LCS 3 DIMENSIONS OF EXCELLENCE

■ PERFORMANCE ■ SCALABILITY ■ EFFICIENCY



DATA CENTRE LOCAL AREA NETWORK









Contents





- 4 | Legrand A global player
- 6 Legrand Group A leading company for all your IT networks
- 8 Our digital infrastructure expertise



- 10 | High Performance
- 20 Scalability & Maintenance
- 30 Efficiency High density
- 32 | Easy installation



- 34 | LCS3 Data centre
- **36** ETL
- 38 | SmartRak 2.0
- 41 EZRAK Wall mount





- Innovative & high-performance PDUs 42
- **52** PDUs: measurement, metering & consumption
- PDUs: accessories for protection 60



- Support you can rely on **62**
- 64 Evolution of standard 11801 Edition 3 - 2018
- CAT. 8 Understanding the performance 66 category for balanced twisted pair cable





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 markets. The scope of our offer and leading industry position make Legrand a worldwide benchmark.







ESTABLISHED IN OVER 90 COUNTRIES

OSE TO **180**

TURNOVER 6.6 BILLION

OVER **38,000** EMPLOYEES

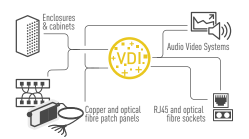
4.8 % OF SALES R&D

A WIDE CHOICE OF SOLUTIONS

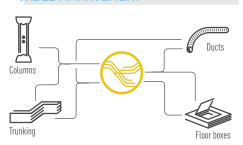
OVER **300,000** CATALOGUE **ITEMS**

MORE THAN 70 BRANDS

DIGITAL INFRASTRUCTURE



CABLE MANAGEMENT



CONTROL AND COMMAND



ENERGY DISTRIBUTION





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.







GLOBAL PLAYERS DATACOM IT



A PORTFOLIO OF SPECIALIST BRANDS







• C2G • Electrorack • Estap • Minkels • Raritan • Server Technology Inc.

• SJ Manufacturing • Starline • Valrack • Cablofil • ETL



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, etc.)
- Copper solutions
 (RJ45 connectors, patch panels, cables and patch cords, PoE switches, etc.)
- Fibre solutions
 (Connectors, equipped & modular panels, bend-insensitive cables, etc.)









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.)









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

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







High Performance

Legrand's LCS³ system offers you

- 25 Gbps and 40 Gbps Ethernet applications COPPER SYSTEM
- 40 Gbps, 100 Gbps and 400 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 400 Gbps



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



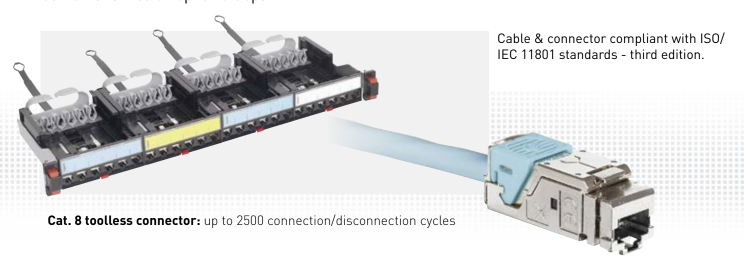
MPO/MTP fibre optic drawers. Up to 96 LC on 1U. Easy access in order to move, add & change fibres.



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

COPPER SYSTEM

Cat. 8 transmission up to 40 Gbps





High Performance

COPPER SYSTEM

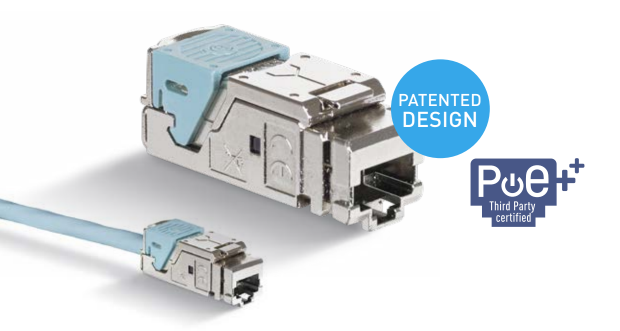
Optimum performance with Cat. 8

CAT. 8 CONNECTORS

The toolless Cat. 8 STP connectors

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



CONNECTION & CABLING

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.

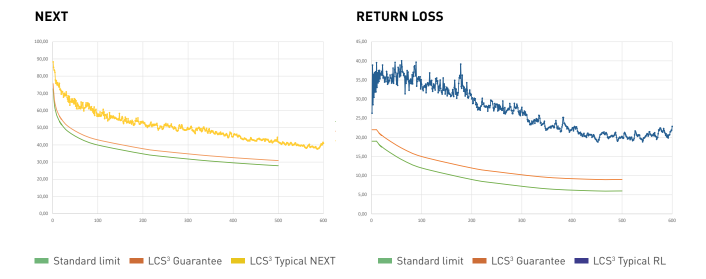
The performance is 4 times better than that of a Cat. 6A cable with up to 2000 MHz bandwidth.

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



Legrand guarantees the following performance on end-to-end links of Cat. 6A / Class E_{Δ} : 3dB margin on Channels, on Return Loss (RL) and Near End Cross Talk (NEXT) performance, for the complete frequency range, based on ISO/IEC limits.

- No marginal results (shown with Asterisk on test results) on Permanent Links
- Valid on standard compliant 2 connectors channels.



APPLICATIONS DISTANCES ACCORDING TO CATEGORY OF CABLING

	LCS³ Cat.5e	LCS³ Cat.6	LCS ³ Cat.6A	LCS ³ Cat.8
Frequency ⁽¹⁾	100MHz	250MHz	500Mhz	2000MHz
Application				
1000Base-T	100m	100m	100m	100m
2.5Gbase-T	Possible ⁽²⁾	Possible ⁽²⁾	100m	100m
5Gbase-T	Possible ⁽²⁾	Possible ⁽²⁾	100m	100m
10Gbase-T	N/A ^[4]	Possible ^[3]	100m	100m
25Gbase-T	N/A ^[4]	N/A ⁽⁴⁾	Possible ⁽⁵⁾	30m
40Gbase-T	N/A(4)	N/A ^[4]	Possible ⁽⁵⁾	30m

- 1-Maximum frequency defined in the standards
- 2-Follow ISO/IEC TR 11801-9904 or TIA TSB 5021 to evaluate possibility on installed links. Distance will depend on many factors.
- 3-Follow ISO/IEC TR 24750 or TIA TSB 155-A to evaluate possibility on installed links. Distance will depend on many factors.
- 4-Not Available.
- 5-Follow ISO/IEC TR 11801-9905 to evaluate possibility on installed links. Distance will depend on many factors.



High Performance

COPPER SYSTEM PoE certification

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. The LCS³ connectors are PoE++ Third Party certified.



TABLE OF PoE TYPES ACCORDING TO CABLING REQUIREMENTS AND POWER AVAILABILITY

Name (Common name)	Type 1 (PoE)	Type 2 (PoE+)	Type 3 (PoE++)	Type 4 (PoE++)			
IEEE Standard	802.3af (2003)	802.3at (2009)	802.3bt (2018)	802.3bt (2018)			
Minimum Category Required	Category 3	Category 5e	Category 5e	Category 5e			
Number of Pairs for Power	2	2	2 or 4	4			
Maximum Current per Pair	350 mA	600 mA	600 mA	960 mA			
Guaranteed maximum Power at PSE Output	15.4 W	30.0 W	60.0 W	90.0 W			
Guaranteed maximum Power at PE Input	13 W	25.5 W	51.0 W	71.3 W			
	175	300	300	480 480			
Diagram with maximum current per wire (mA)	175	300	300	480			
Diagram with maximum current per wire (ma)	\rightarrow	\rightarrow	300	480			
	>>>>		300	480			
Pair with outgoing current Pair with returning current Pair without current							

There are subdivisions of PoE called Classes. Below is a table of these Classes with correspondence to the PoE Types and the power available. It's important to note that the difference of power between the PD and the PSE does not represent an average efficiency, but only a worst case with maximum distance and highest resistance cabling.

Class	1	2	3	4	5	6	7	8
Туре		Type 1		Type 2	Тур	e 3 ⁽¹⁾	Туре	e 4 ⁽²⁾
PSE maximum output average power (W)	4	7	15.4	30	45	60	75	90
PD Imput Average Power (W)	3.8	6.5	13.0	25.5	40.0	51.0	62.0	71.3
PD Peak operating Power (P)	5.0	8.4	14.4	28.3	42.0	53.5	65.1	74.9

Notes: (1) Type 3 can also support Classes 1 to 4. (2) Only single signature PD shown



COMMITMENTS ON PoE

Legrand solutions are complying as per below:

- Cables: 802.3 bt PoE++ applications compatible according to installation standards ISO/IEC 14763-2 (final draft) and EN 50174-2:2018
- Connectors: Compatible remote powering "PoE" up to 100 W. (IEEE 802.3af, IEEE 802.3at, IEEE 802.3bt)
- Patch cords: Compatible remote powering "PoE" up to 100 W (IEEE 802.3af, IEEE 802.3at, IEEE 802.3bt)" when installed according to standards ISO/IEC 14763-2 (final draft) and/or and EN 50174-2:2018

Confident in the design and quality of our solutions, we overperform and guarantee for shielded LCS³ system 90 metres Permanent Link* at 40°C temperature with up to 100 Watts PoE.

* with 2m cord in the technical room and 5m cord at user side. Contact us for other configurations.

QUALITY & PROTECTION

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.







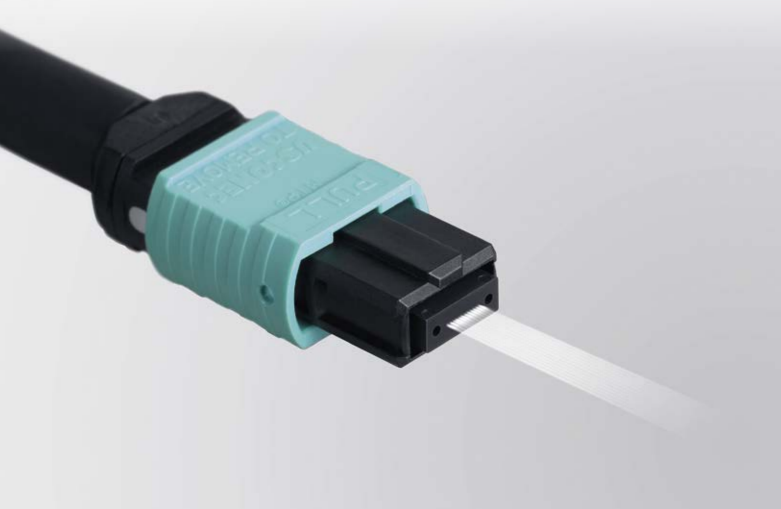
High Performance

FIBRE OPTIC SYSTEM

Legrand's MTP system

HIGH-SPEED SOLUTION

With datacentres, increased data rates have become priority requirement. The IEEE has introduced parallel optics as an alternative to higher bandwidth fibre, starting with 40Gbps and now reaching 800Gbps Ethernet. 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.





40/100/400 GIGABIT ETHERNET CONNECTIVITY AND CABLE

With the need for parallel optics, the MPO-style connector has been identified by IEEE, TIA and ISO/IEC as the solution for non-duplex applications. The term MPO is the generic name while the term MTP is a specific higher performance version with lower insertion loss.

MTP connector feature:

- a high-speed connection with 12 fibres (2x12 for 24 fibres and with cassettes 8 fibres compatible)
- 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 multi-core connector. 1 cable = 1 connector



WITH STANDARD ACTIVE EQUIPMENT, WE NEED TO CONVERT THE MTP TO LC OR SC





HIGH PERFORMANCE

MTP/MPO 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	>20 dB	> 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	Minimum 35 dB	Up to 55 dB



High Performance

COMMON DATA CENTRE APPROACHES

Multimode fibre systems have been the most cost effective fibre solution to use in the data centre because the transceivers are much less expensive than singlemode transceivers. Multimode transceivers use a VCSEL which is far less costly to manufacture than the LASER for singlemode. However, the technology also means that they have shorter reach, but since datacentres need generally less than 150m, and with 80% of links less than 100m, these multimode links are perfectly adapted.

So, although single cable is less expensive, factoring in the total system cost of cable plus transceivers, the multimode solution is more cost efficient in those short links.

EXAMPLE OF THE FIRST APPLICATIONS USING PARALLEL OPTICS

	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	OM3/OM4	OM3/OM4	OM3/OM4
	2 LCs	12-fibre MPO/MTP	(2) 12-fibre MPO/MTP or 24-fibre MPO/MTP	12-fibre MPO/MTP
Connector	# 3 m 5 m 5 m	ON MADO	MAPO MAPO	own oom
Number of Fibres Needed	2 fibres	8 fibres	20 fibres	8 fibres
Maximum Distance	OM3: 300 m OM4/OM5: 550 m	0M3: 100+ m 0M4/0M5: 150+ m ¹	0M3: 100+ m 0M4/0M5: 150 m ¹	0M3: 70 m 0M4/0M5: 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

Connectivity	TYPES							
	Tight buffer Loose	tube Loose tube corrugated steel tape	Break-out	Fan-out	Micro-cable 250 microns	Cassette	Cassette Fan-out	
Trunks								
	TYPE OF FIBRE 0S1/0S2, 0M1, 0M2, 0M3, 0M4, 0M5, etc.	2, 4, 6, 8, On de	NUMBER OF FIBRES 2, 4, 6, 8, 12, 16, 24, On demand, etc.		CHOICE OF TERMINATION LC, SC, SC APC, MTP etc.		PLEASE CONTACT US for any specific requirements.	
Cabling	High density (HD)			Ultra high density (UHD)				
Panels & cassettes Splice panel	MTP to LC or SC. Cassette to cassette without MTP			4	MTPt	o LC		
Cables/Patch cords	OM2, OM3, OM4, OM5 & OS2 Microcable loose tube							

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.

Fibre	Data Rate (Gbps)	IEEE Standard Status	Fibre Pairs	Wavelengths
	25	Ratified	1	1
		Ratified	4	1
	40	Non-Standard	1	2
		Non-Standard	1	4
	50	Draft	1	1
	100	Ratified	10	1
Multimode		Itatilled	4	1
		Non-Standard	1	4
		Draft	1	2
	400	Draft	4	2
			4	4
		Ratified	16	1
	800	Draft	4	4



Scalability & Maintenance







COPPER SYSTEM RJ 45 connectors

The **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:

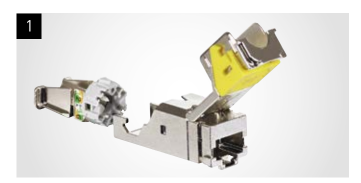
- Cat. 5e: grey
- Cat. 6: blue
- Cat. 6A: yellow
- Cat. 6A: grey
- Cat. 8: aqua





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

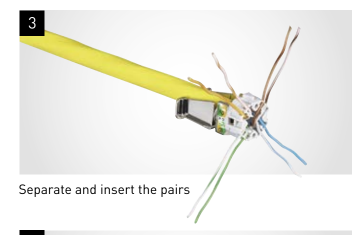
TOOLLESS CONNECTOR CONNECTION PHASES



Take the wire housing



Pass the cable through the back of the wire housing

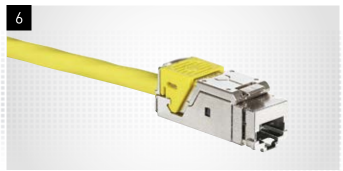




Install the wire housing without pushing



Cut the pairs



Push down the lever and lock the connector



Scalability & Maintenance

COPPER SYSTEM

Patch panels

The 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

INNOVATIVE CASSETTES

- 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









QUICK-FIX SYSTEM

Innovative quick-fixing solution:
• Push and connect system

- Automatic earth connection
- In-rack cabling optimised
- Accessory for patch cords with rotating system for angle adjustment and label holder

Compatible with all panels (Flat, angled, HD)



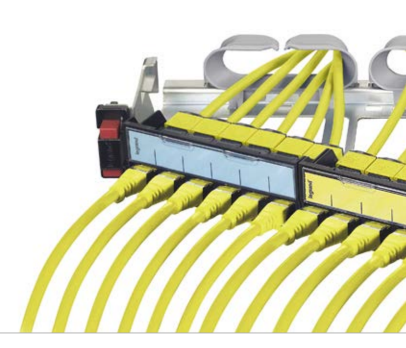
Scalability & Maintenance



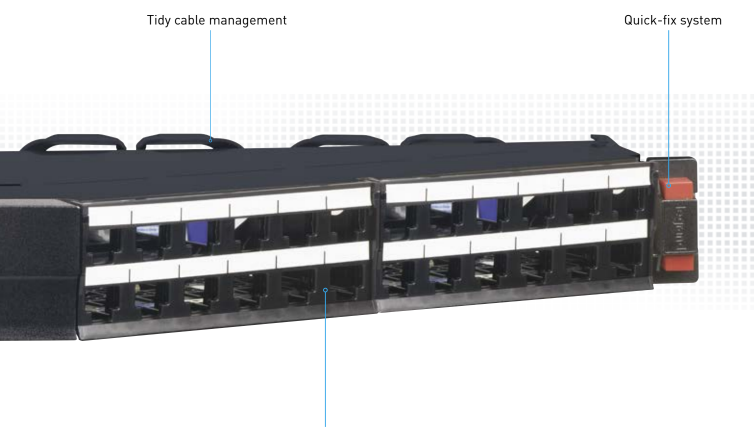
High density - This supplies up to 48 ports in a single unit to take up less space in the rack

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.







Simple and efficient identification of the ports



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.

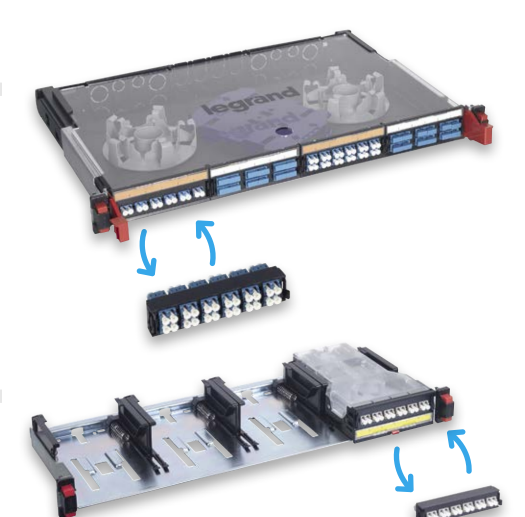






MODULAR PANELS

- 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 quick-fixing solution
- Possible to add splicing cassette with perfectly adapted coiling space
- Mix of fibre/copper on modular panel in drawer

ZERO-U KIT

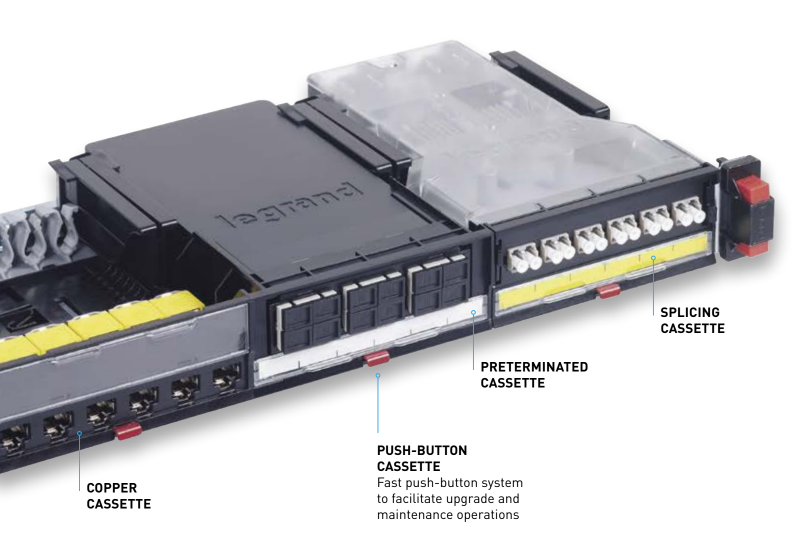
■ Innovative Zero-U kit for universal fixing to give flexibility and space optimisation

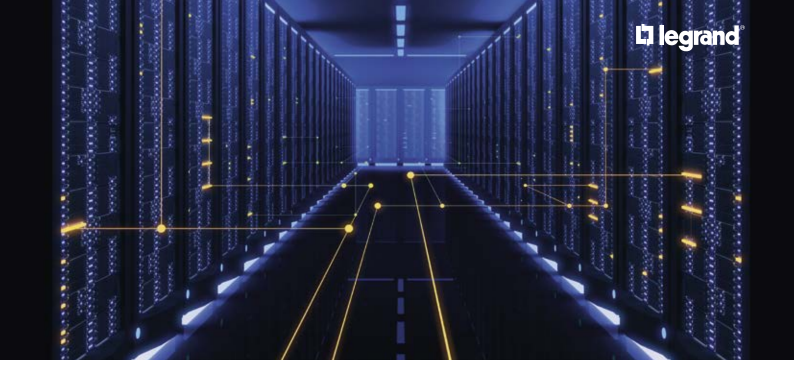




Scalability & Maintenance

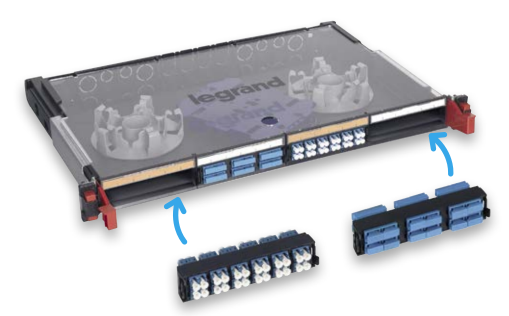
FIBRE OPTIC Panels





MODULAR PANELS

- Innovative quick-fixing solution
- Modular blocks to adapt to modular panel or drawer: LC, SC, ST, LC, APC, SC APC
- Possible to add modular blocks, blank panel, MTP adaptor



HD MODULAR PANELS

- Cassettes slide in from front & rear
- Fast push-button on cassette
- Splicing cassette which takes all modular blocks
- Mixture of fibre/copper on cassette panel
- Trunk & cord management system





Efficiency High density

- 48 ports per Unit for high density COPPER SYSTEM
- 90 LC per Unit for high density FIBRE OPTIC SYSTEM
- 144 LC per Unit for ultra-high density FIBRE OPTIC SYSTEM



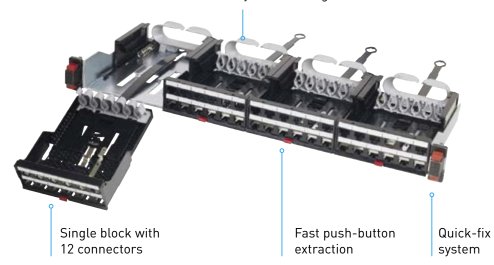


COPPER SYSTEM

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.

Tidy cable management



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.

ULTRA HIGH DENSITY UHD



- Up to 144 LC/1U
- 1U, 2U, 4U
- Microcable preterms



HIGH DENSITY HD



- Up to 96 LC/1U
- Mixture of fibre & copper
- Microcable preterms

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 innovative splicing cassettes which can be removed automatically by simply pressing them, simplifying installation and maintenance.

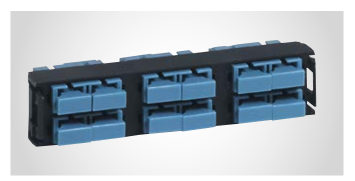
- For installation directly in modular panel Cat. No 032140.
- The splicing cassettes are removable from the front.





READY TO BE USED IN 1 CATALOGUE NUMBER!

- Pre-equipped cassettes with fitted fibre optic block (SC duplex or LC duplex, monomode or multimode)
- Supplied with sets of 6 or 12 pigtails



SC duplex high density fibre optic block for 12 multimode fibre optics



Set of 12 OM3 LC-PC pigtails

A very large offer of pigtails in 1 or 2 metres; in OM3, OM4, OM5 on-demand, OS2 (OS1a compatible). Sets of 12 LC pigtails in OM3, OM4, OS2 (OS1a compatible)



OM3 (PC) pigtails, SC connectors



OM4 (PC) pigtails, LC connectors



DEMAND LCS³ data centre Enclosure & Aisle containment

Performance, scalable & efficient solutions

LEARN ABOUT LEGRAND'S LCS³ DATA CENTRE OFFER ON

Legrand LCS³ has an extensive portfolio of enclosures and aisle containment systems for your data centre and/or server room. The Legrand LCS³ is ideal for the installation of (blade) servers, switches, patch panels, routers and







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 patching, network and server equipment with enough space for power and network cabling.



AIRFLOW OPTIMISATION

Data centres 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 centres. 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 centre.

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



LCS³ Racking Systems

ETL | Endless | customised solutions

Enclosure Technology specialises in the manufacture and supply of 19" rack enclosures to the computer, broadcasting and telecommunications industries. ETL supplies a comprehensive choice of server cabinets suitable for Compaq, HP, IBM and Siemens-Nixdorf servers and other compatible brands. All ETL enclosures can be fitted with an extensive selection of accessories such as sliding keyboard shelves, monitor shelves, power distribution and fan cooling.

FEATURES & BENEFITS

ETL offers both Custom and Standard solutions. Custom racks available to match client specifications. Comes fully assembled while standard range has the option to be flat packed.

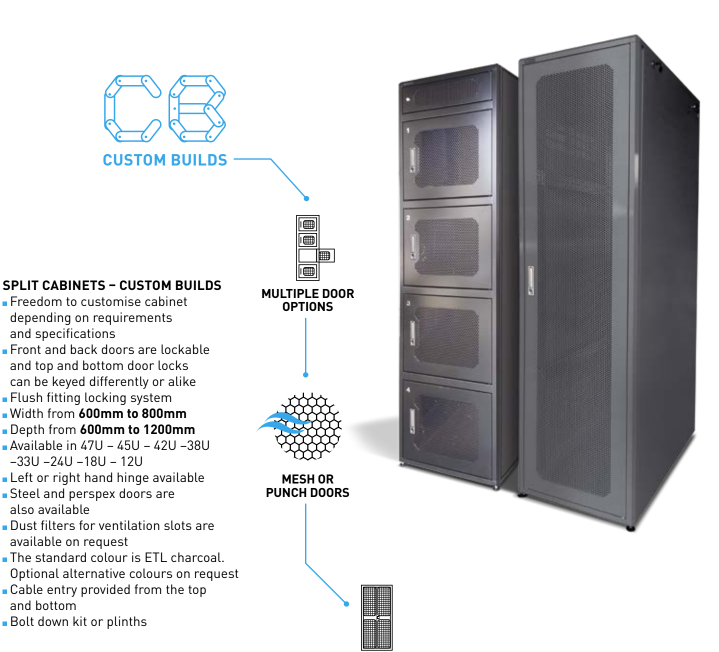
STANDARD FEATURES

- Lockable doors and side panels
- Easily removable side panels
- Quick release doors with concealed hinges
- Levelling feet, plinths or caster wheels

















DOUBLE DOORS



A brand of **Glegrand**°



SmartRak® 2.0

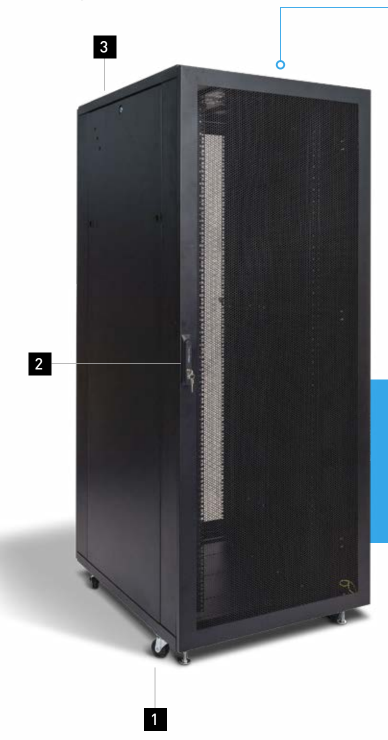
Cost effective, efficient and reliable server rack system

AN OPTIMISED SOLUTION

SmartRak® 2.0 is an improved multi-purpose rack system that is scalable and flexible for all kinds of Data Centre and Lan applications. The cabinet is strong and versatile for large cable management from top or bottom.

FEATURES & BENEFITS

- Static load rating of 1200KG.
- Full height door for better ventilation.
- 3 times bend panel mounting for a stronger structure.
- Save assembly time with flat packs with the new simplified design with lesser parts to fix.





SPECIAL FEATURES



HEAVY DUTY CASTOR WHEELS WITH ADJUSTABLE FEET



ROBUST SWING HANDLE LOCK SET Access control door handles available when high security level is required.



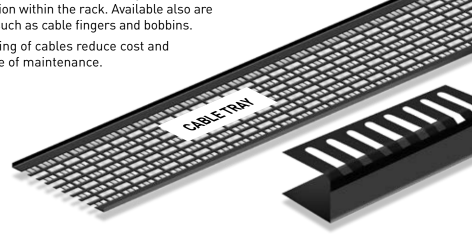
FAN TRAY Cooling makes up to 70% of total energy costs. Effective cooling strategies can mitigate energy losses which translate into cost savings.

THE RACKS ARE **DESIGNED WITH** ADEQUATE SPACE FOR MAINTENANCE ACCESS THE CABLE MAINTENANCE.

CABLE MANAGEMENT

SmartRak 2.0 accomodates both top and bottom cable entries with multifunctional cable trays to facilitate neat installation within the rack. Available also are accessories such as cable fingers and bobbins. Efficient routing of cables reduce cost and

facilitate ease of maintenance.



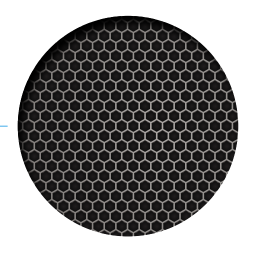


LCS³ Racking Systems

SMARTRAK® 2.0 Airflow management

EFFECTIVE VENTILATION

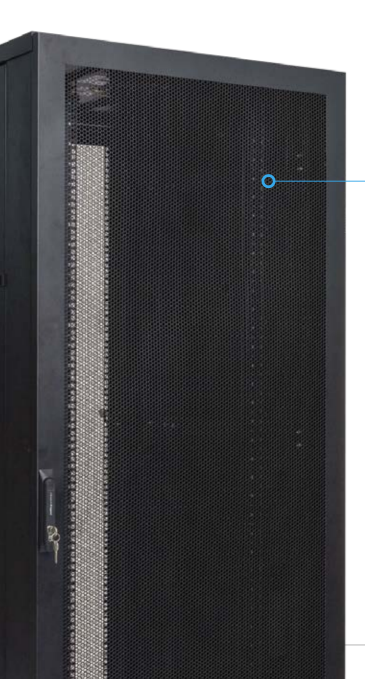
With perforated doors, SmartRak's racking solution enables data centres to achieve greater cooling efficiency, resulting in more efficient use of energy.



EFFECTIVE COOLING

SmartRak 2.0 efficently controls temperature levels, which maintain best IT equipment performances and increase their life time.







Wall mount cabinet | a solution where side access is needed during installation,

EZRAK | EzRak® Wall Mount cabinet has been designed to provide a solution where side access service and maintenance.

PIVOTED SWING FRAME WALL MOUNT CABINET

This cabinet has been designed to provide a solution where side access is needed during installation, service and maintenance. The pivoting body allows free access to the rear of the cabinet to facilitate installation and maintenance. Cable access from top and bottom provide via removable gland plates. To ensure ventilation options, the wall box has pre-punched fan pattern at the top for up to two exhaust fans. Maximum versatility is provided with removable side panels and front door to ease installation.







FEATURES & BENEFITS

- 6 height options (6U, 9U, 12U, 15U, 18U and 24U)
- Depth: 500mm + 100mm mounting depth
- Width: 600mm
- Welded frame (Pivoted swing)
- Front and side access (Spring pin removable type)
- Quick release reversible safety glass door
- Light weight strong construction
- Adjustable 19" panel mounts and front tray (1U)
- Exhaust fan
- Load rating 40kg
- Fixing kit supplied
- Color: Ral 9005 black
- Material: Cold rolled steel with panel mounting finished with Blue Zinc



Innovative & high-performance PDUs

GENERAL CHARACTERISTICS

- Anodised aluminium Chassis:High-quality material, lightweight and rigid
- Modular design: Expandable socket and function modules

SAFETY

- High-quality electrics
- High-quality connection
- Sockets equipped with safety shutter
- Cord Locking system

POWER SUPPLY

- 16 A to 32 A, single or three phase
- PDUs incorporating international type sockets





STANDARDS

IEC 60950 - Information technology equipment - Safety IEC 60297-3 - Dimensions of mechanical structures of the 482.6 mm series (19 in)

IEC 60320-2-2 - Appliance couplers for C13 and C19 electrical equipment

••••••

•••••

IEC 60309 - Industrial plugs

Certification: CE, TSE, CCC

Environmentally-friendly products

Eco-design





SOLUTIONS FOR ANY CONFIGURATION A wide universal range

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

ZERO-U PDU

P.50 to 51



FOR DATA CENTRES/SERVER ROOMS

These are used in server cabinets where:

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

For vertical installation



1-U PDU 19"



FOR DATA CENTRES, EDGE SERVER ROOMS **AND COMPUTER ROOMS**

These are used in patching and server enclosures where:

- there is a low density of active equipment to be powered
- ease of installation is an advantage

For vertical or horizontal installation



1-U PDU 10"



FOR SMALL IT ENVIRONMENTS

These are mainly used in small-scale commercial applications where there are a limited number of computer workstations and a 10" cabinet is sufficient: small businesses, freelance professions, administrative services, etc.

For horizontal installation





Innovative & high-performance PDUs



Legrand Metered and Switched models provide the most common power supply configurations to meet the needs of data centres and local networks

BASIC PDUs

P.50 to 53



ENERGY DISTRIBUTION

For implementation in LANs or data centres, these are easily mounted and have numerous configuration options



AVAILABLE IN VERTICAL ZERO-U AND HORIZONTAL 1U 19" VERSIONS



EFFICIENT POWER SUPPLY MANAGEMENT

Incorporating intelligent, innovative functions

PDUs can help meet the needs for energy while incorporating intelligent functions, including real-time power metering and environmental monitoring. Connected PDUs (iPDUs) include measurement of consumption and switching of active power and remote alarm with volts, amperes, real-time power (kW) and energy (kWh) measurements.

METERED & SWITCHED iPDUs P.56 to 61



POWER SWITCHING AND REAL-TIME MONITORING

With input metering and output level switching, these can be used to remotely control the power of devices and supply the necessary information as needed. Multiple configurations are available

METERED iPDUs



ACCURATE MEASUREMENT

With input metering, Legrand PDUs can provide accurate energy consumption measurements. Multiple configurations possible

PDU FUNCTIONS BY RANGE	BASIC	METERED	SWITCHED
Phase measurement (kWh, V, A, PF)		•	•
Circuit measurement (kWh, V, A, PF)		•	•
Circuit breaker trip detection		•	•
Socket management (Switching & Control)			•





CORD LOCKING SYSTEM INNOVATION AT THE HEART OF PDUs

For C13 & C19 socket outlets

Security of cable connection at rack level is a critical element which must be considered to ensure longevity of the installation.
All Legrand PDUs have a power supply cord locking system which prevents accidental disconnection due to human error or vibration and guarantees absolute safety.
Function integrated in all Legrand PDUs: Basic, Metered, Metered and Switched.

EASY IDENTIFICATION



Very easy to identify thanks to the orange buttons next to each socket outlet



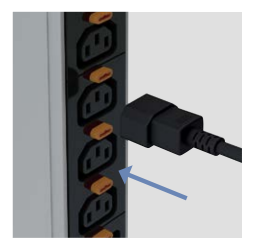




AN INNOVATIVE TECHNICAL SOLUTION

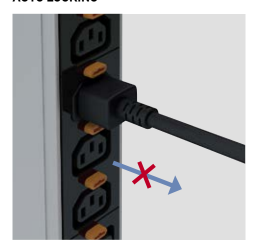


CORD CONNECTION



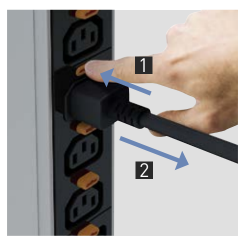
The cord is connected to the socket naturally in one smooth action

AUTO LOCKING



Cord held in place: once the power supply cord is connected, it locks automatically and cannot be removed

UNLOCKING



Easy removal: simply pressing the unlock button releases the cord from the socket

UNIVERSAL SYSTEM

Takes all cords for standard C13 and C19 sockets







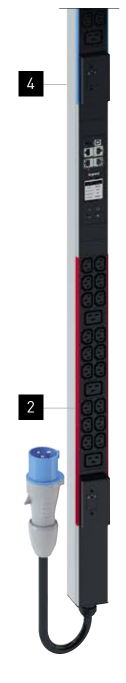


ZERO-U PDUs INNOVATION & PERFORMANCE Exclusive innovations

Every detail matters! Legrand's unique and original innovations help ensure optimum performance for the ZERO-U range of PDUs, in terms of safety, simplified setup and integration, consumption indicators, etc.









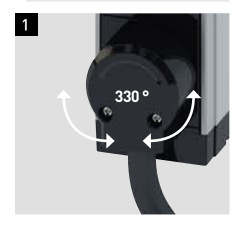
VERTICAL **INSTALLATION**



STANDARD STRUCTURE FOR BASIC, METERED & SWITCHED PDUs

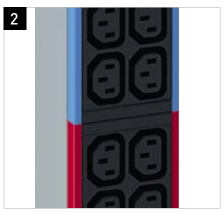
OPTIONS FOR BASIC PDUs ONLY

ROTATIVE CABLE ENTRY



CABLE ORIENTATION 330° rotatable cable entry for perfect cable orientation and no interference in the cabinet

CIRCUIT MARKING



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

CIRCUIT BREAKER HOLDER



ENHANCED PROTECTION Circuits protected by a circuit breaker.

Holder with overhanging edges to prevent accidental breakages. (Cover available on request)

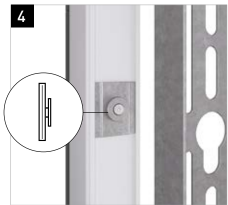
IEC INDUSTRIAL PLUG



ENHANCED PROTECTION

There are multiple solutions depending on power supply requirements

SCREWLESS MOUNTING



FIXED IN BUTTONHOLE SLOTS

ZERO-U PDUs simply clip vertically into buttonhole slots on the mounting bracket without the need for any screws.





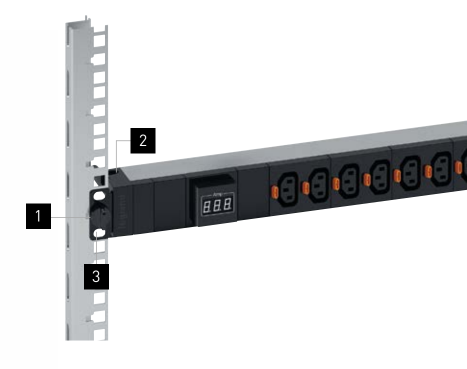


INNOVATION & CONVENIENCE

Simple setup and integration

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





PDU 1 U 10"

Specially designed for local area networks, these PDUs feature the same innovations as the 19" range.

HORIZONTAL INSTALLATION











SNAP-ON FIXING



TOOLLESS INSTALLATION Snap-on fixing on 19" uprights No need for screws or nuts. Toolless installation.

CABLE GUIDE



OPTIMISING SPACE Cables are held firmly in place by a cable guide.

MOUNTING BRACKETS





HORIZONTAL OR VERTICAL Designed for horizontal toolless mounting, 1-U PDUs can also

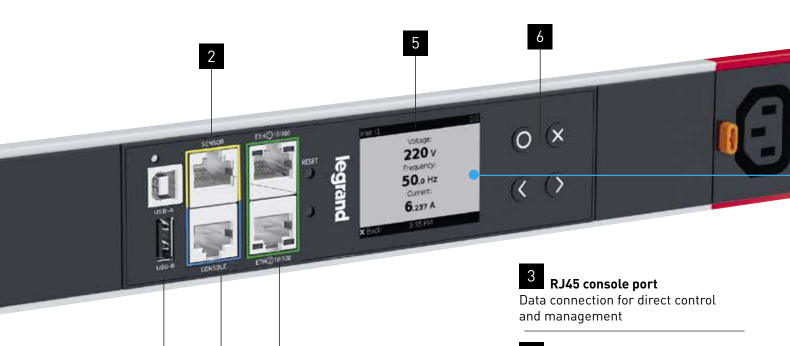
be mounted vertically simply by rotating the mounting lugs. Vertical mounting requires a bolt and nut to fix the PDU securely to the bracket.



EXCLUSIVE TO LEGRAND



PDUs: measurement, metering & consumption



•

USB-A and B ports

USB A and B ports for connecting peripheral devices, so data can be viewed on smartphones



2 RJ45 sensor port

Plug & Play sensor port for directly connecting temperature and humidity sensors and the Raritan SmartSensor[™] range

Dual network ports

Dual network connection (Fast Ethernet), redundant and configurable for access to the PDU from 2 different networks, ideal for Colocation projects or for daisy-chaining PDUs

5 LCD colour screen 220 x 176 mm super bright

220 x 176 mm super bright screen with configurable measurement data display

6 Intuitive navigation buttons
Navigation buttons for local screen



CONTROLLER: THE HEART OF iPDUs

A wide, bright colour LCD display

The Legrand PDU controller allows local access to all critical measurement data. The bright colour LCD display will change colour according to the alert level detected by the iPDUs; your field technicians can quickly identify iPDUs on which the thresholds have been exceeded, obtain correct power supply data immediately and take appropriate action.

LOCAL DISPLAY

| 224 | Alerts | PDU | Inlet 11 | Residual Current | OCPs | Outlets | Periphels | Assets | Periphels | Assets | Periphels | Assets | October 1 | Assets | October 1 | Assets | October 1 | October 2 | October 3 | October 3 | October 3 | October 3 | October 4 | October 4 | October 4 | October 4 | October 5 | October 5 | October 6 |

PDU HTML USER INTERFACE



ADAPTIVE COLOUR SCREEN

The LCD display on the unit changes colour according to the alert level, making it easier for the technical teams to see the information

DCIM MONITORING

Legrand Metered and Switched PDUs can be used to export measurement and control data to any DCIM platform such as Sunbird Power IQ.



DIRECTLY ACCESSIBLE DATA

Makes it easier to view the data centre power supply data and information about the environment. The responsive Web graphic interface can be accessed from any device or tablet, or directly from a desktop computer. The redesigned overview screen

provides the most important information at a glance, so you can easily monitor your PDU health and critical data, and also view the cabinet energy consumption in real time.





METERED & SWITCHED iPDUs ADVANCED MONITORING

Gold standard accuracy

The first step in preventing outages in your data centre consists of making sure that you have the most reliable and accurate monitoring data. Legrand iPDUs are certified to have +/- 1% measurement accuracy with all types of load in real time, you can be sure that your PDU is supplying the necessary information as and when needed.

ACCURATELY MEASURED ENERGY CONSUMPTION



REAL-TIME MEASUREMENT

With Legrand's Metered and Switched PDUs, a billing-grade energy metering chip is dedicated to the Inlet power supply module and provides extremely accurate KWH data for each tap-off circuit.

+/-1% HIGH-PERFORMANCE INPUT MEASUREMENT

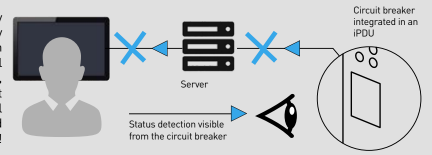
Legrand PDUs benefit from the metering technology of Raritan, delivering a high-end measurement performance, which gives a clear picture of energy consumption.





CIRCUIT BREAKER INTELLIGENCE AND BRANCH CIRCUIT MONITORING

If a server power supply fails, your energy management system in the electrical panel will not detect this condition, only detection of the circuit breaker trip status will keep you informed in real time!



MONITORING CURRENT AND VOLTAGE AT THE CIRCUIT BREAKER LEVEL

Legrand iPDUs are equipped with standard Circuit breaker status monitoring and branch circuit metering (on 32A models), providing critical load-balancing and circuit load information per phase. This allows you to be alerted in time and avoid circuit overloads.

They can also be used to activate configurable alerts when a measurement is exceeded or when a circuit breaker drops. You are directly informed of the loss of power and can react quickly, preventing overloads on other circuits.

CIRCUIT OVERLOAD ALARM

Alarms defined by the user warn the IT managers and data centres of potential circuit overloads so as to prevent accidental loss of power to critical equipment.





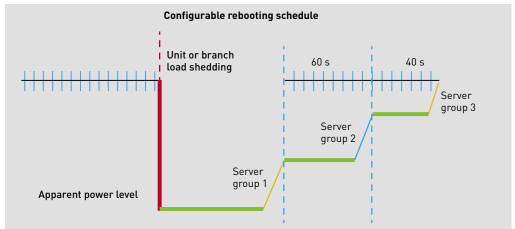
SWITCHED iPDUs METERING & CONTROL

Easier power management

Legrand iPDUs also integrate input metering and output level switching, providing granular power switching of each device connected to the iPDU, and making it easier to manage IT installations remotely, while helping to improve availability.

Apparent power level OUTPUT CONTROL Automated restarting, lost Used to schedule restart the peak current on the second control of t

CONFIGURABLE OUTLET REBOOTING SCHEDULE



Automated restarting, load shedding and individual output control of socket outlets. Used to schedule restarting on each socket outlet in order to minimise the impact of the peak current on the servers.



AVAILABLE IN VERTICAL ZERO-U AND HORIZONTAL 1U 19" VERSIONS



CIRCUIT BREAKER INTELLIGENCE

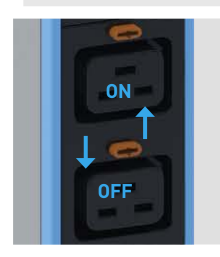


MAGNETIC-HYDRAULIC CIRCUIT **BREAKER**

Above 16 Amps, Legrand iPDUs have rugged circuit breakers with delayed tripping curve, guaranteeing maximum flexibility and safety of people and equipment.

The circuit breakers are monitored by the embedded firmware and issue configurable alerts in the event of an overload or unwanted tripping.

REMOTE SOCKET OUTLET MANAGEMENT





CONFIGURABLE CIRCUIT MANAGEMENT

Option of remotely switching sockets between one another and activating or deactivating individual sockets in real time on the network and managing the power sequencing of your device.

The use of switched models allows users to deactivate unavailable sockets remotely and avoid overloading the circuits by plugging in additional devices.

PROTECTION AGAINST UNCONTROLLED CONNECTIONS



REMOTE SOCKET MANAGEMENT

Remote socket management prevents human errors and can check that devices are only plugged in on available circuits, thus preventing overloads.





METERED iPDUs ENERGY METERING

See all consumption at a glance

Legrand iPDUs incorporate input metering, allowing accurate measurement of the unit's energy consumption, making it easy to understand power and manage data centre growth.





CONNECTED LOADS



EASIER DATA COLLECTION IN THE CABINET

No more need to call in the technical teams to take on-site measurements in order to find out the energy consumption of your equipment, your intelligent iPDU takes care of it for you....

UNIT POWER

The overview of the rack power capacity and energy use makes it easy to understand clearly the remaining capacity in the cabinet so as to assist decisions about future growth.



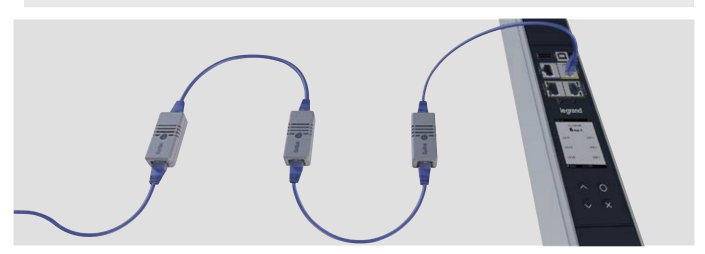
Metered & switched with Raritan peripherals

By incorporating the Raritan technology platform, Legrand iPDUs benefit from the whole range of **SmartLock**TM electronic door handles, and **SmartSensor**TM environmental monitoring products. These plug and play peripherals make it easy to oversee the whole installation directly from your iPDU!

SmartSensorTM includes: temperature, humidity and contact closure sensors.

SmartLock[™] includes: simple electronic handles, plus 125 kHz and 13.56 MHz card reader handles.

RARITAN SMARTSENSORS™



EASIER CONNECTION AND INTEGRATION

RJ45 technology simplifies the connectivity and implementation of sensors. All Raritan SmartSensors are easily integrated in the cabinet

and can be connected in a daisy-chain and replaced without having to rewire the cabinet.

www.raritan.com/smartsensors

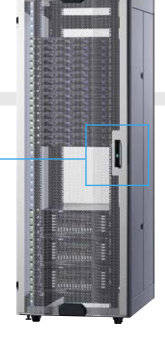
RARITAN SMARTLOCK™

SIMPLIFIED ACCESS, CONTROL AND COMPLIANCE

Plug and Play with Raritan SmartLock™ electronic handles, Legrand iPDUs allow you to control and secure access to the cabinet with ease

www.raritan.com/smartlock







PDUs: accessories for protection

ENHANCED SAFETY AND CONTROL

Compatible with all the PDUs in the Legrand range, the complementary accessories allow you to control the socket power supply and protect against overvoltages.





SOCKET LOCKING CAP

CONTROLLING ACCESS TO THE POWER SUPPLY

The locking cap can be used to lock access to a socket. A special key is required to unlock it. Locking caps are available for the following socket standards: C13, C19, German, French-Belgian, British.





MULTI-APPLICATION DIN RAIL

Mount modular devices such as circuit breakers, Legrand multimedia network components, etc





Support you can rely on

It takes more than just sophisticated technological solutions to manage international projects successfully. What is really needed is the comprehensive and expert support of an experienced partner: from project design and choice of the right solution through to on-site logistics, installation and configuration, including any subsequent troubleshooting and maintenance.

Legrand is ideally placed to offer this type of support, as all its products and solutions are developed and produced in close proximity to its customers. It also offers a wide range of special services and support tools which create genuine added value by making customers' day-to-day business significantly easier.

This support is available at every stage of the project, whatever the customer touchpoint.











A diverse range of digital tools including websites, social media and news feeds so you can contact Legrand at any time and stay up to date with all essential news that is relevant to your projects.



- Personal advice, technical support and documents, white papers, catalogues and e-catalogues, mobile apps, and software to help with product choice or drawing up bills of materials.
- Training courses covering actual product expertise as well as the latest developments in technology, standards and regulations. Customised training courses available on request, either face to face or in virtual online classes.



Confident in the quality of its solutions, Legrand offers to warranty continuity of performance of its cabling system for copper and/or fibre optic over 25 years.

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 application-specific 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.

ISO/IEC 11801 3rd Edition

General requirements (11801-1)

Specific requirements for premises:

- Offices & commercial buildings (11801-2)
- Industrial premises (11801-3)
- Homes (11801-4)
- Data centres (11801-5)
- Distributed building services (11801-6)

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 centres (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 and verification procedures, and interfaces. 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 connectors) 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 0M1, 0M2, and 0S1 optical fibre is no longer recommended for new installations
- Cabled wideband 0M4 (0M5) and 0S1a 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 E $_{_{\! A}}$ 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.

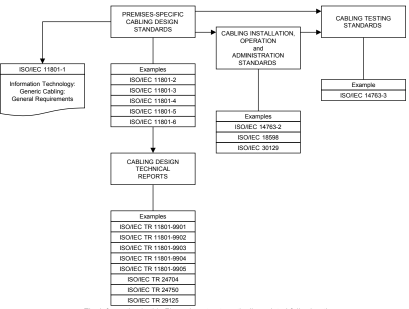
This International Standard specifies directly or via reference to ISO/IEC 11801-1:

- 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 channels
- d) 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 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 virtualisation 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 we 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 utilising 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.

Summary of Physical Layer Options for Supporting 40 and 100 GbE

PMD/Interface	IEEE standard	Supported media
40GBASE-SR4	802.3ab	OM3 multimode fibre (d 850 nm (4-channel) up to 100 m OM4 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

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)
- ullet Category ullet components provide Class $\mathbf{E}_{\mathbf{A}}$ 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

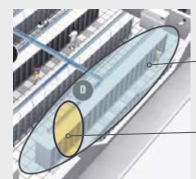
ISO is the International Organisation for Standardisation. It creates standards for structured cabling similar to TIA, with participation from international organisations; the US also has a participating delegation. The ISO/IEC 11801 standard is similar to the ANSI/TIA-568 standard.

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 recognises three interfaces for Category 8.2/Class II; the TERA, GG45, and ARJ45. These are also recognised Category 7A interfaces in ISO. TIA has chosen not to adopt these interfaces and not to create a second class due to lack of applications.

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 centre. 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.



Next Gen BASE-T ideal for serverto-switch connections within the

- Distance covered by NGBASE-T Within the rack Neighbouring racks, stranded ports End of row

Distance covered by CR4 Within the rack Neighbouring racks

Connection Interfaces for Category 8 in ISO Standards

PDM/Interface	Supported media	Туре	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	Ň Ň
	IEC 60603-7-71 (C7A Interface)	GG452	المُنْسُمُ الْمُنْسُ
	IEC 61076-3-110 (C7A Interface)	ARJ453	

Notes: 1. TERA® is a registered trademark of The Siemon Company.

- 2. $\mathsf{GG45}^{\otimes}$ is a registered trademark of Nexans (France).
- 3. ARJ45® is a registered trademark of Bel Fuse Ltd (Hong Kong).

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 in TIA. In ISO, the distance is fixed to 26 m permanent link and 4 m cords for a total of 30 m channel. 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 centre 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 auto- negotiation, 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 Centres 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 centres 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 centre 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 was 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 6 _A	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 was 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)	40GBASE-SR4	40 Gbps PHY using 40GBASE-R encoding over (4) lanes of multimode fibre with a reach up to at least 100m (can
150m on OM4 ^[3] MMF ^[2] (850nm)	400DASE-SR4	support at least 150m over OM4 MMF ⁽²⁾
10km on SMF ⁽⁴⁾ (1310nm)	40GBASE-LR4	40 Gbps PHY using 40GBASE-R encoding over (4) wavelength division multiplexing (WDM) lanes of single-mode fibre with a reach up to at least 10km
40km on SMF ⁽⁴⁾ (1310nm)	40GBASE-ER4	40 Gbps PHY using 40GBASE-R encoding over (4) wavelength division multiplexing (WDM) lanes of single-mode fibre 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 balaced copper cabling ⁽⁵⁾ with a reach up at least 7m
1m over backplane	40GBASE-KR4	40 Gbps PHY using 40GBASE-R encoding over (4) lanes of an electrical blackplane with a reach uo to at least 1m

^{1.} OM3 is a 50 micron, laser-optimised multimode fibre

^{2.} MMF stands for multimode fibre

^{3.} OM4 is a 50 micron, laser-optimised multimode fibre with higher bandwidth than OM3

^{4.} SMF stands for singlemode fibre

^{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

Objective	Resulting PMD	Description of PMD		
100m on 0M3 MMF ⁽¹⁾ (850nm)	100GBASE-	100 Gbps PHY using 100GBASE-R encoding over (10) lanes of		
150m on 0M4 MMF ⁽¹⁾ (850nm)	SR10	multimode fibre with a reach up to at least 100m (can support at least 150m over 0M4 MMF ⁽¹⁾)		
70m on OM3 MMF ⁽¹⁾ (850nm)	100GBASE-	100 Gbps PHY using 25 Gbps data rate over (4) lanes of multimode fibre with a reach up to at least 100m (can		
70m on 0M4 MMF ^[1] (850nm)	SR4	support at least 100m over 0M4 MMF or 70m over 0M3 MMF)		
10km on SMF ⁽²⁾ (1310nm)	100GBASE- LR4	100 Gbps PHY using 100GBASE-R encoding over (4) wavelength division multiplexing (WDM) lanes of single- mode fibre 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 of single- mode fibre with a reach up to at least 10km		
7m over copper	100GBASE- CR10	10 Gbps PHY using 100GBASE-R encoding over (10) lanes of shielded balanced copper cabling ⁽³⁾ with a reach up to at least 7m		

- 1. MMF stands for multimode fibre
- 2. SMF stands for single-mode fibre
- 3. Twimax 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 Ethernet					
PDM Name	40CBASE-SR4	40CBASE-LR4	40CBASE-ER4	40CBASE-CR4	
Signalling	4x10 Gbps	4x10 Gbps	4x10 Gbps	4x10 Gbps	
Media	Parallel MMF	Duplex SMF	Duplex SMF	Twimax	
Distance	0.5-100m 0M3/150m 0M4	10km SMF	40km SMF	7m Twimax	

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

100 Giga	100 Gigabit Ethernet					
PDM	100CBASE- SR4	100CBASE- SR10	100CBASE- LR4	100CBASE- ER4	100CBASE- CR10	
Signalling	4x25 Gbps	10x10 Gbps	4x25 Gbps	4x25 Gbps	10x10	
Media	Parallel MMF	Parallel MMF	Duplex SMF	Duplex SMF	Twimax	
Distance	100m OM4/70m OM3	100m 0M3/150m 0M4	10km SMF	40km SMF	7m Twimax	

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 centre wavelength and wavelength range for each channel. The centre 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 centre wavelength and wavelength range for each 40GBASE-LR4 transmission channel.

40/100-Gigabit Ethernet connectivity and cable

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 centre 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 centre frequencies from 229 THz to 231.4 THz and are spaced at 800 GHz.

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

Table 5: Wavelength-Division-Multiplexed Lane Assignments

	40GBASE-LR4		100GBASE-ER4		
Lane	Centre Wavelength	Wavelength Range	Centre Frequency	Centre Wavelength	Wavelength Range
Lo	1271 nm	1264.5 to 1277.5 nm	231.4 THz	1265.56 nm	1294.53 to 1296.59 nm
L ₁	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	1331nm	1324.5 to 1337.5 nm	229 THz	1309.14 nm	1308.09 to 1310.19 nm

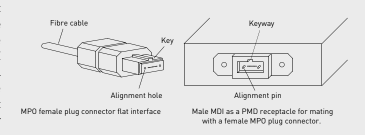
Since the different wavelengths do not interfere with each other when transmitted on a single fibre, all four can be transmitted over one fibre. If all four signal channels are transmitted at the same wavelength then four fibres are needed to separate the channels as in parallel transmission over multimode. 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.

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 centre standard, ANSI/TIA-942 and ISO/IEC 11801 3rd Edition and especially ISO/IEC 11801-5 for data centres. 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 centre standard ISO/IEC 11801 3rd Edition and especially ISO/IEC 11801-5 for data centres 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



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

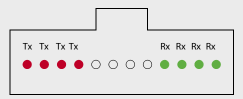


MPO connectors are typically terminated onto 12 fibres. MPOs may also be terminated onto 24 fibres. There is a keyway for maintaining polarity. (Polarity is covered in more depth later in this paper in the section entitled, "Fibre Considerations when Migrating to 40/100-Gigabit Ethernet"). The connector 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.

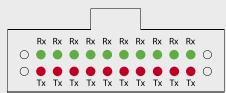
40G-BASE-SR4 Fibre Optic Channel Assignments



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.

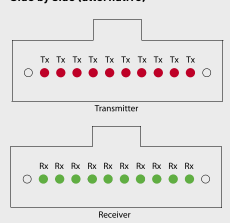
Option A uses a 24-position MPO connector with the top middle 10 positions allocated for reception and the bottom 10 middle positions allocated for transmission, as shown in the figure below.

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



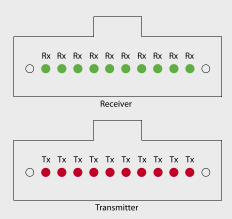
Option B and C use two 12-position MPO connectors. Option B, shown in the figure below, uses side-by-side interfaces. The 10 middle positions of the right-hand interface are used for reception and the 10 middle positions of the left-hand interface are used for transmission.

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



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

Introduction

Multimode fibre systems have been the most cost-effective fibre solution to use in the data centre 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 centres 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 centres 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 centre has distances exceeding 70 m it is a good idea to use 0M4, since 0M4 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 Centre Approaches Using Short Wavelength Transmission

Fibre	Data Rate (Gbps)	IEEE Standard Status	Fibre Pairs	Wavelengths
	25	Ratified	1	1
	40	Ratified	4	1
		Non-Standard	1	2
		Non-Standard	1	4
	50	Draft	1	1
	100	D. C.C.	10	1
Multimode		Ratified	4	1
		Non-Standard	1	4
		Draft	1	2
	400	D (4	2
		Draft	4	4
		Ratified	16	1
	800	Draft	4	4

Channel Insertion Loss/Loss Budget

The channel insertion loss is made up of the insertion loss (IL) of the cable, specified as decibels per kilometre (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

Name	Reach on OM3/4	Reach on OM4/5	Fibre Pairs	Connector	Budget OM3 @ 850nm	Budget OM4/OM5 @ 850nm
1000BASE-SX	550m	550m	1	LC*	3,6	3,6
10GBASE-SR	300m	400m	1	LC*	2,6	2,9
25GBASE-SR	70m	100m	1	LC*	1,8	1,9
40GBASE-SR4	100m	150m	4	MP0	1,9	1,5
50GBASE-SR	70m	100m	1	LC*	1,8	1,9
100GBASE-SR10	100m	150m	10	MP0	1,9	1,5
100GBASE-SR4	70m	100m	4	MP0	1,8	1,9
100GBASE-SR2	70m	100m	2	MP0	1,8	1,9
200GBASE-SR4	70m	100m	4	MP0	1,8	1,9
400GBASE-SR16	70m	100m	16	MP0	1,9	1,9

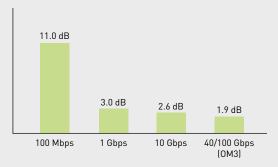
^{*}or equivalent duplex



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.

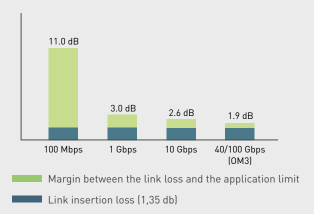
Total Channel Insertion Loss by Application



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.

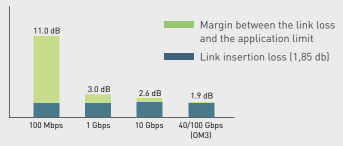
Using the standard loss for a multimode fibre cable (OM3/OM4, 850 nm) of 3 dB/km (ISO/IEC 11801 3rd Edition-Q2 2017) and an average of 0.50 dB loss per mated connector pair (TIA standards allow up to a maximum 0.75 dB loss and up to 4 connections), the calculated loss for a 100 m channel with 2 mated 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 ((3.5 db/km * 0.1 km) + (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 quarantees 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

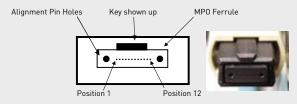


For example, with duplex signalling, a Method A polarity scheme uses a Method A cassette, Type A trunk cable and a type A-to-B patch cord on one end of the channel and a type A-to-A patch cord on the other end. The transmit to receive flip occurs in the patch cord at one end. Method B uses a Method B 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 has also defined 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 is 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 are 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.

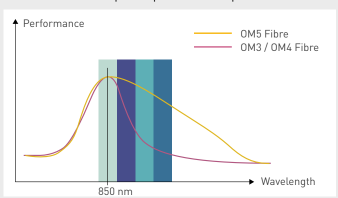
The wideband MMF TIA standard was approved for publication in the middle of 2016. The standard specifies high bandwidth 50 µm core diameter/125 µm cladding diameter, laser-optimised optical fibre that is optimised to enhance performance for single wavelength or multi-wavelength transmission systems with 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. In order to allow wavelength multiplexed signals on multimode fibre, the new type which has been developed is called OM5: it has improved performance up to 950nm.



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 guarter 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 centre 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.

Cable Fire ratings - Construction Projects Regulation (CPR) Applied to Structured Cabling

What is the CPR?

The Construction Projects Regulation (CPR) is a European law published in 2011, with a classification ratified in 2016, to impose minimum fire performance to products installed permanently in buildings. It covers, among other items, the communications cables fixed in the building, but not the removable items such as patch cords and user cords. Vendors are required to comply since July 1st, 2017 and the fire rating must be identified on the cable packaging along with the CE mark. The associated declaration of performance (DoP) must be made available to customers.

The EU regulation enforcing the standard by law is applicable to all European Economic Area (E.E.A.) member states: Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, the United Kingdom.

It also applies in the countries voluntarily participating to be part of the single market: Iceland, Liechtenstein, Norway and Switzerland. In addition, four other countries are E.U. candidates and in the process of incorporating EU legislation into national law: Montenegro, Macedonia, Serbia and Albania. Finally, Turkey is an associate member, voluntarily following EU regulations.

Why do we care since we already had LSZH?

Previously, cables sold in Europe were classified in 2 types depending on their outer jacket:

- PVC: Poly Vinyl Chloride. A type of plastic that, in case of fire, usually burns very fast and emits large amounts of thick and

irritating smoke. Translation: fire spreading quickly, people can't see the exit because of the smoke, and can't breathe because that smoke is burning their lungs.

- LSZH: Low Smoke Zero Halogens. The "Low Smoke" means that people should be able to still see in case of fire. Fluorine, Chlorine, Bromine, Iodine and Astatine are highly reactive in case of fire and are the principal irritating components of the cable sheaths. The "Zero Halogens" means avoiding them and thus cables are less irritating to the human lungs in case of fire

The problem is that these terms imply only the type of material of the jacket, but not the conductor isolation material, and do not impose any actual fire resistance of the cable. Some manufacturers chose to comply with certain IEC fire rating tests, but those were insufficient and not mandatory.

A second issue was discovered more recently with less reputable suppliers: non-compliance. Some cables claimed to meet the ratings, but when tested they failed miserably. So, there was a necessity to also introduce a solution to guarantee the rating rather than simply rely on manufacturer claims.

Details of the CPR

The CPR now classifies cables according to the characteristics of flame propagation and heat release, as well as additional characteristics: smoke production, smoke acidity, and flaming particles. Then it also introduces various levels of conformity control over the results. As an example, a CPR classification is written « $\rm D_{CA}$ s2 d2 a1 ». $\rm D_{CA}$ is the Euroclass and « s2 d2 a1 » are additional criteria.

The classification consists of 7 Euroclasses which define the fire reaction performance. Below is a table summarising the classification:

Testing and level of control:

		A _{CA}	B1 _{ca}	B2 _{ca}	C _{CA}	D _{CA}	E _{CA}	F _{CA}
	Gross heat of combustion	yes						
Euro classification	Flame propagation		yes	yes	yes	yes	yes	no
	Heat release		yes	yes	yes	yes	no	no
Additional criteria	Smoke production, flaming droplets, smoke acidity		yes	yes	yes	yes	no	no
Control of	Type Testing by independent lab	pendent lab yes yes yes yes yes		yes	no			
compliance	Production sampling by certification body	yes	yes	yes	yes	no	no	no



Explanation of the Euro Classes:

Euro Class	Reaction to fire	Comments
A _{CA}	Non combustible	It is near-impossible to produce non-combustible communication cable.
B1 _{cA} B2 _{cA} C _{cA} D _{cA}	Various level of flame propagation and heat release	$D_{\rm ca}$ is the lowest cable type with all aspect tested and certified by an independent laboratory. Higher classes offer improved resistance to flame propagation and heat release but their additional criteria could be identical.
E _{ca}	Minimum flame propagation testing	Heat release is not tested. Additional requirements are not tested, so the spread of fire is controlled, but the evacuation of people is limited due to toxic fumes. This is the first level of cable to require independent testing.
F _{CA}	No testing	Offers absolutely no guarantees. Should be avoided.

Definitions of the additional criteria:

Smoke production	Performance
s1	Very low smoke production
s1a	Very low smoke production and high transmittance
s1b	Very low smoke production and medium transmittance
s2	Average smoke production
s3	No performance guaranteed

Particles / Droplets	Performance
d0	No droplets / flaming particles
d1	Low droplets / flaming particles
d2	No performance guaranteed

Smoke acidity	Performance
a1	Very low smoke acidity
a2	Low smoke acidity
a3	No performance guaranteed

These additional criteria are added after the letter of the Euroclass in order s, d, a. and they allow for more than 200 combinations. For obvious reasons, most will not exist, and only the most useful ones will be used.

It is important to understand that the lowest rating in each type means that the product actually does not meet the requirements.

The smoke production can impair visibility and restrict people from finding the exit. If the cable is compliant to "s1", then an additional test of transmittance measure exactly how far a person can see. This factor can be important in fire escape routes, but less in closed rooms where the exit is known.

The acidity is the primary danger in case of evacuation and is the main cause of death as it seriously impairs breathing. However, it's only an important factor with large quantities of cables in area where people cannot exit rapidly.

The flaming particles pose two risks: spreading the fire to other areas and burning people nearby. So, when contained inside cable management, this aspect has far lower risk than with apparent cables.

How to choose?

The European Union imposes the cables to comply with this classification, but it does not impose any specific requirement. This is the decision of each country and will depend on building types. Some countries have already defined their requirements, but for the others, the advice below can help designers make informed decisions.

If it were possible, all installations would use only the highest fire resistance possible. Unfortunately, there are always tradeoffs to obtain an optimal balance between safety, ease of installation and cost.

Euroclass A_{CA} will most likely not exist in communication cables. Euroclass $B1_{\text{CA}}$ and $B2_{\text{CA}}$ are generally limited to "protected" emergency exits. These are areas used strictly for emergency and with no burning material inside. The only cables entering this space are to connect fire safety equipment such as fire escape signs or fire detection. Any other cables crossing that space should be enclosed in a fire rated pathway.

Euroclass C_{CA} is the first level to require regular product sampling by a certification body, so the cable not only has added cost of manufacturing but also cost of control. This can be justified for high density public areas, or when mandated by law.

Euroclass D_{CA} , offers adequate reaction to fire with a certification of compliance from an independent lab. This is the most common cable.

At the bottom of the list, Euroclass F_{CA} is not guaranteed for anything, and Euroclass E_{CA} , although tested for fire propagation, is not tested for heat or for any additional criteria. These cannot be recommended, although E_{CA} could be used where a very limited quantity of cables is installed as these would have a low impact in case of fire.

Then additional criteria must be decided. In Europe, the majority of cables are installed either in the false ceiling, in walls or in closed wall mount containment. This is an important aspect for selecting the right options. The smoke should be controlled but it's not so critical in most areas since there are already barriers. We can generally see the D_{CA} associated with the "s2", and C_{CA} and above associated with the "s1" requirement. The "s1a" and "s1b" are generally applied only in very specific contained fire exits and associated to the highest Euroclasses.

While the cables are not directly inside the user space, the particles have marginal influence on the ability for people to evacuate. These could have an impact in an open containment directly above a main exit corridor where flaming droplets could pose a threat, but in most cases, "d2" is perfectly acceptable. If the cables are crossing a critical area, the simplest is to enclose them in fire resistant containment for that area.

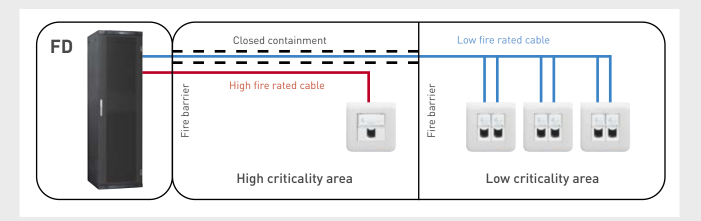
Acidity: it's obvious that a single cable enclosed in a conduit does not have the same effect as a bundle on an open cable tray in a corridor. The general market acceptance is that some acidity is tolerated for low quantity of cables in conduits in residential but is never allowed for any common areas or public buildings. "a1" is the only safe choice if acidity needs to be controlled.



Design

The CPR is a European regulation to categorise cables according to their reaction to fire. Each country in E.U. can define its own requirements for each type of building based on the classification provided.

In countries where no specification is imposed, it is up to the designers to lead the industry in providing secure installations, allowing people to safely exit buildings in case of fire.



Unlike electrical cables, data cables cannot be spliced, so it's impossible to have a single circuit with various fire ratings according to areas crossed. It could seem simplest to always use the cable with the highest fire rating for the complete installation, but this will have significant impacts on cost and installation methods. The most practical solution is to choose the lowest acceptable rated cable for most of the project, then adapt to specific cases such as containment when crossing a sensitive area or specific cables only for certain needs. A smarter design can improve both costs and safety.





P. 84 Connectivity and enclosure selection charts





P. 104
Cat. 6
LCS³ patch panels
and connectors

LCS³
Fibre optic



P. 115 LCS³ cables and preterminated links



Audio/video system



P. 123 Multiparticipant HDMI projection and MediaHub

SmartRak® 2.0



P. 128 Server cabinets and accessories

LCS³ Energy distribution

P. 132 Zero-U Basic PDUs

NEW PRODUCTS -



Copper LCS³ system

10" patch panels, High Density patch cords, cable extender, zone distribution box solutions, PoE switches, etc



Fibre optic LCS³ system

OM3 preterminated links, High Density pre-equipped cassettes, 8-fibre solutions, angled fibre optic drawer, Zero-U kit, etc





P. 98
Cat. 8
LCS³ patch panels
Available upon request only





P. 100 Cat. 6A LCS³ patch panels and connectors





P. 106 Cat. 6 LCS³ cables, cords and RJ 45 sockets



P. 109 Cat. 5e LCS³ patch panels and connectors



P. 111 Cat. 5e LCS³ cables, cords and RJ 45 sockets



P. 113
PoE switches, doublers, adaptors and accessories



P. 117 LCS³ 19" fibre optic drawers, blocks



P. 118 LCS³ High Density panel and cassettes



P. 119 LCS³ Ultra High Density drawers and cassettes



P. 120 LCS³ pigtails, case and quick-connect connectors



P. 124 HDMI and HD15 sockets, HDMI extender



Jack, RCA and XLR sockets, loudspeaker sockets



P. 126 Cords and adaptors



P. 127 Type-C USB adaptors and cords, data cords





P. 129 19" accessories



P. 133 1U/2U horizontal Basic PDUs



P. 133 1U Basic PDUs





P. 135
PDUs to be equipped and accessories





Audio/video system
HDMI preterminated
sockets, USB Data sockets,
USB Data extender, etc.

LCS³ energy distribution

Switched 19" PDUs, switched Zero-U vertical PDUs



configure your system

CS ³ 1U 19" FLAT PAT	CH PANELS		Cat. 8	Cat. 6A	Cat. 6	Cat. 5e
		STP	Available on request	0 337 72	0 337 62	-
	1U patch panels equipped with 24 connectors	UTP	-	0 337 70	0 337 60	0 337 50
		FTP	-	-	0 337 61	0 337 51
Construction of the Constr		With cassette	Available on request	0 337 90	0 337 90	0 337 90
	1U patch panels to be equipped	Without cassette	Available on request	0 337 91	0 337 91	0 337 91
	1U High Density patch panel to be with 48 ports	1	-	0 337 93	0 337 93	0 337 93
CS ³ 1U 10" FLAT PAT						
		Up to 6 connectors	Available on request	0 337 98	0 337 98	0 337 98
The same of the sa	1U 10"patch panels to be equipped	Up to	Available on request	0 337 99	0 337 99	0 337 99
CS ³ RJ 45 CONNECTO	ORS AND CASSETTES TO BE EQU	12 connectors				
	1U angled patch panel to be equi		Available on request	0 337 92	0 337 92	0 337 92
Carried States	1U High Density angled patch pa		_	0 337 94	0 337 94	0 337 94
CS3 D I 45 CONNECTO	equipped ORS AND CASSETTES TO BE EQU	IIDDED		0 007 0 7	0 007 01	0 00. 0 1
CO NO 43 CONNECTO	SKO AND CASSETTES TO BE EQU	STP	Available on request	0 337 75	0 337 65	
	6 RJ 45 connectors for flat and angled panel	UTP	Available on request			0.227.52
			-	0 337 73	0 337 63	0 337 53
	0	FTP	- A	- 0.007.55	0 337 64	0 337 54
	Cassette for flat panels to be equ	Available on request	0 337 55	0 337 55	0 337 55	
	High Density cassette for flat pane	is to be equipped	-	0 337 95	0 337 95	0 337 95
CCESSORIES			ı			
	Cord guide			0 33	7 59	
	Blanking cassette		0 337 57			
	Port blanking modules		0 337 56			
	Cover			0 33	7 58	
CS ³ 1U 19" TELEPHO	NE PATCH PANEL					
89996 89996 89996 89996 89996 B	1 U telephone patch panel 50 ports 110 connect					0 335 79
OE SWITCHES AND I	NJECTOR					
	Tablet/DIN PoE 1 Gigabit switch - non manageable		5 RJ 45 ports			0 335 08
	Tablet/DIN PoE 10/100 Mbps switch non manageable	5 RJ 45 ports			0 335 03	
		12 RJ 45 ports (8 F		0 334 90		
	19" PoE 1 Gigabit switches - man	26 RJ 45 ports (24		0 334 92		
	19" PoE 10/100 Mbps switch -		18 RJ 45 ports (16		0 334 91	
Horr manageable			1 input/1 output			



LCS ³ RJ 45 PAT	CH CORE	S AND U	SER CORDS		Cat. 8	Cat. 6A	Cat. 6	Cat. 5e
				0.5 m	Available on request Available on request Available on request	0 515 50(1)	-	-
				1 m	Available on request Available on request Available on request	0 518 70 0 518 66 0 515 51 ⁽¹⁾	-	-
		S/FTP	100 Ω impedance	2 m	Available on request Available on request Available on request	0 518 71 0 518 67 0 515 52 ⁽¹⁾	-	-
				3 m	Available on request Available on request Available on request	0 518 72 0 518 68 0 515 53 ⁽¹⁾	-	-
				5 m	-	0 518 73 0 518 69 0 515 54 ⁽¹⁾	-	-
				0.5 m	-	-	0 515 40(1)	-
		LSZH F/UTP	100 Ω impedance	1 m	-	-	0 515 41 ⁽¹⁾ 0 518 54 0 518 50	-
LSZH	LSZH			2 m	-	-	0 515 42 ⁽¹⁾ 0 518 55 0 518 51	-
				3 m	-	-	0 515 43 ⁽¹⁾ 0 518 56 0 518 52	-
				5 m	-	-	0 515 44 ⁽¹⁾ 0 518 57 0 518 53	-
				0.5 m	-	-	0 515 45(1)	-
				1 m	-	- 0 518 78 0 518 74	0 515 46 ⁽¹⁾ 0 518 62 0 518 58	-
		U/UTP	100 Ω impedance	2 m	-	- 0 518 79 0 518 75	0 515 47 ⁽¹⁾ 0 518 63 0 518 59	-
				3 m	-	- 0 518 80 0 518 76	0 515 48 ⁽¹⁾ 0 518 64 0 518 60	-
				5 m	-	- 0 518 81 0 518 77	0 515 49 ⁽¹⁾ 0 518 65 0 518 61	-

^{1:} High Density



configure your system (continued)

LCS ³ RJ 45 PATO	CH CORE	S AND U	SER CORDS (CONTINUE	ED)	Cat. 8	Cat. 6A	Cat. 6	Cat. 5e	
				0.5 m		0 518 16(1)	-		
				1 m		0 517 80(1)	0 517 52(1)		
		S/FTP	100 Ω impedance	2 m	-	0 517 81(1)	0 517 53(1)	-	
				3 m		0 517 82(1)	0 517 54(1)		
				5 m		0 517 83(1)	0 517 55(1)		
				0.5 m			0 518 15	0 518 14(3)	
				1 m			0 517 62	0 516 40(3)	
	PVC	F/UTP	100 Ω impedance	2 m	-	-	0 517 63	0 516 41(3)	
				3 m			0 517 64	0 516 42(3)	
				5 m			0 517 65	0 516 43(3)	
				0.5 m		-	0 518 18	0 518 17	
				1 m		0 518 82	0 517 72	0 516 36	
		U/UTP	100 Ω impedance	2 m	-	0 518 83	0 517 73	0 516 37	
			·	3 m		0 518 84	0 517 74	0 516 38	
				5 m		0 518 85	0 517 75	0 516 39	
COPPER CABLE	ES (305 N	1 OR 500	M REELS)						
		S/FTP		4 pairs	500 m	Available on request	0 327 77(1)	-	-
				4 pairs (indoor/outdoor)	500 m	-	0 338 90	-	-
			2 x 4 pairs	500 m	-	0 327 79(1)	-	-	
		SF/UTP	4 pairs	500 m	-	-	0 327 57	-	
			4 maira	305 m	-	-	0 328 56	0 327 52	
	1.0711	F/UTP	4 pairs	500 m	-	0 327 78	0 327 56	0 328 50	
	LSZH		2 x 4 pairs	500 m	-	0 328 78	0 327 76	-	
		F/FTP	4 pairs	500 m	-	0 327 99	-	-	
		F/F I F	2 x 4 pairs	500 m	-	0 327 98	<u> </u>		
		U/UTP	4 pairs	305 m	-	-	0 327 54	0 327 50	
		0/012	4 pairs	500 m	-	0 327 87	0 328 61	0 328 53	
		U/FTP	4 pairs	500 m	-	0 328 84	_	-	
		0/1 TP	2 x 4 pairs	500 m	-	0 328 85	-	-	
A.		SF/UTP	4 pairs	500 m	-	-	0 327 59	-	
	PVC	F/UTP	4 pairs	305 m	-	-	0 328 57	0 327 53	
			,	500 m	-	-	0 327 58	-	
	U/UTI	U/UTP	4 pairs	305 m	-	-	0 327 55	0 327 51	

1: Cat. 7 cable



ARTEOR RANGE RJ45 S	OCKETS	Cat. 6A	Cat. 6	Cat. 5e		
	1 module	- STP	White	5 723 06		
	1 module	SIP	■ Magnesium	5 728 06		
1	1 module		White			5 723 03
	1 module		Magnesium			5 728 03
1	1 module	- ИТР	White	5 723 49	5 723 02	
	1 module		Magnesium	5 728 49	5 728 02	
	2 modules		White - square version		5 723 14	
	2 modules		Magnesium - square version		5 728 14	
	2 modules		O White			5 723 15
	2 modules		Magnesium			5 728 15
	2 modules		O White			5 723 30
	2 modules		Magnesium			5 728 30



ZONE DISTRIBUTION BO	OXES / CONSOLIDATION	N POINT					
	Zone distribution box	12 ports			0 337 96	0 337 96	0 337 96
January 1	to be equipped	24 ports			0 337 97	0 337 97	0 337 97
RJ 45 CONNECTORS FO	R ZONE DISTRIBUTION	BOXES					
\sim		STP			0 337 75	0 337 65	-
	6 RJ 45 connectors	UTP			0 337 73	0 337 63	0 337 53
		FTP			-	0 337 64	0 337 54
RJ 45 CORDS FOR ZONE	DISTRIBUTION BOXE	S					
		400.0		8 m	-	0 515 10	-
	U/UTP	100 Ω impedance	RJ 45 - RJ 45	15 m	-	0 515 11	-
				20 m	-	0 515 12	-
RJ 45 CORDS FOR ZON	E DISTRIBUTION BOXE						
				8 m	0 515 23	-	-
	S/FTP	100 Ω impedance	RJ 45 - RJ 45	15 m	0 515 24	-	-
		Impodumos		20 m	0 515 25	-	-
	U/UTP	100 Ω impedance		8 m	-	-	0 517 90
			RJ 45/stripped	15 m	-	-	0 517 91
				20 m	-	-	0 517 92
				8 m	-	0 515 10	0 515 00
			RJ 45 - RJ 45	15 m	-	0 515 11	0 515 01
				20 m	-	0 515 12	0 515 02
				8 m	-	0 517 96	-
			RJ45/stripped	15 m	-	0 517 97	-
		400.0		20 m		0 517 98	-
	F/UTP	100 Ω impedance		8 m	-	0 515 13	0 515 03
			RJ45 - RJ45	15 m	-	0 515 14	0 515 04
				20 m	-	0 515 15	0 515 05
				8 m	_	-	0 517 93
	F/UTP	100 Ω	RJ 45/stripped	15 m			0 517 94
	1/317	impedance	13 43/Suilpped		-	-	
				20 m	-	-	0 517 95



			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	
	Equipped sliding 19" 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	
	Equipped rotating 19" fibre optic drawers	36 LC duplex (72 fibres)	0 321 73	0 321 71	
	Equipped modular sliding 19" fibre optic	12 SC duplex (24 fibres)	0 321 06	0 321 02	
	drawers	24 LC duplex (48 fibres)	-	0 321 04	
	Modular sliding 19" optic drawers to be	Empty drawer	0 32	1 00	
	equipped with fibre optic blocks	Angled empty drawer	0 321 01		
BLOCKS AND A	CESSORIES FOR FIBRE OPTIC DRAWERS				
			Single-mode (9/125 µm)	Multimod (62.5 and 50/125 μm	
		SC duplex blocks for 6 fibre optics	0 321 10	0 321 20	
		SC duplex High Density blocks for 12 fibre optics	0 321 11	0 321 21	
		SC APC duplex block for 6 fibre optics	0 321 12	-	
<i>a</i>		LC duplex blocks for 6 fibre optics	0 321 13	0 321 23	
	Fibre optic blocks	LC duplex blocks for 12 fibre optics	0 321 14	0 321 24	
		LC duplex High Density blocks for 24 fibre optics	0 321 15	0 321 25	
		LC APC duplex block for 12 fibre optics	0 321 16	-	
		ST blocks for 6 fibre optics	0 321 17	0 321 27	
		4 MTP ⁽¹⁾ feedthrough adaptor	0 321 33	0 321 34	
	Copper block	Copper block			
	Accessory for fan-out	Accessory for fan-out			
	Blanking module		0 32	1 29	
	Fibre optic pigtail cassette		0 32	0 321 30	
		0 321 31			

^{1:} MTP is a registered trademark of US Conec Ltd



LCS ³ MODULAR PANEL AND FIBRE OPTIC CASSETTES				
	19" modular panel to be equipped with o	cassettes	0 321 40	
	Fibre optic splice cassette	0 321 41		
	Copper cassette to be equipped	0 337 55		
	High Density copper cassette to be equi	0 337 95		
		OM4 multimode cassette (50/125 μm) 24 LC, A/C polarity	0 321 42	
		OM4 multimode cassette (50/125 μm) 12 LC, A/C polarity	0 321 48	
	Preterminated MTP(1) cassettes	OM4 multimode cassette (50/125 μm) 12 SC, A/C polarity	0 321 43	
	(MPO compatible) Front and back extraction	OS2 single-mode cassette (9/125 μm) 24 LC, A/C polarity	0 321 44	
		OS2 single-mode cassette (9/125 μm) 12 LC, A/C polarity	0 321 49	
		OS2 single-mode cassette (9/125 μm) 12 SC, A/C polarity	0 321 45	
	Blanking cassette	0 337 57		
	Zero-U kit for universal fixing	0 321 07		
		With 6-fibre SC block	0 321 80	
	OM3 pre-equipped cassettes for multimode installation (50/125 μm) Supplied with pigtails	With 6-fibre LC block	0 321 81	
		With 12-fibre SC block	0 321 82	
		With 12-fibre LC block	0 321 83	
		With 6-fibre SC block	0 321 84	
	OS2 pre-equipped cassettes for single-mode installation (9/125 µm)	With 6-fibre LC block	0 321 85	
	Supplied with pigtails	With 12-fibre SC block	0 321 86	
		With 12-fibre LC block	0 321 87	
	Rear cable management accessory		0 321 46	
	Cord management kit		0 321 47	
	4 MTP ⁽¹⁾ single-mode High Density adapt	tor	0 321 33	
	4 MTP ⁽¹⁾ multimode High Density adaptor		0 321 34	

^{1:} MTP is a registered trademark of US Conec Ltd



	SITY FIBRE OPTIC DRAW	EKS IO BE	LQUIFF	ED - FOR	R 12-FIBRE CAS	SETTES			
	Fibre optic drawer with f for 12-fibre cassettes	ront-facing	cord mana	agement	1 U		0 321	51	
					1 U	1 U		50	
	Fibre optic drawers with management for 12-fibre		ack facing	cord	2 U		0 321	52	
	management for 12-fibre	Casselles			4 U		0 321	53	
					OM4 (50/125)	ım)	0 321	54	
&	MPO 12 LC preterminate	d cassettes	(MTP ⁽¹⁾ co	mpatible)	· · · · · · · · · · · · · · · · · · ·			
					OS2 (9/125 μr		0 321		
THE PERSON NAMED IN COLUMN TO PERSON NAMED I	MPO adaptors (MTP ⁽¹⁾ co Ultra High Density	MPO adaptors (MTP ⁽¹⁾ compatible)			12-fibre multi	mode	0 321	56	
	Ollia High Density				12-fibre single	e-mode	0 321	57	
	Ultra High Density adapt	or			12 LC multim	ode	0 321	58	
CS3 ULTRA HIGH DEN	SITY FIBRE OPTIC DRAW	ERS TO BE	EQUIPP	ED - FOR	8-FIBRE CASS	SETTES			
					1 U		0 321	90	
	Fibre optic drawers with	front and b	ack facing	cord	2 U		0 321	91	
	management for 8-fibre cassettes				4 U		0 321	92	
					OM4 (50/125)	ım)	0 321		
	MPO 8 LC preterminated	cassettes ((MTP ⁽¹⁾ cor	npatible)		····			
					OS2 (9/125 μm)		0 321 94		
	MPO adaptors (MTP ⁽¹⁾ compatible)				8-fibre multim	node	0 321 95		
	Ultra High Density				8-fibre single-mode		0 321 96		
					8 LC multimode		0 321 97		
•	Ultra High Density adapt	ors			8 LC single-mode		0 321 98		
					APC 8 LC sin	gle-mode	0 321 99		
_CS3 FIBRE OPTIC PAT	CH CORDS				OS2 single-mode	OM4 multimode	OM3 multimode	OM2 multimode	
				1 m	_	0.000.00			
	SC/SC duplex cords	SC/SC duplex cords			0 326 00	0 326 30	0 326 09	0 330 69	
				2 m	0 326 01	0 326 31	0 326 10	0 330 70	
				2 m 3 m	0 326 01 0 326 02		0 326 10 0 326 11	0 330 70 0 330 71	
	SC/LC duplex cords			2 m 3 m 1 m	0 326 01 0 326 02 0 326 03	0 326 31	0 326 10 0 326 11 0 326 12	0 330 70 0 330 71 0 330 75	
	SC/LC duplex cords			2 m 3 m	0 326 01 0 326 02	0 326 31	0 326 10 0 326 11	0 330 70 0 330 71	
	SC/LC duplex cords			2 m 3 m 1 m 2 m	0 326 01 0 326 02 0 326 03 0 326 04	0 326 31	0 326 10 0 326 11 0 326 12 0 326 13	0 330 70 0 330 71 0 330 75 0 330 63	
	· ·			2 m 3 m 1 m 2 m 3 m 0.5 m	0 326 01 0 326 02 0 326 03 0 326 04 0 326 05 0 326 28 0 326 06	0 326 31 0 326 32 - - - 0 326 33 0 326 34	0 326 10 0 326 11 0 326 12 0 326 13 0 326 14 - 0 326 15	0 330 70 0 330 71 0 330 75 0 330 63 0 330 76 -	
	SC/LC duplex cords LC/LC duplex cords			2 m 3 m 1 m 2 m 3 m 0.5 m 1 m 2 m	0 326 01 0 326 02 0 326 03 0 326 04 0 326 05 0 326 28 0 326 06 0 326 07	0 326 31 0 326 32 - - - 0 326 33 0 326 34 0 326 35	0 326 10 0 326 11 0 326 12 0 326 13 0 326 14 - 0 326 15 0 326 16	0 330 70 0 330 71 0 330 75 0 330 63	
	· ·			2 m 3 m 1 m 2 m 3 m 0.5 m 1 m 2 m 3 m	0 326 01 0 326 02 0 326 03 0 326 04 0 326 05 0 326 28 0 326 06 0 326 07 0 326 08	0 326 31 0 326 32 - - - 0 326 33 0 326 34 0 326 35 0 326 36	0 326 10 0 326 11 0 326 12 0 326 13 0 326 14 - 0 326 15	0 330 70 0 330 71 0 330 75 0 330 63 0 330 76 -	
	· ·			2 m 3 m 1 m 2 m 3 m 0.5 m 1 m 2 m 3 m 5 m	0 326 01 0 326 02 0 326 03 0 326 04 0 326 05 0 326 28 0 326 06 0 326 07 0 326 08 0 326 29	0 326 31 0 326 32 - - 0 326 33 0 326 34 0 326 35 0 326 36 0 326 37	0 326 10 0 326 11 0 326 12 0 326 13 0 326 14 - 0 326 15 0 326 16	0 330 70 0 330 71 0 330 75 0 330 63 0 330 76 -	
	LC/LC duplex cords			2 m 3 m 1 m 2 m 3 m 0.5 m 1 m 2 m 3 m	0 326 01 0 326 02 0 326 03 0 326 04 0 326 05 0 326 28 0 326 06 0 326 07 0 326 08	0 326 31 0 326 32 - - - 0 326 33 0 326 34 0 326 35 0 326 36	0 326 10 0 326 11 0 326 12 0 326 13 0 326 14 - 0 326 15 0 326 16	0 330 70 0 330 71 0 330 75 0 330 63 0 330 76 -	
	LC/LC duplex cords	ords		2 m 3 m 1 m 2 m 3 m 0.5 m 1 m 2 m 3 m 5 m	0 326 01 0 326 02 0 326 03 0 326 04 0 326 05 0 326 28 0 326 06 0 326 07 0 326 08 0 326 29 0 326 86	0 326 31 0 326 32 - - 0 326 33 0 326 34 0 326 35 0 326 36 0 326 37 0 326 95	0 326 10 0 326 11 0 326 12 0 326 13 0 326 14 - 0 326 15 0 326 16	0 330 70 0 330 71 0 330 75 0 330 63 0 330 76 -	
	LC/LC duplex cords	ords		2 m 3 m 1 m 2 m 3 m 0.5 m 1 m 2 m 3 m 1 m 2 m 3 m 2 m	0 326 01 0 326 02 0 326 03 0 326 04 0 326 05 0 326 28 0 326 06 0 326 07 0 326 07 0 326 29 0 326 86 0 326 87	0 326 31 0 326 32 - - 0 326 33 0 326 34 0 326 35 0 326 36 0 326 37 0 326 95 0 326 96	0 326 10 0 326 11 0 326 12 0 326 13 0 326 14 - 0 326 15 0 326 16	0 330 70 0 330 71 0 330 75 0 330 63 0 330 76 -	
	LC/LC duplex cords	ords		2 m 3 m 1 m 2 m 3 m 0.5 m 1 m 2 m 3 m 5 m 1 m 2 m 3 m	0 326 01 0 326 02 0 326 03 0 326 04 0 326 05 0 326 28 0 326 06 0 326 07 0 326 08 0 326 29 0 326 86 0 326 87 0 326 88	0 326 31 0 326 32 - - 0 326 33 0 326 34 0 326 35 0 326 36 0 326 37 0 326 95 0 326 96 0 326 97	0 326 10 0 326 11 0 326 12 0 326 13 0 326 14 - 0 326 15 0 326 16	0 330 70 0 330 71 0 330 75 0 330 63 0 330 76 -	
CS ³ FIBRE OPTIC CAE	LC/LC duplex cords LC/LC Uniboot duplex coreversible polarity	ords		2 m 3 m 1 m 2 m 3 m 0.5 m 1 m 2 m 3 m 5 m 1 m 5 m 1 m	0 326 01 0 326 02 0 326 03 0 326 04 0 326 05 0 326 28 0 326 06 0 326 07 0 326 08 0 326 29 0 326 86 0 326 87 0 326 88	0 326 31 0 326 32 - - 0 326 33 0 326 34 0 326 35 0 326 36 0 326 37 0 326 95 0 326 95 0 326 97 0 326 98	0 326 10 0 326 11 0 326 12 0 326 13 0 326 14 - 0 326 15 0 326 16	0 330 70 0 330 71 0 330 75 0 330 63 0 330 76 -	
CS3 FIBRE OPTIC CAE	LC/LC duplex cords LC/LC Uniboot duplex coreversible polarity	ords 4 fibres	Loos	2 m 3 m 1 m 2 m 3 m 0.5 m 1 m 2 m 3 m 5 m 1 m 2 m 3 m 5 m 1 m	0 326 01 0 326 02 0 326 03 0 326 04 0 326 05 0 326 28 0 326 06 0 326 07 0 326 08 0 326 29 0 326 86 0 326 87 0 326 88 0 326 89 0 326 92	0 326 31 0 326 32 - - 0 326 33 0 326 34 0 326 35 0 326 36 0 326 37 0 326 95 0 326 96 0 326 97 0 326 98 0 326 99 OM4	0 326 10 0 326 11 0 326 12 0 326 13 0 326 14 - 0 326 15 0 326 16 0 326 17	0 330 70 0 330 71 0 330 75 0 330 63 0 330 76 	
CS3 FIBRE OPTIC CAE	LC/LC duplex cords LC/LC Uniboot duplex coreversible polarity	4 fibres	Loo:	2 m 3 m 1 m 2 m 3 m 0.5 m 1 m 2 m 3 m 5 m 1 m 2 m 3 m 5 m 1 m 2 m 3 m 5 m	0 326 01 0 326 02 0 326 03 0 326 04 0 326 05 0 326 28 0 326 06 0 326 07 0 326 08 0 326 29 0 326 86 0 326 87 0 326 88 0 326 89 0 326 92	0 326 31 0 326 32 - - 0 326 33 0 326 34 0 326 35 0 326 36 0 326 37 0 326 95 0 326 96 0 326 97 0 326 98 0 326 99 OM4	0 326 10 0 326 11 0 326 12 0 326 13 0 326 14 - 0 326 15 0 326 16 0 326 17	0 330 70 0 330 71 0 330 75 0 330 63 0 330 76 	
CS3 FIBRE OPTIC CAE	LC/LC duplex cords LC/LC Uniboot duplex coreversible polarity			2 m 3 m 1 m 2 m 3 m 0.5 m 1 m 2 m 3 m 5 m 1 m 2 m 3 m 5 m 1 m 2 m 3 m 5 m	0 326 01 0 326 02 0 326 03 0 326 04 0 326 05 0 326 28 0 326 06 0 326 07 0 326 08 0 326 29 0 326 86 0 326 87 0 326 88 0 326 89 0 326 92 OS2 singlemode	0 326 31 0 326 32 0 326 33 0 326 34 0 326 35 0 326 36 0 326 37 0 326 95 0 326 96 0 326 97 0 326 98 0 326 99 OM4 multimode -	0 326 10 0 326 11 0 326 12 0 326 13 0 326 14 - 0 326 15 0 326 16 0 326 17	0 330 70 0 330 71 0 330 75 0 330 63 0 330 76 	
CS3 FIBRE OPTIC CAE	LC/LC duplex cords LC/LC Uniboot duplex coreversible polarity BLES (REELS)	4 fibres	Loo	2 m 3 m 1 m 2 m 3 m 0.5 m 1 m 2 m 3 m 0.5 m 1 m 2 m 3 m 5 m 1 m 2 m 3 m 5 m 1 m 2 m 3 m 5 m	0 326 01 0 326 02 0 326 03 0 326 04 0 326 05 0 326 28 0 326 06 0 326 07 0 326 08 0 326 29 0 326 86 0 326 87 0 326 88 0 326 89 0 326 92 OS2 singlemode - 0 325 12	0 326 31 0 326 32 0 326 33 0 326 34 0 326 35 0 326 36 0 326 37 0 326 95 0 326 96 0 326 97 0 326 98 0 326 99 OM4 multimode - SPEC8149	0 326 10 0 326 11 0 326 12 0 326 13 0 326 14 - 0 326 15 0 326 16 0 326 17	0 330 70 0 330 71 0 330 75 0 330 63 0 330 76 0 330 61	
CS3 FIBRE OPTIC CAE	LC/LC duplex cords LC/LC Uniboot duplex coreversible polarity	4 fibres 6 fibres 8 fibres	Loo: Tigl	2 m 3 m 1 m 2 m 3 m 0.5 m 1 m 2 m 3 m 5 m 1 m 2 m 3 m 5 m 1 m 2 m 3 m 5 m 1 m 2 m 3 m 5 m	0 326 01 0 326 02 0 326 03 0 326 04 0 326 05 0 326 28 0 326 06 0 326 07 0 326 08 0 326 29 0 326 86 0 326 87 0 326 88 0 326 89 0 326 92 OS2 singlemode - 0 325 12	0 326 31 0 326 32 0 326 33 0 326 34 0 326 35 0 326 36 0 326 37 0 326 95 0 326 96 0 326 97 0 326 98 0 326 99 OM4 multimode - SPEC8149 0 326 65/66	0 326 10 0 326 11 0 326 12 0 326 13 0 326 14 0 326 15 0 326 16 0 326 17	0 330 70 0 330 71 0 330 75 0 330 63 0 330 76 0 330 61	
CS3 FIBRE OPTIC CAE	LC/LC duplex cords LC/LC Uniboot duplex coreversible polarity BLES (REELS)	4 fibres 6 fibres	Loo: Tigl Loo:	2 m 3 m 1 m 2 m 3 m 0.5 m 1 m 2 m 3 m 0.5 m 1 m 2 m 3 m 5 m 1 m 2 m 3 m 5 m 1 m compared to the see see see see see see see see see s	0 326 01 0 326 02 0 326 03 0 326 04 0 326 05 0 326 28 0 326 06 0 326 07 0 326 08 0 326 29 0 326 86 0 326 87 0 326 88 0 326 89 0 326 92 OS2 singlemode - 0 325 12	0 326 31 0 326 32 0 326 33 0 326 34 0 326 35 0 326 36 0 326 37 0 326 95 0 326 96 0 326 97 0 326 98 0 326 99 OM4 multimode - SPEC8149 0 326 65/66	0 326 10 0 326 11 0 326 12 0 326 13 0 326 14 0 326 15 0 326 16 0 326 17	0 330 70 0 330 71 0 330 75 0 330 63 0 330 76 0 330 61	
.CS3 FIBRE OPTIC CAE	LC/LC duplex cords LC/LC Uniboot duplex coreversible polarity BLES (REELS)	4 fibres 6 fibres 8 fibres	Loos Tigl Loos Loos	2 m 3 m 1 m 2 m 3 m 0.5 m 1 m 2 m 3 m 5 m 1 m 2 m 3 m 5 m 1 m 2 m 3 m 5 m 1 m 2 m 3 m 5 m 10 m	0 326 01 0 326 02 0 326 03 0 326 04 0 326 05 0 326 28 0 326 06 0 326 07 0 326 08 0 326 29 0 326 86 0 326 87 0 326 88 0 326 89 0 326 92 OS2 singlemode - 0 325 12 0 325 14	0 326 31 0 326 32 0 326 33 0 326 34 0 326 35 0 326 36 0 326 37 0 326 95 0 326 96 0 326 97 0 326 98 0 326 99 OM4 multimode - SPEC8149 0 326 65/66	0 326 10 0 326 11 0 326 12 0 326 13 0 326 14 0 326 15 0 326 16 0 326 17	0 330 70 0 330 71 0 330 75 0 330 63 0 330 76 0 330 61	

^{1:} Length 10 metres, also available in 20, 30, 40 and 50 m lengths 2: MTP is a registered trademark of US Conec Ltd



LCS3 FIBRE OPTIC PRETERMINATED SOLUTIONS - HIGH DENSITY							
	OM3 Fan-out/Fan-out micro cables	6 LC Duplex - 6 LC Duplex	0 324 01(1)				
	OM3 Fan-out/Fan-out micro cables	12 LC Duplex - 12 LC Duplex	0 324 11 ⁽¹⁾				
	OS2 Fan-out/Fan-out micro cables	6 LC Duplex - 6 LC Duplex		0 324	1 21 ⁽¹⁾		
	OS2 Fan-out/Fan-out micro cables	12 LC Duplex - 12 LC Duplex		0 324	4 31 ⁽¹⁾		
	OM3 MTP ⁽²⁾ -MTP ⁽²⁾ micro cables	12 MTP ⁽²⁾ -MTP ⁽²⁾ fibres		0 324	1 41 ⁽¹⁾		
	OS1/OS2 MTP ⁽²⁾ -MTP ⁽²⁾ micro cables	12 MTP ⁽²⁾ -MTP ⁽²⁾ fibres		0 324	4 51 ⁽¹⁾		
I CG3 FIRDE ORTIC RDE	TERMINATED SOLUTIONS		12 fi	bres	24 fi	bres	
LCS FIBRE OF TIC PRE	TERMINATED SOLUTIONS		SC/SC	LC/LC	SC/SC	LC/LC	
		10 m	1 320 01	1 320 41	1 320 21	1 320 61	
		20 m	1 320 02	1 320 42	1 320 22	1 320 62	
		30 m	1 320 03	1 320 43	1 320 23	1 320 63	
		40 m	1 320 04	1 320 44	1 320 24	1 320 64	
		50 m	1 320 05	1 320 45	1 320 25	1 320 65	
		60 m	1 320 06	1 320 46	1 320 26	1 320 66	
		10 m 20 m 30 m 40 m	1 320 07	1 320 47	1 320 27	1 320 67	
	Tight-buffer OM3 links	80 m	1 320 08	1 320 48	1 320 28	1 320 68	
		90 m	1 320 09	1 320 49	1 320 29	1 320 69	
		100 m	1 320 10	1 320 50	1 320 30	1 320 70	
		120 m	1 320 12	1 320 52	1 320 32	1 320 72	
		140 m	1 320 14	1 320 54	1 320 34	1 320 74	
		160 m	1 320 16	1 320 56	1 320 36	1 320 76	
		180 m	1 320 18	1 320 58	1 320 38	1 320 78	
		200 m	1 320 20	1 320 60	1 320 40	1 320 80	

^{1:} Length 10 metres, also available in 20, 30, 40 and 50 m lengths

^{2:} MTP is a registered trademark of US Conec Ltd



	Tool case for fibre optic quick-connect	0 322 70		
		LC 50/125 μm, 900/250 μm		22 71
	OM3/OM4 quick-connect connectors	SC 50/125 μm, 900/250 μm	0 32	22 72
		LC 9/125 µm, 900/250 µm		22 73
	OS2 quick-connect connectors	SC 9/125 μm, 900/250 μm		22 74
	·	SC APC 9/125 μm, 900/250 μm	0 32	22 75
CS3 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
7	50/125 μm - OM4 (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
		SC-UPC LSZH connectors	0 322 41	0 322 46
	9/125 μm - OS2 (APC or UPC)	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
		OS2 (UPC)	0 32	26 24
	Kit of 12 LC pigtails	OM3 (PC)	0 326 26	
		OM4 (PC)	0 326 71	
Na Salas Sal	Pigtail sleeves	Pigtail sleeves		
The state of the s	F	6 fibre optics	0 33	30 48
	Fan-out units	12 fibre optics	0 33	30 49
LUE-ON CONNECTO	ORS			
	LC connector	0 331 00		
IBRE OPTIC CLEAN	ING ACCESSORIES			
	Ferrule cleaner MPO/MTP ⁽¹⁾		0 32	22 83
	Ferrule cleaner LC (PC/APC)		0 32	22 81
	Ferrule cleaner SC (PC/APC)		0 32	22 82
	LC replacement cartridge		0 32	22 84
	SC replacement cartridge		0 32	22 85

^{1:} Length 10 metres, also available in 20, 30, 40 and 50 m lengths

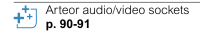
^{2:} MTP is a registered trademark of US Conec Ltd



Selection chart - audio/video cables

CORDS FOR AUDIO/VIDEO AND DATA APPLICATIONS				
		1 m	0 517 32/0 398 51(1)	
		2 m	0 517 33/0 398 52 ⁽¹⁾	
	High Speed HDMI cords with Ethernet	3 m	0 517 34/0 398 53(1)	
		5 m	0 517 27/0 398 54 ⁽¹⁾	
		7 m	0 517 35/0 398 55(1)	
	Standard HDMI cords	10 m	0 517 20	
	with Ethernet	15 m	0 517 36	
	HDMI to micro HDMI cord	2 m	0 398 56(1)	
	DisplayPort cords	2 m	0 514 00/0 398 58(1)	
		2 m	0 517 29/0 398 50(1)	
	HD15 male/male cords	5 m	0 517 30	
		10 m	0 517 23	
		15 m	0 517 31	
	HD15 cord + Jack 3.5 mm	2 m	0 517 22	
	RCA male/male cords	2 m	0 514 03/0 398 67(1)	
	NOA male/male corus	5 m	0 514 04/0 398 68(1)	
	Jack 3.5 mm male to 2 RCA male Y cords	2 m	0 514 05/0 398 69(1)	
	oden 5.5 min maie to 2 NOA maie 1 colus	5 m	0 514 06/0 398 70(1)	
	Jack 3.5 mm male/male cords	2 m	0 514 07/0 398 71(1)	
	oden 5.5 mm maie/maie cords	5 m	0 514 08/0 398 72(1)	
	TOSLINK optical digital cable	2 m	0 398 73(1)	
	XLR cord	10 m	0 517 24	

^{1:} Supplied in a plastic bag with hook





Selection chart - audio/video cords and cables

CORDS FOR AUDIO/VIDEO AND DATA APPLICATIONS (CONTINUED)				
		USB 3.0 A male / A male cords	2 m	0 514 01/0 398 59(1)
		USB 3.0 A male / B male cords	2 m	0 514 02/0 398 60 ⁽¹⁾
		USB 2.0 A male / Micro B male cord	1 m	0 398 61(1)
	USB data cords	USB 3.0 A male / Lightning male cord	1 m	0 398 62(1)
		USB 3.1 male Type-C / male Type-C cords	1 m	0 514 10/0 398 63(1)
		USB 2.0 male Type-C / male USB-A cords	2 m	0 514 11/0 398 64 ⁽¹⁾
•		USB 2.0 male Type-C / USB male Micro B cord	1 m	0 398 65(1)
		USB 3.1 male Type-C / HDMI female		0 514 12/0 398 66(1)
	Adaptors	USB male Type-C / RJ 45 female		0 514 13(1)
RJ45 CORDS				
			2 m	0 398 74(1)
			5 m	0 398 75(1)
	0-4-0-1///ITD			0 398 76(1)
	Cat. 6 U/UTP		15 m	0 398 77(1)
		20 m		0 398 78(1)
			30 m	0 398 79(1)
CABLES FOR AUDIO/VIDE	O APPLICATIONS			
Ó	VGA cable		20 m	0 327 81
	Loudspeaker cable		15 m	0 514 09

^{1:} Supplied in a plastic bag with hook

Llegrand

Selection chart - enclosures

SMARTRAK 2.0 - STAND ALONE RACK	Capacity	Width	Depth 1000 (mm)	Depth 1100 (mm)	Depth 1200 (mm)
	27U	600	SR27610BVA	-	-
	27U	600	-	SR27611BVA	-
	27U	800		-	SR27812BVA
	42U	600	SR42610BVA	-	-
	42U	600	-	SR42611BVA	
	42U	800	SR42810BVA	-	-
	42U	800	-	SR42811BVA	-
	42U	800	-	-	SR42812BVA
	45U	600	SR45610BVA	-	-
	45U	600	-	SR45611BVA	-
	45U	800	SR45810BVA	-	-
	45U	800	-	SR45811BVA	-
	45U	800			SR45812BVA
	47U	600	SR47610BVA	-	-
	47U	800	SR47810BVA	-	-
	47U	800	-	-	SR47812BVA
EZRAK - PIVOTED SWING FRAME WALL MOUNT CABINET	Capacity	Width	Depth 600 (mm)		
	6U	600	WB600-6U-Pivot		
	9U	600	WB600-9U-Pivot		
	12U	600	WB600-12U-Pivot		
	15U	600	WB600-15U-Pivot		
	18U	600	WB600-18U-Pivot		
v	24U	600	WB600-24U-Pivot		



Selection chart - Power Distribution Units

INTELLIGENT METERER ROWER RICTRIC	TION LINES (D	DIIO)				
INTELLIGENT METERED POWER DISTRIBU	ITION UNITS (P	DUS)				
		12 sockets (C13)	Aluminium 1U 19"	3.7 kW	3 m cord	6 460 10
		16 sockets (12 C13 + 4 C19)	Aluminium 2U 19"	7.4 kW	3 m cord	6 460 11
		22 sockets (18 C13 + 4 C19)	Aluminium Zero-U	3.7 kW	3 m cord	6 460 12
	IEC 60320 standard	24 sockets (20 C13 + 4 C19)	Aluminium Zero-U	7.4 kW	3 m cord	6 460 16
		42 sockets	AL	7.4 kW	3 m cord	6 460 13
		(36 C13 + 6 C19)	Aluminium HD Zero-U	11 kW	3 m cord	6 460 14
		48 sockets (36 C13 + 12 C19)	Aluminium HD Zero-U	22 kW	3 m cord	6 460 15
INTELLIGENT METERED AND SWITCHED POWER DISTRIBUTION UNITS (PDUS)						
		8 sockets (C13)	Aluminium 1U 19"	3.7 kW	3 m cord	6 460 20
		16 sockets (C13)	Aluminium 2U 19"	7.4 kW	3 m cord	6 460 21
		24 sockets (21 C13 + 3 C19)	Aluminium Zero-U	3.7 kW	3 m cord	6 460 22
				7.4 kW	3 m cord	6 460 23
				11 kW	3 m cord	6 460 24
		16 sockets (C13)	Aluminium zero-U	2.3 kW	3 m cord	6 460 25
BASIC POWER DISTRIBUTION UNITS (PDU	S)					
		6 sockets (C19)	Aluminium 1U 19"	3.7 kW	Cordless	6 468 07
		10 sockets (C13)	Aluminium 1U 19"	3.7 kW	Cordless	6 468 44
		12 sockets (C13)	Aluminium 1U 19"	3.7 kW	3 m cord	6 468 15
		24 applicate (C12)	Aluminium Zona II	7 4 1.44/	3 m cord	6 468 57
_	IEC 60320 standard	24 sockets (C13)	Aluminium Zero-U	7.4 kW	Cordless	6 468 56
		8 sockets (6 C13 + 2 C19)	Aluminium 1U 19"	3.7 kW	3 m cord	6 468 09
		24 sockets (20 C13 +	Alumainium Zara II	7 4 1344	3 m cord	6 468 61
		4 C19)	Aluminium Zero-U	7.4 kW	Cordless	6 468 60
		24 sockets (18 C13 + 6 C19)	Aluminium Zero-U	11 kW	3 m cord	6 468 70

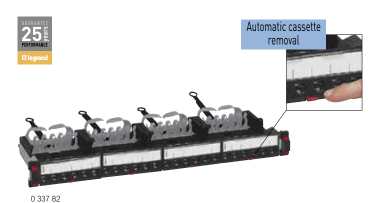
Dlegrand

Legrand cabling system, LCS³ cat. 8

flat patch panels - equipped and to be equipped

Legrand cabling system, LCS³ cat. 8

angled patch panel to be equipped with connectors



Equipped with new-generation Quick-Fix for automatic (screwless) mounting on enclosure and cabinet uprights
Universal mounting on all cabinets or enclosures
Panels ensure automatic earthing of each connector
Equipped with 4 bundles guides fixed at the rear

Pack	Cat. No.	Cat. 8 patch panel equipped with 24 RJ 45 connectors
		19" panel - 1U Equipped with 4 cassettes of 6 pre-fitted Cat. 8 LCS³ RJ 45 connectors Automatic cassette removal by simple pressure Each connector can be removed individually T568A and B marking with colour codes Equipped with rear cable guide to hold cable during maintenance Supplied with coloured labels Compliant with ISO/IEC 11 801, EN 50173 and ANSI/TIA 568 standards Flat panel
1	Available on request	STP panel - Metal shielding - PoE++
		Patch panels 24-connector - to be equipped 19" panels - 1U Equipped with rear cable guide to hold cables during maintenance
1	Available on request	Flat panel with empty cassettes to be equipped with connectors With 4 automatically removable cassettes to be equipped with Cat. 5e to Cat. 8 RJ 45 connectors
1	Available on request	Flat panel without connectors to be equipped with cassettes Can take a maximum of 4 automatically removable cassettes: - copper to be equipped with Cat. 5e to Cat. 8 RJ 45 connectors - fibre optic



0 337 92

Pack	Cat. No.	Angled 24-connector patch panel
		19" panel - 1U Equipped with new-generation Quick-Fix for automatic mounting (screwless) on cabinet and enclosure uprights Universal mounting on all cabinets or enclosures Panels ensure automatic earthing of each connector Equipped with rear cable guide to hold cables during maintenance
1	Available on request	Angled patch panel to be equipped with connectors Can take up to 24 Cat. 5e to Cat. 8 RJ 45 connectors



Legrand cabling system, LCS³ cat. 8

connector, cords and cables

Legrand cabling system, LCS³ cat. 8

accessories





Pack	Cat. No.	Cat. 8 RJ 45 connector for flat or
1	Available on request	angled STP panel Set of 6 STP RJ 45 Quick-connect connectors (no tools required) T568A and B marking with colour codes Compliant with ISO/IEC 11 801, EN 50173 and ANSI/TIA 568 standards To be installed in cassettes for flat panels or directly in an angled panel or a zone distribution box to be equipped
		Cat. 8 cable for local networks
		Performance 2000 MHz Cable with 4 twisted pairs 100 Ω LSZH sheath: zero halogen EIA/TIA colour code Compliant with ISO/IEC 11 801, EN 50173 and ANSI/TIA 568 standards Product conforming to the new CPR regulation S/FTP - 4 pairs
500¹	Available on request	Length 500 m, supplied on a drum Weight 45 kg
		Cat. 8 RJ45 patch cords
	LSZH	RJ 45/RJ 45 - straight Compliant with ISO/CEI 11801 and EIA/TIA 568 standards
1 1 1 1	RAL 6027 Available on request Available on request Available on request Available on request LSZH LSZH	Shielded S/FTP, impedance 100 Ω Length 0.5 m Length 1 m Length 2 m Length 3 m
1 1 1 1	RAL 3020 RAL 6026 Available on request Available on request Available on request Available on request	Length 0.5 m Length 1 m Length 2 m Length 3 m
	LSZH	Cat. 8 RJ 45 "direct-attach" cords
		RJ 45/RJ 45 - straight
1 1 1	Available on request Available on request Available on request Available on request	Shielded S/FTP, impedance 100 Ω Length 5 m Length 8 m Length 10 m
1 1 1	RAL 3020 RAL 6026 Available on request Available on request Available on request	Length 5 m Length 8 m Length 10 m
		Marking kit

Kit of 200 coloured rings for marking RJ 45 cords Rings to be clipped onto the patch cords

Pack	Cat. No.	Common accessories for flat and
		angled panels Port blanking modules
10	Available on request	Separable blanking plate For covering 1 to 6 ports or 1 to 12 ports individually (High Density solutions)
1	Available on request	Cord management 2 cable guides to be clipped onto new- generation Quick-Fix Provide side cord management Label-holder for identification
		Specific accessories for flat panels
1	Available on request	Cassette for flat panels to be equipped Removable empty cassette to be equipped with connectors, takes 6 Cat. 5e to Cat. 8 connectors Can be removed by simple pressing on the cassette, for ease of installation and maintenance For equipping flat panels
1	Available on request	Blanking cassette To be used to fill gaps in the panel
		Specific accessory for angled panels
1	Available on request	Cover Optimises air flow management in the enclosure

1: in metre(s)

Available on request

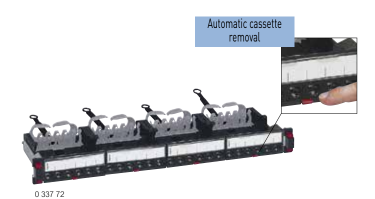
Llegrand

Legrand cabling system, LCS³ cat. 6A

flat patch panels - equipped

Legrand cabling system, LCS³ cat. 6A

flat patch panels, to be equipped





Equipped with new-generation Quick-Fix for automatic (screwless) mounting on enclosure and cabinet uprights
Universal mounting on all cabinets or enclosures
Panels ensure automatic earthing of each connector
Equipped with 4 bundles guides fixed at the rear

Pack	Cat. No.		
		RJ 45 connectors	
		19" panel - 1U Equipped with 4 cassettes of 6 pre-fitted Cat. 6A LCS³ RJ 45 connectors Automatic cassette removal by simple pressure Each connector can be removed individually T568A and B marking with colour codes Equipped with rear cable guide to hold cables during maintenance Supplied with coloured labels Compliant with ISO/IEC 11 801, EN 50173 and ANSI/ TIA 568 standards	
		Flat panels	
		24 RJ 45 connectors - 1U - PoE++	
1	0 337 70	UTP	
1	0 337 72	STP	

Equipped with new-generation Quick-Fix for automatic (screwless) mounting on enclosure and cabinet uprights
Universal mounting on all cabinets or enclosures
Panels ensure automatic earthing of each connector
Equipped with 4 bundles guides fixed at the rear

Pack	Cat. No.	19" flat patch panels - to be equipped
		19" panels - 1U Equipped with rear cable guide to hold cables during maintenance Automatic cassette removal by simple pressure Each connector can be removed individually
		Flat panel with empty cassettes to be equipped with connectors
1	0 337 90	Equipped with 4 automatically removable cassettes, takes up to 24 Cat. 5e to Cat. 8 RJ 45 connectors
1	0 337 91	Empty flat panel to be equipped with cassettes Takes a maximum of 4 automatically removable cassettes: - copper to be equipped with Cat. 5e to Cat. 8 RJ 45 connectors - fibre optic
1	0 337 93	High Density flat panel with empty cassettes to be equipped with connectors Equipped with 4 High Density cassettes, takes up to 48 Cat. 5e to Cat. 6A RJ 45 connectors
		10" flat patch panels - to be equipped
1 1		10" panels - 1U Takes up to 6 Cat. 5e to Cat. 8 RJ 45 connectors Takes up to 12 Cat. 5e to Cat. 6A RJ 45 connectors



Legrand cabling system, LCS³ cat. 6A

angled patch panels to be equipped, connectors

Legrand cabling system, LCS³ cat. 6A

accessories







Equipped with new-generation Quick-Fix for automatic (screwless) mounting on enclosure and cabinet uprights.
Universal mounting on all cabinets or enclosures
Panels ensure automatic earthing of each connector
Equipped with 4 bundles guides fixed at the rear

F	ack	Cat. No.	Angled patch panels - to be equipped
			19" panels - 1U
	1	0 337 92	Angled patch panel to be equipped with connectors Takes up to 24 Cat. 5e to Cat. 8 RJ 45 connectors
	1	0 337 94	High Density angled panel to be equipped with connectors Takes up to 48 Cat. 5e to Cat. 6A RJ 45 connectors
			Cat. 6 _A High Density RJ 45 connectors
			Quick-connect connection (no tools required) T568A and B marking with colour codes Compliant with ISO/IEC 11 801, EN 50173 and ANSI/ TIA 568 standards To be installed in cassettes for flat panels or directly in an angled panel or a zone distribution box to be equipped
			Set of 6 RJ 45 connectors
	1	0 337 73	UTP
	1	0 337 75	STP



Pack	Cat. No.	Common accessories for flat and angled panels
10	0 337 56	Port blanking modules Separable blanking plate For covering 1 to 6 ports or 1 to 12 ports individually (High Density solutions)
1	0 337 59	Cord management 2 cable guides to be clipped onto new-generation Quick-Fix Provide side cord management Label-holder for identification
		Specific accessories for flat panels
1	0 337 55	Cassette for flat panels to be equipped Removable empty cassette to be equipped with connectors, takes 6 Cat. 5e to Cat. 8 connectors Can be removed by simple pressing on the cassette, for ease of installation and maintenance For equipping flat panels
1	0 337 95	High Density cassette for flat panels to be equipped Removable empty cassette to be equipped with connectors, takes 12 Cat. 5e to Cat. 6A connectors Can be removed by simple pressing on the cassette, for ease of installation and maintenance For equipping flat panels
1	0 337 57	Blanking cassette To be used to fill gaps in the panel
		Specific accessory for angled panels
		Cover
1	0 337 58	Optimises air flow management in the enclosure

Llegrand

Legrand cabling system, LCS³ cat. 6A and cat. 7

cables and cords



Pack	Cat. No.	Cat. 6 _A cables for local networks	Pack	Cat. No.	Cat. 6 _A RJ 45 patch cords and user cords
	LSZH	Performance 500 MHz 4 pairs or 2x4 twisted pair cables, 100 Ω Yellow RAL 1018 LSZH sheath: zero halogen. ANSI/TIA colour code Compliant with ISO/IEC 11 801, EN 50173 and ANSI/ TIA 568 standards Products conforming to the new CPR regulation (except Cat. No 0 327 87)	1 1 1	0 518 83	RJ 45/RJ 45 - straight With special "easy grip" plug Compliant with ISO/IEC 11 801, EN 50173 and ANSI/ TIA 568 standards Unscreened U/UTP, impedance 100 Ω Length 1 m Length 2 m Length 3 m
500¹	0 327 87	U/UTP - 4 pairs Length 500 m. Supplied on reel. Weight 35 kg	1	0 518 85 LSZH	Length 5 m
500¹	0 327 78	F/UTP - 4 pairs Length 500 m. Supplied on reel. Weight 29.2 kg Euroclass Dca	1	0.510.70	Longth 1 m
500 ¹	0 327 78G	Length 500 m. Supplied on reel. Weight 58 kg Euroclass Dca - Grey	1 1 1	0 518 79	Length 1 m Length 2 m Length 3 m
500¹	0 328 78	F/UTP - 2 x 4 pairs Length 500 m. Supplied on reel. Weight 58 kg Euroclass Dca	1	0 518 81	Length 5 m
500¹		F/FTP - 4 pairs Length 500 m. Supplied on reel. Weight 76 kg Euroclass Cca	1 1 1	0 518 75 0 518 76	Length 1 m Length 2 m Length 3 m Length 5 m
500¹	0 327 99	Length 500 m. Supplied on reel. Weight 26 kg Euroclass Dca	·	PVC	
500¹	0 327 98	F/FTP - 2 x 4 pairs Length 500 m. Supplied on reel. Weight 62 kg Euroclass Dca	1 1 1	0 517 81	Shielded S/FTP, impedance 100 Ω Length 1 m Length 2 m Length 3 m
500¹	0 328 84	U/FTP - 4 pairs Length 500 m. Supplied on reel. Weight 39 kg Euroclass Cca	1	0 517 83	Length 5 m Length 0.5 m
500¹	0 328 85	U/FTP - 2 x 4 pairs Length 500 m. Supplied on reel. Weight 54 kg Euroclass Cca	1	0 518 70	Length 1 m
		Cat. 7 cables for local networks Performance 600 MHz	1 1 1	0 518 72	Length 2 m Length 3 m Length 5 m
	LSZH	4 twisted pair cables, 100 Ω LSZH sheath: zero halogen. ANSI/TIA colour code Compliant with ISO/IEC 11 801 and EN 50173 standards Products conforming to the new CPR regulation	1 1 1	0 518 67 0 518 68	Length 1 m Length 2 m Length 3 m Length 5 m
500¹	0 328 82	S/FTP - 4 pairs Length 500 m. Supplied on reel. Weight 45 kg Euroclass B2 ca	'	0 5 16 69	Cat. 6a RJ 45 patch cords and user cords -
500¹	0 327 77	Length 500 m. Supplied on reel. Weight 33 kg Euroclass Dca			High Density RJ 45/RJ 45 - straight
500¹	0 327 79	S/FTP - 2 x 4 pairs Length 500 m. Supplied on reel. Weight 58 kg Euroclass Dca		LSZH	With special "easy grip" plug Compliant with ISO/IEC 11 801, EN 50173 and ANSI/ TIA 568 standards
		Cat. 7 indoor/outdoor cable for local networks Performance 600 MHz	1 1 1	0 515 51	Shielded S/FTP, impedance 100 Ω Length 0.5 m Length 1 m Length 2 m
	LSZH	4 twisted pair cable, 100 Ω LSZH sheath: zero halogen. ANSI/TIA colour code Compliant with ISO/IEC 11 801 and EN 50173 standards Product conforming to the new CPR regulation	1	0 515 53	Length 3 m Length 5 m
500¹	0 338 90	S/FTP - 4 pairs - indoor/outdoor Length 500 m. Supplied on reel. Weight 45 kg Euroclass Eca			

1: in metre(s)

Legrand cabling system, LCS³ cat. 6A

RJ 45 - Arteor, Excel Life and other connectors

Legrand cabling system, LCS³ cat. 6A

zone distribution box solution















	021	

0 337 49

5 723 06

5 723 50

0 337 97

Pack	Cat. No.	Cat. 6 _A Keystone RJ 45 connectors
10	0 331 54	STP connector - metal shielding with quick toolless connection
10	0 331 55	UTP connector - with quick toolless connection
1	6 327 79	Surface mounting box - 1 or 2 ports For Keystone connectors For surface mounting installations Can be fixed to a table or used in conjunction with mini-trunking
1	0 337 43	STP Cat. 6A cable extender To be used to extend a cable quickly & easily
1	0 337 49	STP Cat. 6a field plug To be used to make a direct connection on any IP equipment (switch, PoE LED panel, camera, Wi-Fi access point, etc) No tools required
1 1	EMRJ45CAT6AWE EMRJ45CAT6ABL	Cat. 6a Excel life keystone connectors White Black
		Cat. 6 _A Excel life keystone adaptors
1	EMKEYSTONELWE	Type L - Suits Legrand LCS tooless jacks. White
1	EMKEYSTONELBL	Type L - Suits Legrand LCS tooless jacks. Black
1	EMKEYSTONELUG	Type L - Suits Legrand LCS tooless jacks. Urban Grey
	tegrated in any sup	port with support frames and plates

Mechanisms to be equipped with support frames and plates
Equipped with connectors with quick toolless connection
Take single-core cables from AWG 22 up to AWG 26, and AWG 26
multicore cables
T568A and B marking with colour codes
Compliant with ISO/IEC 11 801, EN 50173 and ANSI/TIA 568 standards

		Cat. 6a RJ 45 sockets - Arteor Metal shielding STP - 1 module
10 10 10 10 10 10	5 723 06 5 728 06 5 723 51 5 728 51 5 723 52 5 728 52	 ○ White ● Magnesium ○ White with orange shutter ● Magnesium with orange shutter ○ White with green shutter ● Magnesium with green shutter
5 5	5 723 50 5 728 50	STP with controlled access - 2 modules Supplied with 2 keys for 5 sockets White with red shutter Magnesium with red shutter
o o	0 720 00	UTP - 1 module
10 10 10 10 10 10	5 723 49 5 728 49 5 723 59 5 728 59 5 723 58 5 728 58	 White Magnesium White with green shutter Magnesium with green shutter White with orange shutter Magnesium with orange shutter
		UTP with controlled access - 2 modules
5 5	5 723 57 5 728 57	Supplied with 2 keys for 5 sockets White with red shutter Magnesium with red shutter

Pack	Cat. No.	Zone distribution boxes to be
1	0 337 96 0 337 97	equipped For distributing data in an area equipped with 1 to 24 RJ 45 sockets Centralise connections to ensure flexibility and scalability of the installation For installation in false ceilings or raised access floors The boxes connect to the patching enclosure or floor cabinet Connection to an RJ 45 socket with a RJ 45/stripped cord or to a Mosaic RJ 45 socket with copper feedthrough with an RJ 45/RJ 45 cord IP 21 - IK 07 Compliant with ISO/IEC 11 801, EN 50173 and ANSI/TIA 568 standards T568A and B marking with colour codes Technical characteristics: polycarbonate cover (PC), polypropylene base (PP), RAL 7035 To be equipped directly with High Density RJ 45 connectors 12 ports to be equipped
1	0 337 73 0 337 75	Cat. 6A High Density RJ 45 connectors Set of 6 RJ 45 connectors UTP STP
		Cat. 6 _A cords - RJ 45/RJ 45
1 1 1	RAL 1018 0 515 23 0 515 24 0 515 25	For direct connection via RJ 45 male plug to the zone distribution box and to the RJ 45 socket with copper feedthrough to ensure safe connection, plus speed and reliability of connection Compliant with ISO/IEC 11 801, EN 50173 and ANSI/TIA 568 standards

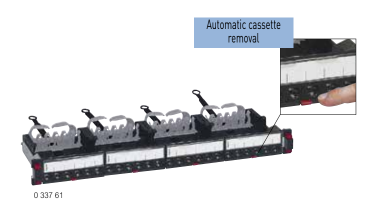
Llegrand

Legrand cabling system, LCS³ cat. 6

flat patch panels - equipped

Legrand cabling system, LCS³ cat. 6

flat patch panels, to be equipped





Equipped with new-generation Quick-Fix for automatic (screwless) mounting on enclosure and cabinet uprights
Universal mounting on all cabinets or enclosures
Panels ensure automatic earthing of each connector
Equipped with 4 bundles guides fixed at the rear

Pack	Cat. No.	Cat. 6 patch panels equipped with 24 RJ 45	
		connectors	
		19" panels - 1U Equipped with 4 cassettes of 6 pre-fitted Cat. 6 LCS³ RJ 45 connectors Automatic cassette removal by simple pressure Each connector can be removed individually T568A and B marking with colour codes Equipped with rear cable guide to hold cables during maintenance Supplied with numbered colour labels Compliant with ISO/IEC 11 801, EN 50173 and ANSI/ TIA 568 standards	
		Flat panels 24 RJ 45 connectors - 1U - PoE++	
1	0 337 60		
1			
1	0 337 61		
1	0 337 62	STP	

mounting on enclosure and cabinet uprights Universal mounting on all cabinets or enclosures Panels ensure automatic earthing of each connector Equipped with 4 bundles guides fixed at the rear			
Pack	Cat. No.	19" flat patch panels - to be equipped	
		19" panels - 1U Equipped with rear cable guide to hold cables during maintenance Automatic cassette removal by simple pressure Each connector can be removed individually	
		Flat panel with empty cassettes to be equipped with connectors	
1	0 337 90	Equipped with 4 automatically removable cassettes, takes up to 24 Cat. 5e to Cat. 8 RJ 45 connectors	
		Empty flat panel to be equipped with cassettes	
1	0 337 91	Takes a maximum of 4 automatically removable cassettes: - copper to be equipped with Cat. 5e to Cat. 8 RJ 45	

connectors - fibre optic

Equipped with new-generation Quick-Fix for automatic (screwless)

equipped with connectors

High Density flat panel with empty cassettes to be

0 337 93 Equipped with 4 High Density cassettes, takes up to 48 Cat. 5e to Cat. 6A RJ 45 connectors

10" flat patch panels - to be equipped



Legrand cabling system, LCS³ cat. 6

angled patch panels to be equipped, connectors

Legrand cabling system, LCS³ cat. 6

accessories







0 337 63

Equipped with new-generation Quick-Fix

Equipped with new-generation Quick-Fix for automatic (screwless) mounting on enclosure and cabinet uprights
Universal mounting on all cabinets or enclosures
Panels ensure automatic earthing of each connector
Equipped with 4 bundles guides fixed at the rear

Pack	Cat. No.	Angled patch panels - to be equipped
1	0 337 92	19" panels - 1U Angled patch panel to be equipped with connectors Takes up to 24 Cat. 5e to Cat. 8 RJ 45 connectors
1	0 337 94	High Density angled panel to be equipped with connectors Takes up to 48 Cat. 5e to Cat. 6A RJ 45 connectors
		Cat. 6 High Density RJ 45 connectors
		Quick-connect connection (no tools required) T568A and B marking with colour codes Compliant with ISO/IEC 11 801, EN 50173 and ANSI/ TIA 568 standards To be installed in cassettes for flat panels or directly in an angled panel or a zone distribution box to be equipped Set of 6 RJ 45 connectors
1	0 337 63	UTP
1	0 337 64	
1	0 337 65	SIP

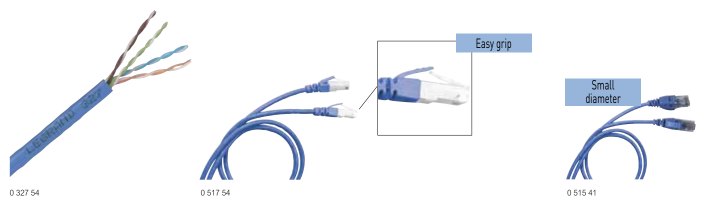
	B	MARRI	V
0 337 56	0 337 59	0 337 55	0 337 57
	0 337 58		

Pack Cat. No.		Cat. No.	Common accessories for flat and angled
			panels
	10	0 337 56	Port blanking modules Separable blanking plate For covering 1 to 6 ports or 1 to 12 ports individually (High Density solutions)
	1	0 337 59	Cord management 2 cable guides to be clipped onto new-generation Quick-Fix Provide side cord management Label-holder for identification
			Specific accessories for flat panels
	1	0 337 55	Cassette for flat panels to be equipped Removable empty cassette to be equipped with connectors, takes 6 Cat. 5e to Cat. 8 connectors Can be removed by simple pressing on the cassette, for ease of installation and maintenance For equipping flat panels
	1	0 337 95	High Density cassette for flat panels to be equipped Removable empty cassette to be equipped with connectors, takes 12 Cat. 5e to Cat. 6A connectors Can be removed by simple pressing on the cassette, for ease of installation and maintenance For equipping flat panels
	1	0 337 57	Blanking cassette To be used to fill gaps in the panel
			Specific accessory for angled panels
	1	0 337 58	Cover Optimises air flow management in the enclosure

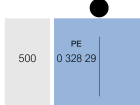
Llegrand

Legrand cabling system, LCS³ cat. 6

cables and cords



Pack	Cat.	No.	Cat. 6 cables for local networks	Pack	Cat. No.	Cat. 6 RJ 45 patch cords and user
						cords
			Performance 250 MHz 4 pairs or 2 x 4 twisted pairs, 100 Ω Blue RAL 5015 ANSI/TIA colour code		PVC	RJ 45/RJ 45 - straight Compliant with ISO/IEC 11 801, EN 50173 and ANSI/TIA 568 standards
			Compliant with ISO/IEC 11 801, EN 50173 and ANSI/TIA 568 standards Products conforming to the new CPR regulations Euroclass Dca for LSZH cables (except Cat No 0 328 86: Euroclass Cca), Euroclass Eca for PVC cables	1 1 1	RAL 5015 0 517 52 0 517 53 0 517 54 0 517 55	Shielded S/FTP, impedance 100 Ω Length 1 m Length 2 m Length 3 m Length 5 m
	LSZH	PVC	U/UTP - 4 pairs	1	0 518 15	Screened F/UTP, impedance 100 Ω Length 0.5 m
305¹	0 327 54		Length 305 m	1 1	0 517 62 0 517 63	Length 1 m Length 2 m
305¹	0 328 86		Supplied in cardboard box. Weight 14 kg Length 305 m	1	0 517 63	Length 3 m
			Supplied in cardboard box. Weight 17 kg	1	0 517 65	Length 5 m
500¹	0 328 61		Length 500 m Supplied on reel. Weight 19 kg		LSZH	
305¹		0 327 55	Length 305 m	1	RAL 3020 RAL 6026 0 518 54 0 518 50	Length 1 m
			Supplied in cardboard box. Weight 13 kg	1	0 518 55 0 518 51	
305¹	0 328 56		F/UTP - 4 pairs Length 305 m	1	0 518 56 0 518 52	
303	0 320 30		Supplied in cardboard box. Weight 15 kg	1	0 518 57 0 518 53 PVC	Length 5 m
500 ¹	0 327 56		Length 500 m Supplied on reel. Weight 27 kg			
			F/UTP - 4 pairs		RAL 5015	Unscreened U/UTP, impedance 100 Ω
305 ¹		0 328 57	Length 305 m	1	0 518 18	Length 0.5 m
5001		0.007.50	Supplied in cardboard box. Weight 17 kg	1 1	0 517 72 0 517 73	Length 1 m Length 2 m
500¹		0 327 58	Length 500 m Supplied on reel. Weight 25 kg	1	0 517 73	Length 3 m
			F/UTP - 2 x 4 pairs	1	0 517 75	Length 5 m
500¹	0 327 76		Length 500 m	1	0 515 11 0 515 12	Length 15 m Length 20 m
			Supplied on reel. Weight 51 kg	1	LSZH LSZH	Length 20 m
			SF/UTP - 4 pairs			
500¹	0 327 57		Length 500 m Supplied on reel. Weight 33 kg	5	RAL 3020 RAL 6026 0 518 62 0 518 58	Lenath 1 m
500¹		0 327 59	Length 500 m	5	0 518 63 0 518 59	Length 2 m
			Supplied on reel. Weight 30 kg	5	0 518 64 0 518 60	
	_		1: in metre(s)	5	0 518 65 0 518 61	Length 5 m
			Cat 6 External cable			Cat. 6 RJ 45 patch cords and user cords - High Density



Cat. 6 External cable

U/UTP - 4 pairs
Length 500 m
Supplied on reel
Gel filled PE jacket

5	0 518 65	0 518 61	Length 5 m
			Cat. 6 RJ 45 patch cords and user cords - High Density
	LS.	ZH	RJ 45/RJ 45 - straight Compliant with ISO/IEC 11 801, EN 50173 and ANSI/TIA 568 standards
	RAL	5015	Screened F/UTP, impedance 100 Ω
1	0 51		Length 0.5 m
1	0 51		Length 1 m
1	0 51		Length 2 m
1	0 51		Length 3 m
1	0 51	5 44	Length 5 m
			Unscreened U/UTP impedance 100 Ω
1	0 51	5 45	Length 0.5 m
1	0 51	5 46	Length 1 m
1	0 51		Length 2 m
1	0 51		Length 3 m
1	0.51	5 49	Lenath 5 m



Legrand cabling system, LCS³ cat. 6

RJ 45 sockets and other connectors - Arteor Soliroc, Plexo and Excel Life



5 728 02











6 327 79

Can be integrated in any support
Equipped with connectors with quick toolless connection
Take single-core cables from AWG 22 up to AWG 26, and AWG 26 multicore cables
T568A and B marking with colour codes
Compliant with ISO/IEC 11 801, EN 50173 and ANSI/TIA 568 standards

5 728 16

Pack	Cat. No.	Keystone RJ 45 socket cat. 6	Pack	Cat. No.	Cat. 6 Excel Life keystone adaptors
10	0 331 81	UTP socket with fast connection - black	1	EMKEYSTONELWE	Type L - Suits White
10	0 331 61	UTP socket with fast connection - white	1	EMKEYSTONELBL	Legrand LCS Black
30	6 327 05	UTP socket type 110 - white	1	EMKEYSTONELUG	tooless jacks. Urban Grey
		Cat. 6 Soliroc RJ 45 socket - IK 10			Cat. 6 Excel Life keystone connectors
		FTP - 2 modules	1	EMRJ45C6WE	White
1	0 778 91	IP 20 - IK 10 For at-risk areas or areas without	1	EMRJ45C6BL	Black
		surveillance			Cat. 6 RJ 45 sockets - Arteor
					Mechanisms supplied with square rocker plates, to be equipped with support frames
		Cat. 6 Plexo RJ 45 sockets - IP 55			and plates
		closed flap IK 07 RJ 45 sockets	10	F 700 00	UTP - 1 module
		Protection against water, dust	10 10	5 723 02 5 728 02	○ White
		For industrial sites Grey	10	5 723 54	MagnesiumWhite with orange shutter
Г	0.005.00	مْ ا	10	5 728 54	Magnesium with orange shutter
5 1	0 695 69 0 695 61	FTP socket UTP socket	10	5 723 55	○ White with green shutter
			10	5 728 55	Magnesium with green shutter
					UTP - 2 modules
1	0 695 81	Adaptor for RJ 45 socket RJ 45 to be ordered separately	10	5 723 14	White - square version
	0 093 01	Guaranteed weatherproof seal	10	5 728 14	Magnesium - square version
		(IP 44) with the plug inserted Grev			UTP with controlled access - 2 modules
			Г	F 700 F0	Supplied with 2 keys for 5 sockets
		Cat. 6 Plexo 66 RJ 45 socket - IP 66 - IK 08	5 5	5 723 53 5 728 53	White with red shutterMagnesium with red shutter
		FTP socket	O	0 120 00	u e
1	0 904 67	9 contacts			UTP with retractable cord - 4 modules With integrated retractable cord (0.9 m)
		Guaranteed weatherproof seal (IP 66) with the plug inserted			Automatically winds back in at the press of
		Inclinéd 90°	1	5 723 39	a button
		Grey TAL 7010/1029	1	5 728 39	○ White Magnesium
		Surface mounting box - 1 or 2 ports	·	0.2000	Wiagriesium
1	6 327 79	For Keystone connectors			FTP - 1 module
		For surface mounting installations Can be fixed to a table or used in	10	5 723 22	○ White Magnesium
		conjunction with mini-trunking	10	5 728 22	_
		Cable extenders	10	5 723 16	FTP - 2 modules White
		To be used to extend a cable quickly & easily	10	5 728 16	• Magnesium
1 1	0 337 48	For FTP Cat. 6 cables			
	0 337 42	For UTP Cat. 6 cables	10	5 723 23	Shielded STP - 1 module
		Cat. 6 Excel Life keystone adaptors	10	5 728 23	○ White Magnesium
1	EMKEYSTONEAWE	Clinaal Lavitan			Shielded STP - 2 modules
1	EMKEYSTONEABL	Clipsal, Leviton, Hubbel, Krone, and Black	10	5 723 17	○ White
	EMKEYSTONEAUG	R&M keystone jacks Urban Grey	10	5 728 17	Magnesium

Llegrand

Legrand cabling system, LCS³ cat. 6

zone distribution box solution







Pack	Cat. No.	Zone distribution boxes to be equipped
		For distributing data in an area equipped with 1 to 24 RJ 45 sockets Centralise connections to ensure flexibility and scalability of the installation For installation in false ceilings or raised access floors The boxes connect to the patching enclosure or floor cabinet Connection to an RJ 45 socket with a RJ 45/stripped cord or to a Mosaic RJ 45 socket with copper feedthrough with an RJ 45/RJ 45 cord IP 21 - IK 07 Compliant with ISO/IEC 11 801, EN 50173 and ANSI/ TIA 568 standards T568A and B marking with colour codes Technical characteristics: polycarbonate cover (PC), polypropylene base (PP), RAL 7035 To be equipped directly with RJ 45 High Density connectors
1	0 337 96	12 ports to be equipped
1	0 337 97	24 ports to be equipped
		Cat. 6 High Density RJ 45 connectors
		Set of 6 RJ 45 connectors

		Set of 6 KJ 45 Connectors
1	0 337 63	UTP
1	0 337 64	FTP
1	0 337 65	STP
		Cat. 6 cords - RJ 45/stripped
		RJ 45/stripped - straight Plug in and out of the zone distribution boxes and connect to RJ 45 socket via the stripped side Cables prepared in factory, "ready for wiring" Compliant with ISO/IEC 11801 Ed. 2.0 (2011), EN 50173-1 and EIA/TIA 568 C2 standards
	RAL 5015	Screened F/UTP, impedance 100 Ω
1	0 517 96	Length 8 m
1	0 517 97	Length 15 m
1	0 517 98	Length 20 m
		Unscreened U/UTP, impedance 100 Ω
1	0 517 57	Length 8 m
1	0 517 58	Length 15 m
1	0.517.50	Longth 20 m

0 517 59 Length 20 m

	Pack	Cat. No.	Cat. 6 cords - RJ 45/RJ 45
			For direct connection via RJ 45 male plug to the zone distribution box and to the RJ 45 socket with copper feedthrough to ensure safe connection, plus speed and reliability of connection
3		RAL 5015	Screened F/UTP, impedance 100 Ω
	1	0 515 13	Length 8 m
	1	0 515 14	Length 15 m
	1	0 515 15	Length 20 m
			Unscreened U/UTP, impedance 100 Ω
	1	0 515 10	Length 8 m
	1	0 515 11	Length 15 m
	1	0 515 12	Length 20 m
			Cat. 6 sockets with copper feedthrough
			Cat. 6 UTP - Arteor
	10	5 723 31	White
	10	5 728 31	Magnesium
			Cat. 6 FTP - Arteor
	10	5 723 33	
	10	5 728 33	■ Magnesium

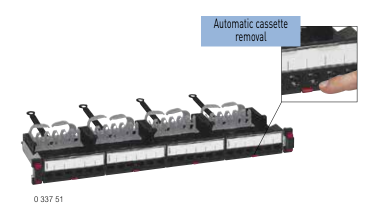


Legrand cabling system, LCS³ cat. 5e

flat patch panels - equipped

Legrand cabling system, LCS³ cat. 5e

flat patch panels, to be equipped





Equipped with new-generation Quick-Fix for automatic (screwless)

Equipped with new-generation Quick-Fix for automatic (screwless) mounting on enclosure and cabinet uprights
Universal mounting on all cabinets or enclosures
Panels ensure automatic earthing of each connector
Equipped with 4 bundles guides fixed at the rear

Pack	Cat. No.	Cat. 5e patch panels equipped with 24 RJ 45 connectors
		19" panels - 1U Equipped with 4 cassettes of 6 pre-fitted Cat. 5e LCS³ RJ 45 connectors Automatic cassette removal by simple pressure Each connector can be removed individually T568A and B marking with colour codes Equipped with rear cable guide to hold cables during maintenance Supplied with coloured labels Compliant with ISO/IEC 11 801, EN 50173 and ANSI/ TIA 568 standards
		Flat panels 24 RJ 45 connectors - 1U - PoE++
1	0 337 50	UTP
1	0 337 51	FTP

mounting Universal Panels en	on enclos mounting sure autor	generation Quick-Fix for automatic (screwless) ure and cabinet uprights on all cabinets or enclosures natic earthing of each connector ndles guides fixed at the rear
Pack	Cat. No.	19" flat patch panels - to be equipped
		19" panels - 1U Equipped with rear cable guide to hold cables during maintenance Automatic cassette removal by simple pressure Each connector can be removed individually
		Flat panel with empty cassettes to be equipped with connectors
1	0 337 90	Equipped with 4 automatically removable cassettes, takes up to 24 Cat. 5e to Cat. 8 RJ 45 connectors
	0.007.04	Empty flat panel to be equipped with cassettes
1	0 337 91	Takes a maximum of 4 automatically removable cassettes: - copper to be equipped with Cat. 5e to Cat. 8 RJ 45 connectors - fibre optic
		High Density flat panel with empty cassettes to be
1	0 337 93	equipped with connectors Equipped with 4 High Density cassettes, takes up to 48 Cat. 5e to Cat. 6a RJ 45 connectors
		10" flat patch panels - to be equipped
1		10" panels - 1U Takes up to 6 Cat. 5e to Cat. 8 RJ 45 connectors
1	0 337 99	Takes up to 12 Cat. 5e to Cat. 6A RJ 45 connectors

Llegrand

Legrand cabling system, LCS³ cat. 5e

angled patch panels to be equipped, connectors

Legrand cabling system, LCS³ cat. 5e

accessories





0 337 53

Equipped with new-generation Quick-Fix for automatic (screwless) mounting on enclosure and cabinet uprights
Universal mounting on all cabinets or enclosures
Panels ensure automatic earthing of each connector
Equipped with 4 bundles guides fixed at the rear

Pack	Cat. No.	Angled patch panels - to be equipped
		19" panels - 1U
1	0 337 92	Angled patch panel to be equipped with connectors Takes up to 24 Cat. 5e to Cat. 8 RJ 45 connectors
		High Density angled panel to be equipped with connectors
1	0 337 94	Takes up to 48 Cat. 5e to Cat. 6A RJ 45 connectors
		Cat. 5e High Density RJ 45 connectors
		Quick-connect connection (no tools required) T568A and B marking with colour codes Compliant with ISO/IEC 11 801, EN 50173 and ANSI/TIA 568 standards To be installed in cassettes for flat panels or directly in an angled panel or a zone distribution box to be
		equipped Set of 6 RJ 45 connectors
1	0 337 53	
1	0 337 54	FTP



Pack	Cat. No.	Common accessories for flat and angled
		panels
10	0 337 56	Port blanking modules Separable blanking plate For covering 1 to 6 ports or 1 to 12 ports individually (High Density solutions)
1	0 337 59	Cord management 2 cable guides to be clipped onto new-generation Quick-Fix Provide side cord management Label-holder for identification
		Specific accessories for flat panels
1	0 337 55	Cassette for flat panels to be equipped
1	0 337 95	High Density cassette for flat panels to be equipped Removable empty cassette to be equipped with connectors, takes 12 Cat. 5e to Cat. 6a connectors Can be removed by simple pressing on the cassette, for ease of installation and maintenance For equipping flat panels
1	0 337 57	Blanking cassette To be used to fill gaps in the panel
		Specific accessory for angled panels
1	0 337 58	Cover Optimises air flow management in the enclosure



Legrand cabling system, LCS³ cat. 5e

cables

Legrand cabling system, LCS³ cat. 5e cords



0 327 51

Pack	Cat. No.		Cat. 5e cables for local networks
			Performance 100 MHz Cable with 4 twisted pairs, 100 Ω LSZH sheath: zero halogen Grey RAL 7035 ANSI/TIA colour code Compliant with ISO/IEC 11 801, EN 50173, ANSI/TIA 568 standards Products conforming to the new CPR regulations Euroclass Dca for LSZH cables, Euroclass Eca for PVC cables
	LSZH	PVC	U/UTP - 4 pairs
500¹	0 328 53		Length 500 m Supplied on reel. Weight 30 kg
305¹		0 327 51	Length 305 m Supplied in cardboard box. Weight 9 kg
			F/UTP - 4 pairs
305¹	0 327 52		Length 305 m
500¹	0 328 50		Supplied in cardboard box. Weight 11.6 kg Length 500 m
305¹		0 327 53	Supplied on reel. Weight 26 kg Length 305 m Supplied in cardboard box. Weight 11 kg

1: in metre(s)			
1. 111 1110110(3)			

Pack	Cat. No.	Cat. 5e RJ 45 patch cords and user
	PVC	cords RJ 45/RJ 45 - straight Compliant with ISO/IEC 11 801, EN 50173, ANSI/TIA 568 standards Grey RAL 7035
1 1 1 1	0 518 17 0 516 36 0 516 37 0 516 38 0 516 39	Unscreened U/UTP, impedance 100 Ω Length 0.5 m Length 1 m Length 2 m Length 3 m Length 5 m
1 1 1 1 1: in metre(s)	0 518 14 0 516 40 0 516 41 0 516 42 0 516 43	Unscreened U/UTP, impedance 100 Ω Length 0.5 m Length 1 m Length 2 m Length 3 m Length 5 m

Legrand cabling system, LCS³ cat. 5e

RJ 45 sockets (Arteor, Soliroc and Plexo) and other connectors

Legrand cabling system, LCS³ Cat. 5e

zone distribution box solution











Can be integrated in any support
Equipped with connectors with quick connection
Take single-core cables from AWG 22 up to AWG 26, and
AWG 26 multicore cables
T568A and B marking with colour codes
Compliant with ISO/IEC 11 801, EN 50173 and ANSI/TIA 5

T568A and	d B marking with co t with ISO/IEC 11 80	lour codes 11, EN 50173 and ANSI/TIA 568 standards
Pack	Cat. No.	Cat. 5e Excel life keystone adaptors
1	EMKEYSTONEAWE EMKEYSTONEABL	 Type A - Suits Clipsal, Leviton, Hubbell, Krone and R&M keystone jacks. White Type A - Suits Clipsal, Leviton.
1	EMKEYSTONEAUG	Hubbell, Krone and R&M keystone jacks. Black ■ Type A - Suits Clipsal, Leviton, Hubbel, Krone, and R&M keystone jacks, Urban Grey
1	EMKEYSTONELWE	 Type L - Suits Legrand LCS tooless jacks. White
1	EMKEYSTONELBL	Type L - Suits Legrand LCS tooless jacks. Black
1	EMKEYSTONELUG	 Type L - Suits Legrand LCS² tooless jacks. Urban Grey
		Cat. 5e Excel Life keystone connectors
1	EMRJ45C5EWE	White
1	EMRJ45C5EBL	Black
10 10 10	0 331 60 0 331 80 6 327 03	Keystone RJ 45 socket cat. 5e UTP socket with fast connection - white UTP socket with fast connection - black UTP socket type 110 - white
10 10 10 10 10	5 723 03 5 728 03 5 723 15 5 728 15 5 723 04 5 728 04	Cat. 5e RJ 45 sockets - Arteor Mechanisms supplied with square rocker plates, to be equipped with support frames and plates UTP - 1 module White Aluminium UTP - 2 modules White Aluminium FTP - 1 module White Aluminium Cat. 5e Plexo RJ 45 sockets - IP 55 closed flap IK 07 Adaptor for RJ 45 socket RJ 45 to be ordered separately. Guaranteed weatherproof seal
1	6 327 79	(IP 44) with plug inserted Grey Surface mounting box - 1 or 2 ports For Keystone connectors For surface mounting installations
		Can be fixed to a table or used in conjunction with mini-trunking

Pack	Cat. No.	Zone distribution boxes to be equipped
		For distributing data in an area equipped with 1 to 24 RJ 45 sockets
		Centralise connections to ensure flexibility and scalability of the installation For installation in false ceilings or raised access floors. The boxes connect to the patching enclosure or floor
		cabinet Connection to an RJ 45 socket with a RJ 45/stripped cord or to a Mosaic RJ 45 socket with copper feedthrough with an RJ 45/RJ 45 cord
		IP 21 - IK 07 Compliant with ISO/IEC 11 801, EN 50173 and ANSI/ TIA 568 standards T568A and B marking with colour codes Technical characteristics: polycarbonate cover (PC), polypropylene base (PP), RAL 7035 To be equipped directly with RJ 45 High Density
1 1		connectors 12 ports to be equipped 24 ports to be equipped
		Cat. 5e High Density RJ 45 connectors
1 1	0 337 53 0 337 54	
		Cat. 5e cords - RJ 45/stripped
	DAI 7025	RJ 45/stripped - straight Plug in and out of the zone distribution boxes and connect to RJ 45 socket via the stripped side Cables prepared in factory, "ready for wiring". Compliant with ISO/IEC 11801 Ed. 2.0 (2011), EN 50173-1 and EIA/TIA 568 C2 standards
4	RAL 7035	Screened F/UTP, impedance 100 Ω
1 1 1	0 517 93 0 517 94 0 517 95	Length 15 m
1 1 1		Unscreened U/UTP, impedance 100 Ω Length 8 m Length 15 m Length 20 m
		Cat. 5e cords - RJ 45/RJ 45
	RAL 7035	For direct connection via RJ 45 male plug to the zone distribution box and to the RJ 45 socket with copper feedthrough to ensure safe connection, plus speed and reliability of connection
1 1 1	0 515 03 0 515 04 0 515 05	Length 15 m
		Unscreened U/UTP, impedance 100 Ω
1 1 1	0 515 00 0 515 01 0 515 02	
		Cat. 5e sockets with copper feedthrough
10	5 723 30	Cat. 5e UTP - Arteor White
10	5 728 30	Magnesium Cat. 5e UTP - Arteor
10 10	5 723 32	O White
111	2 (/x 3)	N I 4 Magnoouim

Magnesium

5 728 32

10



Legrand cabling system, LCS³

PoE switches and injectors

Legrand cabling system

doublers and weatherproof adaptors





10

1





Pack	Cat. No.	PoE Ethernet switches
		Ethernet switches with PoE and PoE+ EndSpan injector (standard IEEE 802.3af and 802.3at) For supplying power to the Ethernet ports of devices (Wi-Fi access point, IP camera, etc) Supplied with power supply
		19" switches
1	0 334 90	Ethernet switch with 12 RJ 45 ports (8 PoE+ ports) 1 Gigabit - Manageable
1	0 334 91	Ethernet switch with 18 RJ 45 ports (16 PoE+ ports) 10/100 Mbps - Non manageable
1	0 334 92	Ethernet switch with 26 RJ 45 ports (24 PoE+ ports) 1 Gigabit - Manageable
1		Tablet/DIN switches With CCTV management option Non-manageable Supplied with DIN rail fixing accessory Dimensions: 135 x 27 x 86 mm Ethernet switch with 4 PoE ports 1 Gigabit Ethernet switch with 4 PoE ports 10/100 Mbps
1	0 327 37	Midspan PoE injector For supplying Power over Ethernet (PoE) to peripherals such as Wi-Fi access of points, IP cameras, etc Compliant with IEEE 802.3af standard Power 30 W 1 Gigabit input/1 output Direct connection to the patch panel
		Flush-mounting 10/100 base T switches
		For networking computer peripherals: computers, printers, servers, etc Possibility of extending an existing network by simply replacing an RJ 45 socket Toolless connection Compliant with IEEE 802.3 (Ethernet) and EN 500 81/82-2 (EMC requirements) standards Can be installed in any support with minimum 40 mm depth 6 ports on front + 1 side RJ 45 connector for cabling

Pack	Cat. No.	RJ 45 doubler sockets
		Provide increased security against theft and damage to double connectors Provide a speed of 100 Mbps Multi-directional cable entry Can be installed in any support with minimum 35 mm depth 1 module
10	5 723 36	Arteor Telephone/Ethernet - FTP - 9 contacts
10	3 123 30	White
10	5 728 36	Telephone/Ethernet - FTP - 9 contacts Magnesium
10	5 723 35	Telephone/Ethernet - UTP - 8 contacts
10	5 728 35	Telephone/Ethernet - UTP - 8 contacts Magnesium
		Mobile doublers
		Clip into RJ 45 sockets to double up applications
10	0 327 83	TV/computer network or telephone doubler
10	0 327 47	Telephone/telephone doubler
10	0 327 45	Computer network/telephone doubler
10	0 327 46	L1/L2 telephone doubler
10	0 327 48	Computer network/computer network doubler
		Water resistant adaptors
		Trator rooistant adaptors

and carrying out link tests Port status display integrated in the RJ 45 connectors Labelling of each port from 1 to 6 and marker-holder for switch identification 6 modules Non-manageable 230 V power supply - Mosaic 0 779 00 O White 1 Non-manageable PoE power supply (802.3 af ○ WhiteUse a PoE injector 0 779 01 Non-manageable 230 V power supply - Arteor 5 720 83 O White

	Plexo adaptors
	IP 55 - IK 07 Take 2-module Mosaic mechanisms without a support
	(RJ 45 socket, telephone socket, coded keypad, etc)
Grey/White	except special surface mounting type
0 695 80	Adaptor with smoked flap
0 695 79	Adaptor with smoked flap lockable by means of a special tool
0 695 81	Adaptor for RJ socket ensuring IP 44 sealing of the cable when already connected
0 919 45	Locking tool (used for changing vandal-proof screws)
	Soliroc adaptors
	Used for adapting all functions
	2-module Mosaic mechanisms (except special
	surface mounting type) IK 10 - IP 55
0 778 80	Adaptor with flap
0 778 81	Adaptor without flap
	Hypra adaptor
0 539 49	IP 55 adaptor base



Legrand cabling system, LCS³

sockets, panel and cables for telephone application

Legrand cabling system, LCS³

accessories









|--|

0 327 60

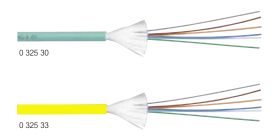
Pack	Cat. No.	Telephone sockets
		RJ 11 and RJ 12 sockets Equipped with a modular Jack connector with 1/4-turn terminal for fast connection Tap-off possible
10	5 723 00	Arteor White - RJ 11, 4 contacts, 1
10		module Aluminium - RJ 11, 4 contacts, 1
10	5 728 00	module ■ Magnesium - RJ 11, 4 contacts, 1
10	5 723 13	module White - RJ 11 - 4 contacts, 2
10	5 728 13	modules Magnesium - RJ 11 - 4 contacts,
10	5 723 12	2 modules O White - RJ 12 - 6 contacts, 2
10	5 728 12	modules Magnesium - RJ 12 - 6 contacts, 2 modules
		Telephone patch panel - 50 ports 110 connect
1	0 335 79	19" panel - 1U
		Cables for telephone networks
		Cables - Cat. 3. Colour: white TIA/EIA colour code
1	LSZH 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

Pack	Cat. No.	110 tool
1 5	0 332 60 0 332 61	110 tool Replacement blade
1	0 517 09	Crimping tool for RJ 45 plugs For crimping RJ plugs with 4/6/8/9 contacts Ratchet control of crimping mechanism Possibility to cut and strip cables Tool with 3 crimping points High resistance steel material
		RJ plugs for round cables - for crimping
50	0 517 01	Gold-coated contacts, 1.2 μm RJ 11 4 contacts, width 9.65 mm RJ 12
50	0 517 02	بکے ا
50 50	0 517 03 0 517 04	RJ 45 Cat. 5e 8 contacts, width 11.70 mm 9 contacts, width 11.70 mm RJ 45 sleeves
50 50	0 517 06 0 517 07	
		Cable protection accessories
		Plastic material IP 66/67 guaranteed when paired with Cat. No 0 533 02 IP 55 when not connected for base with shutter Protection for shielded or unshielded RJ 45 cords to create a Cat. 5 connection Compliant with IEC 60603-7 series and IEC 61076-3-106 (version 5) standards Compatible with commercially-available products conforming to the aforementioned standards
3	0 533 00	Plug Integrated cable gland with sealing ring and clamping blades Toolless assembly Can protect RJ 45 cords
3	0 533 01	Flush-mounting base Locking base Supplied with Cat. 5e female/female RJ 45 coupler
3	0 533 02	Kit Flush-mounting base + plug
3	0 533 03	Protective flap Fits on base Cat. No. 0 533 01
		Stripping tools Slit the sheath and release the conductors by rotation For twisted pair cables Don't damage the conductors
1	0 332 62	Stripper For twisted pair and fibre optic cables Cutting pliers
1	0 327 60	
10	0 517 40	Blanking plates Set of 12 blanking plugs for RJ 45 connectors White



Legrand cabling system, LCS³ fibre optic

cables







Technical characteristics see e-catalogue

Colour code: FOTAG Compliance with the EN 50173-2 and ISO IEC 11801 standards Tight structure: "easy strip" Other configurations on request

Pack	Cat.Nos		OS 2 single-mode fibre optic cables		
			(9/125 μm) - (OS1 compatible)		
	Loose tube	Tight structure 900 µm	For single-mode installations 9/125 µm, type OS 2 Yellow or black sheaths for outdoor, rodent guard		
1000		032534	Cable 12f OS2 t-buffer UV lszh in/out s-mode yellow (1000m)		
1000		032535	Cable 24f OS2 t-buffer UV lszh in/out s-mode yellow (1000m)		
1000		032533	Cable 6f OS2 t-buffer UV lszh in/out s-mode yellow (1000m)		
2000	032514		Cable fibre OS1 12f I-tube int/out s-mode yellow (2000m)		
2000	032512		Cable fibre OS1 6f I-tube inn/out s-mode yellow (2000m)		
1000	032539		Cable 6f OS2 loose tube pe/ny s-mode blue (1000m)		
1000	032541		Cable 24f OS2 loose tube pe/ny s-mode blue(1000m)		
1000	032540		Cable 12f OS2 loose tube pe/ny s-mode blue(1000m)		
2000		032550	Cable fibre OS1 12f t-buffer inn/out s-mode yellow (2000m)		

	Loose tube	Tight structure	OM 3 multimode fibre optic cables (50/125 μm) "Bend insensitive" For multimode installations 50/125 μm, type OM 3 Aqua sheaths
1000	032537	900 µm	Suitable for 10 Giga Ethernet networks Cable 12f OM3 loose tube pe/ny m-mode
1000	032538		blue (1000m) Cable 24f OM3 loose tube pe/ny m-mode blue (1000m)
2000		032552	
1000		032531	Cable 12f OM3 t-buffer UV LSZH in/out m-mode aqua (1000m)
1000		032532	Cable 24f OM3 t-buffer UV LSZH in/out m-mode agua (1000m)
1000	032536		Cable 6f OM3 loose tube pe/ny m-mode blue (1000m)
1000		032530	Cable 6f OM3 t-buffer UV LSZH in/out m-mode aqua (1000m)

Pack	Cat.Nos		OM 4 multimode fibre optic cable
	Loose tube	Tight structure 900 µm	(50/125 μm) For multimode installations 50/125 μm, type OM 4
1000 1000 1000	SPEC8149 SPEC8150 SPEC8151		6 fibres - 1000 m - PE/NY Blue 12 fibres - 1000 m - PE/NY Blue 24 fibres - 1000 m - PE/NY Blue
1000 1000 1000		SPEC8153	LSZH 6 fibres - 1000 m - Black LSZH 12 fibres - 1000 m - Black LSZH 24 fibres - 1000 m - Black
1000 1000 1000			LSZH 6 fibres - 1000 m - Blue LSZH 12 fibres - 1000 m - Blue LSZH 24 fibres - 1000 m - Blue

Llegrand

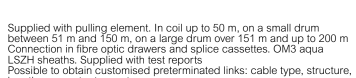
Legrand cabling system, LCS³ fibre optic

preterminated links

length, connector type, etc

Legrand cabling system, LCS³ fibre optic High Density preterminated links







Supplied on a drum Micro cables for high density Aqua (OM3) and yellow (OS2) LSZH sheaths Supplied with test reports (photometry) Other configurations on request

Pack	Cat. No.	SC/SC tight-buffer OM3 links
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 320 01 1 320 02 1 320 03 1 320 04 1 320 05 1 320 06 1 320 07 1 320 08 1 320 09 1 320 10 1 320 12 1 320 16 1 320 16 1 320 18 1 320 20	6 SC simplex - 6 SC simplex Length 10 m Length 20 m Length 30 m Length 40 m Length 50 m Length 60 m Length 70 m Length 80 m Length 90 m Length 100 m Length 120 m Length 140 m Length 160 m Length 180 m Length 180 m Length 200 m
1	1 320 21 1 320 22	12 SC simplex - 12 SC simplex Length 10 m Length 20 m
1 1 1 1 1 1 1 1 1 1 1 1 1	1 320 23 1 320 24 1 320 25 1 320 26 1 320 27 1 320 28 1 320 30 1 320 30 1 320 34 1 320 34 1 320 38 1 320 40	Length 30 m Length 40 m Length 50 m Length 60 m Length 70 m Length 80 m Length 90 m Length 100 m Length 120 m Length 140 m Length 160 m Length 180 m Length 180 m Length 200 m
		LC/LC tight huffor OM2 links
		LC/LC tight-buffer OM3 links
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 320 41 1 320 42 1 320 43 1 320 44 1 320 45 1 320 46 1 320 47 1 320 49 1 320 50 1 320 54 1 320 55 1 320 56 1 320 58 1 320 60	6 LC simplex - 6 LC simplex Length 10 m Length 20 m Length 30 m Length 40 m Length 50 m Length 60 m Length 70 m Length 80 m Length 90 m Length 100 m Length 120 m Length 120 m Length 160 m Length 160 m Length 180 m Length 180 m Length 180 m Length 200 m 12 LC simplex - 12 LC simplex

Pack	Cat. No.	Fan-out/Fan-out pretermina	ted High Density	
1 dok	Oat. No.	fibre optic links	ited flight Density	
		With fan-out (2 mm output) for secure transition		
		between the cable and the ends Low insertion loss for LC connector < 0.15 dB/		
		connector		
		Links to be laid on cable manage	•	
		Fan-out/Fan-out OM3 micro ca	Length (m)	
1	0 324 01	6 LC Duplex - 6 LC Duplex	10 1	
1 1		6 LC Duplex - 6 LC Duplex 6 LC Duplex - 6 LC Duplex	20	
1		6 LC Duplex - 6 LC Duplex	40	
1		6 LC Duplex - 6 LC Duplex	50	
1 1	0 324 11 0 324 12		10 20	
1	0 324 13		30	
1	0 324 14		40	
1	0 324 15	12 LC Duplex - 12 LC Duplex	50	
		Fan-out/Fan-out OS2 micro cal	oles Length (m)	
1	0 324 21	6 LC Duplex - 6 LC Duplex	10	
1		6 LC Duplex - 6 LC Duplex	20	
1 1	0 324 23	6 LC Duplex - 6 LC Duplex 6 LC Duplex - 6 LC Duplex	30 40	
i	0 324 25	6 LC Duplex - 6 LC Duplex	50	
1	0 324 31		10	
1 1	0 324 32 0 324 33		20	
1	0 324 34	12 LC Duplex - 12 LC Duplex	40	
1	0 324 35	12 LC Duplex - 12 LC Duplex	50	
		MTP¹/MTP¹ High Density proptic links	eterminated fibre	
		For connecting cassettes in High	Density fibre optic	
		panels and Ultra High Density dr		
		Female MTP ¹ , A polarity Low insertion loss for MTP ¹ conn	ector < 0.35 dB/	
		connector		
		Links to be laid on to cable mans MTP¹ OM3 micro cables	agement system	
	0.004.4	Description	Length (m)	
1 1	0 324 41 0 324 42	12 MTP ¹ -MTP ¹ fibre optics 12 MTP ¹ -MTP ¹ fibre optics	10 20	
1	0 324 43		30	
1	0 324 44		40	
1	0 324 45	12 MTP¹-MTP¹ fibre optics	50	
		MTP¹ OS2 micro cables Description	Length (m)	
1	0 324 51	12 MTP¹-MTP¹ fibre optics	10	
1		12 MTP ¹ -MTP ¹ fibre optics 12 MTP ¹ -MTP ¹ fibre optics	20	
1 1		12 MTP ¹ -MTP ¹ fibre optics	40	
1	0 324 55	12 MTP¹-MTP¹ fibre optics	50	
1: MTP is a re	egistered trad	emark of US Conec Ltd		



Legrand cabling system, fibre optic LCS³

19" fibre optic drawers





0 321 15





Pack	Cat. No.	Equipped 19" fibre optic drawers	Pack	Cat. No.	Fibre optic
		Metal 19" pre-equipped fibre optic drawers, 4 cable entries, supplied with screw fixing kit, 2 cable glands (Ø 13.5 and 16 mm), coiling system and splice			To be clipped drawers to be fibre optic spl
		cassette Panel and optical ports marked on dedicated		0.004.47	Single-mode
		marking area	1 1	0 321 17	ST block for 6 SC duplex blo
		Sliding	1		High Density
		End stop at a 30° angle	•	0 021 11	fibres
		Maximum capacity: 48 fibres in LC and ST versions,	1		SC APC duple
		24 in SC version Depth 220 mm, height 1U	1		LC duplex blo
1	0 321 61	•	1 1		LC duplex blo High Density
1		LC duplex for 48 multimode fibres		0 021 10	fibres
1		ST duplex for 48 multimode fibres	1		LC APC duple
1		SC duplex for 24 single-mode fibres LC duplex for 48 single-mode fibres	1	0 321 33	Single-mode
1	0.321.66	SC APC duplex for 24 single-mode fibres			key down Multimode fil
1		LC APC duplex for 48 single-mode fibres			beige
		Rotating	1		ST block for 6
		Supplied with reversible left or right opening	1		SC duplex blo
		Maximum capacity: 72 fibres in LC version or 36 in SC version	1 1	0 321 21	
		Depth 260 mm, height 1U	1		LC duplex blo
1	0 321 71	LC duplex for 72 multimode fibres	1		High Density
1		SC duplex for 36 multimode fibres	1	0 321 34	Multimode 4 N
1		LC duplex for 72 single-mode fibres			key down
I	0 321 74	SC duplex for 36 single-mode fibres			Multimode fil
		Flat and angled 19" modular fibre optic	1	0 321 36	LC duplex blo
		drawers	1		LC duplex blo
		Metal 19" modular fibre optic drawers, 8 cable entries,			Copper blo
		supplied with 2 cable glands (Ø 13.5 and 9 mm), coiling system	1	0 321 32	• • •
		Equipped with the new-generation Quick-Fix system		0 32 1 32	drawers to be
		for automatic (screwless) mounting on enclosure or			Allows the mix
		cabinet uprights Supplied with numbered labels			Takes up to 5
		Maximum capacity: 96 fibres in LC version, 48 in SC			Accessorie
		version or 24 in ST version Depth 290 mm, height 1U			equipped
		Sliding, equipped			Accessory for
		End stop at a 20° angle	1	0 321 28	To be clipped Enables the e
1		SC duplex for 24 multimode fibres			Blanking pla
1		LC duplex for 48 multimode fibres	1	0.321.29	Blanking plate
1	0 321 06	SC duplex for 24 single-mode fibres		0 02 1 20	Cassette for
		Sliding, to be equipped with fibre optic blocks Takes any fibre optic block, up to 4 blocks maximum.	1	0 321 30	Capacity: 24
		End stop at a 20° angle			Coiling kit
1	0 321 00	Empty drawer	1	0 321 31	1 accessory
		Sliding, to be equipped with fibre optic blocks -	1: MTP is a re	egistered trad	emark of US Coned
		angled Takes any fibre optic block, up to 4 blocks maximum.			
		End stop at a 20° angle			
1	0 321 01				

Pack	Cat. No.	Fibre optic blocks
		To be clipped directly onto modular fibre optic drawers to be equipped Cat. Nos 0 321 00/01 or onto fibre optic splice cassette Cat. No 0 321 41
		Single-mode fibre blocks (9/125 µm) - blue
1 1 1	0 321 17 0 321 10 0 321 11	ST block for 6 single-mode fibres SC duplex block for 6 single-mode fibres High Density SC duplex block for 12 single-mode fibres
1 1 1 1	0 321 12 0 321 13 0 321 14 0 321 15	SC APC duplex block for 6 single-mode fibres LC duplex block for 6 single-mode fibres LC duplex block for 12 single-mode fibres High Density LC duplex block for 24 single-mode fibres
1 1	0 321 16 0 321 33	LC APC duplex block for 12 single-mode fibres Single-mode 4 MTP¹ feedthrough adaptor, key up/ key down
		Multimode fibre blocks (62.5 and 50/125 μm) - beige
1 1 1 1 1 1	0 321 27 0 321 20 0 321 21 0 321 23 0 321 24 0 321 25 0 321 34	ST block for 6 multimode fibres
		Multimode fibre blocks (62.5 and 50/125 μm) - aqua
1 1		LC duplex block for 6 multimode fibres LC duplex block for 12 multimode fibres
		Copper block for fibre optic drawer
1	0 321 32	To be clipped directly onto modular fibre optic drawers to be equipped Cat. Nos 0 321 00/01 Allows the mixing of fibre optic and copper Takes up to 5 RJ 45 connectors
		Accessories for fibre optic drawer to be equipped
1	0 321 28	Accessory for receipt of a fan-out To be clipped onto the back of the drawer Enables the entry of preterminated links
1	0 321 29	Blanking plate Blanking plate
1	0 321 30	Cassette for pigtails Capacity: 24 fibres
		Coiling kit
1	0 321 31	1 accessory
: MTP is a re	egistered trad	emark of US Conec Ltd

Glegrand

Legrand cabling system, fibre optic LCS³

19" high Density fibre optic panel



0.3	321 49	0 321 83			0.004.00	0.004.07
0.3	02149	0.321.63			0 321 33	0 321 07
Pack	Cat. No.	19" modular panel to be equipped with cassettes	Pack	Cat. No.	Pre-equipped cas	settes
1	0 321 40	To be equipped with a maximum of 4 automatically removable cassettes Equipped with the new-generation Quick-Fix system for automatic (screwless) mounting on enclosure or cabinet uprights Maximum capacity: 48 fibres in SC version, 24 in ST version or 96 in LC version Depth 190 mm, height 1U			0 321 40 Pre-equipped casset sets of 6 or 12 pigtai Sliding cassettes whi automatically by simp installation and maint Removable from the	ich can be removed bly pressing them, simplifying tenance front
		MTP¹ High Density cassettes (compatible with MPO) For installation in modular panel Cat. No 0 321 40 Sliding cassettes which can be removed automatically by simply pressing them, simplifying installation and maintenance Removable from the front and back High-performance MTP¹ cassettes, low insertion loss < 0.35 dB Prewired, equipped at rear with one or two male MTP¹ connectors with 12 fibres	1 1 1 1 1 1	0 321 81 0 321 82 0 321 83 0 321 84 0 321 85 0 321 86	installation (50/125) Equipped with 1 SC of Equipped with 1 SC of Equipped with 1 SC of Equipped with 1 LC of Pre-equipped casse installation (9/125 pure Equipped with 1 SC of	duplex block for 6 fibres duplex block for 6 fibres duplex block for 12 fibres duplex block for 12 fibres ettes for OS2 single-mode
1 1 1	0 321 48	LC or SC connectors at the front Multimode OM4 cassettes (50/125 μm), A/C polarity 24 LC fibres 12 LC fibres 12 SC fibres	1	0 321 33	MTP1 High Densit To be mounted on sp Allow MTP1/MTP1 fee Single-mode 4 MTP1	ty adaptors
1 1 1	0 321 49	Single-mode OS2 cassettes (9/125 µm), A/C polarity 24 LC fibres 12 LC fibres 12 SC fibres	1			9" panel to be equipped ment accessory
		Cassettes to be equipped and blanking plate For installation in modular panel Cat. No 0 321 40 Sliding cassettes which can be removed automatically by simply pressing them, simplifying installation and maintenance Removable from the front	1		Cord management I Fits on panel Cat. No and front door with in correct front and side	kit (guide/holder/door) 0 321 40, 2 side cord guides ategrated marking to ensure e cord management bunted on cassette to make it
1	0 321 41	Fibre optic splice cassette Takes any modular fibre optic block	1: MTP is a re	egistered trad	emark of US Conec Ltd	
1	0 337 55	Copper cassette to be equipped Takes 6 Cat. 5e, 6, 6A and 8 copper connectors				
1	0 337 57	Blanking cassette To be used to fill gaps in the panel				
1	0 321 07	Zero-U kit for universal fixing Zero-U remote patching solution For universal fixing: 19" uprights, raised access floors, wire and sheet metal cable trays, structural uprights of the enclosure, etc Takes any modular fibre optic cassette and copper cassette Cat. No 0 337 55				



Legrand cabling system, fibre optic LCS³

19" Ultra High Density fibre optic drawers







Pac





drawers, to be equipped with 12-fibre cassettes Fixed modular chassis for holding cassettes 4 U maximum capacity (holds up to 48 cassettes): - 576 LC fibres 2 U maximum capacity (holds up to 24 cassettes): - 288 LC fibres 1 U maximum capacity (holds up to 12 cassettes) - 144 LC fibres Fibre optic drawer with cord management at the front for 12-fibre cassettes 0 321 51 1 U 1 Fibre optic drawers with cord management at front and back for 12-fibre cassettes Depth: 595 mm

1	0 321 52 0 321 53	2 U
		Ultra High Density 12-fibre cassettes
		Clip directly into fibre optic drawers Cat. Nos. 0 321 50/51/52/53 Cassettes slide into above chassis Cassettes can be removed from the front and back MPO high-performance cassettes Low insertion loss < 0.35 dB A/C polarity
		Multimode OM4 cassettes (50/125 μm) For 50/125 μm multimode installation, OM4 type
1	0 321 54	MPO cassette (MTP¹ compatible) 12 OM4 LC fibres, polarity A/C
1	0 321 55	Single-mode OS2 cassette (9/125 µm) For 9/125 µm single-mode installation, OS2 type MPO cassette (MTP¹ compatible) 12 OS2 LC fibres, polarity A/C

		Adaptors for 12-fibre Ultra High Density installation
		Clip into Ulta High Density fibre optic drawers for 12-fibre cassettes Cat. Nos 0 321 50/51/52/53
		MPO adaptors (MTP¹ compatible)
1	0 321 56	Multimode 4 MTP adaptor - key up/key down
1	0 321 57	Single-mode 4 MTP adaptor - kev up/kev down

LC adaptor

0 321 58 12 LC multimode adaptor

Pack	Cat. No.	Ultra High Density modular fibre optic
		drawers, to be equipped with 8-fibre cassettes
		Fixed modular chassis for holding cassettes 4 U maximum capacity (holds up to 72 cassettes): - 576 LC fibres 2 U maximum capacity (holds up to 36 cassettes): - 288 LC fibres 1 U maximum capacity (holds up to 18 cassettes) - 144 LC fibres
		Fibre optic drawers with cord management at from and back for 8-fibre cassettes Depth: 595 mm
1	0 321 90	1 Ú
1	0 321 91	2 U
1	0 321 92	4 U

	Ultra High Density 8-fibre cassettes
	Clip directly into fibre optic drawers Cat. Nos. 0 321 90/91/92
	Cassettes slide into above chassis
	Cassettes can be removed from the front and back

MPO high-performance cassettes Low insertion loss < 0.35 dB A/C polarity Multimode OM4 cassettes (50/125 µm) For 50/125 µm multimode installation, OM4 type

0 321 93 MPO cassette (MTP¹ compatible) 8 OM4 LC fibres, polarity A/C Single-mode OS2 cassette (9/125 μm)
For 9/125 μm single-mode installation, OS2 type
MPO cassette (MTP¹ compatible)
8 OS2 LC fibres, polarity A/C 0 321 94

> **Adaptors for 8-fibre Ultra High Density** installation Clip into Ultra High Density fibre optic drawers for 8-fibre cassettes Cat. Nos 0 321 90/91/92

MPO adaptors (MTP1 compatible)
0 321 95 Multimode 4 MTP1 adaptor - key up/key down 0 321 96 Single-mode 4 MTP1 adaptor - key up/key down LC adaptors 0 321 97 8 LC multimode adaptor 0 321 98 8 LC single-mode adaptor 0 321 99 APC 8 LC single-mode adaptor

1: MTP is a registered trademark of US Conec Ltd

Llegrand

Legrand cabling system, fibre optic LCS³

pigtails, glue-on connectors and fan-out units

Legrand cabling system, fibre optic LCS³

case and quick-connect connectors







Pack	Cat. No.	Pigtails
1 1 1 1 1 1 1 1	1 m 0 322 13 0 322 13 0 322 14 0 322 12 0 322 24 0 322 22 0 322 34 0 322 32 0 322 34 0 322 32 0 322 34 0 322 34 0 322 34 0 322 34 0 322 34 0 322 34 0 322 34 0 322 34 0 322 34 0 322 34 0 322 34 0 322 34 0 322 34 0 322 34 0 322 34 0 322 34 0 322 34 0 322 34 0 322 45 0 322 41 0 322 45 0 322 45 0 322 41 0 322 45	LSZH For making quick, reliable and high- performance fibre optic cable connections on site: - OM2/OM3/OM4 IL Typical/Master = 0.15 dB - OS2 IL Typical/Master = 0.18 dB Compatible with all commercially-available splicers 50/125 µm - OM2 (PC) SC connectors LC connectors ST connectors ST connectors LC connectors LC connectors ST connectors CC connectors ST connectors
1 1 1	0 322 43 0 322 47	LC-APC connectors LC-UPC connectors ST-UPC connectors
		Sets of 6 LC pigtails
1 1	0 336 25 0 326 27	6 OS1/OS2 LC-UPC pigtails 6 OM3 LC-PC pigtails
		Sets of 12 LC pigtails
1 1 1	0 326 24 0 326 26 0 326 71	12 OS2 LC-UPC pigtails 12 OM3 LC-UPC pigtails 12 OM4 LC-UPC pigtails
		Heat-shrinkable sleeve for pigtails
1	0 327 44	40 mm - pack of 50 sleeves
1 1	0 330 48 0 330 49	Fan-out units For 900 µm sheathing of optical fibres Take 250 µm fibre diameters 6-fibre fan-out unit 12-fibre fan-out unit

Pack	Cat. No.	
1	0 322 70	quick-connect fibre optic connectors Provides the tools required for preparing optical cables, for carrying out initial tests of the connection of fibres to connectors and accessories for easy connection in all situations Comprises: - Precision cleaver - Kevlar stripping and cutting tool - Visual fault locator - Installation instructions and video - Accessories (cleaners, felt tip pen, bin, etc)
		Quick-connect connectors
		Connection can be made with case Cat. No. 0 322 70 Quick-connect, reliable and reusable up to 5 times To be used to lock the fibre inside the connector An indicator light is used to test the connection No glue or polishing needed Can be installed on 900 μm fibre optics For 250 μm fibre, use the special tubes supplied with the connectors; typical IL: multimode OM3/OM4 = 0.1 dB and single-mode OS2 = 0.2 dB (PC) and 0.3 dB (APC)
		OM3/OM4 multimode connectors Set of 12 connectors
1 1	0 322 71 0 322 72	LC PC 50/125 μm, 900/250 μm
		OS2 single-mode connectors Set of 12 connectors
1 1 1	0 322 73 0 322 74 0 322 75	LC UPC 9/125 μm, 900/250 μm SC UPC 9/125 μm, 900/250 μm SC APC 9/125 μm, 900/250 μm
		Precision cleaver for updating case Cat. No 0 326 90
1	0 322 80	Enables precision-cutting of fibre optics and the use of quick-connect connectors Cat. Nos 0 322 71 to 0 322 75 with case Cat. No 0 326 90
		Fibre optic cleaning accessories
1 1 1 1 1 1 1	0 322 81 0 322 82 0 322 84 0 322 85 0 322 76 0 322 77	LC replacement cartridge SC replacement cartridge Fibre stripper

1: MTP is a registered trademark of US Conec LtdWW



Legrand cabling system, fibre optic LCS³

patch cords and feedthrough sockets



Fitted at each end with 2 connectors with ceramic ferrule. Individually packed and tested (report supplied). LSZH Zipcord sheath Other configurations on request

Pack	Cat. No.	OS1/OS2 single-mode fibre optic cords (9/125 µm)	Pack	Cat. No.	OM3 multimode fibre optic cords (50/125 µm) continued
		Max. optical losses/Master: 0.25 dB For 9/125 µm single-mode installations, OS 1/OS 2 type. Yellow sheaths	3 3	0 326 16	LC/LC duplex cords Length: 1 m Length: 2 m
3		SC/SC duplex cords Length: 1 m	3	0 326 17	Length: 3 m
3	0 326 01 0 326 02	Length: 2 m Length: 3 m			OM2 multimode fibre optic cords (50/125 µm)
3 3		SC/LC duplex cords Length: 1 m Length: 2 m			Max. optical losses/Master: 0.25 dB For 50/125 μ m multimode installation, OM2 type Orange sheaths
3	0 326 05	Length: 3 m LC/LC duplex cords	3	0 330 80	ST/ST duplex cords Length: 1 m
3		Length: 0.5 m Length: 1 m	3	0 330 81	Length: 2 m Length: 3 m
3	0 326 07	Length: 2 m Length: 3 m			SC/SC duplex cords
3		Length: 5 m	3	0 330 70	Length: 1 m Length: 2 m
		LC/LC Uniboot duplex cords Reversible polarity	3	0 330 71	Length: 3 m ST/SC duplex cords
3		Length: 1 m Length: 2 m	3		Length: 2 m Length: 3 m
3	0 326 88	Length: 3 m Length: 5 m			LC/LC duplex cord
3		Length: 10 m	3		Length: 2 m SC/LC duplex cords
		OM4 multimode fibre optic cords (50/125 µm)	3 3		Length: 1 m Length: 2 m
		Suitable for 10 Gb Ethernet networks	3	0 330 76	Length: 3 m LC/ST duplex cord
		Max. optical losses/Master: 0.15 dB For 50/125 µm multimode installation, OM4 type Aqua sheaths	3	0 330 65	Length: 2 m
		SC/SC duplex cords			Fibre optic feedthrough sockets
3 3 3	0 326 31	Length: 1 m Length: 2 m			Equipped with a duplex feedthrough To be used to connect two fibres (equipped with their connector)
		Length: 3 m LC/LC duplex cords			Supplied with protection caps Equipped with a transparent marker-holder
3		Length: 0.5 m Length: 1 m			2 modules 2 x ST socket
3		Length: 2 m Length: 3 m			Bayonet connection (STII compatible)
3	0 326 37	Length: 5 m LC/LC Uniboot duplex cords	1	0 786 16	○ White
0	0.000.05	Reversible polarity			2 x SC socket
3	0 326 96	Length: 1 m Length: 2 m	1	0 786 17	Push-pull connection White
3 3	0 326 98	Length: 3 m Length: 5 m			
3	0 320 99	Length: 10 m OM3 multimode fibre optic cords			2 x LC socket Push-pull connection
		(50/125 μm)	1	0 786 18	→ White
		Suitable for 10 Gb Ethernet networks Max. optical losses/Master: 0.25 dB			
		For 50/125 µm multimode installation, OM3 type Aqua sheaths			2 x SC/APC socket Push-pull connection
3		SC/SC duplex cords Length: 1 m	1	0 786 14	With shutters ○ White
3		Length: 2 m Length: 3 m			
3		SC/LC duplex cords Length: 1 m			
3	0 326 13	Length: 2 m			
3	0 320 14	Length: 3 m			



AUDIO VIDEO SYSTEM

The right system to meet your needs

A wide range of technologies (HDMI, Display Port, HD15, Jack, RCA) to suit the location and the user requirements.



kits





5 720 98

5 722 69 + plate



For technical information, see e-catalogue

Pack	Cat. No.	Multiparticipant HDMI audio/video
		projection
	Arteor	Selector switch transmitters
1	5 720 98	Allows different participants in the room to play the presentation on their PC by pressing the control takeover button without disconnecting the video projector cable For use with other transmitters (up to 8 max.) and a receiver connected to the video projector. High Speed HDMI® with Ethernet cords are used for connection (not supplied, see p. 92) 2 modules
		Receivers
1	5 720 99	Transmits audio/video from the transmitters to the video projector and supplies power to the receivers. The receiver and the first transmitter are connected by a High Speed HDMI® with Ethernet cords (not supplied, see p. 92) 24 V power supply (supplied) 2 modules

MediaHub

Allows the users to:

- watch films located on a PC or a camcorder on

their TV:
HDMI connector
- watch the contents of a USB stick on their TV: USB data connection - charge devices: USB sockets (total power: 3 A)

- charge devices: USB sockets (total power: 3 A)
- listen to music currently located on their
smartphone/tablet, etc.: Bluetooth function
Inputs: 2 USB chargers including 1 USB data, HDMI,
Bluetooth audio
Output: HDMI and USB data
Power supply with transformer (supplied)
Supplied with cover plate and support
2 modules

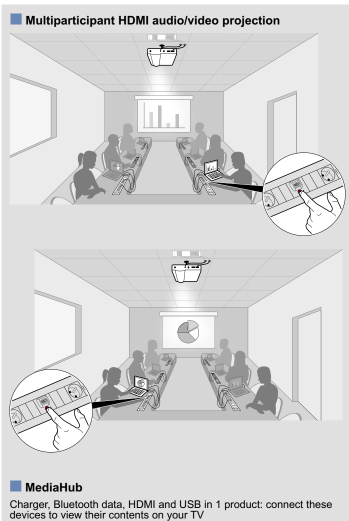
2 modules

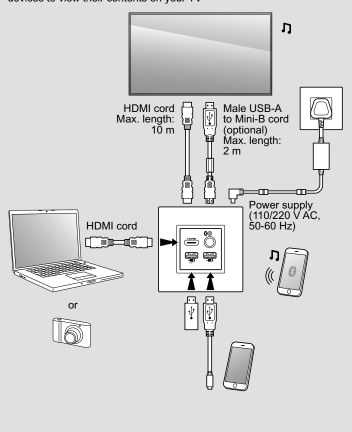
Arteor 5 722 69 5 727 69



O White

Magnesium





Llegrand

Audio/video system

audio/video sockets - Arteor



Pack	Cat. No.	Type-A HDMI sockets
		For transmitting High Definition digital audio/video streams between a source (computer, DVD or Blu-Ray player, etc) and a compatible receiver (TV, video projector, etc) Max. length between 2 sockets: 10 m
		HDMI 1.4 preterminated sockets - 1 module
		Equipped with a 15 cm cord and 2 female connectors
1	5 720 96	O White
1	5 725 96	■ Aluminium ■ Magnesium
		HDMI 1.4 preterminated sockets -
1	5 722 99	2 modules O White
1	5 725 99	Aluminium Magnesium
		HDMI audio/video extender
1	0 517 38	For connecting HDMI terminals up to 60 m. The kit comprises transmitter and receiver units as well as power supplies The transmitter and receiver are linked by an RJ 45/RJ 45 cable (not supplied) Compatible with 4K, 3D, EDID and HDCP Infrared controller included Certified HDBaseT
		Display Port sockets
		For transmitting High Definition digital audio/video streams between a source (laptop computer, DVD or Blu-Ray player, etc) and a compatible receiver (video projector, TV, etc) Max. length between 2 sockets: 10 m
		Preterminated sockets - 1 module Equipped with a 15 cm cord and 2 female connectors
1 1	5 720 90 5 725 90	○ White ■ Magnesium

Pack	Cat. No.	Female HD15 sockets
		For transmitting analogue video streams between a source (computer) and a compatible receiver (video projector, TV, computer screen, etc) VGA to UXGA resolution Max. length between 2 sockets: 15 m
		Preterminated sockets - 1 module Equipped with a 15 cm cord and 2 female connectors
1	5 720 97	○ White
1 1	5 725 97	■ Aluminium ■ Magnesium
	5 700 00	Screw-type sockets - 2 modules
1 1	5 722 82	○ White ○ Aluminium
1	5 727 82	Magnesium
1	5 722 88	Screw-type sockets + 3.5 mm Jack - 2 modules White
1	5 727 88	Magnesium
1	5 722 79 5 727 79	Solder-type sockets - 1 module White Magnesium
		Infrared ON/Standby controls for video projector
		To be used to switch on a video projector or set it to standby Must be combined with a push-button Work with any infrared video projector or other product with an infrared remote control (TV, air conditioning, games console, etc) using a learning process Installed near the switch controlling the lighting in a room, the push-button sends the command to the IR ON/Standby control which replaces the
1	5 720 89	manufacturer's remote control and makes it easier to switch the video projector on and off White

1: Can be installed in receptacles for floor sockets



Audio/video cables and cords,

See p. 126-127







audio/video sockets - Arteor (continued)





5 720 92





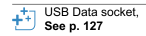




5 722 70

22 70 5 722 84

Pack	Cat. No.	3.5 mm female Jack sockets	Pack	Cat. No.	3-pole XLR sockets
1	5 720 91 5 725 91				Provide the stereo link for any peripheral device, microphone, amplifier, mixing console, etc Recommended cable: 1 shielded audio pair 0.14 mm² to 0.50 mm² Max. cable length: 50 m (without amplifier) Fast screw connection 2 modules
1	5 722 74 5 727 74	○ White	1 1	5 722 83 5 727 83	Female sockets White Magnesium
1	5 722 78 5 727 78	1 0	1	5 722 77 5 727 77	Male sockets White Magnesium
1 1	5 720 92 5 725 92	Provide the stereo audio link for any peripheral device such as a DVD player, camera, video recorder, etc 1 module Preterminated Equipped with a 15 cm cord and 2 female connectors White Magnesium	10 10	5 722 70 5 727 70	Loudspeaker sockets For loudspeaker stereo audio link 4 mm² terminal Sockets - 1 module White Magnesium Sockets - 2 modules
1	5 722 72 5 727 72		10 10	5 722 80 5 727 80	
4	5 700 70	3 female RCA sockets Provide the stereo audio link and composite video for any peripheral device such as a DVD player, camera, video recorder, videoconferencing, etc. 1 module Connection via screw terminals	1 1	5 722 84 5 727 84	100 V line attenuators 25 W - 2 modules To be used to control the power from a 100 V PA system line ○ White • Magnesium
1	5 722 73 5 727 73		1 1	5 722 76 5 727 76	mi at a second







Cat. No.

HDMI cords and adaptors, HD15 cords and audio cords









- 4			
0	517	33	

Pack

HDMI cords, booster and adaptors
High Speed HDMI® cords with Ethernet
For connecting an HDMI socket to the audiovideo terminal (TV, DVD or Blu-Ray player, Home Cinema, games console, etc) HDMI 1.4 cords Support 4K and 1080P video resolution Gold-plated connectors
Length 1 m Length 2 m Length 3 m Length 5 m Length 7 m
Standard HDMI® cords with Ethernet
For connecting an HDMI socket to the audio video terminal (TV, DVD or Blu-Ray player, Home Cinema, games console, etc) HDMI 1.4 cords Support 1080P and 720P video resolution Gold-plated connectors

1 1 1 1	Plastic bull hook of the hook	Length 2 m Length 3 m Length 5 m
		Standard HDMI® cords with Ethernet For connecting an HDMI socket to the audio
		video terminal (TV, DVD or Blu-Ray player, Home Cinema, games console, etc) HDMI 1.4 cords
		Support 1080P and 720P video resolution Gold-plated connectors
1 1	0 517 20 0 517 36	Length 10 m Length 15 m
1	10 398 56	HDMI to micro HDMI cord Length 2 m
	10 330 30	HDMI booster
1	0 779 30	For extending an HDMI connection Consists of 2 female connectors and must be used in addition to HDMI cords Does not need an external power supply
		90° HDMI adaptors
1	0 517 37 0 398 57	Male HDMI to female HDMI with 90° angle To be used to make a connection when space is limited
1	0 514 00 0 398 58	Display Port cords
1	0 0 1 4 00 0 0 0 0 0 0	For connecting a Display Port socket to an audio/video terminal (PC, monitor, etc)

Pack	Cat. No.	HD15 cords
1 1 1 1	Plastic bag with hook 0 517 29 0 398 50 0 517 23 0 517 31	Male/male HD15 cords For connecting an HD15 socket to a video terminal (PC, video projector, etc) Support QXGA resolution (2048x1536) Length 2 m Length 5 m Length 10 m Length 15 m
1	0 517 22	HD15 cord + 3.5 mm Jack Length 2 m For connecting an HD15 video socket and a 3.5 mm audio jack to a terminal (PC, video projector)
		Audio cords
	Plastic Plastic bag with hook	RCA male/male stereo audio cords
1 1	0 514 03 0 398 67 0 514 04 0 398 68	
		Jack 3.5 mm male to 2 RCA male Y audio
1 1	0 514 05 0 398 69 0 514 06 0 398 70	
		Jack 3.5 mm male / male audio cords
1	0 514 07 0 398 71 0 514 08 0 398 72	
1	0 3 14 00 0 390 72	TOSLINK optical digital cable
1	0 398 73	Length 2 m
1	0 517 24	XLR cord Length 10 m For connecting an XLR socket to an audio peripheral (microphone, amplifier, etc)





USB Type-C adaptors and cords, data cords and cables

Audio/video system

USB Data and SUB D data sockets - Arteor







720	

5	720	2

Pack	Cat.	No.	USB Type-C adaptors
1	Plastic bag 0 514 12	Plastic bag with hook 0 398 66	Male USB 3.1 Type-C/female HDMI adaptors For connecting a USB Type-C device to the HDMI port of a video projector or TV set to play audio and video
1	0 514 13		Male USB Type-C/female RJ 45 adaptor For connecting a USB Type-C device to the computer network
1	Plastic bag	Plastic bag with hook 0 398 63	USB 3.1 Type-C cords Male USB 3.1 Type-C/male Type-C cord - length 1 m To be used to load, transfer data and play audio/video
			USB data cords
	Plastic bag	Plastic bag with hook	To be used to transfer data between a USB Data socket and a peripheral (hard disk, printer, scanner, etc)
1 1 1		0 398 61 0 398 62 0 398 65	
1 1 1	0 514 01 0 514 02 0 514 11	0 398 60	Male USB 3.0 A/male B cord
			Cat. 6 U/UTP RJ 45 cords
1 1 1 1 1	Plastic bag	3 74 3 75 3 76 3 77 3 78	RJ 45 - RJ 45 flat Length 2 m Length 5 m Length 10 m Length 15 m Length 20 m Length 30 m
			Cables
1	0 327	7 80	HDMI cable Length 20 m For connecting HDMI sockets at a distance of up to 10 m
1	0 327	7 81	VGA cable Length 20 m For full pin connection of HD15 sockets at a distance of up to 15 m
1	0 514	4 09	Loudspeaker cable Length 15 m For connecting an amplifier and speakers

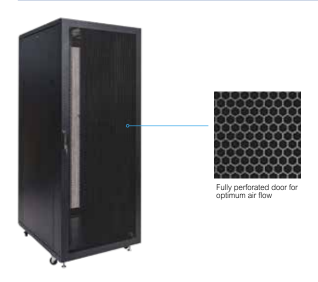
Pack	Cat. No.	Female USB Data sockets	
1 1 1	5 720 94 5 725 94	For connecting USB devices (printer, scanner, external hard drive, interactive panel) 1 module Preterminated - USB 3.0 Max. cable length: 5 m Recommended cable: USB A Equipped with cable length 15 cm White Magnesium Screw-type - USB 2.0 Max. cable length: 5 m Recommended cable: USB A Connection using screw terminal blocks with 1 mm² cross-section White Aluminium	
1	5 720 23	Female USB Data Type-A extender - for data transfer White For connecting a USB peripheral (keyboard, mouse, digital control panel, etc) to a source (computer) located more than 5 m away (up to 30 m) The kit contains a transmitter (1 module) and a receiver (1 module) The transmitter and receiver are linked by an RJ 45/RJ 45 cable (not supplied)	





Legrand SmartRak® 2.0 server cabinet

server cabinets and cable entries



Server rack cabinet suitable for use with patching, network and server equipment.
Stand-alone racks come with quick release side panels.
Supplied with 2 single doors (600 mm width) or 1 single door and 1 double-leaf door (800 mm width) - Standard door lock supplied with 02 Keys.

Fully perforated honeycomb door with up to 80% ventilation. Plain top panel come with 2 cable entries with brush. Racks are equipped with 2 pairs panel mounts (front and back) with "U" markings. Racks supplied with 50 cage nuts and screws. Static weight load: 1,200 Kg. Supplied assembled.

Pack	Cat. No.	SmartRak 2	.0 - Stand alo	ne rack
1 1 1 1	Assembled SR27606BVA SR27608BVA SR27610BVA SR27611BVA SR27812BVA	Capacity 27U 27U 27U 27U 27U 27U	Width (mm) 600 600 600 600 800	Depth (mm) 600 800 1000 1100 1200
1 1 1 1 1 1 1	SR42610BVA SR42611BVA SR42606BVA SR42608BVA SR42808BVA SR42810BVA SR42811BVA SR42812BVA	42 U 42 U 42 U 42 U 42 U 42 U 42 U 42 U	600 600 600 600 800 800 800 800	1000 1100 600 800 800 1000 1100 1200
1 1 1 1 1 1 1	SR45606BVA SR45608BVA SR45808BVA SR45610BVA SR45611BVA SR45810BVA SR45811BVA SR45812BVA	45U 45U 45U 45U 45U 45U 45U 45U	800 600 800 600 600 800 800 800	600 800 800 1000 1100 1000 1100 1200
1 1 1 1 1	SR47606BVA SR47608BVA SR47808BVA SR47610BVA SR47810BVA SR47812BVA	47U 47U 47U 47U 47U 47U	600 600 800 600 800 800	600 800 800 1000 1000 1200

Pack	Cat. No.	Accessories
1	SRFTR0600	Fan tray Fan tray assembly (600D x 2 Fans) C13 input + C13~C14 Cord (2m)
1	SRFTR0800	Fan tray assembly (800D x 3 Fans) C13 input + C13~C14 Cord (2m)
1	SRFTR1000	Fan tray assembly (1000D x 4 Fans) C13 input + C13~C14 Cord (2m)
1	SRFTR1100	Fan tray assembly (1100D x 4 Fans) C13 input + C13~C14 Cord (2m)
1	SRFTR1200	Fan tray assembly (1200D x 4 Fans) C13 input + C13~C14 Cord (2m)
		Sliding tray
1 4	046510	Colour : Black (RAL 9005) Loading Capacity 50Kg 1U Telescopic Tray Shelf depth 625mm for depth 1000mm
1 1 1 1	MVSSR0606 MVSSR0608 MVSSR0610 MVSSR0808 MVSSR0810	Fixed tray Fixed tray BI 494x385 SR0606 Fixed tray BI 494x585 SR0608 Fixed tray BI 494x785 SR0610 Fixed tray BI 694x585 SR0808 Fixed tray BI 694x785 SR0810
1 1 1 1 1 1 1 1	SRPL0606 SRPL0608 SRPL0610 SRPL0611 SRPL0612 SRPL0806 SRPL0808 SRPL0810 SRPL0811 SRPL0812	Plinth SmartRak II Plinth BI 600x600 SmartRak II Plinth BI 600x800 SmartRak II Plinth BI 600x1000 SmartRak II Plinth BI 600x1100 SmartRak II Plinth BI 600x1200 SmartRak II Plinth BI 800x600 SmartRak II Plinth BI 800x800 SmartRak II Plinth BI 800x1000 SmartRak II Plinth BI 800x1100 SmartRak II Plinth BI 800x1100 SmartRak II Plinth BI 800x1200 Bay-up kit
1	SRBU01	SmartRak standard bay up kit for joining 2 racks Consists of 4 bay up plates (Top and bottom, front and back)



Legrand EzRak wall mount cabinet

pivoted swing frame cabinets

Legrand cabling system LCS³ enclosures

19" accessories







Welded frame (Pivoted swing)
Front and side access (Spring pin removable type)
Quick release reversible safety glass door
Strong light weight construction
Adjustable 19" panel mounts and front tray (1U)
Wall mounting kit supplied
Material: Cold rolled steel with panel mounting finished with Blue Zinc
Exhaust fan
Supplied assembled
Load rating: 40Kg
Color: Black Textured (RAL 9005)

Pack	Cat. No.	EZRAK wall	mount cabin	et
1 1 1 1	Assembled WB600-6U-Pivot WB600-9U-Pivot WB600-12U-Pivot WB600-15U-Pivot WB600-18U-Pivot	Capacity 6U 9U 12U 15U 18U	Width (mm) 600 600 600 600	Depth (mm) 600 600 600 600 600
1	WB600-24U-Pivot	24U	600	600
1	FT-2 FMT-1U	Set of 2 exhau	s for wall mon est fans with fan nt tray - 1U. Loa	tray

Pack	Cat. No.	19" Cable feedthrough panels
		For organising and running patch cords. Black RAL 9005
		Metal, 2 axes, Quick-Fix
		Horizontal feedthrough passage. With cable rings plastic cable guide with controlled radius for optimum cord protection (compliance with the
		bending radius)
1	0 465 22	Quick installation without screws 1 U
·	0 100 22	
1	0 465 23	2 U
1	6 465 20	Cable management feedthrough panel 19" 1U metal screw fix black
1	6 465 21	Cable management feedthrough panel 19" 2U metal screw fix black
1 1	0 465 28 0 465 29	Plastic with brush, snap on 1 U 2 U Metal with brush. Solucijn
ı	0 405 29	20
		Metal with brush, Soluclip Quick installation without screws
1	0 465 30	1 U
1	0 465 31	Quick installation without screws 1 U 2 U 1 U front panels
25	4 462 10	-
20	4 402 10	weatherproof
		For installation between 19" profiles No fasteners needed to hold the front panel securely
		Weatherproof accessories save energy by preventing air leaks
		Plastic black RAL 9005
		19" Blanking plates
		Black RAL 9005
1	0 465 32	Plastic, direct clipping
1	0 465 33	
		Metal, Quick-Fix
1	0 465 38	Quick installation without screws 1 U
1	0 465 39	2 U
1	0 465 40	3 U
		19" Lighting kit
1	0 464 91	1U
		19" metal panel equipped with a LED lighting kit Quick installation without screws

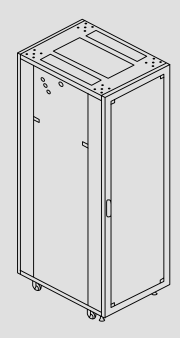


Legrand SmartRak 2.0 server cabinet

Compliance with standards

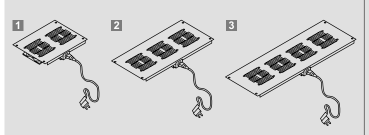
Legrand SmartRak comply with the following standards

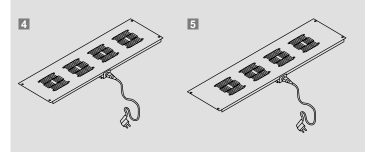
IEC 60297		Mechanical structures for electronic equipment - Dimensions of mechanical structures of the 482,6 mm (19 in) series - Part 3-100: Basic dimensions of front panels, subracks, chassis, racks and cabinets
	EN 60950	Information technology equipment - Safety - Part 1: General requirements
	EIA-310-D	Cabinets, Racks, Panels, and Associated Equipment

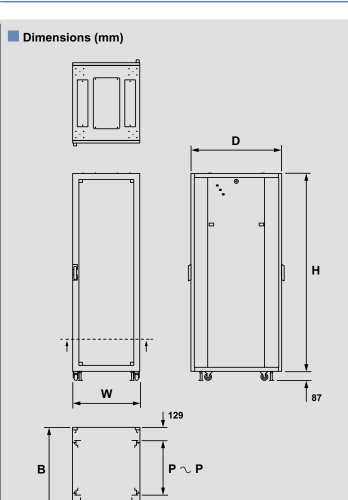


Fan tray

Item	Part number	Compatible with	Nbr of fan
1	SRFTR0600	For 600mm depth racks	2
2	SRFTR0800	For 800mm depth racks	3
3	SRFTR1000	For 1000mm depth racks	4
4	SRFTR1100	For 1100mm depth racks	4
5	SRFTR1200	For 1200mm depth racks	4







Capacity	H (mm)
27	1,295
42	1,962
45	2,051
47	2,140

451

Depth	D (mm)	Panel to Panel (mm)
600	600	340
800	800	540
1000	1,000	740
1100	1,100	740 to 840
1200	1,200	740 to 940

First pair of panel mount will be pre-positionned for assembled cabinet at 100 mm from the door

Width	W (mm)
600	598
800	798

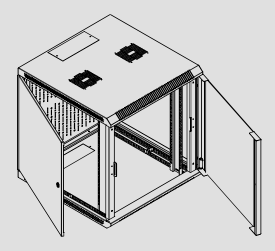


Legrand EzRak wall mounted cabinet

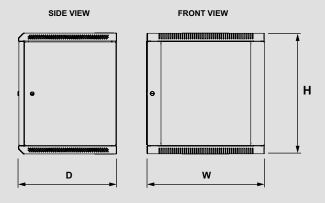
Compliance with standards

Legrand EzRak wall mount comply with the following standards

IEC 60297	Mechanical structures for electronic equipment - Dimensions of mechanical structures of the 482,6 mm (19 in) series - Part 3-100: Basic dimensions of front panels, subracks, chassis, racks and cabinets	
DIN 41494 - 8	Components on front panels; mounting conditions, dimensions	
EN 60950	Cabinets, Racks, Panels, and Associated Equipment	
DIN VDE 0100	Erection of power installations with rated voltages below 1000	
EIA-310-D	Cabinets, Racks, Panels, and Associated Equipment	



■ Dimensions (mm)



Capacity	Height	Depth	Width
6U	351.30	500/600	600.00
9U	484.60	500/600	600.00
12U	618.00	500/600	600.00
15U	752.00	500/600	600.00
18U	886.00	500/600	600.00
24U	1,020.00	500/600	600.00

Innovation at the heart of PDUs

to prevent accidental disconnection

A major addition to the range and exclusive to Legrand, C13 and C19 outlets have a power supply cord locking system which prevents accidental disconnection and quarantees absolute safety!



An innovative technical solution: very easy to identify thanks to the orange buttons next to each outlet.





takes all cords for standard C13 and C19 outlets.



CONNECTION



AUTO LOCKING



UNLOCKING



Legrand cabling system LCS³ energy distribution Legrand cabling system LCS³ energy distribution

three-phase Zero-U & horizontal (1U/2U) Basic PDU

single-phase Zero-U & horizontal (1U/2U) Basic Power Distribution (PDU)



To provide A electric power for IT equipment in 19" enclosures Three phases Zero-U PDUs for vertical mounting in the cabinet 400 V - 50/60 Hz power supply 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 230° retains cells input for a perfect prioritation of the cable and approximation of the cable and approximati 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) and standard brackets (for screw fixing)

Black modules (outlets and functions) Aluminium profile

Pack	Cat. No.	I
1	CORD LOCKING SYSTEM 6 468 70	1 1 5

PDU Basic

IEC 60320 standard 18 C13 outlets + 6 C19 outlets with cord locking system. 3 m power supply cord with IEC 60309 16 A 3P+N+E plug



0 400 33		0 400 0 1
Pack	Cat. No.	PDU Basic
rack	Cal. NO.	PDU Basic
	CORD	
	SYSTEM	IEC 60320 standard
1	6 468 56	24 C13 outlets with cord locking system
4	0.400.57	Connection on terminal block up to 6 mm ²
1	6 468 57	24 C13 outlets with cord locking system 3 m power supply cord with IEC 60309 32 A 2P+E
		plug
1	6 468 60	20 C13 outlets + 4 C19 outlets with cord locking
	0 400 04	system. Connection on terminal block up to 6 mm ²
1	6 468 61	20 C13 outlets + 4 C19 outlets with cord locking system. 3 m power supply cord with IEC 60309 32 A
		2P+E plug
		40" PDU Posis
		19" PDU Basic
	CORD LOCKING	IFO 00000 standard
	SYSTEM	
4	0.400.44	Connection on terminal block (except Cat. No 6 468 15)
1 1		10 C13 outlets with cord locking system
1	6 468 15	12 C13 outlets with cord locking system
		3 m power supply cord with IEC 60309 16 A 2P+E plug
1	6 468 09	
		system
1	6 468 07	6 C19 outlets with cord locking system



Legrand cabling system LCS³ energy distribution

intelligent metered and switched PDUs



Power distribution units with metering at inlet level and circuit breaker level Possibility of environmental monitoring through one of the optional external sensors (temperature, humidity...)

Pack	Cat. No.	19" intelligent metered PDUs
1	6 460 10 6 460 11	plug
		19" intelligent metered and switched PDUs
	CORD	IEC 60320 standard
1	6 460 20 6 460 21	8 C13 outlets with cord locking system and switch 3 m power supply cord with C14 10/16 A 2P+E plug 16 C13 outlets with cord locking system and switch 3 m power supply cord with IEC 60309 32 A 2P+E plua
		Vertical Zero-U intelligent metered PDUs
		IEC 60320 standard
1	6 460 12	18 C13 outlets and 4 C19 outlets, with 3 m cord with
1	6 460 13	IEC60309 16 A 2P+E plug 36 C13 outlets and 6 C19 outlets, with 3 m power
1	6 460 14	supply cord with IEC 60309 32 A 2P+E plug 36 C13 outlets and 6 C19 outlets, with 3 m power_
1	6 460 15	supply cord with 3-phase IEC60309 16 A 3P+N+E plug 36 C13 outlets and 12 C19 outlets, with 3 m power supply cord with 3 phase IEC60309 32 A 3P+N+E plug
1	6 460 16	20 C13 outlets and 4 C19 outlets, with 3 m power supply cord with IEC60309 32 A 2P+E plug

Pack	Cat. No.	Vertical Zero-U intelligent metered and switched PDUs
	CORD LOCKING SYSTEM	
1	6 460 25	16 C13 outlets with cord locking system 3 m power supply cord with C14 10 A 2P+E plug
1	6 460 22	21 C13 outlets and 3 C19 outlets with cord locking system. 3 m power supply cord with IEC 60320 16 A 2P+E plug
1	6 460 23	21 C13 outlets and 3 C19 outlets with cord locking system. 3 m power supply cord with IEC 60320 32 A 2P+E plug
1	6 460 24	21 C13 outlets and 3 C19 outlets with cord locking system. 3 m power supply cord with IEC 60309 16 A 3P+N+E plug



Legrand cabling system LCS³ energy distribution

PDUs to be equipped, accessories and DIN rails





0 465 46 + 0 465 47

Pack	Cat. No.	PDU accessories
1	6 468 94	Locking caps To block the use of an outlet. A key is necessary to remove the cap and free the access Light grey RAL 7035 Set of 6 locking caps for C13 outlet + 1 key
1	6 468 95	Set of 6 locking caps for C19 outlet + 1 key
		Accessories for metered PDUs
1 1 1	6 460 01	Temperature sensor Temperature / humidity sensor Dual contact closure sensor

Pack	Cat. No.	Multi-application DIN rail
		For mounting modular devices (circuit breakers, Legrand multimedia network components, etc) Capacity: 24 modules Height 4 U Screw fixing on 19" uprights
1	0 465 46	DIN profile rail with front panel Supplied with blanking plates 24 modules Black RAL 9005
1	0 465 47	Rear cover To be used for high current applications (greater than 50 V) To be associated with DIN profile rail Cat.No 0 465 46 Ensures IP XXB Supplied with terminal block (8 + 1 connections)

Legrand cabling system LCS³ - copper

Performance table

				COMPONENT MEASUREMENT			LINK MEASUREMENT (CHANNEL)		
		Cat. 8 STP module	Cat. 6 _A STP	Cat. 6	Cat. 6 FTP module	Class I	Clas	s Ea	Class E
	Network protocol supported	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)	LCS3	1.5	0.13	0.06	0.09	32.7	35.4	24.1	25.7
Loss of signal	Standard ISO 11801 Edition 3	1.5	0.45 max. ²	0.32 max. ²	0.32 max.		42.1 max.	28.9 max.	30.7 max.
Return Loss (dB)	LCS ³	1.2	17.05	26.59	29.8	0	16.4	22.1	38.8
Echo resistance	Standard ISO 11801 Edition 3		14 min. ²	20 min. ²	16 min	8	8 min.	10 min.	10 min.
Next (dB)	LCS ³	40.0	37.46	56.93	51.3	0.0	38.1	54	53.9
	Standard ISO 11801 Edition 3	12.9	37 min. ²	46 min. ²	46 min.	9.8	29.2 min.	35.3 min.	35.3 min.

- 1: Measurements taken on pairs, 3-6 and 4-5 2: Value taken from draft standard ISO 11801 Edition 3



Compliance of LCS³ systems with standards and certifications

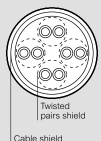
LCS³ systems and components (de-embedded) conform to the following standards: - ANSI/TIA 568

- ANSI/TIA 568
- EN 50173-1
- ISO/IEC 11801 Edition 3 (2017)
The LCS³ system supports 10 G applications
Base-T up to 100 m in a transmission channel
Conforming to standards: ISO/IEC 11 801, EN 50173, ANSI/TIA 568
LCS³ systems are certified by the 3P independent laboratory, a reference body on the subject

New names for LAN cables (according to ISO 11801-2)

They correspond to: "type of cable shielding"/"type of twisted pair shielding" followed by TP (for twisted pairs)

_		·	•
Type o	f cable new name	Cable shielding	Shielding of twisted pairs
SSTP	S/FTP	S: screen made of copper braid	F: screen formed from an alu/ polyester ribbon
SFTP	SF/UTP	SF: combination of ribbon + braid	U: no screen
STP	U/FTP	U: no screen	F: screen formed from an alu/ polyester ribbon
FTP	F/FTP	F: screen formed from an alu/ polyester ribbon	F: screen formed from an alu/ polyester ribbon
FTP	F/UTP	F: screen formed from an alu/ polyester ribbon	U: no screen
UTP	U/UTP	U: no screen	U: no screen



Main characteristics of the LCS³ systems

	LCS ³ 8	LCS ³ 6A	LCS ³ 6	LCS ³ 5e	
Frequency	2000 MHz	500 MHz	250 MHz	100 MHz	
Guaranteed speed	40 Gbps	10 Gbps	1 Gbps	1 Gbps	
Wiring	Copper	Copper	Copper	Copper	
Connectors	RJ45	RJ45	RJ45	RJ45	
Max. length of channel	30 m	100 m	100 m	100 m	

The Innoval training centre offers LCS3 certification, see our website



25-year guarantee: Legrand is committed to delivering a durable LCS3 system, see our website

High-performance maintenance

5

Being committed to delivering a durable LCS³ system, Legrand gives a 25-year guarantee on its performance

Performance when installed with a zone distribution box (consolidation point)

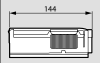
Maximum recommended lengths of links to ensure high performance of systems when using RJ 45 sockets with copper feedthroughs and/or RJ 45 sockets

	Associa	Associated lengths (m)		
	Cords	Cables	Links	
	8	70	78	
Cat. 6A	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	

We recommend selecting the shortest cable lengths for more flexibility regarding cord length in the event of reconfiguration

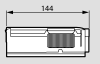
Dimensions (in mm)

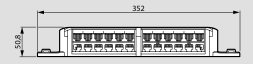
Cat. No. 0 337 96





Cat. No. 0 337 97





Flush-mounting Ethernet 10/100 base T switches

	0 779 00	0 779 01	
Power supply	230 V	PoE	
Speed	peed 100 Mbps		
Standards	802.3/802.3u	802.3u/802.3 af	
Common technical characteristics	Operating temperature: (• Max. permissible humic • Auto MDI-X (takes cros • Orange LED: - on: sper • Green LED on: traffic	dity level: 95% sed and straight cords)	



Legrand cabling system LCS³ - copper (continued)

Construction Products Regulation (CPR)

The CPR came into force on 1 July 2017, with the aim of improving building safety, especially with regard to fire safety. The CPR applies to all cables being installed:
- in private houses and apartment blocks

- in public buildings or workplaces (special-purpose public buildings, high-rise buildings)

industrial and at-risk premises
 in civil engineering structures (road and rail tunnels, bridges, stations, etc)

The cables must comply with European requirements and be the subject of a performance declaration drawn up by the manufacturer.

The CPR requires cables to be classified in one of 7 burning behaviour classes: A_{ca} , $B1_{ca}$, $B2_{ca}$, C_{ca} , D_{ca} , E_{ca} and E_{ca} .

A_{ca}: non-combustible (glass, silica, etc) B1_{ca}: combustible, non-flammable B2_{ca}: combustible, fire-resistant (PE, PVC, rubber, etc) C_{ca}: combustible, fire-resistant (PE, PVC, rubber, etc) D_{ca}: combustible, mildly flammable E_{ca}: combustible, highly flammable F_{ca}: not classified

Euroclass table

Cat. No.	Description	Euroclass (A _{ca} ; B1 _{ca} ; B2 _{ca} ; C _{ca} ; D _{ca} ; E _{ca} ; F _{ca})	Additional criteria (smoke production, flaming droplets, acidity)		ets, acidity)
0 327 50	C5e U/UTP 4P LSZH CABLE	D _{ca}	s2	d2	a1
0 327 51	C5e U/UTP 4P PVC CABLE	E _{ca}	-	-	-
0 327 52	C5e F/UTP 4P LSZH CABLE	D _{ca}	s2	d2	a1
0 327 53	C5e F/UTP 4P PVC CABLE	E _{ca}	-	-	-
0 327 54	C6 U/UTP 4P LSZH CABLE	D _{ca}	s2	d2	a1
0 327 55	C6 U/UTP 4P PVC CABLE	E _{ca}	-	-	-
0 327 56	C6 F/UTP 4P LSZH CABLE	D _{ca}	s2	d2	a1
0 327 57	C6 SF/UTP 4P LSZH CABLE	D _{ca}	s2	d2	a1
0 327 58	C6 F/UTP 4P PVC CABLE	E _{ca}	-	-	-
0 327 59	C6 SF/UTP 4P PVC CABLE	E _{ca}	-	-	-
0 327 76	C6 F/UTP 2x4P LSZH CABLE	D _{ca}	s2	d2	a1
0 327 77	C7 S/FTP 4P LSZH CABLE	D _{ca}	s2	d1	a1
0 327 78	C6A F/UTP 4P LSZH CABLE	D _{ca}	s2	d2	a1
0 327 79	C7 S/FTP 2X4P LSZH CABLE	D _{ca}	s2	d1	a1
0 327 88	Grade 2 F/UTP 4P LSZH CABLE	D _{ca}	s2	d2	a2
0 327 89	Grade 3 F/UTP 4P LSZH CABLE	D _{ca}	s2	d2	a2
0 327 98	C6 _A F/FTP 2X4P LSZH CABLE	D _{ca}	s2	d2	a1
0 327 99	CÂBLE C6a F/FTP 4P LSZH	D _{ca}	s2	d2	a1
0 328 50	C5e F/UTP 4P LSZH CABLE	D _{ca}	s2	d2	a1
0 328 53	C5e U/UTP 4P LSZH CABLE	D _{ca}	s2	d2	a1
0 328 56	C6 F/UTP 4P LSZH CABLE	D _{ca}	s2	d2	a1
0 328 57	C6 F/UTP 4P PVC CABLE	E _{ca}	-	-	-
0 328 61	C6 U/UTP 4P LSZH CABLE	D _{ca}	s2	d2	a1
0 328 78	C6a F/UTP 2X4P LSZH CABLE	D _{ca}	s2	d2	a2
0 328 82	C7 S/FTP 4P LSZH CABLE	B2 _{ca}	s1	d1	a1
0 328 83	C6 _A F/FTP 4P LSZH CABLE	C _{ca}	s1	d1	a1
0 328 84	C6 _A U/FTP 4P LSZH CABLE	C _{ca}	s1	d1	a1
0 328 85	C6A F/FTP 2X4P LSZH CABLE	C _{ca}	s1	d1	a1
0 328 86	C6 U/UTP 4P LSZH CABLE	C _{ca}	s1	d1	a1
0 328 88	C6 U/UTP 100P LSZH CABLE	E _{ca}	-	-	-
0 338 90	C7 S/FTP 4P LSZH CABLE	E _{ca}	-	-	-
0 328 91	C3 U/UTP 50P LSZH CABLE	E _{ca}	-	-	-
0 337 88	C8 S/FTP 4P LSZH CABLE	D _{ca}	s2	d2	a1

	Euroclass	Classification criteria	Additional criteria	AV CP system (Assessment and Verification of Consistent Performance)
Non-combustible (for example mineral-insulated)	A _{ca}	EN ISO 1716 Gross combustion heat	-	"1+" including:
	B1 _{ca}		Smoke production (s1a, s1b, s2, s3)	- initial type test and continuous monitoring - audit and sampling test by a third-party certification body
	B2 _{ca}	EN 50399 Heat release Flame spread EN 60332-1-2 Flame propagation		Manufacturer's factory production controls
Cables with low fire risk	C _{ca}		Acidity (a1, a2, a3) EN 50267-2-3 Flaming droplets (d0, d1, d2) EN 50399	
(different levels)	D _{ca}			"3+" including: - initial type test by a third-party laboratory Manufacturer's factory production controls
Standard cables	E _{ca}	EN 60332-1-2 Flame propagation	-	
No performance determined	F _{ca}	EN 60332-1-2 Flame propagation	-	"4": initial type test and manufacturer's factory production controls



Legrand cabling system LCS³ - fibre optic

Applications on duplex fibre for LAN environment

Maximum distances

	ОМЗ	OM4	OM5	OS2 ⁽¹⁾
Gigabit	550 m	550 m	550 m	5 km
10 Gigabit	300 m	400 m	400 m	10 km
25 Gigabit	70 m	100 m	100 m	10 km
40 Gigabit	N/A	N/A	N/A N/A	
50 Gigabit	70 m ⁽²⁾	100 m ⁽²⁾	100 m ⁽²⁾	10 km ⁽²⁾
100 Gigabit	70 m ⁽²⁾	100 m ⁽²⁾	150 m ⁽²⁾	10 km
200 Gigabit	N/A	N/A	N/A	10 km
400 Gigabit	N/A	N/A	N/A	10 km

^{1:} Maximum attenuation 0.4 dB/km 2: Pending ratification

■ Technical characteristics

Pigtail

Insertion loss (IL), dB	Multimode	Singlemode
IL max. against Master. Standard	0.60	0.65
IL max. against Master. Legrand guarantee	0.25	0.25
IL max. against Random. Standard	0.75	0.75
IL typical against Random. Legrand guarantee	0.20	0.18

Multimode cable

OM5 fibre is designed for wavelength multiplexing

Type of cable	OM3	OM4	OM5
Type of fibre ¹	A1a.2	A1a.3	A1a.4
Maximum attenuation at 850 nm, dB/km	3.5	3.5	3
Effective bandwidth at 850 nm, MHz x km	2000	4700	4700
Effective bandwidth at 953 nm, MHz x km	N/A	N/A	2470

^{1:} According to IEC 60793-2-10

Single-mode cable

Type of cable	OS1a	OS2	
Environment	Indoors	Outdoor	
Type of fibre ⁽¹⁾	B1,3 or B6		
Maximum attenuation at 1310, 1383 and 1550 nm	1.0	0.4	

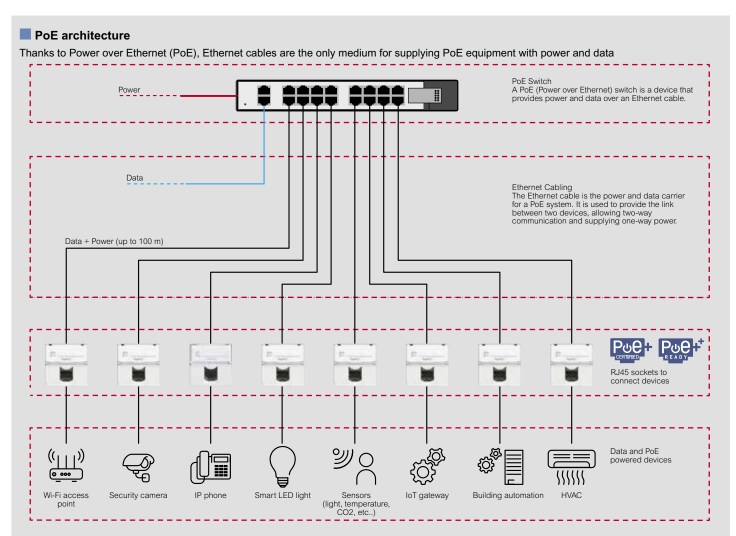
^{1:} According to IEC 60793-2-50

Euroclass table

Cat. No.	Euroclass (A _{ca} ; B1 _{ca} ; B2 _{ca} ;	Additional criteria (smoke production, flaming droplets, acidity)			
	C _{ca} ; D _{ca} ; E _{ca} ; F _{ca})	s1, s1a, s1b, s2, s3	d0, d1, d2	a1, a2, a3	
0 325 02	D _{ca}	s2	d2	a1	
0 325 03	D _{ca}	s2	d2	a1	
0 325 04	D _{ca}	s2	d2	a1	
0 325 05	Not applicable	-	-	-	
0 325 06	D _{ca}	s2	d2	a1	
0 325 07	Not applicable				
0 325 08	D _{ca}	s2	d2	a1	
0 325 09	D _{ca}	s2	d2	a1	
0 325 10	D _{ca}	s2	d2	a1	
0 325 11	D _{ca}	s2	d2	a1	
0 325 12	D _{ca}	s2	d2	a1	
0 325 13	Not applicable	-	-	-	
0 325 14	D _{ca}	s2	d2	a1	
0 325 15	Not applicable	-	-	-	
0 325 23	Not applicable	-	-	-	
0 325 24	Not applicable	-	-	-	
0 325 25	Not applicable	-	-	-	
0 325 26	C _{ca}	s1a	d1	a1	
0 325 37	D _{ca}	s2	d2	a1	
0 325 38	D _{ca}	s2	d2	a1	
0 325 39	D _{ca}	s2	d2	a1	
0 325 40	Not applicable	-	-	-	
0 325 41	Not applicable	-	-	-	
0 325 42	Not applicable	-	-	-	
0 325 43	D _{ca}	s2	d2	a1	
0 325 44	D _{ca}	s2	d2	a1	
0 325 45	D _{ca}	s2	d2	a1	
0 325 46	Not applicable	-	-	-	
0 325 47	Not applicable	-	-	-	
0 325 48	Not applicable	-	-	-	
0 325 49	C _{ca}	s1a	d1	a1	
0 325 50	D _{ca}	s2	d2	a1	
0 325 51	D _{ca}	s2	d2	a1	
0 325 52	D _{ca}	s2	d2	a1	
0 325 53	D _{ca}	s2	d2	a1	
0 325 55	D _{ca}	s2	d2	a1	
0 326 65	D _{ca}	s2	d2	a1	
0 326 66	D _{ca}	s2	d2	a1	
0 326 67	D _{ca}	s2	d2	a1	
0 326 68	D _{ca}	s2	d2	a1	

	Euroclass	Classification criteria	Additional criteria	AV CP system		
Non-combustible (for example mineral- insulated)	A _{ca}	EN ISO 1716 Gross combustion heat	-	"1+" including: - initial type test and continuous monitoring		
Cables with low fire risk (different levels)	B1 _{ca}		Smoke production (s1a, s1b, s2, s3) EN50399/ EN61034-2 Acidity (a1, a2, a3)	- audit and sampling test		
	B2 _{ca}	EN 50200		by a third-party certification body		
	C _{ca}	EN 50399 Heat release Flame spread		Manufacturer's factory production controls		
	D _{ca}	EN 60332-1-2 Flame propagation	EN 50267-2-3 Flaming droplets (d0, d1, d2) EN 50399	"3+" including: - initial type test by a third-party laboratory Manufacturer's		
Standard cables	Eca	EN 60332-1-2 Flame propagation	-	factory production controls		
No determined performance	F _{ca}	EN 60332-1-2 Flame propagation	-	"4": initial type test and manufacturer's factory production controls		

Legrand cabling system LCS³



Cabling

Cabling must be able to deliver enough power and efficiency in addition to dissipating heat.

We recommend linking each powered device with Category 6A cabling, preferably using a cabling architecture divided into zones.

Category 6A cabling:

To improve thermal performance and energy efficiency while minimising the cost of cable moves, additions, changes and upgrades.



Connectivity

Connectivity must be robust, durable and provide spare power capacity for current carrying.

Arcing is inevitable with PoE systems, but Legrand's connectivity locates the last point of contact away from the mated connection, protecting the critical area from spark gap erosion. 1.3 μm (50 microinch) gold plating of all the mated surfaces and the maximum contact area in the fully mated position extend the life and performance of the connection.

In addition, the connector should have a minimum current carrying capacity of paired traces for structured cabling of 1 Amp.

Legrand's connectivity provides up to an additional amp of power capacity for superior performance.



Reliability

If connectors are unplugged under load, an inductive current is created within the connector that may spark at one or more contact surfaces, causing the surfaces to corrode.

It is recommended that connecting hardware be qualified to support PoE and four-pair PoE applications by using the test schedules in IEC 60512-99-001 (PoE and PoE+) and IEC 60512-99-002 (PoE++).



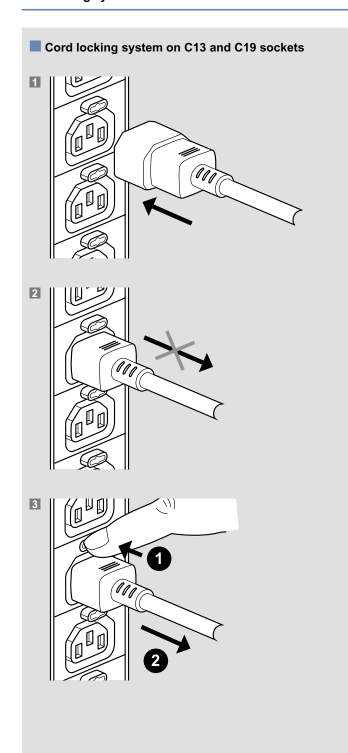


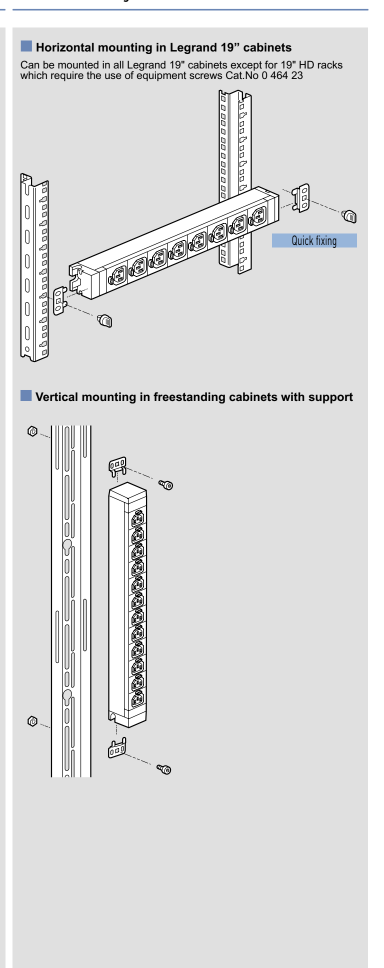
Energy distribution

cord locking system

Energy distribution

19" 1U PDU mounting





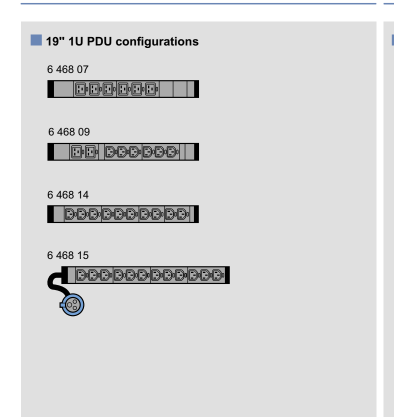


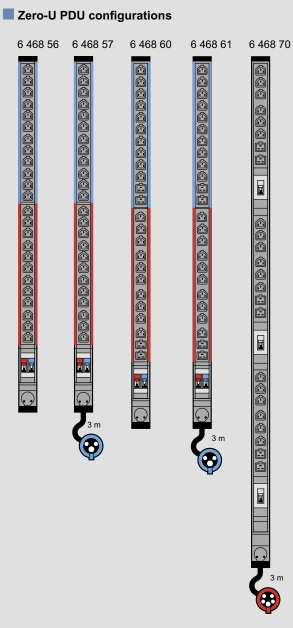
Energy distribution

19" and 10" 1U PDU configurations

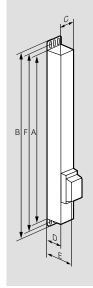
Energy distribution

Zero-U PDUs





Zero-U PDU dimensions (mm)

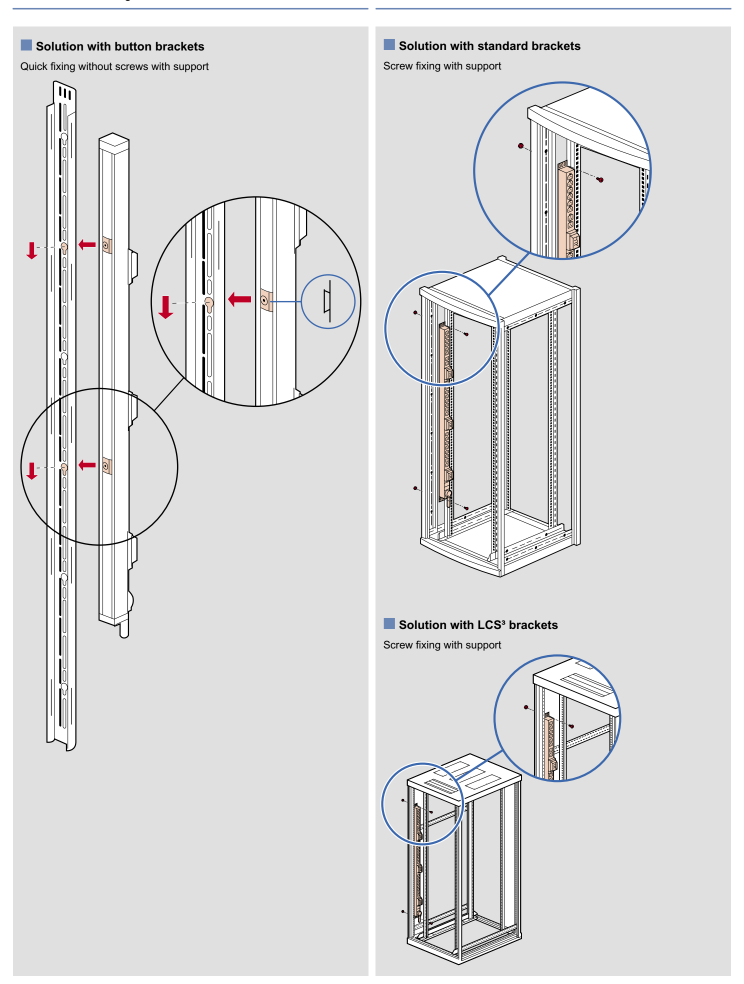


Cat. No.	Height		Width	Depth		Fixing centres (minmax.)	
	Α	B ⁽¹⁾	С	D	E ⁽²⁾	F ⁽¹⁾	
6 468 50	1247	1291	52	52.5	87	1259	1279
6 468 51	1247	1291	52	52.5	87	1259	1279
6 468 52	1247	1291	52	52.5	87	1259	1279
6 468 53	1247	1291	52	52.5	87	1259	1279
6 468 54	1463	1507	52	52.5	87	1475	1495
6 468 56	1031	1075	52	52.5	87	1043	1063
6 468 57	1031	1075	52	52.5	87	1043	1063
6 468 59	1319	1363	52	52.5	87	1331	1351
6 468 60	1067	1111	52	52.5	87	1079	1099
6 468 61	1067	1111	52	52.5	87	1079	1099
6 468 70	1340	1384	52	52.5	87	1352	1372

- With standard brackets for screw mounting
 Total depth at circuit breaker position

Energy distribution

Zero-U PDU mounting in LCS³ cabinets



la legrand

Legrand Australia 1300 369 777 www.legrand.com.au

Legrand New Zealand 0800 476 009 www.legrand.co.nz