95
	Green flap	STP		0 765 24	-
		FTP		-	0 765 22
	Orange flap	STP	0 765 25	-	
		FTP		-	0 765 23
	2 RJ 45 sockets FTP		-	0 765 46	
	Conner feedthrough	STP		0 786 28	-
		FTP	-	0 786 23	
F A	Splitter	Ethernet/Ethernet	FTP	0 765 39	0 765 39
46	sockets	Telephone/Ethernet	FTP	0 765 37	0 765 37
-		Telephone/telephone		0 765 35	0 765 35
PoE SWITCHES AND IN	JECTOR				
	1 Gigabit PoE switch	4 RJ45 outputs		0 33	5 08
	10/100 Mbits PoE switch	4 RJ45 outputs		0 33	5 03
E Base		4 inputs/4 outputs		0 335 01	
	PoE injector	1 input/1 output		0 327 37	
ZONE DISTRIBUTION B	Cat. 6₄	Cat. 6			
			STP	0 335 49	0 335 46
	Zone distribution boxes		FTP	-	0 335 45
	Equipped with 12 RJ 45 connectors		UTP	_	0 335 44
			STP	-	0 335 66
	Block of 6 RJ 45 connectors	СТР		_	0 335 65
88800			UTP	_	0 335 64
	Fibre optic accessory			0 335 20	0 335 20
Zone distribution box			0 000 20	0.005.40	
To be equipped with 4 blocks				-	0 335 40

Connectivity and housing selection tables

configure your system (continued)

LCS ³ 19" SERVER ENCLOS	JRES (WITHOUT SIDE PA	NELS) (p. <mark>xxx</mark>)	Depth 1000 mm	Depth 1100 mm	Depth 1200 mm
\square	42 U	Width 600 mm	4 460 00	4 460 01	4 460 02
	42 U	Width 800 mm	4 460 03	4 460 04	4 460 05
	46 U	Width 600 mm	4 460 06	4 460 07	4 460 08
	46 U	Width 800 mm	4 460 09	4 460 10	4 460 11
LCS ³ 19" SERVER ENCLOSU	JRES (WITHOUT SIDE PA	NELS) - WITH AIRFLOW MANAG	EMENT (p. xxx)		
\square	42 U	Width 600 mm	4 460 12	4 460 13	4 460 14
	42 U	Width 800 mm	4 460 15	4 460 16	4 460 17
	46 U	Width 600 mm	4 460 18	4 460 19	4 460 20
	46 U	Width 800 mm	4 460 21	4 460 22	4 460 23
LCS ³ 19" SIDE PANELS - SE	T OF 2 INCLUDED PLINT	HS (p. <mark>xxx</mark>)			
()	42 U	-	4 460 24	4 460 25	4 460 26
	46 U		4 460 27	4 460 28	4 460 29
LCS ³ 19" SERVER ENCLOS	JRES - FLAT PACK (WITH	SIDE PANELS) (p. xxx)			
	42 U	Width 600 mm	4 460 30	4 460 31	4 460 32
	42 U	Width 800 mm	4 460 33	4 460 34	4 460 35
	46 U	Width 600 mm	4 460 36	4 460 37	4 460 38
	46 U	Width 800 mm	4 460 39	4 460 40	4 460 41
LCS ³ 19" CABLING CABINE	TS (p. <mark>xxx</mark>)		Depth 800 mm	Depth 1000 mm	
	25 U	Width 800 mm	4 460 80	4 460 81	-
Ť	37 U	Width 800 mm	4 460 82	4 460 83	-
.0	41 U	Width 800 mm	4 460 84	4 460 85	-
	46 U	Width 800 mm	4 460 86	4 460 87	-
LCS ³ 19" WALL MOUNTED E	ENCLOSURES (p. xxx)		Depth 525 mm	Depth 625 mm	
\frown	6 U	Width 600 mm	4 461 80	-	-
	9 U	Width 600 mm	4 461 81	4 461 82	-
	12 U	Width 600 mm	4 461 83	4 461 84	-
	15 U	Width 600 mm	4 461 85	4 461 86	-
	21 U	Width 600 mm	-	4 461 87	-
LCS ³ ZERO-U SINGLE PHAS	E VERTICAL PDU - POWE	R DISTRIBUTION UNITS (p. xxx)	Connection on 6 mm ² terminal block	3m cord on 32A 2P+E plug	With Ammeter
	24 outlets	German Standard	6 468 52	-	-
N. N	24 outlets	German Standard	6 468 53	-	-
	24 outlets	British Standard	-	6 468 54	-
	24 outlets	French Standard	6 468 50	6 468 51	-
	24 outlets	C13 - IEC 60320	6 468 56	6 468 57	-
	20 outlets	C13 - IEC 60320	6 468 60	6 468 61	-
	20 C13 outlets	4 C19 outlets	-	_	6 468 65
LCS ³ ZERO-U 3 PHASES VE					
	18 C13 outlets	6 C19 outlets		6 468 70	_
	20 C13 outlots	4 C19 outlets		010010	6 162 75
	20 C 13 Outlets	4 C 19 OUTIETS	-	-	0 408 / 5

Connectivity and housing selection tables

configure your system (continued)

LCS ³ 1 U 19" SINGLE PHASE PDU - POWER DISTRIBUTION UNITS (p. xxx)			Connection on 6 mm ² terminal block		3 m cord on 16 A plug	
	6 outlets	German Standard		-	6 46	8 06
	9 outlets	German Standard	-		6 468 12	
	8 outlets	British Standard	-		6 468 13	
	6 outlets	French Standard		-	6 46	8 05
00000	9 outlets	French Standard		-	6 46	8 10
	9 outlets-red	French Standard		-	6 46	8 11
	10 outlets	C13 - IEC 60320	6 46	8 14		-
	12 outlets	C13 - IEC 60320		-	6 46	8 15
	8 outlets	C13 (6) and C19 (2) - IEC 60320	6 46	8 09		-
	6 outlets	C13 - IEC 60320	6 46	8 07		-
LCS ³ 1 U 10" SINGLE PHASE PDU - POWER DISTRIBUTION UNITS (p. xxx)				3 m cord on 16 A plug	With Ammeter	With Surge protection
	4 outlets	German Standard	-	6 468 01	-	-
Collection of the second	4 outlets	French Standard	-	6 468 00	-	-
LCS ³ 1 U 19" SINGLE PHASI	E PDU - WITH POWER/LU	MINOUS INDICATORS (p. xxx)	Power Indicator		Luminou	is Switch
and and	9 outlets	German Standard	6 468 21			-
	8 outlets	German Standard	-		6 468 23	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 outlets	British Standard	-		6 468 24	
	9 outlets	French Standard	6 468 20		-	
	8 outlets	French Standard		-	6 46	8 22
LCS ³ 1 U 19" SINGLE PHASI	E PDU - POWER DISTRIB	UTION UNITS (p. xxx)	With MCB	With 30 mA RCCB	With Surge protection	With Ammeter
	6 outlets	German Standard	6 468 31	-	6 468 36	-
	6 outlets	French Standard	6 468 30	6 468 33	6 468 35	-
	6 outlets	German Standard	-	-	-	6 468 41
	6 outlets	French Standard	-	-	-	6 468 40
	6 outlets	C13 (6) - On terminal block	-	-	-	6 468 43
	7 outlets	C13 (6) and C19 (1) - On terminal block	-	-	-	6 468 45
	6 outlets	C19 (6) - On terminal block	-	-	-	6 468 44

Legrand cabling system LCS³ cat. 8

flat equipped patch panel

0 337 82

Pack	Cat.Nos	Cat. 8 patch panel equipped with 24 RJ 45 connectors
		Complete with new generation Quick-Fix for automatic mounting (no screws required) on the risers of cabinets or enclosures Universal mounting on any cabinet or enclosure The panel ensures automatic earthing of each connector Equipped with rear cable guide to hold the cables during maintenance Equipped with 4 cassettes of 6 cat. 8 RJ 45 LCS ³ guick-connect connectors (no tools required), with
		568 A/B marking Supplied with coloured labels Compliant with ISO/IEC 11801 edition 3.0 (2017) and EIA/TIA 568 C2-1 standards 19" patch panel - 1 U Automatic cassette removal by simple pressure Possibility of individual extraction of each connector
1	0 337 82	Flat panel STP panel - Metal shielding

Legrand cabling system LCS³ cat. 8 flat patch panels to be equipped

Pack	Cat.Nos	Flat 24-connector patch panels - 1 U to be equipped
		Complete with new generation Quick-Fix for automatic mounting (no screws required) on the risers of cabinets or enclosures Universal mounting on any cabinet or enclosure. The panels ensure automatic earthing of each connector. Equipped with rear cable guide to hold the cables during maintenance
1	0 337 90	Flat panel with empty cassettes to be equipped with connectors Equipped with 4 automatic extraction cassette for cat. 5e to cat. 8 RJ 45 connectors 19" patch panel - 1 U
		Empty flat panel to be equipped with cassette It can accept a maximum of 4 automatic extraction cassettes: - copper - fibre optic
1	0 337 91	19" patch panel - 1 U

Legrand cabling system LCS³ cat. 8

angled patch panel to be equipped with connectors

Legrand cabling system LCS³ cat. 8

equipment and accessories

0 337 92

Pack	Cat.Nos	Angled 24-connector patch panel - 1 U
		Complete with new generation Quick-Fix for automatic mounting (no screws required) on the risers of cabinets or enclosures Universal mounting on any cabinet or enclosure The panel ensures automatic earthing of each connector Equipped with rear cable guide to hold the cables during maintenance
		Angled panel to be equipped with connectors
		connectors
1	0 337 92	19" panel - 1 U
		Cat. 8 RJ 45 connectors for flat and angled STP panel
1	0 337 85	Quick-connect connection (no tools required), with 568 A/B marking Supplied with coloured labels Compliant with the following standards ISO/IEC 11801 edition 3.0 (2017) and EIA/TIA 568 C2-1 Set of 6 RJ 45 connectors
		For installation in the cassettes of flat or angled panels

		ID NO DOL
0 337 56		0 337 59 0 337 55
0 337 57	7	0 337 58
Pack	Cat.Nos	Common accessories for flat and angled panels
10	0 337 56	Port blanking modules Divisible 6 port blanking plate for sealing from 1 to 6 ports
1	0 337 59	Cord management 2 cord management for use with new generation Quick-Fix They provide side cord management
		Specific accessories for flat panels
1	0 337 55	Cassette for flat panels to be equipped Empty removable cassette to be equipped with connectors. It can accept 6 cat. 5e to cat. 8 connectors.
		Extraction by simple pressure of the cassette making installation and maintenance easier
1	0 337 57	Blanking cassette Used to blank the panel
		Specific accessories for angled panels
1	0 337 58	Angled panel cover For optimised management of the air flow inside the cabinet

Legrand cabling system LCS³ cat. 8

cables and cords

19.5

0 337 88

Cat.Nos Cat. 8 local network cables Pack 4 twisted pair cables, 100 Ω LSOH sheath: without halogens EIA/TIA colour code Compliant with ISO/IEC 11801 edition 3.0 (2017) and EIA/TIA 568 C2-1 standards F/UTP - 4 pairs Performance 2000 MHz 500¹ Length 500 m supplied on drum. Weight 42 kg S/FTP - 4 pairs Performance 2000 MHz 500¹ Length 500 m supplied on drum. Weight 45 kg Cat. 8 RJ 45 patch cords RJ 45/RJ 45 flat LSZH With special "easy grip" plug Compliant with ISO/IEC 11801 edition 3.0 (2017) and EIA/TIA 568 C2-1 standards S/FTP shielded, impedance 100 Ω Length 0.5 m Length 1 m Length 2 m Length 3 m Length 5 m RAL 6027 Length 8 m Length 10 m LSZH RAL 3020 RAL 6026 1 Length 0.5 m Length 1 m Length 2 m Length 3 m Length 5 m Length 8 m Length 10 m Marking kit 0 518 90 Kit of 200 coloured rings for marking RJ 45 1

cords

Rings to be clipped to the patch cords 1: in metre(s)

Legrand cabling system LCS³ cat. 6, flat equipped patch panels

Pack	Cat.Nos	Cat. 6 _A patch panels equipped with
- dox		24 RJ 45 connectors Complete with new generation Quick-Fix for automatic mounting (no screws required) on the risers of cabinets or enclosures Universal mounting on any cabinet or enclosure The panels ensure automatic earthing of each connector Equipped with rear cable guide to hold the cables during maintenance Equipped with 4 cassettes of 6 cat. 6 _A RJ 45 LCS ³ guick connectors (no tools required) with
		Supplied with coloured labels Compliant with ISO/IEC 11801 edition 3.0 (2017) and EIA/TIA 568 C2-1 standards 19" panel - 1 U Automatic cassette removal by simple pressure
1	0 337 70	Flat panels 24 RJ 45 connectors - 1 U UTP
1	0.337 72	SIP

Legrand cabling system LCS³ cat. $\boldsymbol{6}_{A}$ flat patch panels to be equipped

0 337 90

0 337 93

Legrand cabling system LCS³ cat. $\mathbf{6}_{A}$

angled patch panels to be equipped with connectors

Pack	Cat.Nos	Flat 24-connector patch panels -	Pack	Cat.Nos	Angled 24-connector patch panel - 1 U
		Complete with new generation Quick-Fix for automatic mounting (no screws required) on the risers of cabinets or enclosures Universal mounting on any cabinet or enclosure The panels ensure automatic earthing of each connector Equipped with rear cable guide to hold the cables			Complete with new generation Quick-Fix for automatic mounting (no screws required) on the risers of cabinets or enclosures Universal mounting on any cabinet or enclosure The panel ensures automatic earthing of each connector Equipped with rear cable guide to hold the cables during maintenance
		Flat panel with empty cassettes to be equipped with connectors Equipped with 4 automatic extraction cassettes for	1	0 337 92	Angled panel to be equipped with connectors It can accept up to 24 cat. 5e to cat. 8 RJ 45 connectors 19" panel - 1 U
1	0 337 90	19" panel - 1 U			Angled high density 48-connector patch
1	0 337 91	Empty flat panel to be equipped with cassettes It can accept a maximum of 4 automatic extraction cassettes: - copper - fibre optic 19" panel - 1 U Flat high density 48-connector patch panel -			Complete with new generation Quick-Fix for automatic mounting (no screws required) on the risers of cabinets or enclosures Universal mounting on any cabinet or enclosure The panel ensures automatic earthing of each connector Equipped with rear cable quide to hold the cables
		1 U to be equipped Universal mounting on any cabinet or enclosure The panel ensures automatic earthing of each connector Equipped with rear cable guide to hold the cables	1	0 337 94	during maintenance Angled panel to be equipped with connectors It can accept up to 48 cat. 5e to cat. 6 _A RJ 45 connectors 19" panel - 1 U
1	0 337 93	Automatic cassette removal by simple pressure Possibility of removing each connector individually 19" panel - 1 U			High density cat. 6 _A RJ 45 connectors Cat. 6A RJ 45 connectors for flat and angled STP panels Quick-connect connection (no tools required), with 568 A/B marking
			1 1	0 337 73 0 337 75	Supplied with coloured labels Compliant with ISO/IEC 11801 edition 3.0 (2017) and EIA/TIA 568 C2-1 standards For equipment to be installed in the cassettes of flat or angled panels Set of 6 cat. 6 _A RJ 45 connectors UTP STP

L**i legrand**°

Legrand cabling system LCS³ cat. 6_A

equipment and accessories

1

Pack Cat.Nos Specific accessories for angled panels

0 337 58 Angled panel cover For optimised management of the air flow inside the cabinet

Pack	Cat.Nos	Common accessories for flat and angled panels
10	0 337 56	Port blanking modules Divisible 6 port blanking plate For sealing from 1 to 6 ports
1	0 337 59	Cord management For use with new generation Quick-Fix; they provide side cord management
		Specific accessories for flat panels
1	0 337 55	Cassette for flat panels to be equipped Empty removable cassette to be equipped with connectors. It can accept 6 cat. 5e to cat. 8 connectors Extraction by simple pressure of the cassette making installation and maintenance easier Possibility of removing each connector individually
		High density cassette for flat panels to be
1	0 337 95	Empty removable cassette to be equipped with connectors; it can accept 12 cat. 5e to cat. 6_A connectors Extraction by simple pressure of the cassette, making installation and maintenance easier
1	0 337 57	Blanking cassette Used to blank the panel

Legrand cabling system LCS³ cat. 6_A cables and cords

	1 574	Cables 4 pairs or 2 x 4 twisted pairs 100 of LSZH sleeve: halogen-free Yellow RAL 1018 Colour code TIA/EIA Conform to standards ISO/IEC 11801 Ed. 2.0, EN 50173-1 and TIA/EIA 568C Performance 500 MHz
500¹	0 327 87	U/UTP - 4 pairs Performance 500 MHz Length 500 m Supplied on reel. Weight 25 kg
500¹	0 327 78	F/UTP - 4 pairs Performance 500 MHz Length 500 m Supplied on reel. Weight 25 kg
500 1	0 328 78	F/UTP - 2 x 4 pairs Performance 500 MHz Length 500 m Supplied on reel. Weight 65 kg
500 1	0 327 77	S/FTP - 4 pairs Performance 600 MHz Length 500 m Supplied on reel. Weight 30 kg
		1: in metre(s)

Pack	Cat.Nos	RJ 45 patch cords and user cords cat. 6A
	PVC	RJ 45 - RJ 45 right Conform to standards ISO/IEC 11801 Ed. 2.0, EN 50173-1 and TIA/EIA 568C
		U/UTP unscreened impedance 100 Ω
1	0 518 82	Length 1 m
1	0 518 83	Length 2 m
1	0 518 85	Length 5 m
	LSZH	0
1	0 518 78	Length 1 m
1	0 518 79	Length 2 m
1	0 518 80	Length 3 m
1	0 516 61	Length 5 m
1	0 518 74	Length 1 m
1	0 518 75	Length 2 m
1	0 518 77	Length 5 m
	PVC	S/FTP shielded impedance 100 Ω
1	0 518 16	Length 0.5 m
5	0 517 80	Length 1 m
5	0.517.82	Length 3 m
5	0 517 83	Length 5 m
	LSZH	
1	0 518 70	Length 1 m
1	0 518 71	Length 2 m
1	0 518 72	Length 3 m
1	0 518 73	Length 5 m
1	0 518 66	Length 1 m
1	0 518 67	Length 2 m
1	0 518 68	Length 3 m
	0.010.09	Longth o m

[] legrand[®] Legrand cabling system LCS³ cat. 6A

RJ 45 sockets - Mosaic[™] Programme

Can be integrated in all supports (see Legrand general catalog) Mechanisms to be equipped with support frames (see Legrand general catalog) and plates (see Legrand general catalog) With LCS³ connector with fast connection thanks to integrated crimping take AWG 22 single-core cables up to AWG 26 and AWG multicore cables Contacts marked with dual colour code and wiring schemes T568 B A and T 568 B Conform to standards ISO/IEC 11801 Ed. 2.0, amendment 2, EN 50173-1 and TIA/EIA 568 C

Pack Cat.Nos Mosaic Programme RJ 45 sockets cat. 6A Pack Cat.Nos Keystone RJ 45 sockets cat. 6A STP - 1 module 10 0 331 54 STP socket - metal shielding 360° with fast 360° metal shielding connection thanks to integrated crimping 10 0 331 55 UTP socket - with fast connection thanks to 10 0 765 73 O White integrated crimping 10 0 765 84 O White antimicrobial 10 0 794 73 Aluminium Surface-mounting 1 or 2 ports box STP - 2 modules 6 327 79 1 For keystone connectors 360° metal shielding Provides a solution for the integration of a keystone 10 0 765 76 O White in surface-mounting installations 10 0 794 76 O Aluminium Can be fixed on table or in association with mini-trunking 10 0 765 24 O White with green blank 10 O White with orange blank 0 765 25 10 0 765 08 O White (STP with controlled access - 2 modules 360° metal shielding Supplied with 2 keys for 5 sockets 5 076599 O White with red blank UTP - 1 module 10 0 765 71 O White 10 0 794 71 ○ Aluminium 10 0 765 26 O White with green blank 10 0 765 27 O White with orange blank UTP - 2 modules 10 0 765 74 O White 10 0 794 74 H O Aluminium UTP with controlled access - 2 modules Supplied with 2 keys for 5 sockets 5 0 765 90 O White with red blank 10 0 765 09 O White

Legrand cabling system LCS³ cat. 6 flat equipped patch panels

Legrand cabling system LCS³ cat. 6 flat patch panels to be equipped

0 337 61

Pack Cat.Nos Cat. 6 patch panels equipped with 24 RJ 45 connectors

		Complete with new generation Quick-Fix for automatic mounting (no screws required) on the risers of cabinets or enclosures Universal mounting on any cabinet or enclosure The panels ensure automatic earthing of each connector Equipped with rear cable guide to hold the cables during maintenance Equipped with 4 cassettes of 6 cat. 6 RJ 45 LCS ³ quick-connect connectors (no tools required), with 568 A/B marking Supplied with numbered coloured labels Compliant with ISO/IEC 11801 edition 3.0 (2017) and EIA/TIA 568 C2-1 standards 19" panel - 1 U Automatic cassette removal by simple pressure
		Plat panels 24 RJ 45 connectors - 1 U
1	0 337 60	UTP
1	0 337 61	FTP
1	0 337 62	SIP

0 337 90

Pack	Cat.Nos	Flat 24-connector patch panels - 1 U to be equipped
		Complete with new generation Quick-Fix for automatic mounting (no screws required) on the risers of cabinets or enclosures Universal mounting on any cabinet or enclosure. The panels ensure automatic earthing of each connector. Equipped with rear cable guide to hold the cables during maintenance
1	0 337 90	Flat panel with empty cassettes to be equipped with connectors Equipped with 4 automatic extraction cassettes for cat. 5e to cat. 8 RJ 45 connectors 19" panel - 1 U
1	0 337 91	Empty flat panel to be equipped with cassettes It can accept a maximum of 4 automatic extraction cassettes: - copper - fibre optic 19" patch panel - 1 U
		Flat high density 48-connector patch panel - 1 U to be equipped
1	0 337 93	Universal mounting on any cabinet or enclosure The panel ensures automatic earthing of each connector Equipped with rear cable guide to hold the cables during maintenance Automatic cassette removal by simple pressure Possibility of removing each connector individually 19" panel - 1 U

Legrand cabling system LCS³ cat. 6

angled patch panels to be equipped with connectors

Legrand cabling system LCS³ cat. 6

0 337 59

0 337 55

equipment and accessories

0 337 92	25	2000		FF
0 337 94	20	0 337 63	0 337 56	7
Pack	Cat.Nos	Angled 24-connector patch panels - 1 U	Pack	Cat.No
		Complete with new generation Quick-Fix for automatic mounting (no screws required) on the risers of cabinets or enclosures Universal mounting on any cabinet or enclosure The panel ensures automatic earthing of each	10	0 337 5
		Equipped with rear cable guide to hold the cables	1	0 337 5
1	0 337 92	Angled panel to be equipped with connectors It can accept up to 24 cat. 5e to cat. 8 RJ 45 connectors 19" panel - 1 U	1	0 337 5
		Angled high density 48-connector patch panel - 1 U to be equipped Complete with new generation Quick-Fix for automatic mounting (no screws required) on the risers of cabinets or enclosures Universal mounting on any cabinet or enclosure The panel ensures automatic earthing of each connector Equipped with rear cable guide to hold the cables during maintenance	1	0 337 9
		Angled panel to be equipped with connectors	4	0 007 0
		connectors	I	0 337 5
1	0 337 94	19" panel - 1 U		
		Cat. 6 high density RJ 45 connectors	1	0 337 5
1 1 1	0 337 63 0 337 64 0 337 65	Cat. o RJ 45 connectors for flat and angled panels Quick-connect connection (no tools required), with 568 A/B marking Supplied with coloured labels Compliant with ISO/IEC 11801 edition 3.0 (2017) and EIA/TIA 568 C2-1 standards For equipment to be installed in the cassettes of flat or angled panels Set of 6 cat. 6 RJ 45 connectors UTP FTP STP		

0 337 57	7	0 337 58
Pack	Cat.Nos	Common accessories for flat and angled panels
10	0 337 56	Port blanking modules Divisible 6 port blanking plate For sealing from 1 to 6 ports
1	0 337 59	Cord management For use with new generation Quick-Fix; they provide side cord management
		Specific accessories for flat panels
1	0 337 55	Cassette for flat panels to be equipped Empty removable cassette to be equipped with connectors. It can accept 6 cat. 5e to cat. 8 connectors Extraction by simple pressure of the cassette, making installation and maintanance accier
		High density cassette for flat panels to be
1	0 337 95	equipped Empty removable cassette to be equipped with connectors; it can accept 12 cat. 5e to cat. 6 _A connectors Extraction by simple pressure of the cassette, making installation and maintenance easier Possibility of removing each connector individually
1	0 337 57	Blanking cassette Used to blank the panel
		Specific accessories for angled panels

Angled panel cover For optimised management of the air flow inside the cabinet

Legrand cabling system LCS³ cat. 6 cables and cords

0 327 54		K	0 517 62			New plug Convenient for gripping
Pack	Cat	.Nos	Cables for local networks cat. 6	Pack	Cat.Nos	RJ 45 patch cords and user cords
T ACK	Cat	INUS	Cables 10 Inclain Networks Cat. 0 Cables 4 pairs or 2 x 4 twisted pairs 100 ohms Blue RAL 5015 Colour code TIA/EIA Conform to standards ISO/IEC 11801	1	PVC	cat. 6 RJ 45 - RJ 45 right U/UTP unscreened impedance 100 Ω
3051 5001 3051	LSZH 0 327 54 0 328 61	PVC 0 327 55	Ed. 2.0, EN 50173-1 and TIA/EIA 568C U/UTP - 4 pairs Length 305 m Supplied in cardboard box. Weight 16 kg Length 500 m Supplied on reel. Weight 18 kg Length 305m Supplied in cardboard box. Weight 12 kg	1 1 1 1 1 1 1	0 517 72 0 517 72 0 517 73 0 517 74 0 517 74 0 517 75 LSZH	Length 1 m Length 2 m Length 3 m Length 5 m
3051 5001	0 328 56 0 327 56		F/UTP - 4 pairs Length 305 m Supplied on reel. Weight 17 kg Length 500 m Supplied on reel. Weight 25 kg	1 1 1	0 518 62 0 518 58 0 518 63 0 518 59 0 518 64 0 518 60 0 518 65 0 518 61 PVC	Length 1 m Length 2 m Length 3 m Length 5 m F/UTP screened impedance 100 Ω
305 ¹ 500 ¹		0 328 57 0 327 58	F/UTP - 4 pairs Length 305 m Supplied in cardboard box. Weight 17 kg Length 500 m Supplied on reel. Weight 25 kg	1 1 1 1 1	0 518 15 0 517 62 0 517 63 0 517 64 0 517 65	Length 0.5 m Length 1 m Length 2 m Length 3 m Length 5 m
500¹	0 327 76		F/UTP - 2 x 4 pairs Length 500 m Supplied on reel. Weight 48 kg	1	LSZH 0 518 54 0 518 50 0 518 54 0 518 51	Length 1 m
500 ¹ 500 ¹	0 327 57	0 327 59	Length 500 m Supplied on reel. Weight 29 kg Length 500 m Supplied on reel. Weight 30 kg	1	0 518 55 0 518 51 0 518 56 0 518 52 0 518 57 0 518 53 PVC	Length 3 m Length 5 m SF/UTP shielded impedance 100 Ω
	0 327 98 0 327 99		F/FTP - 2 x 4 pairs Length 500 m Weight 62 kg F/FTP - 4 pairs Length 500 m Weight 25,2 kg 1: in metre(s)	5 5 5 5	0 517 52 0 517 53 0 517 54 0 517 55	Length 1 m Length 2 m Length 3 m Length 5 m

Legrand cabling system LCS³ cat. 6

RJ 45 sockets - Mosaic[™] Programme

Can be integrated in all supports (see Legrand general catalog) Mechanisms to be equipped with support frames (see Legrand general catalog) and plates (see Legrand general catalog) With LCS³ connector with fast connection thanks to integrated crimping take AWG 22 single-core cables up to AWG 26 and AWG multicore cables Contacts marked with dual colour code and wiring schemes T568 A and T 568 B Conform to standards ISO/IEC 11801 Ed. 2.0, amendment 2, EN 50173-1 and TIA/EIA 568 C

Pack Cat.Nos Mosaic Programme RJ 45 sockets cat. 6 Pack Cat.Nos Mosaic Programme RJ 45 sockets cat. 6 (continued) UTP - 1 module 10 0 765 61 ○ White FTP with controlled access - 2 modules 0 794 61 10 Aluminium Supplied with 2 keys for 5 sockets O White antimicrobial 10 0 765 81 5 0 765 95 O White with red blank UTP - 2 modules U 10 0 765 64 O White 0 794 64 10 Aluminium FTP 45° - 2 modules 10 0 765 05 O White UTP with controlled access - 2 modules Supplied with 2 keys for 5 sockets 5 0 765 94 FTP 2 x RJ 45 45° - 2 modules O White with red blank White 5 076506 UTP 90° - 2 modules FTP retractable RJ 45 sockets - 4 modules Vertical snap-on socket for column module With integrated retractable cord (0.9 m) 10 0 765 91 O White Winds up automatically with a pushbutton (I 1 0 765 33 O White 0 794 33 1 Aluminium UTP 45° - 2 modules 10 0 765 03 ○ White FTP 90° - 2 modules UTP 45° - 2 x RJ 45 - 2 modules Vertical snap-on socket for column module 10 0 765 92 5 0 765 04 ○ White ○ White 10 (†1 0 794 92 Aluminium Shielded STP - 1 module UTP retractable RJ 45 socket - 4 modules With integrated retractable cord (0.9 m) ○ White 10 0 765 63 10 0 765 83 \bigcirc White antimicrobial Winds up automatically with a pushbutton 0 765 32 ⊖ White 1 Shielded STP - 2 modules 10 0 765 66 ○ White UTP - 1 module STP - 2 modules 0 794 86 10 0 794 81 P Black 10 Black UTP 2 x RJ 45 with Quick-Fix accessory - 3 Shielded STP with controlled access - 2 modules modules Supplied with 2 keys for 5 sockets For snap-on mounting on DLP trunking with 45 mm 5 0 765 96 O White with red blank cover 5 076544 ○ White IJ STP 45° - 2 modules Vertical snap-on socket for column module FTP - 1 module 10 0 765 07 ○ White 10 0 765 62 ○ White Q, 0 794 62 10 Aluminium 0 765 82 10 O White antimicrobial Shielded STP 90° - 2 modules FTP - 2 modules Vertical snap-on socket for column module ○ White 10 0 765 65 10 0 765 93 ○ White 0 794 65 0 765 22 0 765 23 10 Aluminium **H** O White with green blank 10 10 ○ White with orange blank FTP - 2 modules For snap-on mounting on trunking with 45 mm cover 5 0 765 46 ○ White 10

0 794 85

Black

Legrand cabling system LCS³ category 6 RJ 45 sockets - Arteor, Soliroc and Plexo

5 728 02

0 695 69

Can be integrated in all supports (see Legrand general catalog) With LCS³ connector with fast connection thanks to integrated crimping take AWG 22 single-core cables up to AWG 26 and AWG multicore cables Contacts marked with dual colour code and wiring schemes T568 A and T 568 B Conform to standards ISO/IEC 11801 Ed. 2.0, amendment 2, EN 50173-1 and TIA/EIA 568 C

Pack	Cat.Nos	Arteor RJ 45 sockets cat. 6
		Mechanisms supplied with square rocker plates, to be equipped with support frames (see Legrand general catalog) and plates (see Legrand general catalog)
10 10 10 10 10 10	5 723 02 5 728 02 5 723 54 5 728 54 5 723 55 5 728 55	UTP - 1 module O White Magnesium White with orange blank Magnesium with orange blank White with green blank Magnesium with green blank
10 10	5 723 14 5 728 14	UTP - 2 modules White - square version Magnesium - square version
5 5	5 723 53 5 728 53	UTP with controlled access - 2 modules Supplied with 2 keys for 5 sockets O White with red blank Magnesium with red blank
1 1	5 723 39 5 728 39	UTP retractable RJ 45 sockets - 4 modules With integrated retractable cord (0.9 m) Winds up automatically with a pushbutton White Magnesium
10 10	5 723 22 5 728 22	FTP - 1 module White Magnesium
10 10	5 723 16 5 728 16	FTP - 2 modules White Magnesium
10 10	5 723 23 5 728 23	Shielded STP - 1 module
10 10	5 723 17 5 728 17	Shielded STP - 2 modules White Magnesium

10 0 331 81 UTP socket with fast connection 1 6 327 79 For keystone connectors Provides a solution for the integration of a keyston in surface-mounting installations Can be fixed on table or in association with mini-trunking 1 0 778 91 Soliroc RJ 45 socket cat. 6 - IK 10 FTP - 2 modules IP 20 - IK 10 For at-risk areas or areas with no surveillan 1 Plexo RJ 45 sockets cat. 6 - IP 55 closed flap IK 07 RJ 45 sockets Protection against water, dust For industrial sites	
1 6 327 79 Surface-mounting 1 or 2 ports box 1 6 327 79 For keystone connectors Provides a solution for the integration of a keyston in surface-mounting installations Can be fixed on table or in association with mini-trunking 1 0 778 91 Soliroc RJ 45 socket cat. 6 - IK 10 1 0 778 91 IP 20 - IK 10 For at-risk areas or areas with no surveillan Plexo RJ 45 sockets cat. 6 - IP 55 closed flap IK 07 RJ 45 sockets Protection against water, dust For industrial sites	
1 6 327 79 For keystone connectors Provides a solution for the integration of a keyston in surface-mounting installations Can be fixed on table or in association with mini-trunking 1 0 778 91 Soliroc RJ 45 socket cat. 6 - IK 10 1 0 778 91 FTP - 2 modules IP 20 - IK 10 For at-risk areas or areas with no surveillan Plexo RJ 45 sockets cat. 6 - IP 55 closed Flap IK 07 RJ 45 sockets Protection against water, dust For industrial sites	
1 0 778 91 Soliroc RJ 45 socket cat. 6 - IK 10 1 0 778 91 IP 20 - IK 10 IP 20 - IK 10 For at-risk areas or areas with no surveillan Plexo RJ 45 sockets cat. 6 - IP 55 closed flap IK 07 RJ 45 sockets Protection against water, dust For industrial sites	9
1 0 778 91 FTP - 2 modules IP 20 - IK 10 For at-risk areas or areas with no surveillan Plexo RJ 45 sockets cat. 6 - IP 55 closed flap IK 07 RJ 45 sockets Protection against water, dust For industrial sites	
Plexo RJ 45 sockets cat. 6 - IP 55 closed flap IK 07 RJ 45 sockets Protection against water, dust For industrial sites	ce
RJ 45 sockets Protection against water, dust For industrial sites	
For industrial sites	
Grey/white	
1 0 695 61 C Grey/white UTP socket	
Adaptor for RJ 45 socket	
RJ 45 to be ordered separately Weatherproofing ensured (IP 44) plug inserted O Grey/white	
Plexo 66 RJ 45 socket cat. 6 - IP 66 - IK 08	
1 0 904 67 FTP socket 9 contacts Weatherproofing ensured (IP 66) with plug inserted Inclined 90° • Grey RAL 7016/T029	

Legrand cabling system LCS³ cat. 5e

flat equipped patch panels

Legrand cabling system LCS³ cat. 5e flat patch panels to be equipped

0 337 51

Pack	Cat.Nos	Cat. 5e patch panels equipped with 24 RJ 45 connectors
		Complete with new generation Quick-Fix for automatic mounting (no screws required) on the risers of cabinets or enclosures Universal mounting on any cabinet or enclosure The panels ensure automatic earthing of each connector Equipped with rear cable guide to hold the cables during maintenance Equipped with 4 cassettes of 6 cat. 5e RJ 45 LCS ³ quick-connect connectors (no tools required), with 568 A/B marking Supplied with coloured labels Compliant with ISO/IEC 11801 edition 3.0 (2017) and EIA/TIA 568 C2-1 standards 19" panel - 1 U Automatic cassette removal by simple pressure Possibility of removing each connector individually
1 1	0 337 50 0 337 51	Flat panel with empty cassettes to be equipped with connectors 24 RJ 45 connectors - 1 U UTP FTP

0 337 90

Pack	Cat.Nos	Flat 24-connector patch panels - 1 U to be equipped
		Complete with new generation Quick-Fix for automatic mounting (no screws required) on the risers of cabinets or enclosures Universal mounting on any cabinet or enclosure. The panels ensure automatic earthing of each connector. Equipped with rear cable guide to hold the cables during maintenance
		Flat panel with empty cassettes to be equipped
1	0 337 90	Equipped with 4 automatic extraction cassettes for cat. 5e to cat. 8 RJ 45 connectors 19" panel - 1 U
1	0 337 91	Empty flat panel to be equipped with cassettes It can accept a maximum of 4 automatic extraction cassettes: - copper - fibre optic 19" panel - 1 U
		Flat high density 48-connector patch panel 1 U to be equipped
1	0 337 93	Universal mounting on any cabinet or enclosure The panel ensures automatic earthing of each connector Equipped with rear cable guide to hold the cables during maintenance Automatic cassette removal by simple pressure 19" panel - 1 U

Legrand cabling system LCS³ cat. 5e

angled patch panels to be equipped with connectors

Legrand cabling system LCS³ cat. 5e

equipment and accessories

0 337 92 0 337 92		Control Control Control Control	0 337 56 0 337 57		0 337 59 0 337 55
Pack	Cat.Nos	Angled 24-connector patch panel - 1 U	Pack	Cat.Nos	Common accessories for flat and angled
		Complete with new generation Quick-Fix for automatic mounting (no screws required) on the risers of cabinets or enclosures Universal mounting on any cabinet or enclosure The panel ensures automatic earthing of each	10	0 337 56	panels Port blanking modules Divisible 6 port blanking plate for sealing from 1 to 6 ports Cord management
		connector Equipped with rear cable guide to hold the cables during maintenance	1	0 337 59	For use with new generation Quick-Fix They provide side cord management
1	0 337 92	Angled panel to be equipped with connectors It can accept up to 24 cat. 5e to cat. 8 RJ 45 connectors 19" panel - 1 U	1	0 337 55	Specific accessories for flat panels Cassette for flat panels to be equipped Empty removable cassette to be equipped with connectors. It can accept 6 cat. 5e to cat. 8
		Angled high density 48-connector patch panel - 1 U to be equipped Complete with new generation Quick-Fix for automatic mounting (no screws required) on the risers of cabinets or enclosures Universal mounting on any cabinet or enclosure The panel ensures automatic earthing of each connector Equipped with rear cable guide to hold the cables during maintenance Angled panel to be equipped with connectors It can accept up to 48 cat. 5e to cat. 6 _A RJ 45	1	0 337 95	connectors. Extraction by simple pressure of the cassette, making installation and maintenance easier Possibility of removing each connector individually High density cassette for flat panels to be equipped Empty removable cassette to be equipped with connectors; it can accept 12 cat. 5e to cat. 6 _A connectors Extraction by simple pressure of the cassette, making installation and maintenance easier Possibility of removing each connector individually Blanking cassette
1	0 337 94	19" panel - 1 U	1	0 337 57	Used to blank the panel
		Cat. 5e High density RJ 45 connectors Cat. 5e RJ 45 connectors for flat and angled panel Quick-connect connection (no tools required), with 568 A/B marking Supplied with coloured labels Compliant with ISO/IEC 11801 edition 3.0 (2017) and EIA/TIA 568 C2-1 standards For equipment to be installed in the cassettes of flat	1	0 337 58	Angled panel cover For optimised management of the air flow inside the cabinet
1 1	0 337 53 0 337 54	or angled panels Set of 6 cat. 5e RJ 45 connectors UTP FTP			

Legrand cabling system LCS³ cat. 5e

cables and cords

Pack	Cat.Nos	Cables for local networks cat. 5e	Pack	Cat.Nos	RJ 45 patch cords and user cords
		4 twisted pair cables 100 ohms LSZH sleeve: non-halogen Grey RAL 7035 Colour code TIA/EIA		PVC	cat. 5e RJ 45 - RJ 45 right U/UTP unscreened impedance 100 Ω
3051 5001 3051	LSZH 0 327 50 0 328 53 0 327 51	U/UTP - 4 pairs Length 305 m Supplied in cardboard box. Weight 10 kg Length 500 m Supplied on reel. Weight 15 kg Length 305 m Supplied in cardboard boy. Weight 9 kg	1 1 1 1	0 518 17 0 516 36 0 516 37 0 516 38 0 516 39	Grey Length 0.5 m Length 1 m Length 2 m Length 3 m Length 5 m
305 ¹ 500 ¹ 305 ¹	0 327 52 0 328 50 0 327 53	F/UTP - 4 pairs Length 305 m Supplied in cardboard box. Weight 12 kg Length 500 m Supplied on reel. Weight 21 kg Length 305 m Supplied by box. Weight 11 kg	1 1 1 1	0 518 14 0 516 40 0 516 41 0 516 42 0 516 43	Grey Length 0.5 m Length 1 m Length 2 m Length 3 m Length 5 m
		1: in metre(s)			

Legrand cabling system LCS³ category 5e RJ 45 sockets - Mosaic[™] Programme, Arteor and Plexo

0 695 57

0 765 52

Can be integrated in all supports (see Legrand general catalog) With LCS³ connector with fast connection thanks to integrated crimping Take AWG 22 single-core cables up to AWG 26 and AWG multicore cables Contacts marked with dual colour code and wiring schemes T568 A and T 568 B Conform to standards ISO/IEC 11801 Ed. 2.0, amendment 2, EN 50173-1 and TIA/EIA 568 C

Cat.Nos Mosaic Programme RJ 45 sockets cat. 5e Cat.Nos Arteor RJ 45 sockets cat. 5e Pack Pack Mechanisms to be equipped with support frames Mechanisms supplied with square rocker plates, to be equipped with support frames (see Legrand (see Legrand general catalog) and plates (see Legrand general catalog) general catalog) and plates (see Legrand general čatalog) UTP - 1 module ○ White UTP - 1 module 10 0 765 51 G 10 5 723 03 ○ White Aluminium 10 0 794 51 10 5 728 03 45 Aluminium UTP - 2 modules 10 0 765 54 O White UTP - 2 modules ○ White 10 5 723 15 0 794 54 10 Aluminium 10 Aluminium 5 728 15 UTP with controlled access - 2 modules Supplied with 2 keys for 5 sockets FTP - 1 module 5 0 765 97 O White with red blank 10 572304 ○ White 5 728 04 Aluminium 10 UTP - 2 x RJ 45 with Quick-Fix accessory - 3 modules Keystone RJ 45 socket cat. 5e For snap-on mounting on DLP trunking with 45 mm cover UTP socket 5 0 765 41 O White 10 0 331 80 With fast crimping connection UTP retractable RJ 45 socket - 4 modules Surface-mounting 1 or 2 ports box With integrated retractable cord (0.9 m) Winds up automatically with a pushbutton 6 327 79 For keystone connectors 1 Provides a solution for the integration of a keystone 1 0 765 30 O White in surface-mounting installations Can be fixed on table or in association with UTP 45° - 2 modules 10 0 765 01 O White mini-trunking 2 x RJ 45 UTP 45° - 2 modules Plexo RJ 45 sockets, cat. 5e -0 765 02 O White 5 IP 55 closed flap IK 07 FTP - 1 module **RJ 45 sockets** 10 0 765 52 ○ White đ Protection against water, dust For industrial sites 0 794 52 Aluminium 10 0 695 57 C Grey/White FTP - 2 modules 1 FTP socket 10 0 765 55 ○ White 0 695 56 C Grey/White ŧ Aluminium 10 0 794 55 UTP socket FTP with controlled access - 2 modules Adaptor for RJ 45 socket RJ 45 to be ordered separately Weatherproofing ensured (IP 44) 0 695 81 Supplied with 2 keys for 5 sockets 1 5 0 765 98 O White with red blank plug inserted Grey/white FTP - 2 x RJ 45 with Quick-Fix accessory - 3 modules For snap-on mounting on Mosaic trunking with 45 mm cover 5 0 765 42 O White

Legrand cabling system LCS³

doubler sockets, adaptors and accessories

0.539.49		Reinforced protection	1327.60		0.517.09
0 000 40		(no cord supplied)	021 00		
Pack	Cat.Nos	RJ 45 doubler sockets	Pack	Cat.Nos	Cable protection accessories
10 10	Mosaic 0 765 39 0 765 38	FTP - 9 contacts UTP - 8 contacts			Plastic material IP 66/67 guaranteed connection with the pair Cat.No 0 533 02
10	Mosaic 0 765 37 Arteor	Telephone/Ethernet FTP - 9 contacts			Protection for RJ 45 shielded or unshielded cables ensuring a link of category 5 Conform to standards of the IEC 60603-7 series and to standard IEC 61076-3-106 (version 5)
10	5 723 36	FTP - 9 contacts ศพีฒ ⊖ White			to the standards listed
10 10	5 728 36 Mosaic 0 765 36	 ♥ FTP - 9 contacts ● Magnesium ♥ UTP - 8 contacts 	3	0 533 00	Plug Integrated PE with sealing ring and clamping blades Tool-free assembly Ability to protect cables of category 5e
10	Arteor 5 723 35	UTP - 8 contacts	3	0 533 01	Flush-mounting base Locking base Supplied with RJ 45 female/female coupler cat. 5e
10	5 728 35	O White UTP - 8 contacts	3	0 533 02	Kit Flush-mounting base + plug
10	Mosaic 0 765 35	Magnesium Telephone/telephone 45 contacts	3	0 533 03	Protective flap Fits on base Cat.No 0 533 01
					RJ plugs for round cables
		Mobile doublers			Gold-coated contacts 1.2 µm
10	0 327 83	Clip into RJ 45 sockets to double applications TV/computer network or telephone double connector	50	0 517 01	4 contacts, width 9.65 mm
10	0 327 47	Telephone/telephone doubler	50	0 517 02	6 contacts, width 9.65 mm
10	0 327 45	Computer network/telephone doubler	50 50	0 517 03 0 517 04	8 contacts, width 11.70 mm 9 contacts, width 11.70 mm
10	0 327 46	L1/L2 telephone doubler	50 50	0 517 06 0 517 07	Black White
10	0 327 48	Computer network/computer network double			Stripping tool
		Weatherproof adaptors			Slits the sheath and releases the conductors by rotation
		IP 55 - IK 07			For twisted pair cables Does not damage the conductors
10	Grey/White	Allow all functions to be adapted 2 Mosaic modules IP 55 operation	1	0 332 62	Stripper For twisted pair and fibre optic cable
1	0 695 80 0 695 79	Adaptor with smoked flap Adaptor with smoked flap lockable by special tool	1	0 327 60	Cutting pliers
1	0 010 45	cable already connected		0.027.00	Crimping tool for RJ 45 plugs
1	0 778 80	Soliroc adaptor Used for adapting all functions 2 Mosaic modules IK 10 - IP 55 Adaptor with flap	1	0 517 09	Used for crimping plugs RJ 4/6/8/9 contacts Ratchet control of crimping mechanism Able to cut and strip cables Tool with 3 crimping points
1	0 778 81	Adaptor without flap			High resistance steel material
5	0 539 49	nypra adaptor IP 55 adaptor base	1 1	0 332 60 0 332 61	110 tool 110 tool Replacement blade

Pack	Cat.	Nos	l'elephone sockets			
10 10	Mosaic 0 787 30 0 792 31	Arteor 5 723 00	RJ 11 and RJ 12 sockets Equipped with a modular Jack connector with 1/4 turn terminal for fast connection Tap-off possible White - RJ 11, 4 contacts 1 module			
10	-	- 5 728 00	Aluminium - RJ 11, 4 contacts - 1 module Magnesium - RJ 11, 4 contacts -			
10	0 787 31	5 723 13	White - RJ 11, 4 contacts - 2 modules			
10	-	5 728 13	Magnesium - RJ 11, 4 contacts -			
10	0 787 32	5 723 12	2 modules O White - RJ 12, 6 contacts - 2 modules			
10	-	5 728 12	Magnesium - RJ 12, 6 contacts - 2 modules			
10	0 787 34	-	ISDN socket Self-stripping 1/4 turn terminals for fast connection. Tap-off possible White - 8 contacts, 2.5 mm ² earth terminal			
10 10	:	5 723 10 5 728 10	Single master - 2 modules With IDC connection Conform to British Telecom O White Magnesium			
5 5	-	5 723 01 5 728 01	Single secondary - 1 module With IDC connection Conform to British Telecom White Magnesium			

Pack	Cat.Nos	Patch panel telephone 50 ports 110 connect
1	0 335 79	19" panel - 1 U
		Cables for telephone networks cat. 3
		PVC sleeve Colour white Colour code TIA/EIA
1	0 328 91	U/UTP - 50 pairs Length 500 m Supplied on reel
1	0 328 88	U/UTP - 100 pairs Length 500 m Supplied on reel
		Panels and units for incoming telephone
1 1	0 335 31 0 335 30	Panels assembled - 1 U Fitted with 4 LCS ³ RJ 45 units of 12 ports with fast tool-free connection 3-6/4-5 contacts for digital telephone 4-5/7-8 contacts for analogue telephone
		Incoming telephone units for self- assembly panels Fitted with 12 LCS ³ RJ 45 ports with quick tool-free connection
2	0 335 33	3-6/4-5 contacts for digital telephone

2 0 335 32 4-5/7-8 contacts for analogue telephone

Legrand cabling system LCS³ fibre optic

19" optic drawers

New L syste	LCS ³ em				
0 321 62		0 321 72	F.F.F	EFI	
0 321	00	a series a s	90 (0 321 33	0 321 21
Pack	Cat.Nos	Equipped 19" optic drawers	Pack	Cat.Nos	Fibre optic blocks
1 1 1 1 1 1 1 1 1 1 1 1 1	0 321 61 0 321 62 0 321 63 0 321 64 0 321 65 0 321 66 0 321 67 0 321 71 0 321 72 0 321 73 0 321 74	 Inclair equipted with fastening kit, 1 PE Ø 13.5 mm, coiling system and pigtail duct Panel and optic port marking on dedicated marking areas Sliding End of travel stop with 30° tilting Maximum capacity either: 24 ST and SC connectors 48 LC connectors Depth 220 mm, height 1 U 12 SC duplex multi-mode connectors for 24 fibres 24 LC duplex multi-mode connectors for 48 fibres 24 LC duplex single-mode connectors for 24 fibres 24 LC APC duplex single-mode connectors for 48 fibres 24 LC APC duplex single-mode connectors for 48 fibres 24 LC APC duplex single-mode connectors for 48 fibres 24 LC APC duplex single-mode connectors for 72 fibres 36 SC connectors 36 SC duplex multi-mode connectors for 72 fibres 18 SC duplex single-mode connectors for 36 fibres 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\begin{array}{c} 0 & 321 & 17 \\ 0 & 321 & 10 \\ 0 & 321 & 11 \\ 0 & 321 & 12 \\ 0 & 321 & 13 \\ 0 & 321 & 14 \\ 0 & 321 & 15 \\ 0 & 321 & 15 \\ 0 & 321 & 21 \\ 0 & 321 & 21 \\ 0 & 321 & 21 \\ 0 & 321 & 21 \\ 0 & 321 & 25 \\ 0 & 321 & 34 \\ \end{array}$	 Singlemode fibre optic blocks (9/125 μm) Singlemode fibre optic blocks (9/125 μm) ST block for 6 single-mode fibre optics SC duplex block for 6 single-mode fibre optics SC duplex high density block for 12 single-mode fibre optics SC APC duplex block for 6 single-mode fibre optics LC duplex block for 6 single-mode fibre optics LC duplex block for 12 single-mode fibre optics LC APC duplex block for 12 single-mode fibre optics SC APC duplex block for 12 single-mode fibre optics SC duplex block for 6 single-mode fibre optics LC duplex block for 12 single-mode fibre optics SC duplex block for 6 multimode fibre optics LC duplex block for 6 multimode fibre optics LC duplex block for 6 multimode fibre optics LC duplex block for 12 multimode fibre optics LC duplex block for 6 multimode fibre optics LC duplex block for 6 multimode fibre optics LC duplex block for 6 multimode fibre optics LC duplex block for 12 multimode fibre op
1 1 1 1	0 321 02 0 321 04 0 321 06 0 321 00	 19" modular optic drawers Metal modular 19" optic drawers with 8 cable inputs, supplied with fastening kit, 2 PE Ø 13.5 mm, coiling system and splice cassette Complete with new generation Quick-Fix for automatic mounting (no screws required) on the risers of cabinets or enclosures Supplied with numbered labels End of travel stop with 30° tilting Maximum capacity either: - 96 LC connectors - 48 SC connectors - 24 ST connectors Depth 215 mm, height 1 U Sliding, equipped 12 SC duplex multi-mode connectors for 24 fibres 24 LC duplex multi-mode connectors for 24 fibres Sliding, to be equipped with fibre optic blocks It can accept all fibre optic blocks; 4 blocks maximum Empty drawer 	1 1 1	0 321 28 0 321 29 0 321 30 0 321 31	Accessories for optic drawer to be equipped Accessory for receipt of a fan-out It's clipped at the back of the drawer It enables the entry of preterminated Cat.Nos Blank Blank block Pigtail cassette Capacity 24 fibre optics Coiling kit 1 accessory 1: MTP is a registered trademark of US Conec Ltd

Legrand cabling system LCS³ fibre optic

19" fibre optic drawers and mini-splicer

0 3:	Vew LCS ³ system 21 40 + 0 321 41	Panel	0 321 40 to b	e equipped wit	th 4 cassettes 0 321 43
0.5	321 41	0 321 43 0 321 46			Contraction of the second s
Pack	Cat.Nos	Modular 19" panel to be equipped with cassettes	Pack	Cat.Nos	Accessories for 19" panel to be equipped with cassettes
		To be equipped with maximum 4 automatic extraction cassette	1	0 321 46	Rear cable management accessory For installation on panels Cat No 0 321 40
1	0.001.10	Complete with new generation Quick-Fix for automatic mounting (no screws required) on the risers of cabinets or enclosures Maximum capacity, either: - 48 SC connectors - 24 ST connectors - 96 LC connectors	1	0 321 47	Cord management kit (guide/support/door) For installation on panel Cat.No 0 321 40; 2 side cord management and front door with integrated marking to ensure correct front and side cord management Cord support to be installed on the cassette to make side passages easier
	0 321 40	Optic drawer cassettes			Smart splicer Compact and robust tool, excellent hand grip, easy to
		They are installed directly in the optic panel, Cat.No 0 321 40 Removable cassette Extraction by simple pressure of the cassette, making installation and maintenance easier			transport. Allows the fusion and protection of pigtalis, state report of insertion losses (IL typical = 0,1 dB) by insertion led control (IL). USB port to download the IL datas. Composition: - 1 splicer
1	0 321 41	Fibre optic splice cassette It can accept all modular fibre optic blocks			Dim: 95x132x71 mm Weight: 550 gr IP: 50
1	0 337 55	Copper cassette to be equipped It can accept 6 cat. 5e, cat. 6 and cat. 6_A connectors			 1 precision cleaver 1 adapter for different LC and SC standards
		MTP ¹ preterminated cassette (MPO compatible) Front and rear extraction High performance cassette, low insertion loss <0.35 dB			 - 1 lithium battery (autonomy: 80 splice and protection cycles) - Power cord - 2 fiber holders - 900 μm
1	0 321 42	Multimode OM4 cassette (50/125 µm) 24 filaments LC OM4 Type A/C	1 1 1	0 322 00 0 322 02 0 322 03	1 splicer kit for pigtails Fiber holder repla 900 microns Fiber holder 250 microns
1	0 321 43	Multimode OM4 cassette (50/125 µm) 12 SC	1 1 1	0 322 04 0 322 05 0 322 06	1 Cord LC-LC APC 1 Cord LC-LC 1 Cord LC SC APC
1	0 321 44	Single-mode OS2 cassette (9/125 µm) type OS2	1	0 322 00 0 322 07 0 322 08 0 322 08	1 Cord LC-SC 1 Adaptater LC-LC
1	0 321 45	OS2 Type A/C Single-mode OS2 cassette (9/125 µm) 12 SC OS2 Type A/C	1 1 1	0 322 09 0 322 76 0 322 77 0 322 78	Fiber stripper Wipes Cleaning spray bottle
1	0 337 57	Blanking cassette Used to blank the panel			
1	0 321 33	Adapters Single-mode 4 MTP ¹ adapter			
1	0 321 34	Multi-mode 4 MTP ¹ adapter (installation in cassette 0 321 41)			

Legrand cabling system LCS³ fibre optic

pigtails, glue-on connectors and fan-out units

			4
	0 322 20	0 322 31	
Pack	Cat.Nos	Pigtails	
		They can be used for on-site connection of the fibre optic cable; quick, reliable and performing: - OM2/OM3/OM4 IL Typical/Master = 0.15 db - OS2 IL Typical/Master = 0.18 db Compatible with all the fusion splicers available on the market	
10 10 10 10 10 10	0 322 10 0 322 11 0 322 12 0 322 13 0 322 14 0 322 15	50/125 μm - OM2 (PC) Connectors SC 1 m LSZH LC 1 m LSZH ST 1 m LSZH SC 2 m LSZH LC 2 m LSZH ST 2 m LSZH	03
10 10 10 10	0 322 20 0 322 21 0 322 22 0 322 23 0 322 24	50/125 μm - OM3 (PC) Connectors SC 1 m LSZH LC 1 m LSZH ST 1 m LSZH SC 2 m LSZH LC 2 m LSZH	
10 10 10 10 10	0 322 30 0 322 31 0 322 32 0 322 33 0 322 34	50/125 μm - OM4 (PC) Connectors SC 1 m LSZH LC 1 m LSZH ST 1 m LSZH SC 2 m LSZH LC 2 m LSZH	
10 10 10 10 10 10 10 10 10 10	0 322 40 0 322 41 0 322 43 0 322 43 0 322 43 0 322 44 0 322 45 0 322 46 0 322 47 0 322 48 0 322 49	9/125 µm - OS2 (APC or UPC) - OS1 compatible Connectors SC-APC OS2 1 m LSZH SC-UPC OS2 1 m LSZH LC-APC OS2 1 m LSZH LC-UPC OS2 1 m LSZH ST-UPC OS2 1 m LSZH SC-UPC OS2 2 m LSZH LC-UPC OS2 2 m LSZH LC-UPC OS2 2 m LSZH LC-APC OS2 2 m LSZH ST-UPC OS2 2 m LSZH	
1 1 1	0 326 24 0 326 26 0 326 71	Set of 12 LC pigtails OS2 12 pigtails LC-UPC OM3 12 pigtails LC-PC OM4 12 pigtails LC-PC	
1	0 327 44	40 mm - bag of 50 sheaths	
10 10 10	0 331 27 0 331 47 0 331 00	Glue-on connectors 50/125 and 62.5/125 µm Supplied with 900 µm sleeve Ceramic ferrule connector Typical attenuation: 0.3 dB Connectors ST SC LC	
		Fan-out units	
1 1	0 330 48 0 330 49	250 µm diameter fibre optics accepted 6 fibre optic fan-out unit 12 fibre optic fan-out unit	

Legrand cabling system LCS³ fibre optic

case and quick-connect connectors

	0 322 70	
0 322 7	2	0 322 73 0 322 75
0 322 83	60	0 322 81 0 322 85
Pack 1	Cat.Nos	I concase for the preparation of the fibre optic for quick-connect connectors It contains the tools required for the preparation of the fibre optic cable, for the completion of a first test to confirm the correct connection of the fibre optic to the connector, and the accessories for easy connection in all situations Consisting of: - Precision cleaver - Kevlar stripping and cutting tool - Visual defect detector - Installation details and video - Accessories (cleaners, marker, trash can)
1	0 322 71 0 322 72	Quick-connect connectorsPreparation completed using the case, Cat.No 0 322 70Easy to connect, reliable and reusable up to 5 timesThey enable the locking of the fibre optic inside theconnectorA LED is used to test the connectionNo glue or polishing requiredThey can be installed on 900 µm fibre opticsFor 250 µm fibre optic use dedicated tubes, deliveredwith the connector; typical IL multimode OM3/OM4= 0.1 db, single mode OS2 = 0.2 db (PC) and 0.3 db(APC)OM3/OM4 multimode connectorsSet of 12 connectorsLC PC 50/125 µm, 900/250 µmSC PC 50/125 µm, 900/250 µm
1 1 1	0 322 73 0 322 74 0 322 75	OS2 single-mode connectors Set of 12 connectors LC UPC 9/125 μm, 900/250 μm SC UPC 9/125 μm, 900/250 μm SC APC 9/125 μm, 900/250 μm
1	0 322 80	Precision cleaver for the update of the case kit Cat.No 0 326 90 It's used in conjunction with the kit of the case Cat.No 0 326 90, to cut the fibre optic with precision, and fit the quick-connect connectors, Cat.No 0 322 71 to 0 322 75
1 1 1 1	0 322 83 0 322 81 0 322 82 0 322 84 0 322 85	Fibre optic cleaning accessories Ferrule cleaner MPO/MTP ¹ Ferrule cleaner LC (PC/APC) Ferrule cleaner SC (PC/APC) LC replacement cartridge LC replacement cartridge

Legrand cabling system LCS³ fibre optic

19" high density and very high density fibre optic drawers

	0 321 50		21 55	0	321 56
0 321 40			0 321 41		0 321 43 0 321 3
Pack	Cat.Nos	Modular fibre optic drawers, ultra high density to be equipped with cassettes	Pack	Cat.Nos	Modular 19" panel to be equipped with cassettes
		Fixed and modular chassis for the reception of t drawers Fibre optic drawers with front facing cord management Maximum capacity 4 U (up to 48 cassette) - 576 LC connectors Maximum capacity 2 U (up to 24 cassette) - 288 LC connectors Maximum capacity 1 U (up to 12 cassette) - 144 LC connectors	the 1	0 321 40	CassettesTo be equipped with a maximum of 4 automatic extraction cassettesComplete with new generation Quick-Fix for automatic mounting (no screws required) on the risers of cabinets or enclosuresMaximum capacity, either: - 48 SC connectors - 24 ST connectors - 96 LC connectors Depth 190 mm, height 1 U
1 1 1	0 321 50 0 321 52 0 321 53 0 321 53 0 321 51	1 U 2 U 4 U UHD Panel to be equipped cassette without rear management 1 U Very high density cassettes They are clipped directly to the fibre optic draw. Cat.Nos 0 321 50/51/52/53 Sliding cassette for the above chassis Errort or trace cases the ortraction	ers,	0 321 41	High density MTP ¹ cassette (MPO compatible) They are installed in the modular panels, Cat.No 0 321 40 Silding cassette that can be extracted by simple pressure, making installation and maintenance easier Front and rear extraction High performance MTP ¹ cassette, low insertion loss <0.35 dB, A/C polarity Fibre optic splice cassette It can accept all modular fibre optic blocks
1	0 321 54	MTP ¹ high performance cassette Low insertion loss < 0,35 dB A/C polarity Multimode OM4 cassette (50/125 μm) For OM4 type 50/125 μm multimode installations MPO cassette 12 LC OM4 Type A/C	1 5 1	0 337 55 0 321 42 0 321 43	Copper cassette to be equipped It can accept 6 cat. 5e, cat. 6 and cat. 6 _A connectors Multimode OM4 cassettes (50/125 μm) MTP ¹ cassette (MPO compatible) 24 LC OM4 Type A/C MTP ¹ cassette (MPO compatible) 12 SC OM4 Type A/C
1	0 321 55	OS2 cassette (9/125 μm) For OS2 type 9/125 μm multimode installations MPO cassette	1	0 321 44	Single-mode OS2 cassettes (9/125 μm) OS2 type MTP ¹ cassette (MPO compatible) 24 LC OS2 Type A/C
		MTP ¹ adapters (MPO compatible)	1	0 321 45	MTP ¹ cassette (MPO compatible) 12 SC OS2 Type A/C
		They are clipped directly to the fibre optic draw Cat.Nos 0 321 50/51/52/53	ers, 1	0 337 57	Blanking cassette Used to blank the panel
1 1	0 321 56 0 321 57	Multimode 4 MTP ¹ adapter Single-mode 4 MTP ¹ adapter			MTP ¹ adapters
4	0.004.50	LC adapter It's clipped directly to the fibre optic drawers, Cat.Nos 0 321 50/51/52/53	1 1	0 321 33 0 321 34	It's installed in splice cassettes, Cat.No 0 321 41 It enables MTPI/MTP ¹ feedthrough Single-mode 4 MTP ¹ adapter Multimode 4 MTP ¹ adapter
I	0 321 58	Adapter 12 LC multimode			Accessories for 19" panel to be equipped with cassette
			1	0 321 46	Rear cable management accessory For installation on panels Cat.No 0 321 40
			1	0 321 47	Cord management kit (guide/support/door) For installation on panel Cat.No 0 321 40; 2 side cord management and front door with integrated marking to ensure correct front and side cord management Cord support to be installed on the cassette to make side passages easier

Legrand cabling system LCS³

fibre optic preterminated solution

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12.

0 324 41

Pack	Cat.Nos	High density preterminate	ed fibre optic links
		Delivered on cardboard drums Connection of high density dra Low density micro-cable Sheaths in LSZH, colour aqua (OS2) Supplied with test reports and Fan-out - Fan-out: spark gap in for optimum resistance Low connector insertion loss L MTP ¹ -MTP ¹ : low connector inse MTP ¹ < 0.35 dB/connector Other configurations on reque	s awer cassette (OM3) and yellow unwinder n anodised aluminium .C < 0,15 dB/connector ertion loss st
		Micro cables OM3 Fan-out -	Fan-out
1 1 1 1 1 1 1	0 324 01 0 324 02 0 324 03 0 324 04 0 324 05 0 324 11 0 324 12 0 324 13 0 324 14 0 324 14	Micro cables with spark gap, o Designation 6 LC Duplex - 6 LC Duplex 6 LC Duplex - 6 LC Duplex 12 LC Duplex - 12 LC Duplex	Dutput 2 mm Length (m) 20 30 40 50 10 20 30 40 50 50 50 50 50 50 50 50 50 50 50
1	0 324 15	12 LC Duplex - 12 LC Duplex	50
		Micro cables US2 Fan-out - H	-an-out
1 1 1 1 1 1 1 1 1	$\begin{array}{c} 0 & 324 & 21 \\ 0 & 324 & 22 \\ 0 & 324 & 23 \\ 0 & 324 & 24 \\ 0 & 324 & 25 \\ 0 & 324 & 31 \\ 0 & 324 & 32 \\ 0 & 324 & 33 \\ 0 & 324 & 34 \\ 0 & 324 & 35 \\ \end{array}$	besignation 6 LC Duplex - 6 LC Duplex 6 LC Duplex - 6 LC Duplex 12 LC Duplex - 12 LC Duplex	Length (m) 10) 20 30 40 50 10 20 30 40 50 10 20 30 40 50 50 50
		Micro cables OM3 MTP ¹	Longth (m)
1 1 1 1	0 324 41 0 324 42 0 324 43 0 324 44 0 324 45	12 fibre optics - MTP ¹ -MTP ¹ 12 fibre optics - MTP ¹ -MTP ¹	20 30 40 50
		Micro cables OS2 MTP ¹	
1 1 1 1	0 324 51 0 324 52 0 324 53 0 324 53 0 324 54 0 324 55	Designation 12 fibre optics - MTP ¹ -MTP ¹ 12 fibre optics - MTP ¹ -MTP ¹	Length (m) 10 20 30 40 50

LSOH sheath (except Cat.Nos 0 325 46 /47) Colour code FOTAG Compliance with the EN 50173-2, ISO IEC 11801 standard Packing on drum Tight structure: "easy strip"

Pack	Cat.Nos		OM 4 multimode fibre optic cables	
			(50/125 μm)	
	Loose	Tight	"Bend insensitive"	
	lube	900 µm	For multimode installations 50/125 µm,	
			type OM 4	
			Aqua sheaths	
			Suitable for 10 Giga Ethernet networks	
2000	0 325 43		Indoor/outdoor (glass strands)	
			4 fibres - 2000 m	
2000	0 325 44		Indoor/outdoor (glass strands)	
			8 fibres - 2000 m	
2000	0 325 45		Indoor/outdoor (glass strands)	
			12 fibres - 2000 m	
2000	0 325 46		Outdoor, corrugated steel tape	
			4 fibres - 2000 m	
2000	0 325 47		Outdoor, corrugated steel tape	
			8 fibres - 2000 m	
2000	0 325 48		Outdoor, corrugated steel tape	
			12 fibres - 2000 m	
2000		0 326 65	Indoor/outdoor (glass strands)	
			6 fibres - 500 m	
2000		0 326 66	Indoor/outdoor (glass strands)	
			6 fibres - 1000 m	
2000		0 326 67	Indoor/outdoor (glass strands)	
0000		0 000 00	12 fibres - 1000 m	
2000		0 326 68	Indoor/outdoor (glass strands)	
			24 fibres - 1000 m	

Legrand cabling system LCS³ fibre optic cables (continued)

D Technical characteristics **see e-catalogue**

LSOH sheath (except Cat.Nos 0 325 13, 0 325 15, 0 325 23, 0 325 24, 0 325 25, 0 325 40, 0 325 41 and 0 325 42) Colour code: FOTAG Compliance with the EN 50173-2, ISO IEC 11801 standard Packing on drum (2000 m) Tight structure: "easy strip"

Pack	Cat.Nos		OS 2 single-mode fibre optic cables
	Loose	Tight	(9/125 μm) - (OS1 compatible) For single-mode installations 9/125 μm, type OS 2 Vellow or black sheaths for outdoor
	tube	structure 900 µm	rodent guard
2000	0 325 02		Indoor/outdoor (glass strands) 4 fibres
2000	0 325 03		Indoor/outdoor (glass strands)
2000	0 225 22		8 fibres
2000	0 323 23		4 fibres
2000	0 325 24		Outdoor, corrugated steel tape
2000	0 325 25		8 fibres
2000	0 323 23		24 fibres
2000	0 325 12		Indoor/outdoor (glass strands)
2000	0 325 13		6 fibres Outdoor, corrugated steel tape
2000	0 323 13		6 fibres
2000	0 325 14	0 325 50	Indoor/outdoor (glass strands)
2000	0 325 15		12 fibres Outdoor, corrugated steel tape
2000	0.020 10		12 fibres
2000	0 325 51		Indoor/outdoor (glass strands)
			24 TIDres

Pack	Cat.Nos		OM 3 multimode fibre optic cables
2000 2000 2000 2000 2000 2000 2000 200	Loose tube 0 325 53 0 325 37 0 325 38 0 325 39 0 325 40 0 325 41 0 325 42	Tight structure 900 µm 0 325 10 0 325 11 0 325 52	(50/125 µm) "Bend insensitive" For multimode installations 50/125 µm, type OM 3 Aqua sheaths Suitable for 10 Giga Ethernet networks Indoor/outdoor (glass strands) 6 fibres Indoor/outdoor (glass strands) 12 fibres Indoor/outdoor (glass strands) 24 fibres Indoor/outdoor (glass strands) 4 fibres Indoor/outdoor (glass strands) 8 fibres Indoor/outdoor (glass strands) 12 fibres Outdoor, corrugated steel tape 8 fibres Outdoor, corrugated steel tape 12 fibres Outdoor, corrugated steel tape 9 outdoor, corrugated steel tape 12 fibres Outdoor, corrugated steel tape
2000 2000 2000 2000	Loose tube 0 325 04 0 325 05 0 325 06 0 325 07	^{900 µm} Tight buffer 0 325 55 0 325 08 0 325 09	OM 2 multimode fibre optic cables (50/125 µm) For 50/125 µm multimode installations (OM 2) Orange jacket or black for outdoor, corrugated Indoor/outdoor (universal) 4 fibres Indoor/outdoor (universal) 6 fibres Outdoor, corrugated steel tape 6 fibres Indoor/outdoor (universal) 12 fibres
2000	0 325 07		Outdoor, corrugated steel tape

Legrand cabling system LCS³ fibre optic

patch cords

Fitted with ceramic ferrule connectors on each end Pack Cat.Nos OM 3 multimode fibre optic cords (50/125 µm) Individually packed and tested (report supplied) Zipcord LSZH sheath Suitable for 10 Giga Ethernet networks Optic losses max/Master: 0.25 dB For multimode installations 50/125 μm , type OM 3 Pack Cat.Nos OS 1/OS 2 (UPC) single-mode optical cords Aqua sheaths Optic losses max/Master: 0.25 dB SC/SC duplex cords For single-mode installations 9/125 µm, type OS 1/ 0 326 09 Length: 1 m 0 326 10 Length: 2 m 3 **OS 2** 3 Yellow sheaths 3 0 326 11 Length: 3 m SC/SC duplex cords SC/LC duplex cords 0 326 00 Length: 1 m 0 326 01 Length: 2 m 3 0 326 12 Length: 1 m 0 326 13 Length: 2 m 3 3 3 0 326 02 Length: 3 m 3 3 0 326 14 Length: 3 m SC/LC duplex cords LC/LC duplex cords 0 326 03 Length: 1 m 0 326 04 Length: 2 m 3 3 0 326 15 Length: 1 m 0 326 16 Length: 2 m 3 3 3 0 326 05 Length: 3 m 3 0 326 17 Length: 3 m LC/LC duplex cords 0 326 28 Length: 0.5 m 0 326 06 Length: 1 m 0 326 07 Length: 2 m 0 326 08 Length: 3 m 3 OM 2 multimode fibre optic cords (50/125 µm) 3 Optic losses max/Master: 0.25 dB 3 For multimode installations 50/125 µm, type OM2 3 Orange sheaths 3 0 326 29 Length: 5 m ST/ST duplex cords LC/LC Uniboot duplex cords 3 Length: 1 m Length: 2 m 0 330 80 Reversible polarity Length: 1 m Length: 2 m 3 0 330 81 3 3 3 0 330 82 Length: 3 m SC/SC duplex cords 3 Length: 3 m Length: 1 m Length: 2 m Length: 3 m 3 3 3 326 89 Length: 5 m 0 330 69 0 330 70 0 330 71 3 0 326 92 Length: 10 m 3 OM 4 multimode fibre optic cords (50/125 µm) ST/SC duplex cords 3 Suitable for 10 Giga Ethernet networks Optic losses max/Master: 0.15 dB 0 330 72 Length: 2 m Length: 3 m 3 0 330 73 for multimode installations 50/125 µm, type OM 4 LC/LC duplex cords Aqua sheaths 3 0 330 61 Length: 2 m SC/SC duplex cords SC/LC duplex cords 0 326 30 Length: 1 m 0 326 31 Length: 2 m 0 326 32 Length: 3 m 0 330 75 Length: 1 m 0 330 63 Length: 2 m 3 3 3 3 3 3 0 330 76 Length: 3 m LC/LC duplex cords LC/ST duplex cords 0 326 33 Length: 0.5 m 0 326 34 Length: 1 m 0 326 35 Length: 2 m 0 326 36 Length: 3 m 0 326 37 Length: 5 m 3 0 330 65 Length: 2 m 3 3 3 Fibre optic feedthrough sockets 3 Equipped with 2 inputs / 2 outputs duplex feedthrough 3 Enable the connection of two fibre optics LC/LC Uniboot duplex cords (fitted with their connectors) Reversible polarity Supplied with protection caps 326 95 326 96 Length: 1 m Length: 2 m 3 3 Equipped with a clear nameplate holder 2 modules 326 97 Length: 3 m 326 98 Length: 5 m 3 2 x ST fibre optic feedthrough socket 3 Bayonet mount (STII compatible) 3 326 99 Length: 10 m 0 786 16 O White 100 2 x SC fibre optic feedthrough socket "Push-pull" connection 0 786 17 O White 483 2 x LC fibre optic feedthrough socket "Push-pull" connection 0 786 18

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○ White


Legrand cabling system LCS³ Enclosures

server cabinets and cable entries



Server cabinets

Legrand offers a wide range of server and network cabinets, with flexibility, sustainability and service as the keywords. The server and network cabinets are widely applicable and modular in structure.

Specifications

- Specifications

 Colour: RAL 9011 (black)
 Frame: Aluminium, demountable
 Load capacity: 1500 kg (static)
 Front door: 80% perforated front door. Door is fitted with a Fix-easy swivel handle with a snap-in blind plug for profile-cylinder
 Rear door: 80% perforated double rear doors. Door is fitted with a Fix-easy swivel handle with a snap-in blind plug for profile-cylinder
 Rear door: 80% perforated double rear doors. Door is fitted with a Fix-easy swivel handle with a snap-in blind plug for profile-cylinder
 Roof: 3 or 4 cut outs with 2 or 3 blind plates and 1 cable entry brush Depending on the frame size
 Interior: The cabinet is equipped with 4 x 19"-profiles including height (U) indication
 The distance to the cabinet front is set to 80 mm, the pitch to 740 mm
 Cable Management: The cabinet is equipped with two cable trays for cable management. Special features include toolless mount key holes for mounting vertical PDU's and fixation points to mount Plastic Cable Rings (4 460 57)
 Accessories: The cabinets are supplied with 20 cage nuts and screws
 Server cabinets with airflow management

Server cabinets with airflow management Legrand can provide server cabinets that are 600 or 800 mm wide with an airflow management package. These packages keep the loss of air to a minimum, which improves energy efficiency. The rest of the specifications are the same as the standard server cabinets.

Pack	Cat.Nos	LCS ³ 19" s	erver cabine	ets	Pack	Cat.Nos	LCS ³ Flatpa	ack server o	abinets, including
1 1 1 1 1 1 1 1 1 1	$\begin{array}{c} 4\ 460\ 00\\ 4\ 460\ 01\\ 4\ 460\ 02\\ 4\ 460\ 03\\ 4\ 460\ 04\\ 4\ 460\ 05\\ 4\ 460\ 06\\ 4\ 460\ 07\\ 4\ 460\ 08\\ 4\ 460\ 09\\ 4\ 460\ 10\\ 4\ 460\ 11\\ \end{array}$	Capacity 42 U 42 U 42 U 42 U 42 U 42 U 42 U 46 U 46 U 46 U 46 U 46 U 46 U	Width (mm) 600 600 800 800 800 600 600 600 800 800	Depth (mm) 1000 1100 1200 1000 1100 1000 1100 1200 1000 1100 1200 1000 1100	1 1 1 1 1 1 1	4 460 30 4 460 31 4 460 32 4 460 33 4 460 35 4 460 36 4 460 36 4 460 37 4 460 38	Side panels Flatpack cab 4 460 00 - 4 4 Capacity 42 U 42 U 42 U 42 U 42 U 42 U 42 U 42 U	s inets have the 460 11 respec (mm) 600 600 600 800 800 800 800 600 600 600	e same configuration as tively Depth (mm) 1000 1100 1200 1000 1100 1200 1000 1100 1200 1000 1100 1200
LCS ³ 19" server cabinets with airflow management				1	4 460 39 4 460 40	46 U 46 U	800 800	1000 1100	
1 1 1 1 1 1 1 1 1 1 1	$\begin{array}{c} 4\ 460\ 12\\ 4\ 460\ 13\\ 4\ 460\ 15\\ 4\ 460\ 16\\ 4\ 460\ 16\\ 4\ 460\ 17\\ 4\ 460\ 18\\ 4\ 460\ 19\\ 4\ 460\ 20\\ 4\ 460\ 21\\ 4\ 460\ 23\\ \end{array}$	Capacity 42 U 42 U 42 U 42 U 42 U 42 U 42 U 46 U 46 U 46 U 46 U 46 U 46 U	Width (mm) 600 600 800 800 800 600 600 600 800 800	Depth (mm) 1000 1100 1200 1000 1100 1200 1000 1100 1200 1000 1100 1200	1	4 460 45	Cable entry Insert modu The roof and, cut-aways the Depending o between a bl Cable entry to Cable entry to	y brush (roo les /or floor plate at can be filled in your situatic ank cover pla prushes (set) y blindplate	of the cabinet have d using various inserts. on, you can choose te or cable entry brushes Max. cross-section 405 x 115 mm (roof)
1 1 1	4 460 24 4 460 25 4 460 26 4 460 27	LCS ³ side p including p 42 U 42 U 42 U 42 U 46 U	Width (mm) - -	erver cabinet, set of 2, Depth (mm) 1000 1100 1200 1000	1	4 460 46	Insert modul The roof and/ cut-aways tha Depending o a blank cover Covering pla	les /or floor plate o at can be filleo n your situatio r plate or cabl te RAL 9011	of the cabinet have d using various inserts. n, you can choose between e entry brushes Max. cross-section 153 x 427 mm
1	4 460 28 4 460 29	46 U 46 U		1100 1200					

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Legrand cabling system LCS³ Enclosures

cable clips



Legrand cabling system LCS³ Enclosures

cable ducts and accessories



4 460 60 600 mm 4 460 61

4 460 68

1

800 mm

600 mm 800 mm

Partition

4 460 60





Cable ducts are available to allow you to optimise the way cables are led to the cabinet. Cable ducts are flexible, modular and simple to install. They can be integrated seamlessly into the cabinet. Because this cabling system is attached directly to the cabinets, it is independent of its surroundings in which it is put to use. As the data center or server room grows, the cable management can easily grow with it, without having to make modifications to the structure of the building, such as anchoring to the ceiling. Two types of cable ducts are available: a narrow cable duct at the back of the cabinet or a wide cable duct along the middle of the cabinet.

Pack	Cat.Nos	Wide cable ducts	Pack	Cat.Nos	Covers and end plates for cable ducts
1 1	4 460 64 4 460 65	The wide cable duct is placed by the central roof entry point and is suitable for guiding large amounts of cabling into the cabinet on the left and/or right, as is usual for patch cabinets. The wide cable duct has a partition so that e.g. fibre-optic and copper cables can be kept separate. This partition is movable For large cabinets, both systems can be combined to achieve a triple compartmentalisation – the narrow cable duct plus the wide one with its separating partition. This approach allows the fibre-optic, copper data and power cables to be sufficiently separated. The cable ducts have waterfalls to create the correct radius of curvature for the cables. This makes it easier to get the cables in place and supports the cable structure at the side of the cabinet, so that the equipment can still be accessed easily Material: Steel Finishing: Powder coating Height: 120 mm Depth: 600 mm RAL 9011 Width of the rack 600 mm 800 mm	1 1 1	Narrow cable duct Wide cable duct 4 460 62 4 460 66 4 460 63 4 460 66 4 460 63 4 460 70 Wide end plate end plate 4 460 70 4 460 71	Covers can be fitted to cable ducts. They can be assembled directly onto the cable ducts. The covers keep content safely separated and provide protection against dust. The cable ducts can also be closed off at the end of the row using end plates. The covers and end plates do not require any cutting to size and in the colour RAL 9011 Material: Steel Finishing: Powder coating Depth of narrow cable duct: 200 mm Depth of wide cable duct: 600 mm RAL 9011 Covers for cable ducts Width of the rack: 600 mm Width of the rack: 800 mm End plates for cable ducts Width of the rack: 600, 800 and 1000 mm Delivery consists of: including assembly materials
		Narrow cable ducts The narrow cable duct is placed by the cabinet's rear roof cable entry points and it can be used for small amounts of cabling, e.g. connecting up servers Material: Steel Finishing: Powder coating Height: 120 mm Depth: 200 mm RAL 9011 Width of the rack			

[] legrand Legrand cabling system LCS³ Enclosures

cable bridges and connecting sets





Pack Cat.Nos Cable bridges

1

Where a hot or cold corridor has to be crossed, a cable bridge can be used. The cable bridge is suitable for a wide or narrow cable duct. It can also be combined with aisle containment. The bridges use a sliding system so that the distance between the cable ducts can be bridged at any spot without any sawing being necessary. The cable duct can be installed at various distances along the depth of the corridor. It can be used for instance to save on the number of branches in the main supply or for intra-connectivity within the aisle containment. You can choose to use several bridges depending on the capacity required, or to keep various cables separate Material: Steel Finishing: Powder coating Height: 120 mm. Width: 150 mm RAL 9011 4 460 72 Usable length: 990 to 1750 mm Delivery consists of: including assembly materials Covers for cable bridges Covers can be fitted to the cable bridges. They are assembled directly onto the cable bridges. The covers keep content safely separated and provide protection against dust. It is possible to have the covers overlap so that multiple covers can be used Material: Steel Finishing: Powder coating Capacity: 150 mm RAL 9011

Delivery consists of: including assembly materials

Usable length: 1030 mm

Pack	Cat.Nos	Connecting sets
		Connecting sets are needed to connect cabinets together. Various combinations are available of both internal connector tubes and external connector plates. The external connector plates can be screwed onto the outsides of the structural uprights and are invisible when the door is closed. Make at least 2 connections in the front and back planes. You need 2 sets for 25U or more Set of internal and external rack connectors Material: Steel Finishing: Powder coating Capacity: 150 mm RAL 9011
1	4 460 48	External connecting set of 6 pieces Delivery consists of: including fastening materials

Legrand cabling system LCS³ Enclosures aisle containment







Pack	Cat.Nos	Self-closing sliding doo
1	4 463 50 4 463 51	Mechanically self-closing sli which provide an airtight en aisle containment system Th sliding door system is availa The doors can be opened in opening, the doors close by When the doors close, a sof mechanism ensures that the bang against each other um door panels contain safety of to guarantee the safety of yo to allow ambient light into th area, as well as making it po- into the corridors from outsic Automatic sliding door 1200 Automatic sliding door 1200 Delivery consists of: Sliding of doors and assembly mate
		High Transparency Roc
1 1 1	4 460 73 4 463 53 4 463 54 4 463 55	Your aisle containment solut with a High Transparency R panels provide high transluc transmission – up to 83%. Ti are mounted on rails, separa server racks. The length is ti of the aisle containment, i.e. start and end panels High Transparency Roof Material: Steel Finishing: Powder coating RAL 9011 If your corridor length is not please contact Legrand sup Length 4000 mm 6000 mm 8000 mm
		Drop Away Panels
	APPROVED	Drop Away Panels panels p integration of aisle containm with sprinkler or water mist s event of a fire in the data ce Drop Away Panels panels a soften and drop down so tha

4 463 56

4 463 57

4 463 58

or

iding doors closure for your he self-closing able in RAL 9011 nanually. After themselves. ft closing e doors do not expectedly. The glass panels our staff and e containment ossible to see de x 2000 (w x h) x 2200 (w x h) door beam, set erials

of

tion can be fitted coof. These roof cency / light he roof panels ate from the he overall length including the mentionned port for advice

rovide seamless ent solutions systems. In the enter, the plastic utomatically at they do not the sprinklers tion when are activated FM Approved: The panels meet 'FM Global' insurance requirements. Products with the 'FM Approved' mark meet the highest standards for safety and property loss prevention Drop Away Panels Material: Steel Finishing: Powder coating RAL 9011 If your corridor length is not mentionned please contact Legrand support for advice Length 4000 mm 6000 mm 8000 mm 9600 mm

Pack Cat.Nos LED lighting

4 463 70 4 463 71

4 4 6 3

LED Tubes are extremely easy to install. The suspension points are easy to position, allowing LED suspension points are easy to position, allowing LED lighting to be fitted in a corridor in very little time. Once assembled, the LED Tube is highly flexible. The rotation capability in the tubes allows the lighting to be targeted specifically at particular pieces of equipment. The high lighting intensity and the energy efficiency of LED Tubes are particularly effective in the aisles of Next Generation corridors. Particularly when black racks are used, these LED Tubes provide improved visibility. LED Tubes can be easily extended using extension cords that are hidden away behind small covers so that they appear as a single whole. Each LED Tube can be fitted with a motion sensor so that the lights turn off if no motion is detected for a that the lights turn off if no motion is detected for a period of time. This functionality again underlines the energy efficiency of this lighting solution for a data center

LED light 120 cm wide LED light 120 cm wide with PIR sensor Power cable, 4 metres, C14 connector Plastic cover + power cable (10 cm), male-female connector

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MiniCube



Professionalizing IT infrastructure

With the adoption of cloud computing, many companies now have a need to reduce the size of their server rooms and to save energy costs. Do you have fewer applications running from your in-house server room than before? Do you only want to house your business critical information on site? Then the time has come to deploy an efficient, turnkey micro data center. Even if you want to access data more quickly - low latency - or if you want to optimise your server room, the MiniCube is the ideal solution. The MiniCube has everything you need for a full data center: housing, power supply, monitoring and cooling, all in a compact system. The MiniCube is fully preconfigured and truly plug-and-play.

Advantages

- Reliable and efficient solution for server rooms
- No dependency on the building, easy to deploy
 Use of proven technologies
 Turn-key solution, including installation and start-up Standardisation: high Standardisation: high Cooling: in-rack Racks: 1 Power distribution: 1 UPS: 1 Redundancy: N Plug & Play: Yes Completeness: total solution Monitoring: onsite/remote Cost-efficiency: high Target use cases: hybrid IT, SME

Pack	Cat.Nos	MiniCube configuration
		Rack, suitable for installing IT-equipment. Cooling unit build on the top of the rack. UPS system to ensure continuity. PDU, connected to the UPS - the IT-equipment can be fed from this PDU. Dimensions 800 x 1200 x 2280 mm Certification CE/ IEC60950 Description Indoor use only. Ambient conditions: $10 ^\circ\text{C} - 55 ^\circ\text{C}$
1	4 461 70	Legrand basic PDU
1	1 461 71	Available space: 33 U
1	4 401 / 1	Available space: 31 U
1	4 461 72	Intelligent PDU + Monitoring and Automatic door
		opening system Available space: 30 U

Pack	Cat.Nos	Accessories
	3 109 30	Micro Data Center Accessories - MiniCube SNMP and Modbus communication card
1	6 468 62	Micro Data Center Accessories - MiniCube Legrand Zero-U PDU, 1PH 16A CEE input, C13 (20x), C19 (4x) outputs
1	PXE-1493T-A6K1	Micro Data Center Accessories - MiniCube Raritan PXE-1493T-A6K1, 1F 32A, 5m CEE,
1	6 468 26	Micro Data Center Accessories - MiniCube Legrand 19" PDU, 1m C20 input, SCHUKO (9x) outputs
1	6 468 27	Micro Data Center Accessories - MiniCube Legrand 19" PDU, 1m C20 input, UTE (9x)
1	6 468 28	Micro Data Center Accessories - MiniCube Legrand 19" PDU, 1m C20 input, BS1363 (7x) outputs
1	6 468 29	Micro Data Center Accessories - MiniCube Legrand 19" PDU, 1m C20 input, T23 (10x) outputs

Legrand cabling system LCS³ Enclosures

cabling cabinets and accessories



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assembly profiles and cable clip





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cabling openrack and accessories

Legrand cabling system LCS³ Enclosures wall mounting enclosures

	4 461 50	4 461 52	4 461 54 4 461 55 4 461 55 4 461 56	4 461 57 4 461 57 4 461 58	4 461 92	4 461 80		4 461 90		4 461 91
Pack	Cat.Nos 4 461 50 4 461 52 4 461 54 4 461 55 4 461 55 4 461 56 4 461 57 0 465 70 0 465 71 0 464 23	Cabling of Punched hol hole Cable duct Hexanal cal Bend limitin Cable mana Cable duct Overhead C Horizontal c 19" cable m Screws	bling openrack and acc nched hole channel rack, 7ft ble duct with door xanal cable throughs (set of nd limiting clips (set of 12) ble management spools (se ble management rings ble duct mounting brackets erhead Cable Pathway, 5 U rizontal cable manager ' cable manager with cover ' cable manager with cover 'ews	cessories x 24", black, 3/8" square of 6) et of 4) s (top of rack Cablofil) I, 19" - 1 U - 2 U	Pack	Cat.Nos 4 461 80 4 461 81 4 461 82 4 461 83 4 461 85 4 461 86 4 461 87	Wall moun The basic fra integrated str back, two cal (2 pcs) of 10" be adjusted in fit because th size on the sp The 19" profil allow access two identical slots at the re glass door wi Width: 600 m Colour: RAL Finishing: Po Max. load: 10 Delivery cons cable entry p 2 side panels assembly gui Capacity 6 U 9 U 9 U 12 U 12 U 15 U 21 U	ting enclose me consists of ain relief profil ble entry plates profiles. The c n steps of 50 n ie installation e bot thanks to th es have a patt pries to be fitte upper and low ar, two identic th an EK-333 c m 7047 wder coating 10 kg ists of: 1 rear p lates, 2 19" pro , 1 glass door, de Width (mm) 600 600 600 600 600 600 600 600 600 60	ures with gl	ass door : with an ning front to om) and a set "profiles can holes always hange their -away fingers. the side to consists of ventilation and a Securit ith a handle vise bars, 2 id floor plates, at, including Height (mm) 342 476 476 609 609 742 742 1009
					1 1 1 1	4 461 90 4 461 91 4 461 92 4 461 92 4 461 93	Accessorie Cable entry a For dust-free bottom cable Delivery consi including fasti Corner guidd The corner g The corner g plane. Suitab Material: She Colour: Send Delivery cons 1 corner guid materials Roof plate w This fan unit forced flow o do that, the e replaced with be used in cc consists of: 1 assembly ma 525 mm (d) 625 mm (d)	strip for wall e cable entry, ins entry plate. Su ists of: 1 (360 enings e set uide set support are fitted to the do not use up le for wall enc et steel zimir sists of: 1 corn le support (rig with integrate can be added f cooling air th xisting roof pa this Cat.No. 1 ombination witt roof plate with terials	enclosure stead of the top itable for wall e mm) cable ent orts heavy 19" of e sides of the 1 orts heavy 19" of e sides of theavy 19" of e sides of the 1 of	o and/or inclosure ry brush, equipment. 9" profiles hits in the front ort (left), astening o generate a enclosure. To moved and hermostat can e. Delivery holuding

Dlegrand[®]

6 466 69

Pack

1

Legrand cabling system LCS³ Enclosures

accessories for wall mounting enclosures

0 465 22 0 465 23 0 465 29 4 461 95 0 465 32 Cat.Nos LCS³ Accessories Thermostat Cable Ring vertical Cable Ring horizontal **19" profiles** The flat profiles can be used when fitting shelves of equipment is desired (with attachments front and back) Delivered in sets of 2 4 461 95 6 U (h) 4 461 96 9 U (h) 4 461 97 12 U (h) 4 462 10 4 461 98 15 U (h) Pack Cat.Nos 19" cable feedthrough panels 21 U (h) They ensure the correct arrangement and routing of the patch cords. RAL 9005 black **Glazed doors** Glass panel door with clear glass for the MWE Metal, 2 axes, Quick-Fix enclosure Width: 600 mm Glass door 6 U Horizontal feedthrough passage. With cable rings plastic cable guide with controlled radius for optimum cord protection (compliance with the bending radius) Glass door 9 U Quick installation without screws Glass door 12 U 0 465 22 1 U Glass door 15 U Glass door 21 U 0465232U 1 Plastic with brush, direct clipping 0 465 28 0 465 29 1 1 U 2 U Metal with brush, Quick-Fix Quick installation without screws 1 U 2 U 0 465 30 0 465 31 1 1 U front panel 25 4 462 10 The plastic front panel serves to seal off the 19" area so that it is airtight. The front panel have been to form an airtight 19" seal. The front panel is easy to mount between the 19" profiles. No materials are needed for securing the front panel. Air tight accessories enable energy savings by preventing air leakage Plastic RAL9005, 25 pieces 19" blanking plates RAL 9005 black Plastic, direct clipping 0 465 32 0 465 33 1 U 2 U Metal, Quick-Fix Quick installation without screws 0 465 38 1 U 0 465 39 2 U 0 465 40 3 U 19" lighting kit 19" metal panel equipped with a lighting kit with switch Quick installation without screws Supplied with fluorescent tube 230 V \sim - 8 W A

0 464 85 1 U

19" accessories

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Legrand cabling system LCS³ Enclosures

19" accessories (continued)

046501	465 06	0 465 29		4 462 15	4462 11
Pack	Cat.Nos	Fixed shelves	Pack	Cat.Nos	Fixed shelves
Taok	Calinos	For 19" cabinets and server cabinets, Bati racks and Altis cabinets Quick installation without screws. RAL 9005 black Suspended installation on 2 x 19" risers Height 2 U. Maximum load 15 kg	1 1 1	4 462 15 4 462 11 4 462 12	Shelf, variable 100kg - 19" x 700 x 25mm (w x d x h) - RAL9011 Cable entry plate - 19" x 1,5mm x 2 U (I x d x h) RAL 9011 Cable entry foam - 19" x 2 U RAL 9011
1 1 1	0 465 00 0 465 01 0 465 02 0 465 05	Depth 115 mm Depth 200 mm Depth 360 mm Installation on 4 x 19" risers Height 1 U. Maximum load 50 kg Shelf depth 425 mm For depth 600 mm	1	0 464 89	Temperature management 1 U ventilation drawers For internal air circulation. Fix on 2 x 19" uprights ON/ OFF switch. Supplied with power supply cord 230V~ Black RAL 9005 Drawer with 2 fans Depth 150 mm
1	0 465 06 0 465 07	Shelf depth 625 mm For depth 800 mm Shelf depth 825 mm For depth 1000 mm Telescopic shelves	1	0 464 90 0 348 48	Drawer with 4 fans Depth 300 mm Thermostat Adjustable from 5 to 60 °C, 230 V∿, 50/60 Hz NC contact (5 A) and NO contact (10 A)
1 1 1	0 465 08 0 465 09 0 465 10	For 19" cabinets and server cabinets, Bati racks and Altis cabinets Quick installation on 4 x 19" risers Height 1 U. Maximum load: 50 kg. RAL 9005 black Shelf depth 425 mm For depth 600 mm Shelf depth 625 mm For depth 800 mm Shelf depth 625 mm For depth 1000 mm	1	0 364 54	Magnet fastening Fixing screws Set of 50 cage nuts, 50 plastic washers and 50 x M6 screws With 9.5 mm cage nuts Self-adhesive document holders Open - RAL 7035 Ext. dimensions
1	0 465 17 0 465 18	Heavy duty shelves Maximum load: 100 kg Fastening to the 4 x 19" risers using screws. RAL 9005 black Fixed shelf, depth 820 mm, 1 U For cabinets with depth 1000 mm and server cabinets Telescopic shelf, depth 820 mm, 2 U For server cabinets	1 1 1	0 365 80 0 365 81 0 365 82 0 097 99	Height (mm) Width (mm) Height (mm) Width (mm) Depth (mm) 235 340 200 310 18 165 260 130 230 18 Closed - RAL 7035 Rigid plastic - IP 50 Int. dimensions: 324 x 120 x 18 mm Transparent Soft plastic, A4 - 305 x 220 mm
1	0 465 19	Keyboard shelf For 19" cabinets and server cabinets, Bati racks and Altis cabinets For depth 800 mm and 1000 mm Fastening to the 4 x 19" risers using screws Maximum load: 50 kg. RAL 9005 black It can accept: - a computer screen - a keyboard on retractable support - a mouse on a sliding shelf with built-in pad mouse or CD housing			
1 1 1	0 465 11 0 465 12 0 465 13	Set of 2 fixed guide rails For 19" cabinets and server cabinets, racks and Altis cabinets Installation on 4 x 19" risers Maximum load: 50 kg For depth 600 mm For depth 800 mm For depth 1000 mm			

Legrand cabling system LCS³ Energy Distribution

PDUs



To provide \sim electric power for IT equipments in 19" enclosures Single phase 230 V - 50/60 Hz power supply Zero-U PDU for vertical mounting in the cabinet PDU with 2 circuits protected by 16 A uni+neutral MCB in a support with projecting edges to avoid accidental breakdown Each circuit is identified by color coding The total number of outlets is distributed equally between the 2 circuits 330° rotating cable input for a perfect orientation of the cable and no interference in the cabinet

330° rotating cable input for a perfect orientation of the cable and no interference in the cabinet 2P+E outlets:

C13 and C19 standard outlets are equipped with cord locking system to avoid any accidental disconnection. Universal solution compatible with all the cords (C14 plugs for C13 and C20 plugs for C19)

- French, German and British standard outlets are equipped with blanks - French and German standard outlets are inclined at 55°

Delivered with 2 sets of metallic mounting brackets:

Button brackets. For quick fixing and variable pitch
 Standard brackets. For screw fixing
 Black modules (outlets and functions). Aluminium profile

6 468 61 20 C13 outlets + 4 C19 outlets with Cord locking system. Connection on terminal block up to 6 mm2 20 C13 outlets + 4 C19 outlets with cord locking system. 3 m power supply cord with IEC 60309 32 A 2P+E plug

Black modules (outlets and functions). Aluminium profile To provide ~ electric power for IT equipments in 19" enclosures Three phase 380 V - 50/60 Hz power supply Zero-U PDU for vertical mounting in the cabinet Each circuit is protected by 16 A single pole MCB in a support with projecting edges to avoid accidental breakdown 1 circuit per phase, each with 6 IEC 60320 C13 outlets and 2 IEC 60320 C19 outlets 330° rotating cable input for a perfect orientation of the cable and no interference in the cabinet C13 and C19 standard outlets are equipped with cord locking system to avoid any accidental disconnection. Universal solution compatible with all the cords (C14 plugs for C13 and C20 plugs for C19) Poliversal with 2 sets of matallic mounting brackets: Delivered with 2 sets of metallic mounting brackets:

- Button brackets. For quick fixing and variable pitch

- Standard brackets. For screw fixing

Black modules (outlets and functions) Aluminium profile

1

120

Pack	Cat.Nos	Standard	Pack	Cat.Nos	With ammeter
1 1	6 468 52 6 468 53	German standard 24 outlets Connection on terminal block up to 6 mm ² 24 outlets 3 m power supply cord with IEC 60309 32 A 2P+E plug British standard			Measure consumption to provide better installation management: balancing circuits, displaying available capacity, preventing overloads and power failures 1 ammeter per circuit Rotating display to ensure a perfect reading
1	6 468 54	24 outlets Connection on terminal block up to 6 mm ²			vertical with top or bottom power supply input)
1	6 468 50	French standard 24 outlets Connection on terminal block up to 6 mm ²	1	6 468 65	20 C13 outlets + 4 C19 outlets with cord locking system. Connection on terminal block up to 6 mm ²
1	6 468 51	24 outlets 3 m power supply cord with IEC 60309 32 A 2P+E plug			
		IEC 60320 standard			
1	6 468 56	Connection on terminal block up to 6 mm ²			
1	6 468 57	24 C13 outlets with cord locking system			
1	6 468 60	20 C13 outlets + 4 C19 outlets with cord locking			

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Legrand cabling system LCS³ Energy Distribution PDUs



To provide \sim electric power for IT equipments in 19" enclosures Single phase 230 V - 50/60 Hz power supply Zero-U PDU for vertical mounting in the cabinet PDU with 2 circuits protected by 16 A uni+neutral MCB in a support with projecting edges to avoid accidental breakdown

Each circuit is identified by color coding The total number of outlets is distributed equally between the 2 circuits

330° rotating cable input for a perfect orientation of the cable and no interference in the cabinet 2P+E outlets:

- C13 and C19 standard outlets are equipped with cord locking system to avoid any accidental disconnection. Universal solution compatible with all the cords (C14 plugs for C13 and C20 plugs for C19)

- French, German and British standard outlets are equipped with blanks

- French and German standard outlets are inclined at 55

Delivered with 2 sets of metallic mounting brackets:

Button brackets. For quick fixing and variable pitch
 Standard brackets. For screw fixing
 Black modules (outlets and functions). Aluminium profile

To provide \sim electric power for IT equipments in 19" enclosures. Three phase 380 V - 50/60 Hz power supply

Zero-U PDU for vertical monting in the cabinet Each circuit is protected by 16 A single pole MCB in a support with projecting edges to avoid accidental breakdown 1 circuit per phase, each with 6 IEC 60320 C13 outlets and 2 IEC 60320 C19 outlets 330° rotating cable input for a perfect orientation of the cable and no interference in the cabinet C13 and C19 standard outlets are equipped with cord locking system to avoid any accidental disconnection. Universal solution compatible with all the cords (C14 plugs for C13 and C20 plugs for C19) Delivered with 2 sets of metallic mounting brackets:

- Button brackets. For quick fixing and variable pitch

- Standard brackets. For screw fixing

Black modules (outlets and functions)

Aluminium profile

1

Cat.Nos Standard Pack

CORD

646870

CORD

6 468 75

IEC 60320 standard SYSTEM



With ammeter

Measure consumption to provide better installation management: balancing circuits, displaying available capacity,

preventing overloads and power failures 1 ammeter per circuit

Rotating display to ensure a perfect reading whatever the PDU mounting direction is (horizontal,

vertical with top or bottom power supply input)

SYSTEM IEC 60320 standard

18 C13 outlets + 6 C19 outlets with cord locking system. 3 m power supply cord with IEC 60309 32 A 3P+N+E plug



AN INNOVATIVE TECHNICAL SOLUTION: CORD LOCKING SYSTEM Very easy to identify thanks to the orange buttons next to each outlet

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Legrand cabling system LCS³ Energy Distribution

PDUs



To provide \sim electric power for IT equipments in enclosures. 230 V - 50/60 Hz power supply. 1U aluminium profile. End cap with metallic brackets and cable holder shape. Quick fixing (no screws) on 19" fixing centers. Can also be installed vertically by reverting the brackets (no screws). 2P+E outlets: - C13 and C19 standard outlets are equipped with cord locking system to avoid any accidental disconnection. Universal solution compatible with all the cords (C14 plugs for C13 and C20 plugs for C19). - French, German and British standard outlets are equipped with blanks - French and German standard outlets are inclined at 55° Black modules (outlets and functions)

Black	modul	les (out	tlets	and	func	tions)	
-			401					

Pack	Cat.Nos	19" - PDU standard
1 1	6 468 06 6 468 12	German standard 3 m power supply cord with 16 A 2P+E French/ German plug 6 outlets 9 outlets
1	6 468 13	British standard 3 m power supply cord with 13 A 2P+E British plug 8 outlets
1 1 1 1 1 1	6 468 05 6 468 10 6 468 11 CORREN 6 468 14 6 468 15 6 468 09 6 468 07	French standard 3 m power supply cord with 16 A 2P+E French/ German plug 6 outlets 9 outlets 9 tamperproof red outlets IEC 60320 standard Connection on terminal block (except Cat.No 6 468 15) 10 C13 outlets with cord locking system 3 m power supply cord with 16 A IEC 60309 2P+E 6 C13 outlets + 2 C19 outlets with cord locking system 6 C19 outlets with cord locking system
	0 100 01	10" PDU standard
-		IV - FDU Stalluaru
1 1	6 468 01 6 468 00	1 m power supply cord 2P+E French/German plug 4 x 2P+E outlets German standard French standard

Pack	Cat.Nos	19" - PDU with power indicator or luminou			
		switch			
		LED indicator gives information whether the PDU is supplied with power or not LED indicator switch powers on/off the total PDU			
		German standard			
		3 m power supply cord with 16 A 2P+E French/ German plug			
1	6 468 21	9 outlets and 1 power indicator			
1	6 468 23	8 outlets and 1 luminous switch			
		British standard			
1	6 468 24	3 m power supply cord with 13 A 2P+E British plug 6 outlets and 1 luminous switch			
		French standard			
		3 m power supply cord with 16 A 2P+E French/ German plug			
1	6 468 20	9 outlets and 1 power indicator			
1	6 468 22	8 outlets and 1 luminous switch			

Legrand cabling system LCS³ Energy Distribution PDUs



6 468 36

To provide ∼ electric power for IT equipments in enclosures. 230 V - 50/60 Hz power supply. 1U aluminium profile. End cap with metallic brackets and cable holder shape. Quick fixing (no screws) on 19" fixing centers. Can also be installed vertically by reverting the brackets (no screws). 2P+E outlets: - C13 and C19 standard outlets are equipped with cord locking system to avoid any accidental disconnection. Universal solution compatible with all the cords (C14 plugs for C13 and C20 plugs for C19). - French, German and British standard outlets are equipped with blanks - French and German standard outlets are inclined at 55° Black modules (outlets and functions)

Pack	Cat.Nos	19" - PDU with protection devices
		MCB and RCBO support with projecting edges to avoid accidental breakdown 3 m power supply cord with 16 A 2P+E French/ German plug
	0.400.04	German standard
1	6 468 31	6 outlets and a 16 A single pole Micro Circuit Breaker
1 1	6 468 30 6 468 33	French standard 6 outlets and a 16 A single pole Micro Circuit Breaker 6 outlets and a 16 A 30 mA Residual-current Circuit Breaker with Overcurrent protection
		19" - PDU with surge protection
	-	Protect against mains overvoltages while keeping outlets energised With light indicators: - one LED (white) gives information whether the PDU is supplied with power or not - one LED (green) indicates when surge protection module is efficient or must be replaced Hotswappable surge protection module Cat.No 6 468 97 (replacement keeping the PDU and its outlets powered on) With switch
1	6 / 68 36	3 m power supply cord with 16 A 2P+E French/ German plug
1	6 468 35	6 outlets - French standard

Pack	Cat.Nos	19" - PDU with ammeter
		Measure consumption to provide better installation management: balancing circuits, displaying available capacity, preventing overloads and power failures Measure total PDU current Rotating display to ensure a perfect reading whatever the PDU mounting direction is (horizontal, vertical with top or bottom power supply input)
1	6 468 41	German standard 3 m power supply cord with 16 A 2P+E French/ German plug 6 outlets
1	6 468 40	French standard 3 m power supply cord with 2P+E French/German plug 6 outlets
	CORD LOCKING SYSTEM	IEC 60320 standard With integrated universal plug locking system Connection on terminal block
1 1 1	6 468 43 6 468 45 6 468 44	6 C13 outlets with cord locking system 6 C13 outlets + 1 C19 outlet with cord locking system 6 C19 outlets with cord locking system

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Legrand cabling system LCS³ Energy Distribution

PDUs



Pack Cat.Nos Multi-applications DIN rail



Performance table

				SIZES OF COMPONENTS			LINK SIZES (CHANNEL)		
		Cat. 8 STP	Cat. 6 _A STP	Cat. 6 UTP	Cat. 6 FTP	Class I	Clas	s Ea	Class E
	Supported network	2000 MHz	500 MHz	250 MHz	250 MHz	2000 MHz	500 MHz	250 MHz	250 MHz
	p	40 Giga	10 Giga	1 Giga	1 Giga	40 Giga	10 Giga	1 Giga	1 Giga
Attenuation (dB)	LCS ³	4.5	0.13	0.06	0.09	00.7	35.4	24.1	25.7
Signal loss `	ISO 11801 edition 3	1.5	0.45 max	0.32 max	0.32 max	32.1	42.1 max	28.9 max	30.7 max
Return loss (dB)	B) LCS ³		17.05	26.59	29.8	0	16.4	22.1	38.8
to echo	ISO 11801 edition 3	1.2	14 min	20 min	16 min	8	8 min	10 min	10 min
Next (dB)	Next (dB)		37.46	56.93	51.3	0.0	38.1	54	53.9
disturbances between pairs ⁽¹	ISO 11801 edition 3	12.9	37 min	46 min	46 min	9.8	29.2 min	35.3 min	35.3 min



Performance stability and long-lasting product capabilities guaranteed for a POE signal up to 100 W

Compliance with LCS³ system standards and approvals

The LCS³ system and its components (de-embedded) The LCS³ system and its components (de-emit comply with the current standards:
EIA/TIA 568 B2.10
EN 50173-1 and EN 50173-2
ISO/IEC 11801 edition 3 (2017)
The LCS³ system supports 10 G applications
Base T up to 100 m in a transmission channel
In complement with ISO/IEC 11001 edition 2.0

Base 1 up to 100 m in a transmission channel in compliance with ISO/IEC 11801 edition 3.0 (2017) and EIA/TIA 568 C2-1 standards The class I link of the LCS³ system is also compliant with ISO/IEC 11801 edition 3.0 (2017) and EIA/TIA 568 C2-1 standards. LCS³ systems are certified by the independent lab 3P, a point of reference for the sector

New denominations of LAN cables (according to ISO 11801-2)

They indicate: "Type of cable shielding" / "type of twisted pair shielding" followed by TP (twisted pairs)

Cable type		Cabla	Twisted
old denomination	new denomination	shielding	shielding
SSTP	S/FTP	S: screen consisting of a copper braid	F: screen consisting of alu/ polyester ribbon
SFTP	SF/UTP	SF: ribbon + braid association	U: no screen
STP	U/FTP	U: no screen	F: screen consisting of alu/polyester ribbon
FTP	F/FTP	F: screen consisting of alu/polyester ribbon	F: screen consisting of alu/polyester ribbon
FTP	F/UTP	F: screen consisting of alu/polyester ribbon	U: no screen
UTP	U/UTP	U: no screen	U: no screen

The Innoval training center gives the possibility of obtaining LCS³ approval at legrand.com

25-year guarantee: Legrand guarantees the long term performance of the LCS³ system at legrand.com

Main characteristics of LCS³ systems

	LCS ³ 8	LCS	6 ³ 6 _A	LC	S³ 6	LCS ³ 5e
Frequency	2000 MHz	500 MHz		250 MHz		100 MHz
Delivery	40 Gbit/s	10 Gbit/s		1 Gbit/s		1 Gbit/s
Wiring	Copper	Copper	FO	Copper	FO	Copper
Connectors	RJ 45	RJ 45	SC-LC	RJ 45	SC-LC	RJ 45
Max. cable length	30 m	100 m	variable	100 m	variable	100 m

Maintenance performance



ART

Legrand guarantees the long-term performance of the LCS³ system by providing a 25-year performance guarantee

Performance in case of installation with zone distribution box (consolidation point)

Maximum recommended lengths for the connections, in order to guarantee system performance when using copper feedthrough RJ 45 sockets and/or RJ 45 sockets

	Associa		
	Cords	Cables	Connections
	8	70	78
Cat. 6 _A	15	60	75
	20	55	75
	8	70	78
Cat. 6	15	60	75
	20	55	75
	8	75	83
Cat. 5e	15	65	80
	20	60	80

The use of cables as short as possible is recommended, in order to increase flexibility as far as cord lengths in case of reconfiguration

Dimensions (mm)



125

Legrand[®] Legrand cabling system LCS³ fibre optic

Technical characteristics

- Connectors connected using 900 µm and 250 µm fibre optics
- Maximum weakening 0.3 dB
- Perfectly suited for high delivery systems: 10 Gigabit Ethernet
- Operating temperature: from 0 to 65°C
- Shallow depth connectors

New optical classes according to ISO/IEC 11801 edition 3 (2017)

Optical connection parameters according to ISO 11801 / EN 50173

	Multir	nodes	Singlemode		
Parameter	850 nm	1 300 nm	1 310 nm	1 550 nm	
Fibre attenuation dB/km	3.5 max	1.5 max	1.0	1.0	
Bandwidth MHz.km	200 min	500 min	n/a	n/a	
Connector attenuation dB	0.75 max	0.75 max	0.75 max	0.75 max	
Return loss dB	20 min	20 min	26 min	26 min	

Typical diagram of a fibre optic connection between 2 distributors



Maximum length of a channel with the use of fibre optic



Protocols		Singlemode		
(max. length)	OM2	OM3	OM4	OS1/OS2
10 Gigabit Ethernet (base S/R)	82 m	300 m	550 m ⁽¹⁾	NA
Giga Ethernet (base LX)	550 m	550 m	550 m	2 km
Giga Ethernet (base SX)	e SX) 550 m 550 m		1100 m	NA

TIA 568

IEEE 802.3 applications

1: Technical solution using a fibre optic cable with maximum attenuation 3 dB/km and a wave length of 850 nm



Legrand cabling system LCS³ Energy distribution PDU Zero-U

PDU Zero-U											
6 468 50	6 468 51	6 468 52	6 468 53	6 468 54	6 468 56	6 468 57	6 468 60	6 468 61	6 468 65	6 468 70	6 468 75
		CXXX CXXX CXXX CXXX CXXX CXXX CXXX CXX	10000 0000 0000 0000 0000 0000 0000 00								

PDU Zero-U sizes (mm)



Cat.Nos	Cat.Nos		Width	Width Depth		Fixing centers (mini-maxi)
	Α	B ⁽¹⁾	С	D	E ⁽²⁾	F ⁽¹⁾
6 468 50	1250	1294	52	52.5	87	1262-1292
6 468 51	1250	1294	52	52.5	87	1262-1292
6 468 52	1250	1294	52	52.5	87	1262-1292
6 468 53	1250	1294	52	52.5	87	1262-1292
6 468 54	1466	1510	52	52.5	87	1478-1508
6 468 56	1034	1078	52	52.5	87	1046-1076
6 468 57	1034	1078	52	52.5	87	1046-1076
6 468 60	1070	1114	52	52.5	87	1082-1112
6 468 61	1070	1114	52	52.5	87	1082-1112
6 468 65	1160	1204	52	52.5	87	1172-1202
6 468 70	1340	1384	52	52.5	87	1352-1382
6 468 75	1475	1519	52	52.5	87	1487-1517

Overall height with standard brackets (screw fixing)
 Overall depth at the circuit breaker slot

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