



The Actassi system

Catalogue 2022

Seamless end-to-end network connectivity



se.com

Life Is On

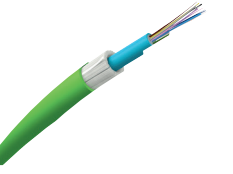
Schneider
Electric

Actassi puts all the differences aside!



The best features of our local brands and ranges are now merged into one, complete global system – Actassi.

Contents

| | | | |
|---|-------------------------------------|-----|---|
|  | The Actassi system | 5 | 1 |
|  | Actassi Copper solution | 31 | 2 |
|  | Actassi Fibre solution | 111 | 3 |
|  | Actassi Enclosures | 169 | 4 |
|  | Spare parts -For Actassi Enclosures | 251 | 5 |
| | Index | 254 | 6 |



A short Actassi summary

1

Here is a short summary for you: Actassi is Schneider Electric's new global state-of-the-art range for networking and connectivity infrastructure solutions, created for buildings and data centres. It consists of the best performing features from local Schneider Electric brands such as LexCom, Infraplus, Clipsal Datacomms, Sarel and Himel. To be able to offer every installer around the world, the best-of-the-best solutions, we have created ONE single system; Actassi.



Searching for a smaller sized home solution? LexCom Home should be your choice. You'll get data, TV and telephone in all rooms, and even access to all medias at the same time from the same outlet.

All products are designed to give superior usability and performance. They exceed the most advanced international standards, such as ISO/IEC 11801 Ed3.0 for the new S-One connector. All S-One connectors are manufactured to provide exceptional Cat 5e, Cat 6 and Cat 6_A performance for shielded and unshielded data networks.

Furthermore Actassi is fully integrated with a wide range of other Schneider Electric solutions and products, such as the Total Office Performance system including products to create a true organic office – read more on page 8-page 9.

The Actassi system consists of a comprehensive set of products:

- > Connectors for Cat 5e, Cat 6 and Cat 6_A performance
- > Cross-connect panels
- > Copper and fibre optic LAN cables
- > Patch cords and connecting hardware
- > Cabling and server enclosures



Building Actassi



Green Premium to guarantee our products are compliant with International Environment Regulations & Standards (RoHS, REACH, PEP and EoLI)



Reliable cabling solution & proven technology backed by **extended system warranty**



Superior connectivity with compliance of **international standards (TIA/EIA, ISO/IEC, AS/NZ)**



Apply the latest building management technologies with **proven PoE+ connectivity** to increase efficiency of power usage

Intelligent Management

Pre-term Copper solutions



Enclosures



Superior cable & Connectivity

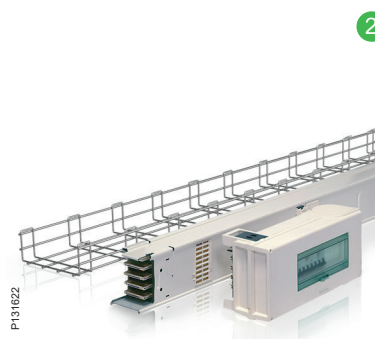
Actassi is a part of the TOP system

By now you know that Actassi is the smartest way to create reliable and high-performing network connectivity. So let's add some more interesting facts to that piece of information; Actassi is also part of our Total Office Performance system. Just like in a human body, it's the interaction between these parts that creates the organic quality of the complete system.



Connectivity Actassi

Network connectivity is as essential for a modern office as the signal substances are for your body's inner communication. Actassi is as intuitive, fast and reliable.



Infrastructure Canalis / Performa

Canalis busbars and Performa mesh trays are the bone structure which distributes power and network throughout the office building.



Installation system OptiLine

OptiLine is to power and networks what your veins are to your blood circulation; Flexible, extensive, reaching into every corner.



4



Life Space Management Uniq / Roombox

Uniq, Roombox and KNX provides convenient building control and energy management. All functions for LifeSpace Management are monitored from one single source.

5



Safety and Security Dardo / Twinbus

Finally your office needs eyes, ears and senses. Twinbus is the vigilant door entry system and Dardo and Exiway provides all the safety you need with its signs and alarms.

6



Wiring devices Altira

This is the office building's skin, containing great functions and presenting them in style.

Data Center

Actassi



Future proof application & above-the-standard performance to maximize the total lifecycle of Actassi solution



Space optimization to maximize ROI by utilizing the scared space resources in data center



Easy deployment to reduce the construction time needed for new data center

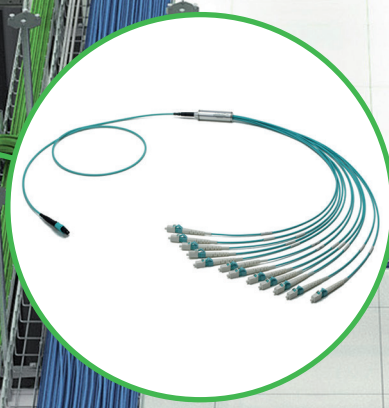


Real time monitoring to secure network continuity of physical layer. Minimize downtime that is caused by human error

Intelligent Management



Network racks and cabinets

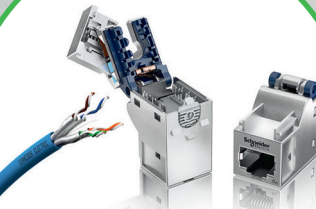


Future Proof connectivity

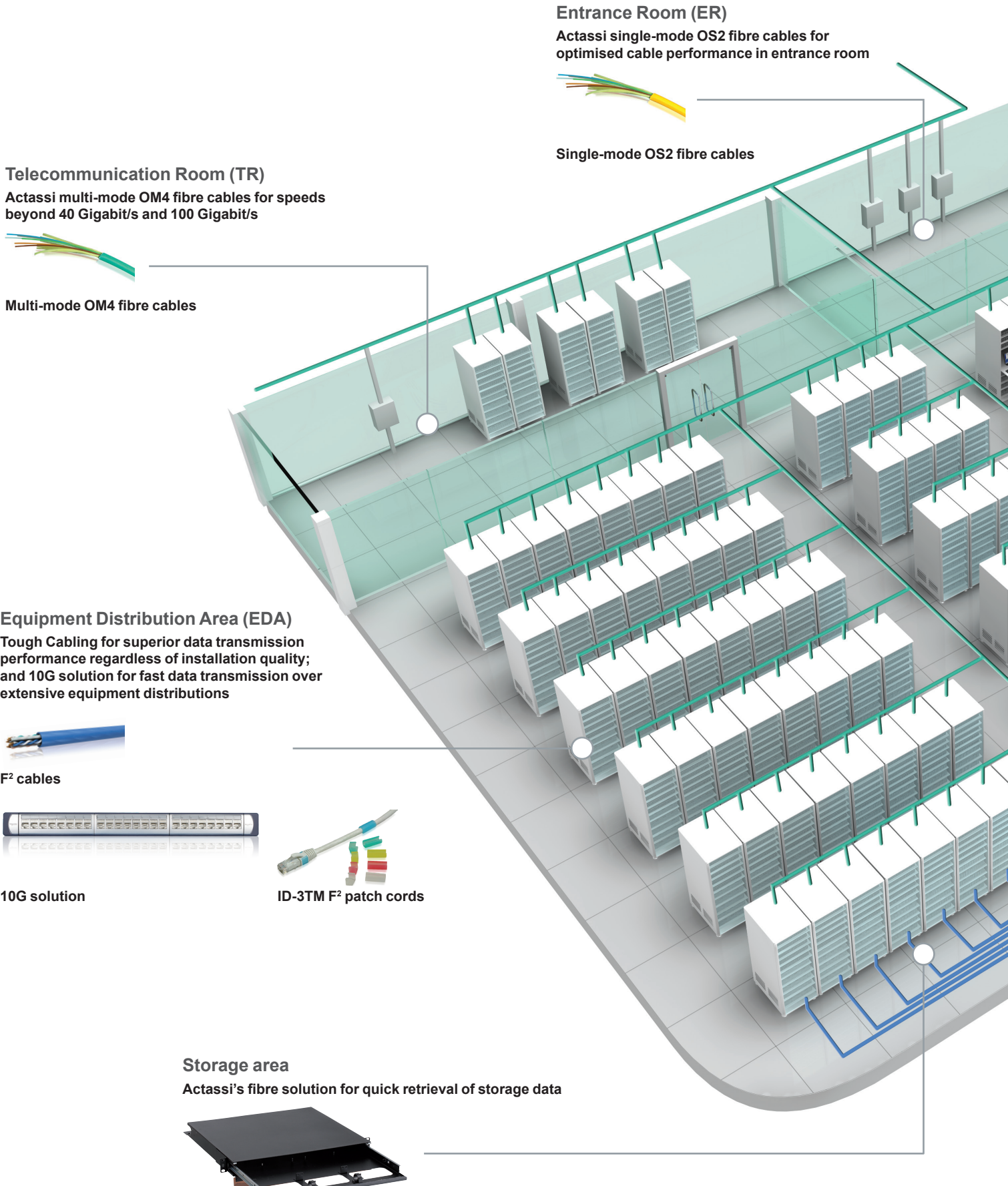


High Density Fibre Solution

Superior cable & Connectivity

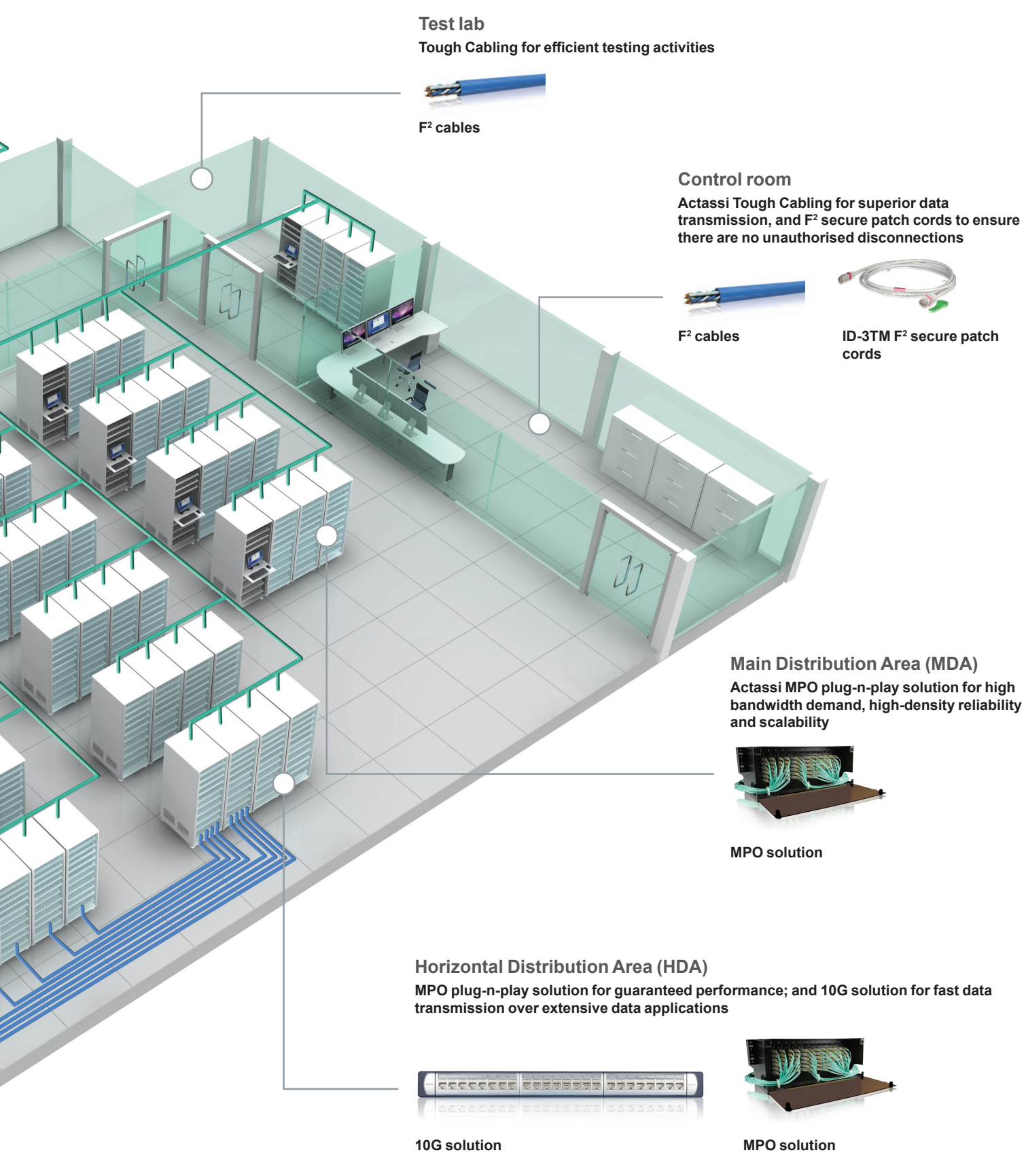


Actassi network connectivity solution



Solutions for data centres

1



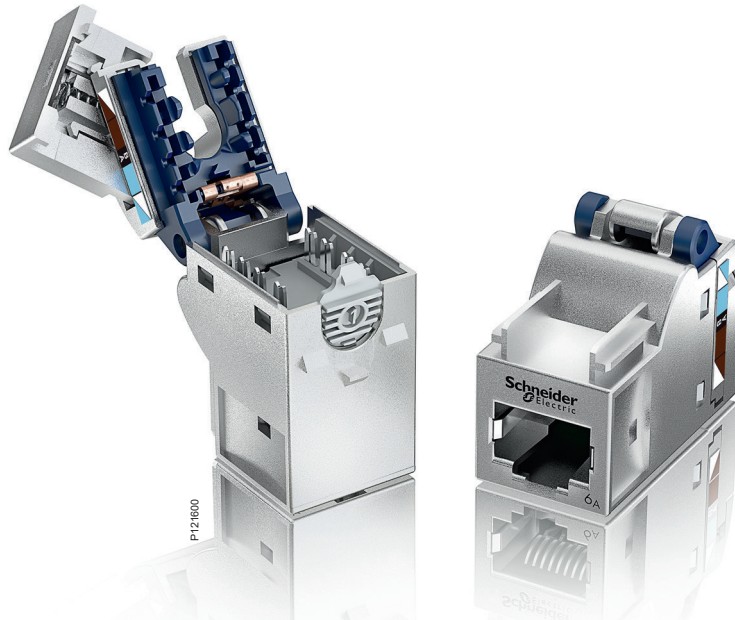
Superior usability

By constructing a complete system, we have made sure that there will never be incompatible differences in-between parts. But as an installer, we believe you would like to know the specifics. Let's take a closer look at some less visible Actassi advantages!



Actassi system

With innovations such as the S-One connector, the sliding 19" patch panels and the CL-MX cable, Actassi allows you to work faster. Installation time will be decreased by up to 20 %, still high-performing network cabling is assured.



The fast and trouble-free Actassi S-One connector

The One-piece RJ45 connector is tool-less to open and close. Advantages such as the colour coding, smart bridle, U-shaped cable entry and automatic 360° earthing allow you to connect up to 50 % faster. A cutting plier is all the tooling you need. Actassi S-One is designed by Schneider Electric, manufactured in our state-of-the-art factory in Denmark and is fully compliant with the latest standard ISO/IEC 11801 Ed3.0.



The high-performance CL-MX cable

A new and innovative shielded Cat 6_A cable with 3 times faster installation and a superior transfer impedance performance. The secret is the patented single-foil metallic crossfiller that brings 3x shielding, improved EMC and less cutting operations.

P127327



The new Actassi CL-MX cable has a patented metallic crossfiller for better link performance and less installation operations. No need of separation distance to power cabling and no need of ANEXT field testing.

The pre-equipped 19" panels

The Actassi 19" patch panels with sliding and quick-fix function, automatic earthing, quick-release button and rear cable identification will delight any professional.

Actassi VDS allows airflow of 80 %

The new Actassi enclosure for server applications is very robust and can be mounted with up to 750 kg of 19" components. The micro-perforated door ensures superior air circulation. Cable entries at the sides enable ergonomic installations.

Actassi helps you
get more jobs done
by speeding up each
task.



Install seamless end-to-end connectivity

Actassi includes everything needed to install and operate network connections simply and intuitively.

Technical innovations and ergonomic features exceeding the demands of end-users and installers, enhance productivity in every workplace.



Actassi is easy to specify, install, use and upgrade. Together with our OptiLine installation system you will have a very flexible network access.



Actassi 19" Enclosures

A complete range of products including all sizes of enclosures, from 6 units to 47 units with different widths, depths and compositions.



Quick Fix

Our 19" panels are all equipped with the Quick Fix function, allowing simple, firm and convenient installation and maintenance.



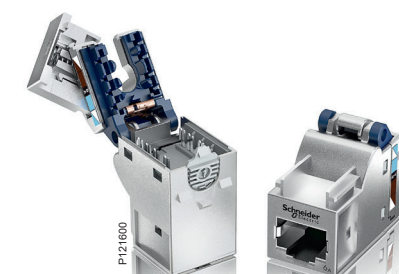
Actassi 19" Panels

Sliding function, automatic earthing, quick-release button and rear cable identification make the Actassi 19" panel a delight to install.



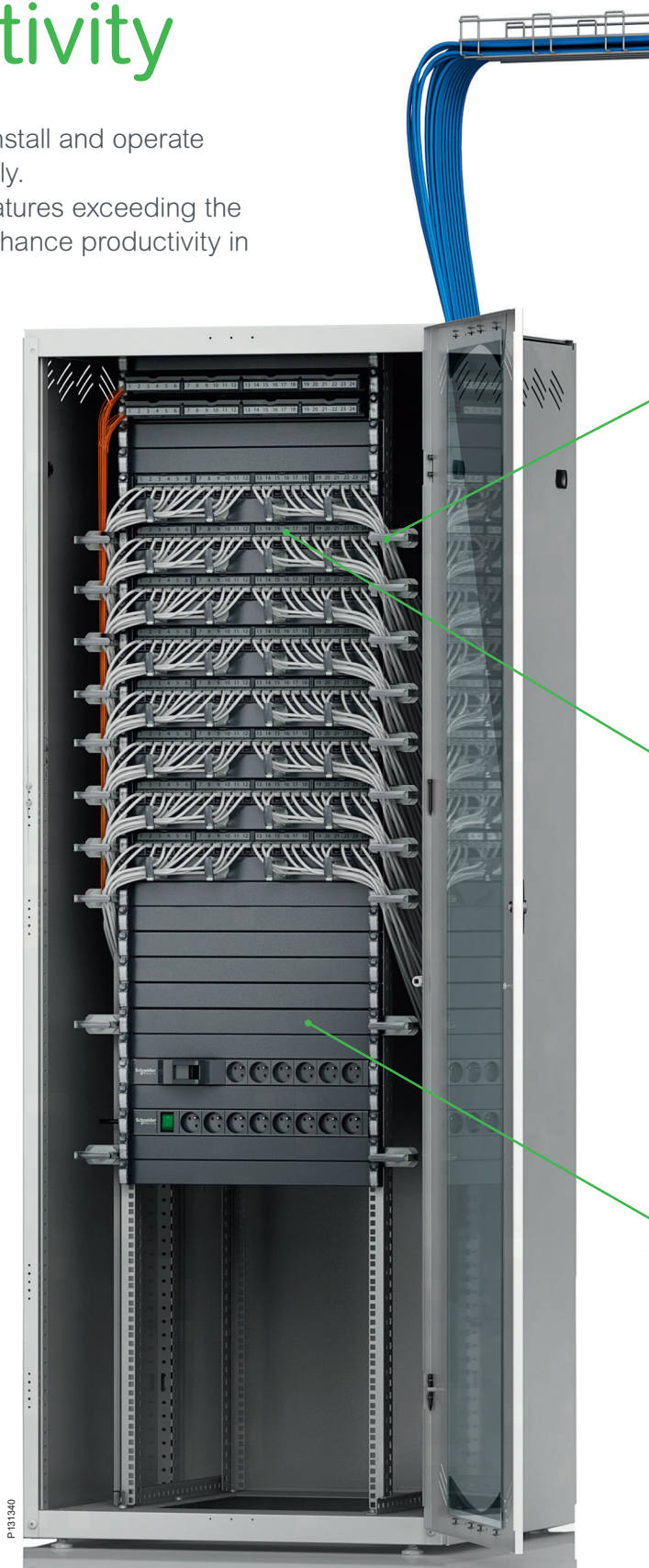
CL-MX cable

The new Actassi CL-MX cable has a patented metallic crossfiller which brings 3x shielding and superior EMC. Still it's 3 times faster to install!



Actassi S-One – Twice as fast

The new Actassi S-One RJ45 connector, with features like the smart bridle, is up to 50 % faster to connect than most other connectors.



OptiLine Consolidation point

Performa Mesh trays

Cable management for perfectionists
Every cord and cable is easily fixed and fastened in its designated place.

Clear marking
Both patch panels and connector face plates are equipped with a system for clear marking.

Expand in no time
The patch panels are pre-equipped and have benefits such as the Quick Fix and a convenient sliding function.

Altira
The Altira range contains all the functions and finishes you need to make a complete and stylish installation.

Wall installation
The OptiLine trunking makes tele, data and power easily and elegantly accessible.

Table installation
Increase function, technology and design by providing network and power access for complete flexibility.

Floor installation
For a truly flexible solution, use our two-sided post. It's equipped with a fixing for the innovative floor grommet, enabling easy future adjustments.

Complete peace of mind

Did you connect the right wire? Did you remember earthing? With Actassi you never have to worry again. The shielded connectors have an automatic 360° earthing, so you will save time and provide safe installations simultaneously. But security isn't only a built-in feature in products. It's also a philosophy that has governed the way we have designed the Actassi support services and warranties.



We offer comprehensive training programmes as well as extensive warranties.



You will get it right, intuitively



Actassi system warranty covers the complete network, from the technical room to the workstation. Ask your local Schneider Electric sales office for detailed information on the warranties and support resources in your country.

Actassi is built on intuitive installation technology, making it very hard to fail. But if there are any uncertainties, don't hesitate to call your local support services. They are happy to answer your questions. And if there is something you would like to excel at, you are always welcome to join our training programmes.

Certified standard and global accessibility

All Actassi products are certified to the highest standards by a third party. Several products actually exceed international standards to give you true top-class performance and reliable connectivity. Our worldwide presence and well-known distribution partners also ensure both global and local access to our products and services.



The Digital Rule helps you select products
Do you find it hard to select RJ45 connectors, patch panels, cables and enclosures? Visit schneider-electric.com and try our Digital Rule. It's an intelligent online e-catalogue which will facilitate your choices and ensure an error-free specification.

Environment in focus

Energetic and environmental responsibility lies at the core of Schneider Electric culture and strategy. We strive to reduce the environmental impact of our products throughout their entire life-cycle, particularly through eco-design and eco-production.



Actassi is compliant with RoHS, the REACH European directives and PEP Eco passport. Product Environmental Profile available on request.



Eco-design

Actassi CL-MX cables is one example of Eco-design. Halogen-free, flame or fire retardant. In case of fire, the result of using Actassi CL-MX is the reduction of the emissions of opaque smoke and acid gases. Thus, it helps reducing damages to equipment and allows people to escape from the building more easily.

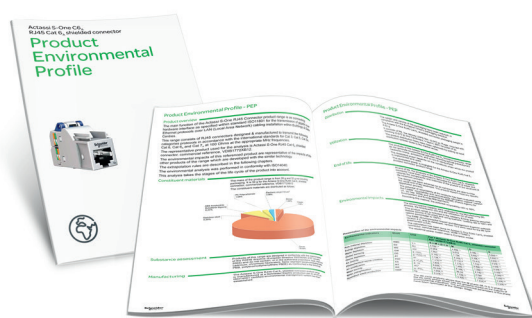


The European Union enacted an Energy using Products (EuP) framework directive in 2005 (directive on the eco-design of products) which seeks to promote eco-design approaches in priority sectors, or even to specify the aims of impacts for some products.

Although Schneider Electric's supply is outside of the EuP target, it generalises the eco-design approach to all its developmental activities and undertakes to communicate the environmental features of its products through Product Environmental Profiles (PEPs).

Product Environmental Profile

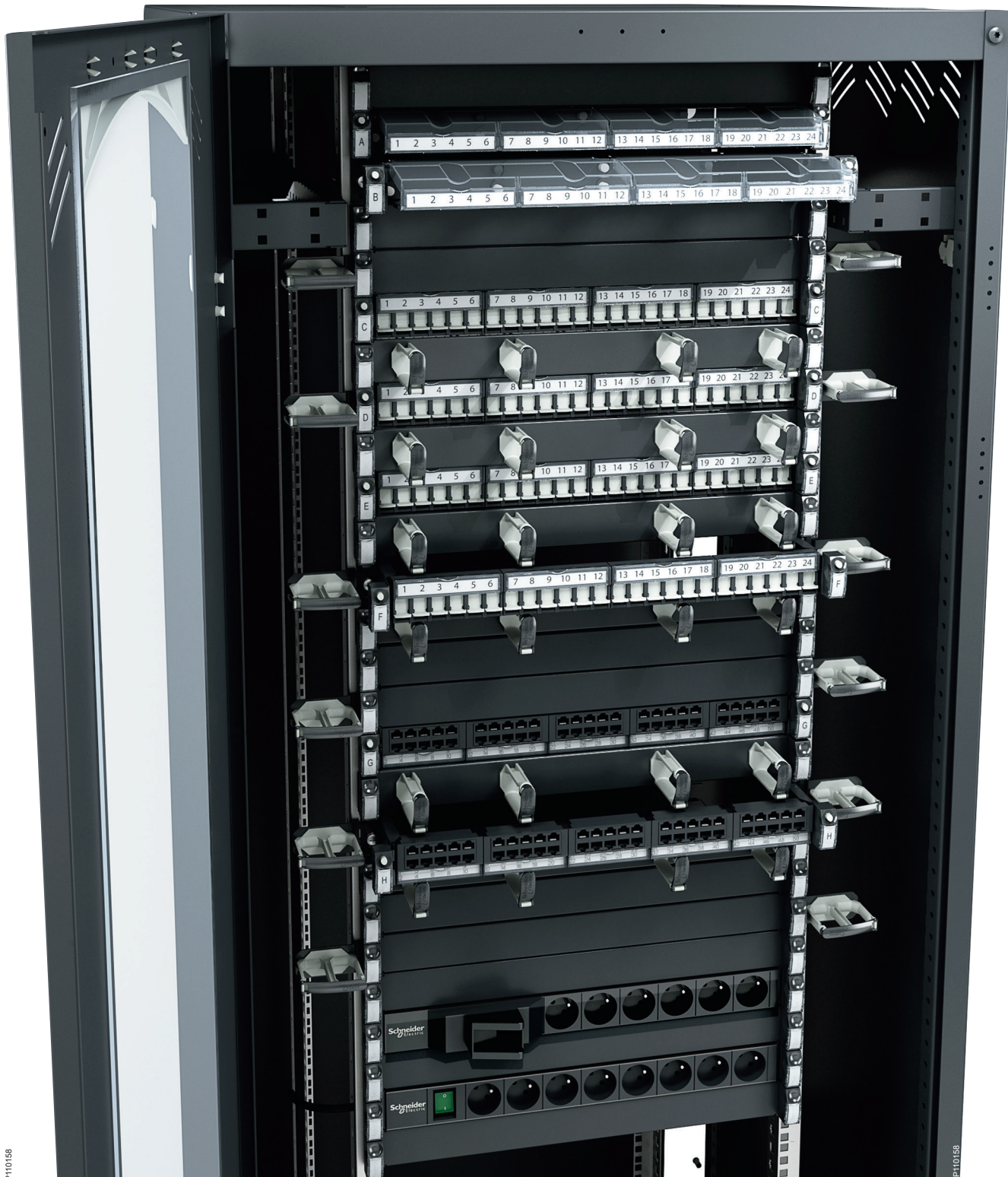
For each product Schneider Electric undertakes to publish a Product Environmental Profile (PEP). It provides customers with information on their environmental performances during their life cycle as well as the best treatment solutions at the end of their life. To ensure transparency and the validity of the data, it complies with ISO 14025 in an inter-professional programme which sets shared calculation and drafting rules for publishing the environmental impacts of products.



P131634

Actassi 19" patch panels

The Actassi 19" panels are indeed an installer's delight! They are innovative, simple and efficient. They are also part of the global Actassi product portfolio for Network Connectivity including connectors, cables and enclosures. Actassi is also a vital component of TOP – the Total Office Performance system – making workspaces energy efficient, flexible and comfortable. TOP includes everything from power and data distribution, to safety systems and lifespace controls. So, when you choose Actassi you'll get superior usability and a truly seamless end-to-end connectivity.



P110158

P110158

Making professional IT and network installations easy

1



P111569

All Actassi panels are equipped with the smart and innovative Quick Fix function.

Now, furnishing or maintaining our 19" racks with panels couldn't be done easier or faster. Actassi panels are all equipped with the Quick Fix function, a mechanism mounted at each side of the 1U panel, which helps them to be quickly opened.



A panel for every need

We've got panels for fibre optic, data and telecom. They have all been developed with two words in focus - easy and smart. Some examples; Quick Fix function, sliding panels, clear marking and easy cable management.

The fibre optic panels also have a highly developed protection against dust. And the best of it all, the panels are also available pre-equipped, to make your ordering and installation as simple as possible. Of course power panels are also part of our offer.



Quick Fix

Just press the button and the panel smoothly slides out. Other Quick Fix secrets are the guiding fingers and the pre-mounted screws. The integrated label holder gives the panel a unique identity.



Homogeneous design
Actassi is not only a high quality system, it also looks good! The appearance is really professional since we have kept the same aesthetics for the whole range.



Future proof
All Actassi products are part of our modular offer for creating a professional IT and network environment. The robust design, construction and high-quality materials are other long-lasting guarantees. That's why the Actassi products are future proof.



Good overview
The transparent front lids and the top cover protect the patchcords and fibres, and give a clear visibility of the inside.

Actassi data panels

The data panels contain a front configuration for 24 RJ45 connectors. All panels have the smart Quick Fix function. They are also available pre-equipped with connectors, shutters, label holders and a rear cable organizer. We try to make your life as easy as possible.

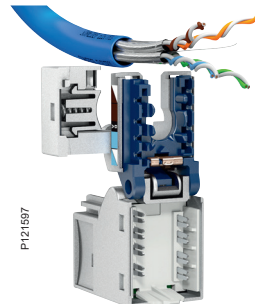


The data panel is available pre-equipped with the innovative S-One connectors.



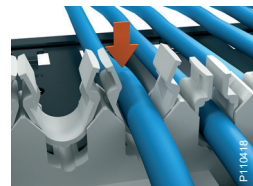
Sliding helps installation

Maintenance and extensions are smoothly performed with the help of the Quick Fix sliding function.



Actassi S-One

The connectors are a one-piece design for very fast and reliable wiring. Actassi S-One exceeds component hardware certification for standards like ISO/IEC 11801 Ed3.0 for Cat 6_A, ensuring optimized network performance.



Cable management
Apart from the systems with colour codes, labels and numbers, the technical setup at the rear of the panel is designed to enhance order. Cables of various diameters are easily mounted and kept in place in specified slots.



Rear position numbers
Keeping track of each RJ45 could sometimes be very hard. Actassi is changing all of that! The cable numbers at the rear correspond to those at the front, simplifying installation and maintenance from both sides of the rack.



Automatic earthing
An automatic earthing for FTP/STP versions is integrated in the panel.



Clear front marking
Each panel plate has an openable label holder. Print your own labels or use the included versions with pre-printed port numbers. Each shutter can also be colour coded for quick identification in both open and closed positions.

Actassi flat high-density panels

1

The new Actassi 19" flat data panel with connectors placed at an angle gives a new dimension to high density – the panels can be mounted directly on top of each other, with no need of intermediate guiding panels. They are available empty without connectors or equipped with Cat 6A STP connectors.



Quick Fix function

The panels are equipped with a Quick Fix function for a fast installation.



The flat data panel contains a configuration for 24 RJ45 connectors with a clear marking both at the front and at the rear. The panels are easy to install thanks to the front access and the Quick Fix function. Use the vertical side rings for vertical management of the patch cords. Other features are the removable cable manager at the rear, the panel identification label and the hinged central label holder.



Vertical side rings

Vertical side rings and connectors at an angle give a true high density installation. The overhead patching frame saves space in the enclosure below.

Connectors at an angle

Connectors placed at an angle combined with front access simplify installation work.

Clear front marking

Large identification labels for easy readability from ground level.

Cable management

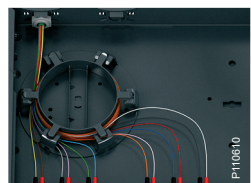
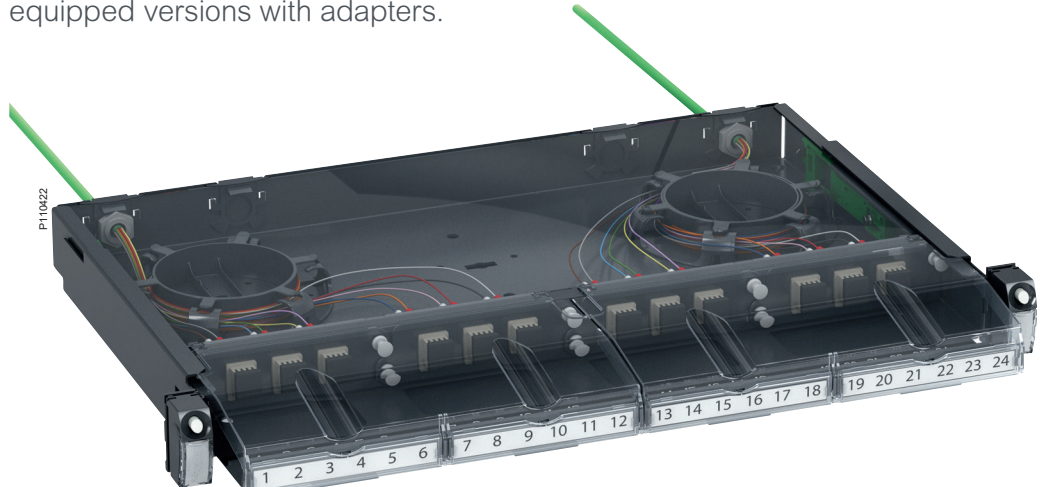
The cable manager can be folded or removed. Hooks for cable ties for extra safety.

Actassi fibre optic panels

A simple all-in-one concept, pre-equipped with for example Quick Fix function, coiling wheels and cable glands. It has a capacity of 24 fibres and has transparent lids for protection and a clear visibility of the inside. Can hold up to 4 cover plates, and since it is delivered with 3 blank plates, the choice is open for the fourth to be used according to your needs. The cover plates are available in empty and pre-equipped versions with adapters.

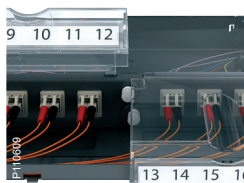


To match your fibre optic panel we have developed a range of pre-equipped cover-plates. It's a time-saving, safer and smarter way to work with your installations.



Coiling wheels

The panel contains wheels to keep the fibres in place and to avoid tension on the connectors. This will also give a correct bending radius and more space for excess lengths of the fibres.



Excellent protection

The transparent covers give both protection and overview. The front covers can be opened for quick access and the top cover is easily removed.



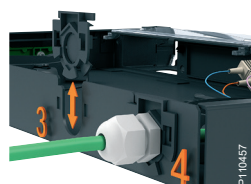
Clear marking

Since the marking is very clear, identifying the cable you are looking for will never be a problem.



Integrated guiding panel

A patchcord guiding panel, with smoothly shaped edges to protect the cords, is integrated in the panel. So there is no need to add a separate guiding panel that would take another 1U space.



Rear quick fixation

A quick-fixation system is provided for the cables at the rear. Use the provided 16 mm glands for cables. If a 21 mm gland (not provided) is needed, just remove the rear plastic support and fix the gland directly in the cable entry. Quick and easy!



Sliding function

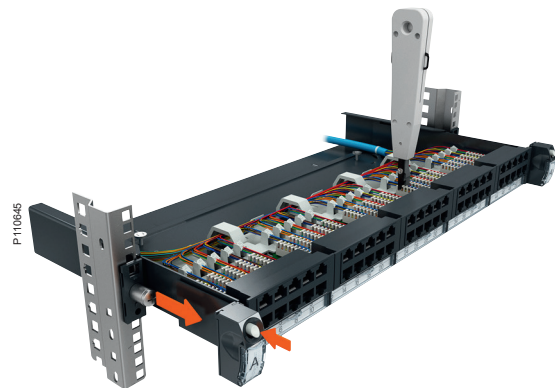
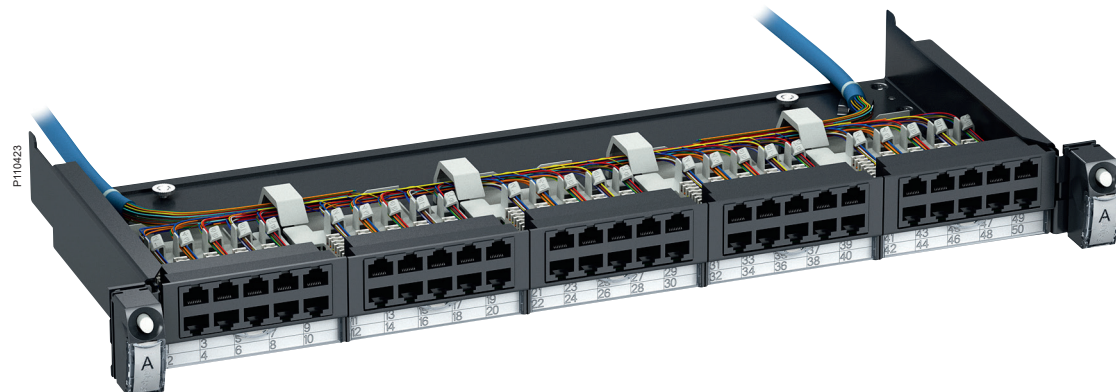
The panel can be滑ed or completely removed for a more convenient working position.



Actassi telecom panels

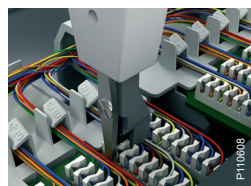
1

The smart and high capacity 19" telecom patch panel provides up to 50 connections. Very easy fixation of the panel thanks to the Quick Fix function with guiding fingers and pre-mounted screws. The label holders are easily opened without using any tool.

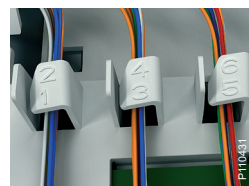


Exceptional robustness

The sliding function does not deteriorate the stability. As a proof you can use the punch down tool for LSA contacts with the panel in a sliding-out position. You don't need to remove it from the rack first!



Punch down tool
This is the punch down tool for LSA contacts, to be used for telecom cable connections.



Cable identification
No need trying to figure out which cable goes where. The cable identification is very clear on the clever fixing guides.



Safe and easy earthing
The panel has two earthing connection points for both shielded cables and for the rack, easily accessible at the rear.



Clear marking
The telecom panel comes with pre-printed labels and openable label holders.

Power panels and accessories

The Actassi system also includes a range of power panels and smart accessories for improved cable management. The power panels are available in several versions, for example with a protected light switch and overvoltage protection. The innovative patchcords guiding panel is equipped with four openable rings, managing up to 48 cords.

P110142



Power panel

With Quick Fix function and 3 m of power cord.
Several versions, for example with protected circuit breaker/earth leakage.

P133073



Brush and blank panel

Brush guiding panel. Blank panel instead of an empty gap in the rack.

P110148



Guiding panels for patch cords

The 1U panel manages 24 cords, and 2U panel 48 cords. Easily opened but still safe, since a clever device prevents cords from falling out. Also possible to pull out only one cord if needed.



P110149



Side rings for rack 800x800

Rings for vertical management of up to 48 patch cords, attached to each side of the guiding panel (or any panel with Quick Fix). Available for 1U and 2U.

P110464



P110143



Vertical rings for rack 600x600

For the 600x600 racks, use the smaller tie up devices to keep your installations in neat order.

P110615

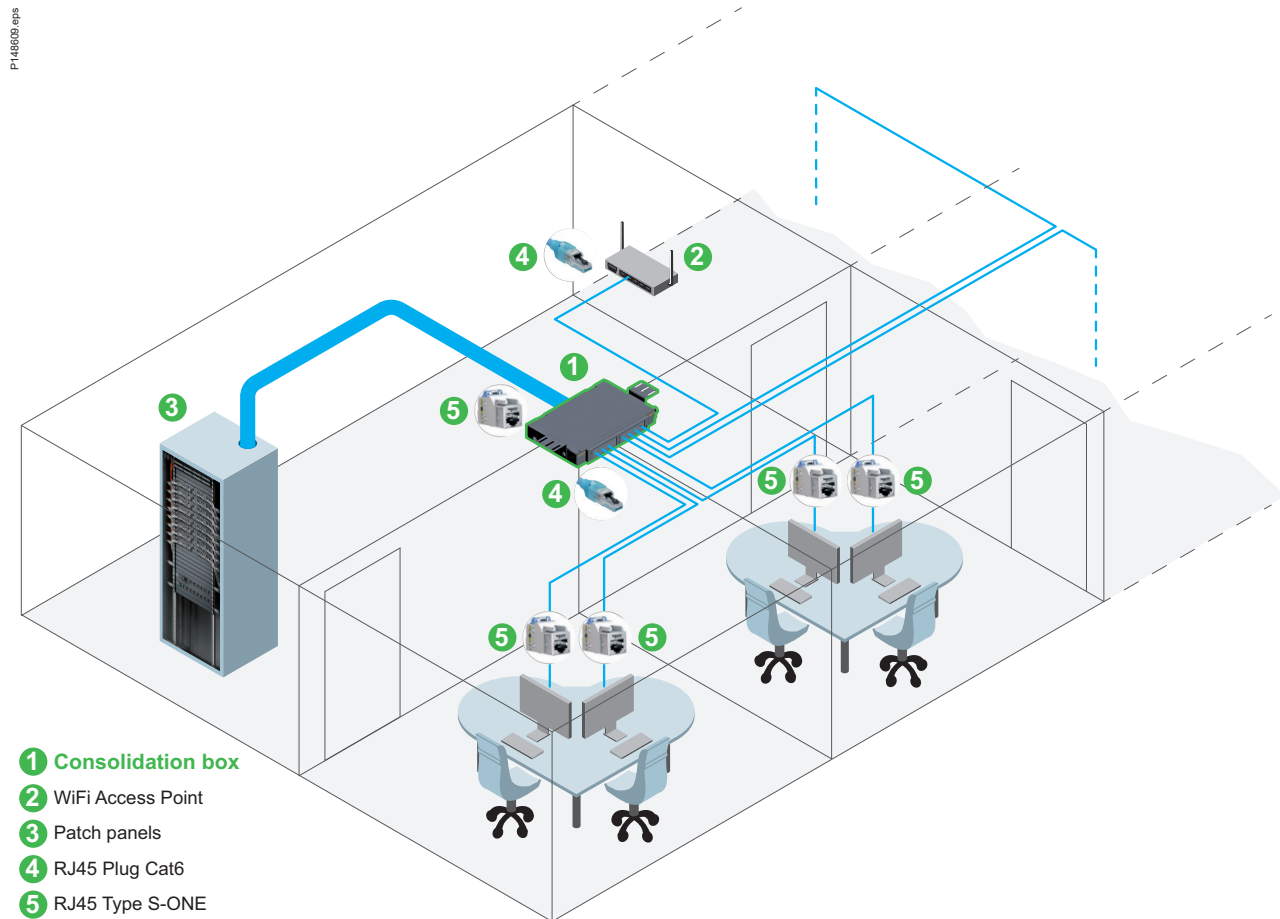


Actassi consolidation box

Cabling infrastructure installations are requested to be more flexible in order to:

Support quick reorganization of the building usage.

Simplify the deployment of new devices and applications that becomes progressively IP based.



Actassi consolidation point is this new node of cabling infrastructure. It has been developed to ease the installation either in ceiling or in technical floor with same components. It is equipped with shutter, label and label holder to be managed inside the whole installation as the other elements.

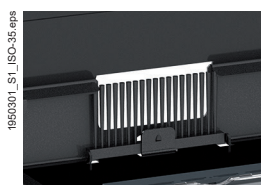
Standards have defined new topologies for distributed services in building in which the consolidation point becomes a central node and it makes the network more scalable.

Installation in cabling infrastructure are now requested to be very flexible. It must be able to support quick reorganization of the building usage and able to simplify the deployment of new devices and applications that are now IP based. Wireless access points, IP cameras, building automation control devices are now directly connected using plug terminated links. These links are connected to a consolidation point. That's why we propose a new set of consolidation box in Actassi range.



Cable management

The inside of the box is designed to enhance order. Cables of various diameters can easily be mounted and fixed on specific features.



IP protection

Brush are installed on all cables entrances to protect the inside from dust.



Cover

Cover is removable and can rotate. It allows an easy installation of RJ45 connected with cable inside the box.



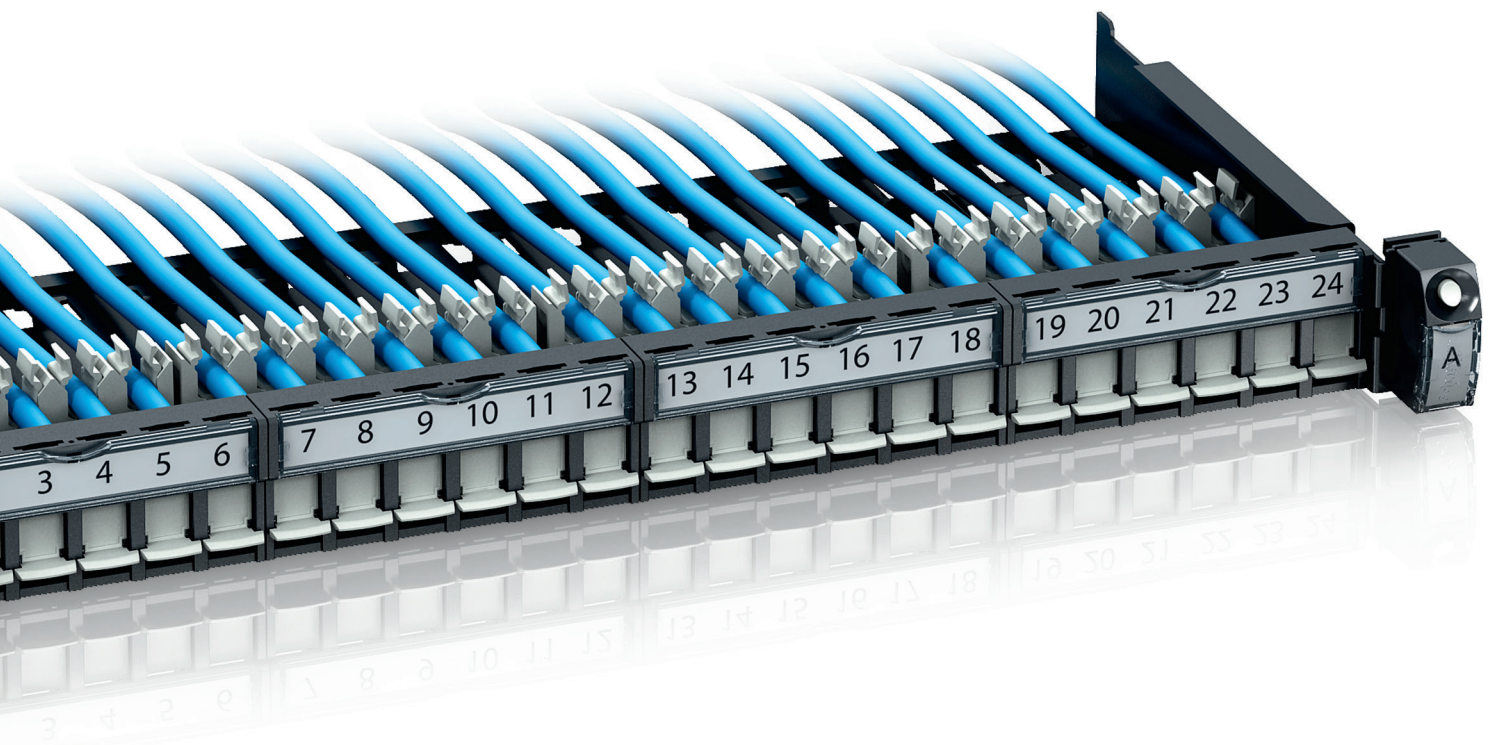
Automatic earthing

An automatic earthing for FTP/STP versions is integrated in the consolidation box.



Clear front marking

Each consolidation box plate has an openable label holder. Print your own labels or use the included versions with pre-printed port numbers. Each shutter can also be colour coded for quick identification in both open and closed position.



Actassi Copper solution

2

| | |
|--|------------|
| Connectors | 32 |
| S-One | 36 |
| S-One DPM | 42 |
| S-110 | 48 |
| Cables | 54 |
| EMEAS | 62 |
| APAC | 70 |
| Accessories | 75 |
| Pre-terminated solution CL-MLink | 76 |
| EMEAS | 76 |
| APAC | 82 |
| CP-Link and patch cords | 84 |
| CP-Link | 84 |
| Patch cords | 85 |
| Panels | 88 |
| S-One | 92 |
| S-One DPM | 94 |
| S-110 | 95 |
| Telecom | 98 |
| HD panels | 99 |
| S-One | 99 |
| S-One DPM | 100 |
| S-110 | 101 |
| Cable management and accessories | 102 |
| S-One, S-One DPM and S-110 | 102 |
| Power panels | 104 |
| Consolidation box | 106 |
| 110 System & Voice distribution | 107 |
| APAC | 107 |

Actassi S-One RJ45 connectors



Actassi S-One with one-piece design for faster and safer installations

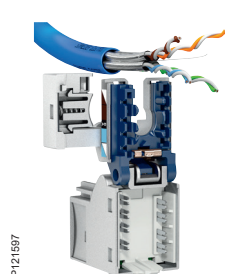


P121600

PoE++

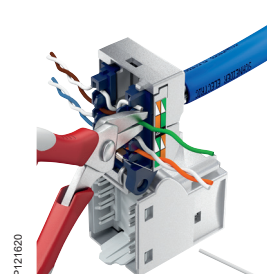
The Actassi S-One connector is now certified and fully compliant with the PoE++ standards by Force Technology (Delta), allowing transport of up to 100 W in the data cable.

Without any loose parts the Actassi S-One connector is more compact, easier to handle and up to 50 % faster to connect. The connector is delivered open, ready to connect. It has an automatic 360° cable earthing, a simple locking termination and a very smart locking function. The robust one-piece design is suitable for all applications, and in the Actassi S-One range you'll find both unshielded and shielded connectors of all categories.



P121697

Ready...



P121620

Steady...



P121599

Done.

S-One is delivered open. Just insert the cable in the central U-shaped entry.

Close the smart bridle – it will automatically lock the cable and provide 360° earthing.

Shut the connector. A "click" confirms that it's locked into its firm and reliable position.

Actassi S-One benefits

U-shaped cable entry with a smart bridle

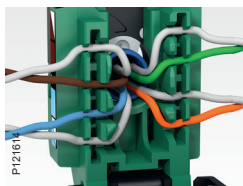
Despite being compact in size, the connector has enough space inside for your work. All functions are designed to ease your installation.



Smart bridle with elastomer insert for cable locking reduces risk of damaging cables.

U-shaped cable entry. Easy access for all cables.

2



Central cable entry for optimized performance.



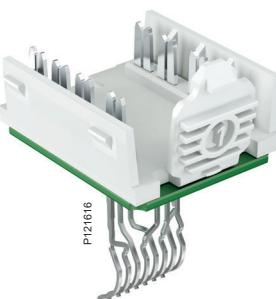
Automatic 360° earthing with spring-loaded locking and earthing bridle.



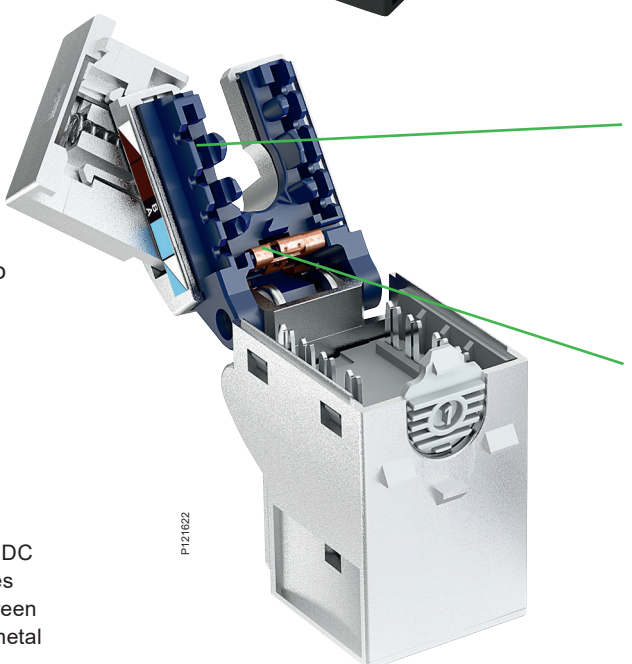
Integrated earth-drain contact provides double earthing.

Protected IDC

With Actassi S-One it's nearly impossible to damage cables or fingers, since the IDC is concealed in a cavity.



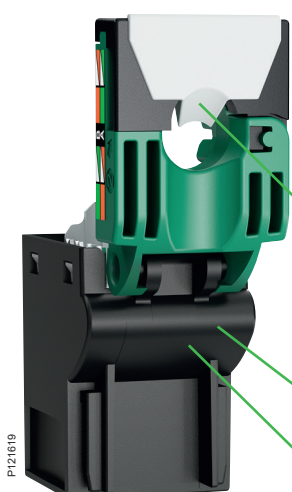
Insulated plastic IDC housing eliminates short-circuit between conductors and metal body.



P121622

Ergonomic design

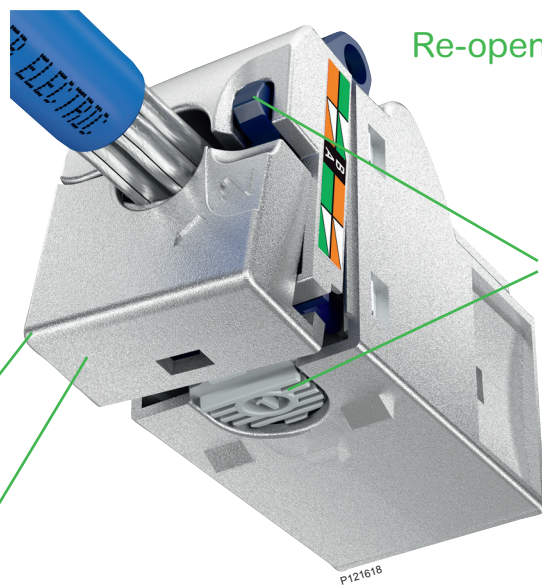
Installing shouldn't be painful! So in the Actassi S-One range it isn't.



Bridle with elastomer insert (unshielded) for convenient locking and soft touch.

Smooth design with rounded edges.

Touch-friendly materials.



Re-open in two clicks

You can hear the Actassi S-One opening and closing.

Quick-release buttons for tool-less re-opening.

Reduced risk of damaging connections.

Re-close with a simple click-click.

Actassi S-One is colour-coded

The Actassi S-One wire organizers are colour-coded to make performance identification safer and easier. Both unshielded and shielded connectors are coded according to the same system. Green for Cat 5e, light blue for Cat 6 and dark blue for Cat 6_A.

Practical eco-box

- Box of 12 connectors.
- Connectors delivered open, ready to connect.
- Cardboard package for easy recycling.

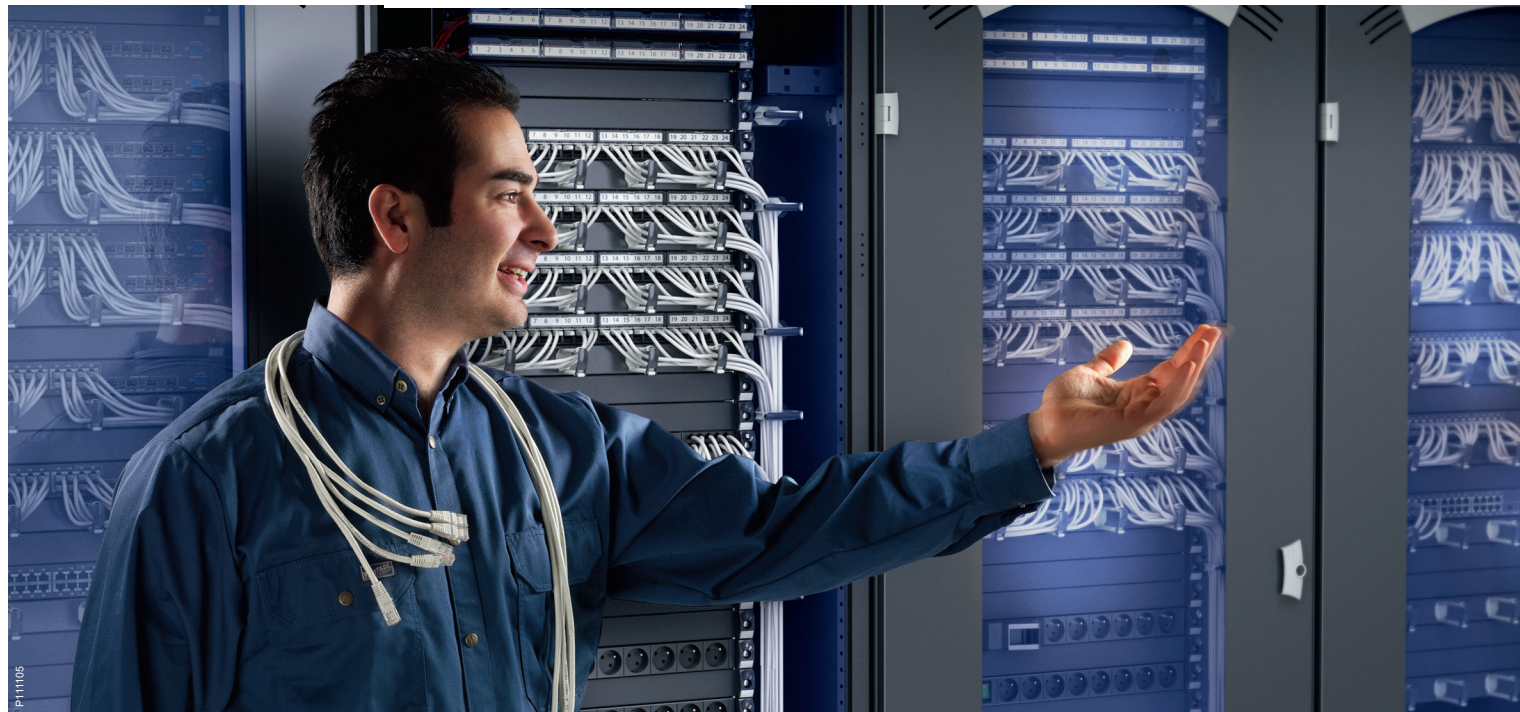


Unshielded

The unshielded Actassi S-One connectors have a smooth feel. The design promotes safety and comfort by its finely contoured shape, edges and elastomer insert.

Shielded

The shielded Actassi S-One connectors have two very time saving and safe features. It's the spring-loaded bridle for locking and automatic 360° earthing, and the integrated earth drain contact, which provides efficient double earthing.



Full compliance with ISO/IEC 11801 Ed3.0

To get your complete network installation classified you need to work with classified components. That's why you should choose our solutions. We provide seamless end-to-end connectivity through safe, speedy and reliable network installations. We are constantly adjusting and updating our portfolio, and at the same time making sure that they are fully compatible with older and future solutions.

Cat 5e



Cat 6



Cat 6_A



2

P121214



P121215



P121216



Every part in our Actassi range is certified to deliver what we claim they will. The Actassi S-One components are produced in Europe and fully compliant with ISO/IEC 11801 Ed3.0 for Cat 6A, so you can always count on an outstanding performance and reliability.



P147112/B9

More data available on the web.
Scan and discover.

[http://go2se.com/web/quest/landing/services/
ref=VDIB1772XU12/sn=0?redirect=false](http://go2se.com/web/quest/landing/services/ref=VDIB1772XU12/sn=0?redirect=false)

For scanning, download the free Unitag app on
unitag.io/app

- Performance categories: Cat 5e, 6 and 6_A, unshielded and shielded
- Material: unshielded in ABS plastic, shielded in zamak
- Size: height 28 mm, width 18 mm, depth 35 mm
- Applicable standards:
 - ISO/IEC 11801 Ed3.0, class EA permanent link and channel
 - IEC 60603-7-51 Cat 6_A connecting hardware
 - ANSI/TIA-568-C.2 Cat 6_A connecting hardware
 - PoE++ (100 W) IEC 60512-099-002
- One-piece design and U-shaped cable entry
- Tool-less IDC termination
- Earthing (shielded): metallic, 360° self-adjusting, plus drain wire contact
- Operational temperature range: -40°C to + 70°C.
- Plugs compliant with IEC 60603-7 series to use (RJ45)

S-One C5e – Cat 5e

| Description | Qty/pack | Ref. No |
|----------------------------------|----------|--------------|
| RJ45 Connector Cat 5e unshielded | 1 | VDIB17725U01 |
| | 12 | VDIB17725U12 |
| | 96 | VDIB17725U96 |



S-One C6 – Cat 6

| Description | Qty/pack | Ref. No |
|---------------------------------|----------|--------------|
| RJ45 Connector Cat 6 unshielded | 1 | VDIB17726U01 |
| | 12 | VDIB17726U12 |
| | 96 | VDIB17726U96 |



S-One C6_A – Cat 6_A

| Description | Qty/pack | Ref. No |
|--|----------|--------------|
| RJ45 Connector Cat 6 _A unshielded | 12 | VDIB1772XU12 |
| | 96 | VDIB1772XU96 |



P121213



Tool kit

Description

Provide all the mandatory tools to install the system.

- 1 cable stripper
- 1 connecting tool
- 1 flat screw driver for gain adjustment
- 1 Phillips screw driver for fixing
- 1 key for F connector
- 1 cutting clamp

| Type | EAN code | Ref. No |
|----------|---------------|------------|
| Tool kit | 3606480186110 | VDIR580020 |

2

Actassi S-One DPM RJ45 connectors



Actassi S-One DPM with one-piece design for faster and safer installations

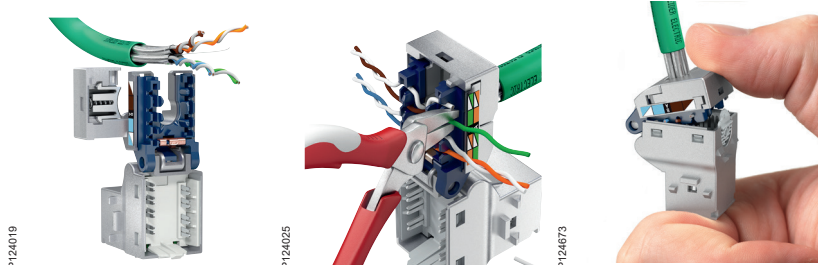


P130668

PoE++

The Actassi S-One DPM connector is now certified and fully compliant with the PoE++ standards by Force Technology (Delta), allowing transport of up to 100 W in the data cable.

Without any loose parts the Actassi S-One DPM connector is more compact, easier to handle and ensures great performance by making each connection 100 % reliable. The connector is delivered open, ready to connect. It has an automatic 360° cable earthing, a simple locking termination and a very smart locking function. The robust one-piece design is suitable for all applications, and in the Actassi S-One DPM range you'll find both unshielded and shielded connectors of all categories.



P124019

Ready...

S-One DPM is delivered open. Just insert the cable in the central U-shaped entry.

P124025

Steady...

Close the smart bridle – it will automatically lock the cable and provide 360° earthing.

P124673

Done.

Shut the connector. A "click" confirms that it's locked into its firm and reliable position.

Actassi S-One DPM benefits

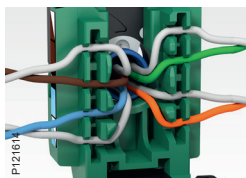
U-shaped cable entry with a smart bridle

Despite being compact in size, the connector has enough space inside for your work.
All functions are designed to ease your installation.



Smart bridle with elastomer insert for cable locking reduces risk of damaging cables.
U-shaped cable entry. Easy access for all cables.

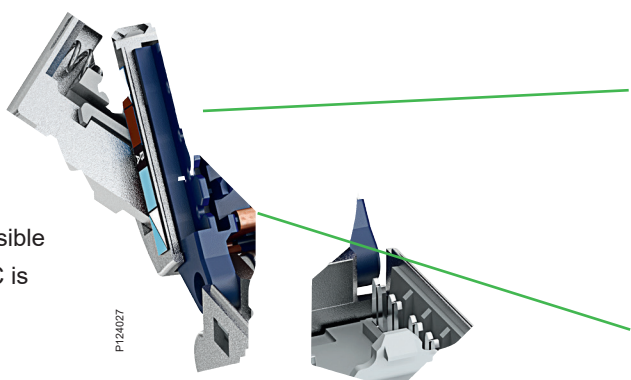
2



Central cable entry for optimized performance.

Safe and automatic 360° earthing

Actassi S-One DPM easily provides automatic earthing without any tools.



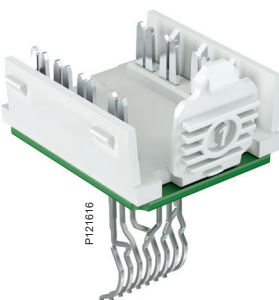
Automatic 360° earthing with spring-loaded locking and earthing bridle.



Integrated earth-drain contact provides double earthing.

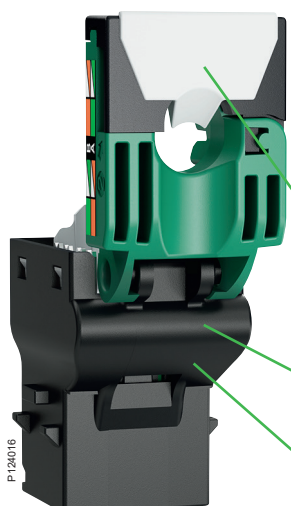
Protected IDC

With Actassi S-One DPM it's nearly impossible to damage cables or fingers, since the IDC is concealed in a cavity.



Insulated plastic IDC housing eliminates short-circuit between conductors and metal body.

Ergonomic design

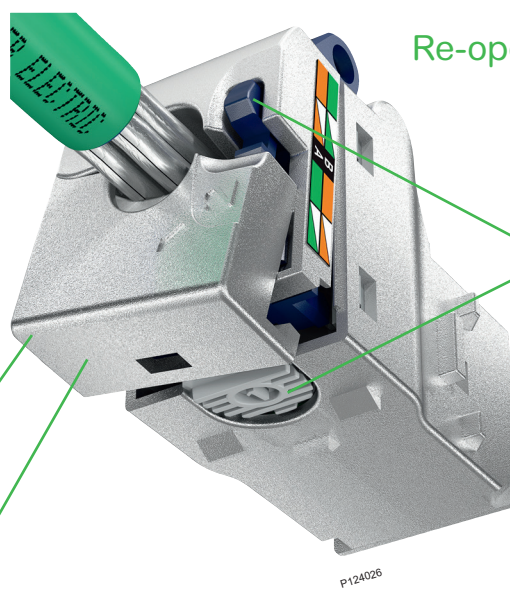


Installing shouldn't be painful! So in the Actassi S-One DPM range it isn't.

Bridle with elastomer insert (unshielded) for convenient locking and soft touch.

Smooth design with rounded edges.

Touch-friendly materials.



Re-open in two clicks

You can hear the Actassi S-One DPM opening and closing.

Quick-release buttons for tool-less re-opening.

Reduced risk of damaging connections.

Re-close with a simple click-click.

Actassi S-One DPM is colour-coded

The Actassi S-One DPM wire organizers are colour-coded to make performance identification safer and easier. Both unshielded and shielded connectors are coded according to the same system. Green for Cat 5e, light blue for Cat 6 and dark blue for Cat 6_A.

Practical eco-box

- Box of 12 connectors.
- Connectors delivered open, ready to connect.
- Cardboard package for easy recycling.

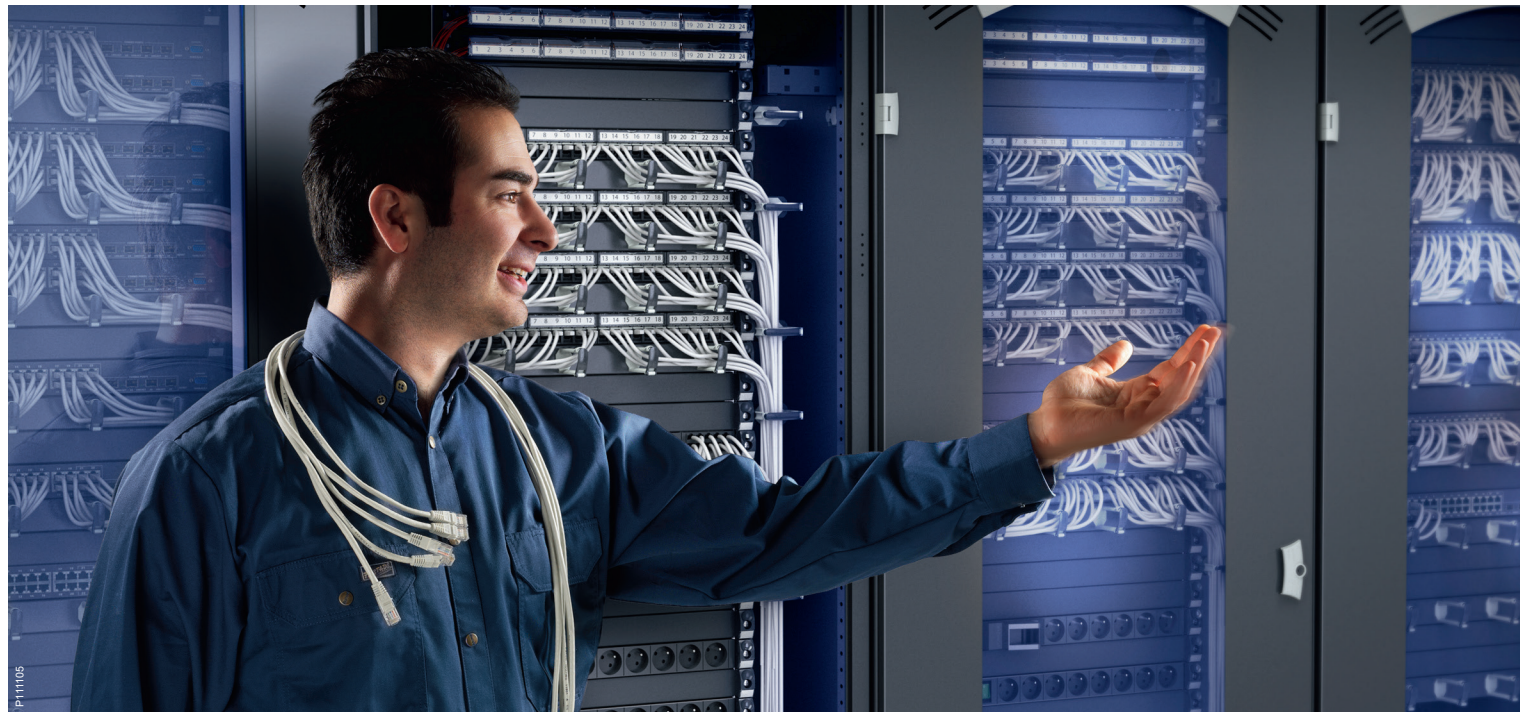


Unshielded

The unshielded Actassi S-One DPM connectors have a smooth feel. The design promotes safety and comfort by its finely contoured shape, edges and elastomer insert.

Shielded

The shielded Actassi S-One DPM connectors have two very time saving and safe features. It's the spring-loaded bridle for locking and automatic 360° earthing, and the integrated earth drain contact, which provides efficient double earthing.



Full compliance with ISO/IEC 11801 Ed3.0

To get your complete network installation classified you need to work with classified components. That's why you should choose our solutions. We provide seamless end-to-end connectivity through safe, speedy and reliable network installations. We are constantly adjusting and updating our portfolio, and at the same time making sure that they are fully compatible with older and future solutions.

Cat 5e

Cat 6

Cat 6_A



2



Every part in our Actassi range is certified to deliver what we claim they will. The Actassi S-One DPM components are produced in Europe and fully compliant with ISO/IEC 11801 Ed3.0, so you can always count on an outstanding performance and reliability.



P147112/B9

More data available on the web.
Scan and discover.

[http://go2se.com/web/quest/landing/services/
ref=VDIB1772XU12/sn=0?redirect=false](http://go2se.com/web/quest/landing/services/ref=VDIB1772XU12/sn=0?redirect=false)

For scanning, download the free Unitag app on
unitag.io/app

- Performance categories: Cat 5e, 6 and 6_A, unshielded and shielded
- Material: unshielded in ABS plastic, shielded in zamak
- Size: height 28 mm, width 18 mm, depth 35 mm
- Applicable standards:
 - ISO/IEC 11801 Ed3.0, class EA permanent link and channel
 - IEC 60603-7-51 Cat 6_A connecting hardware
 - ANSI/TIA-568-C.2 Cat 6_A connecting hardware
 - PoE++ (100 W) IEC 60512-099-002
- One-piece design and U-shaped cable entry
- Tool-less IDC termination
- Earthing (shielded): metallic, 360° self-adjusting, plus drain wire contact
- Operational temperature range: -40°C to + 70°C.

S-One DPM C5e – Cat 5e

| Description | Qty/pack | Ref. No |
|--------------------------------------|----------|---------------------|
| RJ45 Connector Cat 5e unshielded DPM | 1 | VDIB17715U01 |
| | 12 | VDIB17715U12 |
| | 96 | VDIB17715U96 |
| RJ45 Connector Cat 5e shielded DPM | 1 | VDIB17715B01 |
| | 12 | VDIB17715B12 |
| | 96 | VDIB17715B96 |

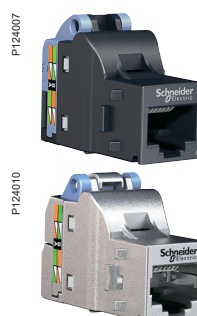


P124008

P124011

S-One DPM C6 – Cat 6

| Description | Qty/pack | Ref. No |
|-------------------------------------|----------|---------------------|
| RJ45 Connector Cat 6 unshielded DPM | 1 | VDIB17716U01 |
| | 12 | VDIB17716U12 |
| | 96 | VDIB17716U96 |
| RJ45 Connector Cat 6 shielded DPM | 1 | VDIB17716B01 |
| | 12 | VDIB17716B12 |
| | 96 | VDIB17716B96 |



P124007

P124010

S-One DPM C6_A – Cat 6_A

| Description | Qty/pack | Ref. No |
|--|----------|---------------------|
| RJ45 Connector Cat 6 _A unshielded DPM | 1 | VDIB1771XU01 |
| | 12 | VDIB1771XU12 |
| | 96 | VDIB1771XU96 |
| RJ45 Connector Cat 6 _A shielded DPM | 1 | VDIB1771XB01 |
| | 12 | VDIB1771XB12 |
| | 96 | VDIB1771XB96 |

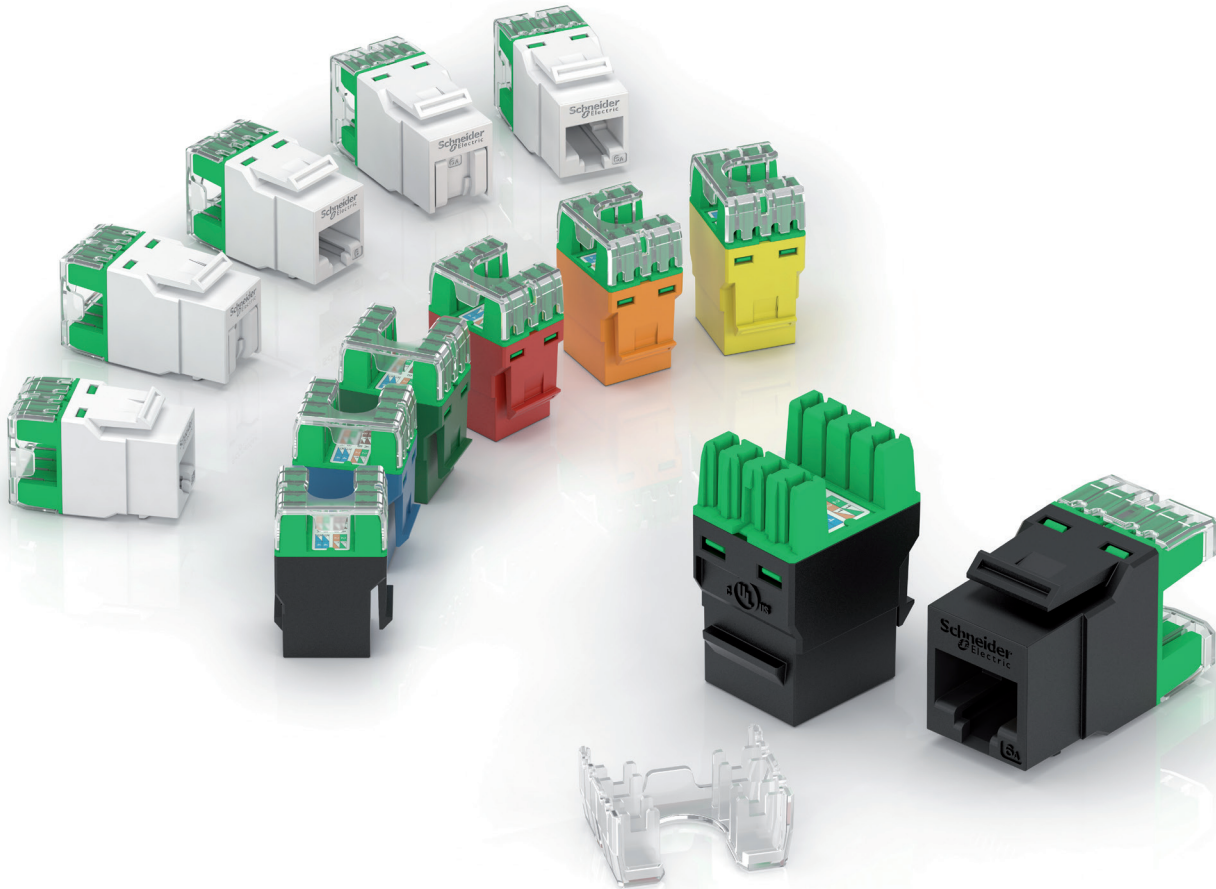


P124006

P124009

Actassi S-110 RJ45 connectors

F148081.eps

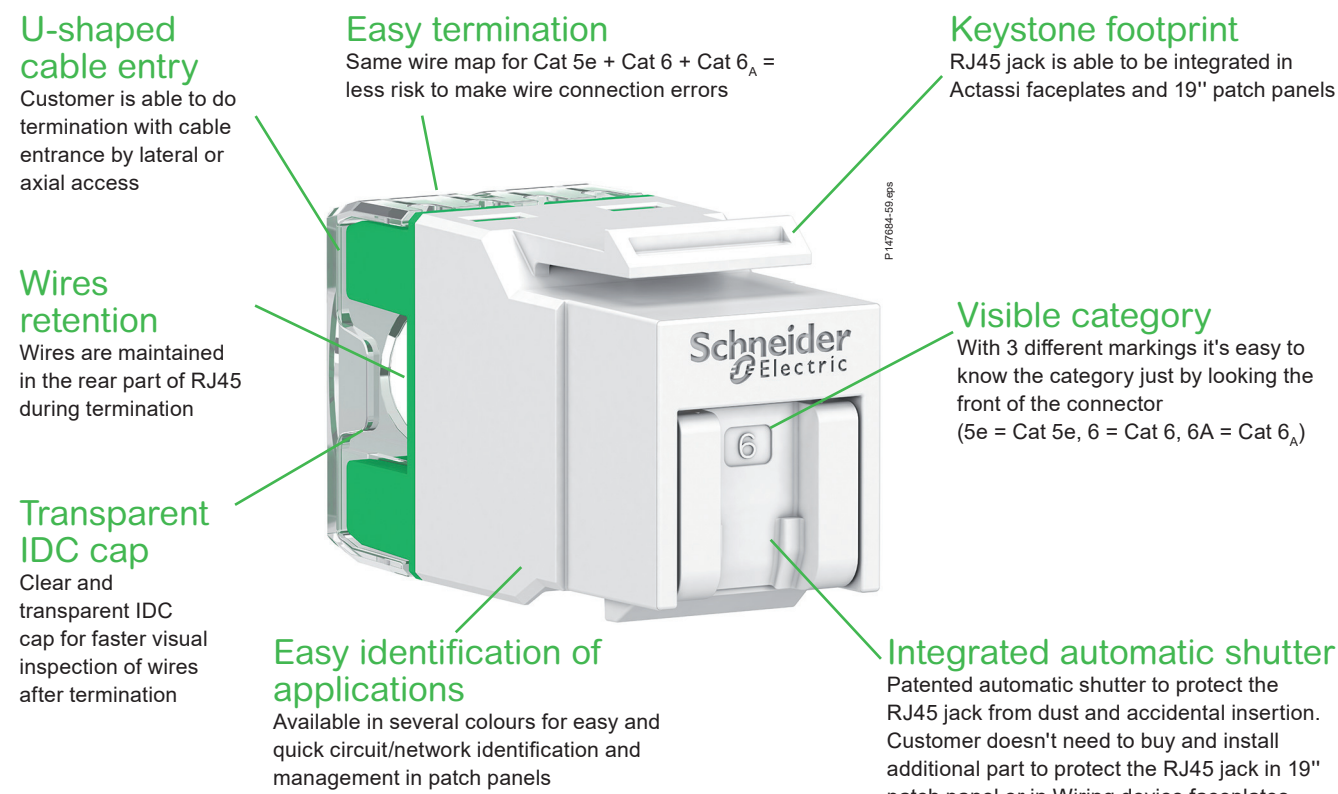


Actassi S-110 high-quality ranges

Actassi S-110 is the high-quality range of RJ45 punch-down connectors with Keystone footprint. The connectors are unshielded, based on 110 termination technology and can be connected with Actassi Quick Termination Tool or Actassi punch-down tool. Actassi S-110 range provides full compliance to the latest international standards ISO/IEC 11801 Ed3.0 and ANSI/TIA-568-C.2. It is also compliant to PoE++ (PoE 100W) IEC 60512-99-002 and is supported by 3rd party laboratory certification.

Actassi S-110 RJ45 benefits

Actassi S-110 is the high-quality range of RJ45 punch-down connectors with Keystone footprint. The connectors are unshielded, based on 110 termination technology and can be connected with Actassi Quick Termination Tool or Actassi punch-down tool. Actassi S-110 range provides full compliance to the latest international standards ISO/IEC 11801 Ed3.0 and ANSI/TIA-568-C.2 and is supported by FORCE Technology (Delta) certification.



Fixed panels – empty and equipped with the S-110 connectors

The Actassi S-110 product range offers 2 Actassi panels where S-110 RJ45 connectors can be fitted. The panels have a Quick Fix function on both sides and they are equipped with 4 label holders and a metal tray cable manager.



Empty fixed panel for S-110 connectors
(for all categories **except Cat 6_A unshielded**)

You can choose empty panel or equipped panel (delivered with S-110 Cat 5e unshielded or S-110 Cat 6 unshielded connectors, see page 95).



Equipped fixed panel with S-110 connectors
(delivered with S-110 **Cat 5e unshielded** or **S-110 Cat 6 unshielded connectors**)

For the specific need of Cat 6_A unshielded system, a panel is available with an offset design to fit with specific requirements of S-110 Cat 6_A unshielded connectors.



Equipped fixed panel for S-110 connectors
(delivered with S-110 **Cat 6_A unshielded connectors**)

This panel is equipped with S-110 Cat 6_A unshielded connectors (black colour, without shutters, see page 97).

Actassi S-110

Industrial design

Our product design allows you to recognize the Schneider brand through the RJ45 jack aesthetic: logo, design and color. It's easy to associate it to Schneider Electric products and other ranges and is a proof of our willingness to provide you a full consistency in our offers.

Practical eco-box

- Box of 24 connectors.
- Connectors delivered in individual, Plastic bag
- Cardboard package for easy recycling.



Full compliance with ISO/IEC 11801 Ed3.0

To get your complete network installation classified you need to work with classified components.

That's why you should choose our solutions. We provide seamless end-to-end connectivity through safe, speedy and reliable network installations. We are constantly adjusting and updating our portfolio, and at the same time making sure that they are fully compatible with older and future solutions.

Cat 5e



P147866

Cat 6



P147603

Cat 6_A



P147710

2



P148882



P147684



P147691



Every part in our Actassi range is certified to deliver what we claim they will. The Actassi S-110 UTP components are fully compliant with ISO/IEC 11801 Ed.3.0 and also ISO 60512-099-001, so you can always count on an outstanding performance and reliability.

Connectors

S-110

Category 5e unshielded



P147730

More data available on the web. Scan and discover.

www.schneider-electric.com/qr-actassi_s110_rj45_connector

For scanning, download the free Unitag app on unitag.io/app

- Performance category: Cat 5e unshielded
- Material: PC-ABS plastic for UTP.
- Size: height 22 mm, width 16 mm, length 36 mm
- Applicable standards:
 - ISO/IEC 11801 Ed3.0
 - ANSI/TIA-568-C.2
 - IEC 60603-7-2 Cat 5e connecting hardware
- Keystone footprint
- Punch-down IDC termination
- Operational temperature range: -10°C to 60°C
- Can be terminated with Actassi punch down tool and with Actassi quick termination tool
- Delivered in individual bags with cabling instructions.



P147677



P147696

S-110 Keystone unshielded Cat 5e

| Description | Qty/pack | Ref. No |
|---|----------|---------------------|
| Without shutter | | |
| Connector RJ45 keystone unshielded, black | 1 | VDIB17365UBK |
| Connector RJ45 keystone unshielded, white | 1 | VDIB17365UWE |



P148092

S-110 30 M unshielded Cat 5e

| Description | Qty/pack | Ref. No |
|---|----------|---------------------|
| With shutter | | |
| Connector RJ45, 30 M unshielded shutter white | 1 | VDIB17335UWE |



P147714

S-110 40 M unshielded Cat 5e

| Description | Qty/pack | Ref. No |
|---|----------|---------------------|
| With shutter | | |
| Connector RJ45, 40 M unshielded shutter translucent | 1 | VDIB17395UTN |

Connectors

S-110

Category 6 unshielded



P147730

More data available on the web. Scan and discover.

www.schneider-electric.com/qr-actassi_s110_rj45_connector

For scanning, download the free Unitag app on unitag.io/app

2

- Performance categories: Cat 6, unshielded
- Component certified by 3rd party laboratory
- Material: ABS plastic
- Size: height 22 mm, width 16 mm, length 36 mm
- Applicable standards:
 - ISO/IEC 11801 Ed3.0
 - ANSI/TIA-568-C.2
 - IEC 60603-7-4 Cat 6 connecting hardware
 - PoE++ (100 W) IEC 60512-099-002
- Keystone footprint
- Punch-down IDC termination tool
- Patented shutter
- Available in various colours
- Operational temperature range: -10°C to 60°C
- Individual bag with cabling instructions
- Can be terminated with Actassi punch down tool and with Actassi quick termination tool.

S-110 Keystone unshielded Cat 6

| Description | Qty/pack | Ref. No |
|---|----------|--------------|
| Without shutter | | |
| Connector RJ45, keystone unshielded black | 1 | VDIB17366UBK |
| Connector RJ45, keystone unshielded blue | 1 | VDIB17366UBU |
| Connector RJ45, keystone unshielded green | 1 | VDIB17366UGR |
| Connector RJ45, keystone unshielded red | 1 | VDIB17366URD |
| Connector RJ45, keystone unshielded soft grey | 1 | VDIB17366USG |
| Connector RJ45, keystone unshielded white | 1 | VDIB17366UWE |
| Connector RJ45, keystone unshielded yellow | 1 | VDIB17366UYL |
| Connector RJ45, keystone unshielded orange | 1 | VDIB17366UOR |



With shutter

| | | |
|---|---|--------------|
| Connector RJ45, keystone unshielded shutter black | 1 | VDIB17346UBK |
| Connector RJ45, keystone unshielded shutter blue | 1 | VDIB17346UBU |
| Connector RJ45, keystone unshielded shutter green | 1 | VDIB17346UGR |
| Connector RJ45, keystone unshielded shutter red | 1 | VDIB17346URD |
| Connector RJ45, keystone unshielded shutter soft grey | 1 | VDIB17346USG |
| Connector RJ45, keystone unshielded shutter white | 1 | VDIB17346UWE |
| Connector RJ45, keystone unshielded shutter yellow | 1 | VDIB17346UYL |

S-110 40 M Unshielded Cat 6

| Description | Qty/pack | Ref. No |
|---|----------|--------------|
| Without shutter | | |
| Connector RJ45 40 M, unshielded translucent | 1 | VDIB17386UTN |
| With shutter | | |
| Connector RJ45 40 M, unshielded shutter translucent | 1 | VDIB17396UTN |



S-110 Keystone unshielded Cat 6 angle

| Description | Qty/pack | Ref. No |
|---|----------|----------------|
| Without shutter | | |
| Connector RJ45, keystone unshielded white, angled | 1 | ACTRJSMA6NSUWE |

Connectors

S-110

Category 6A unshielded



P147730

More data available on the web. Scan and discover.

www.schneider-electric.com/qr-actassi_s110_rj45_connector

For scanning, download the free Unitag app on unitag.io/app

- Performance categories: Cat 6_A, unshielded
- Component certified by 3rd party laboratory
- Material: ABS plastic
- Size: height 22 mm, width 16 mm, length 36 mm
- Applicable standards:
 - ISO/IEC 11801 Ed3.0
 - ANSI/TIA-568-C.2
 - IEC 60603-7-4-1 Cat 6_A connecting hardware
 - PoE++ (100 W) IEC 60512-099-002
- Keystone footprint
- Punch-down IDC termination tool
- Patented shutter
- Available in various colours
- Operational temperature range: -10°C to 60°C
- Individual bag with cabling instructions
- Can be terminated with Actassi punch down tool and with Actassi quick termination tool.



P147705



P147708



P147706



P147711



P147686



P147690



P147691



P147688



P147713

S-110 Keystone unshielded Cat 6_A

| Description | Qty/pack | Ref. No |
|---|----------|---------------------|
| Without shutter | | |
| Connector RJ45, keystone unshielded black | 1 | VDIB1736XUBK |
| Connector RJ45, keystone unshielded blue | 1 | VDIB1736XUBU |
| Connector RJ45, keystone unshielded green | 1 | VDIB1736XUGR |
| Connector RJ45, keystone unshielded red | 1 | VDIB1736XURD |
| Connector RJ45, keystone unshielded soft grey | 1 | VDIB1736XUSG |
| Connector RJ45, keystone unshielded white | 1 | VDIB1736XUWE |
| Connector RJ45, keystone unshielded yellow | 1 | VDIB1736XUYL |

With shutter

| | | |
|---|---|---------------------|
| Connector RJ45, keystone unshielded shutter black | 1 | VDIB1734XUBK |
| Connector RJ45, keystone unshielded shutter blue | 1 | VDIB1734XUBU |
| Connector RJ45, keystone unshielded shutter green | 1 | VDIB1734XUGR |
| Connector RJ45, keystone unshielded shutter red | 1 | VDIB1734XURD |
| Connector RJ45, keystone unshielded shutter soft grey | 1 | VDIB1734XUSG |
| Connector RJ45, keystone unshielded shutter white | 1 | VDIB1734XUWE |
| Connector RJ45, keystone unshielded shutter yellow | 1 | VDIB1734XUYL |

S-110 40 M Unshielded Cat 6_A

| Description | Qty/pack | Ref. No |
|---|----------|---------------------|
| Without shutter | | |
| Connector RJ45 40 M, unshielded translucent | 1 | VDIB1738XUTN |

Connectors

S-110

Category 5e, Category 6 unshielded

2

- Material: PC-ABS plastic for UTP
- Size: height 22 mm, width 16 mm, length 36 mm
- Applicable standards:
 - ISO/IEC 11801 Ed3.0
 - ANSI/TIA-568-C.2
 - IEC 60603-7-2 Cat5e connecting hardware
 - IEC 60603-7-4 Cat6 connecting hardware
- Compatible with 22-25 AWG
- Keystone footprint
- Punch-down IDC termination
- Operational temperature range: -10°C to 60°C
- Can be terminated with Actassi punch down tool and with Actassi quick termination tool
- Delivered in carton box of 24 RJ45.

S-110 Keystone unshielded Cat 5e

| Description | Qty/pack | Ref. No |
|---|----------|---------------|
| Without shutter | | |
| Connector RJ45 keystone unshielded, black | 1 | VDIEB17265UBK |
| Connector RJ45 keystone unshielded, white | 1 | VDIEB17265UWE |



S-110 Keystone unshielded Cat 6

| Description | Qty/pack | Ref. No |
|---|----------|---------------|
| Without shutter | | |
| Connector RJ45 keystone unshielded, black | 1 | VDIEB17266UBK |
| Connector RJ45 keystone unshielded, white | 1 | VDIEB17266UWE |



Connectors

S-110

Category 5e, Category 6, Category 6A,
shielded

- Performance categories: Cat 5e, Cat 6 and Cat 6_A, shielded
- Component certified by 3rd party laboratory
- Material: zamak
- Size: height 22 mm, width 16 mm, length 36 mm
- Applicable standards:
 - ISO/IEC 11801 Ed3.0
 - ANSI/TIA-568-C.2
 - IEC 60603-7-2 Cat 5e connecting hardware
 - IEC 60603-7-4 Cat 6 connecting hardware
 - IEC 60603-7-4-1 Cat 6_A connecting hardware
 - POE+ (30 W) ISO 60512-099-001
- Keystone footprint
- Operational temperature range: -10°C to 60°C
- Individual bag with cabling instructions.

S-110 Keystone shielded Cat 5e

| Description | Qty/pack | Ref. No |
|---|----------|---------------|
| Without shutter | | |
| Connector RJ45 keystone shielded | 1 | ACTRJSM5ENSS |
| Connector RJ45 keystone shielded, patch panel version 1 | 1 | ACTRJSM5ENSSP |



ACTRJSM5ENSS

S-110 Keystone shielded Cat 6

| Description | Qty/pack | Ref. No |
|--|----------|--------------|
| Without shutter | | |
| Connector RJ45, keystone shielded | 1 | ACTRJSM6NSS |
| Connector RJ45, keystone shielded, patch panel version | 1 | ACTRJSM6NSSP |



ACTRJSM6NSS

S-110 Keystone shielded Cat 6 angle

| Description | Qty/pack | Ref. No |
|---|----------|--------------|
| Without shutter | | |
| Connector RJ45, keystone shielded, angled | 1 | ACTRJSMA6NSS |



ACTRJSMA6NSS

S-110 Keystone shielded Cat 6_A

| Description | Qty/pack | Ref. No |
|--|----------|-----------------|
| Without shutter | | |
| Connector RJ45, keystone shielded, | 1 | ACTRJSMTG6ANSS |
| Connector RJ45, keystone shielded, patch panel version 1 | 1 | ACTRJSMTG6ANSSP |



ACTRJSMTG6ANSS

S-110 Keystone shielded Cat 6_A angle

| Description | Qty/pack | Ref. No |
|---|----------|---------------|
| Without shutter | | |
| Connector RJ45, keystone shielded, angled | 1 | ACTRJSMA6ANSS |



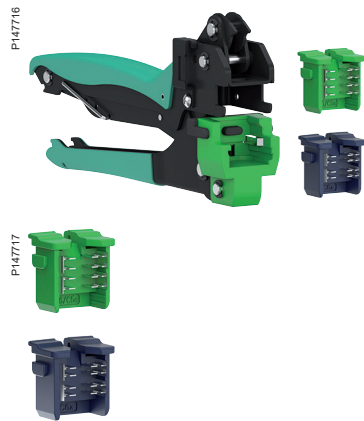
ACTRJSMA6ANSS



https://www.youtube.com/watch?v=3K7V_OJqAYE

For scanning, download the free Unitag app on
unitag.io/app

2



Quick termination punchdown tool

(compatible with new unshielded S-110 Cat 5e, Cat 6 and Cat 6_A)

- Fast and easy field installation tool with simple squeeze handle
- Handle lock design
- Replaceable cutting module design
- Save up termination time over 80 %
- Save up termination force needed to 70 %
- Termination of all wires at one single squeeze
- Ensure quality, stability and safety during termination
- Easy & handy carrying and storage.

| Description | Qty/pack | Ref. No |
|---|----------|-------------------|
| Quick termination punchdown tool (modules VDIB2736CM included) | 1 | VDIB2736 |
| Cut modules for punchdown tool (1 for Cat 6 and 1 for Cat 6 _A) | 1 | VDIB2736CM |

Actassi copper cables

This page must be checked by each country. Should contain some regional offer.

Three ranges that cover all needs



P119658

CL-C offer

Standard copper LAN cables for your day-to-day installations, based on U/UTP and F/UTP cables, from category 5 to category 6_A.

The CL-C cables are reliable and well-known, with good performance.



P119655

CL-MNC offer

High-end copper LAN cables for performances from category 6 to category 7_A 1000 MHz. Exceeding international standards by 3 dB minimum on NEXT. Full FORCE Technology (Delta) certification for components.



P126513

CL-MX offer

Exclusively designed LAN copper cables for category 6_A with a patented single-foil metallic Xfiller, providing high performance and reliable shielded installations. Exceeding international standards by 20 dB on NEXT. Full FORCE Technology (Delta) certification for components.

Actassi offer overview

| Type of shielding | Performances | | | | |
|-------------------|--------------|--------|-----------------|--------------------|--------------------|
| | Cat 5 | Cat 5e | Cat 6 | Cat 6 _A | Cat 7 _A |
| U/UTP | | CL-C* | CL-C* CL-MNC | | |
| F/UTP | CL-C* | CL-C* | CL-C | CL-C CL-MNC | |
| SF/UTP | | | CL-C | | |
| U/FTP | | | CL-MNC | CL-MNC | |
| F/FTP | | | | CL-MNC CL-MX | CL-MNC |
| S/FTP | | | | | CL-MNC** |

* Available with PVC or D_{CA} (LSZH) material.

** Available with D_{CA} (LSZH) or C_{CA} (LSFRZH) (D_{CA} (LSZH) + improved Fire Resistance) material.

Cable standardisation

X/X TP



TP= Twisted Pair

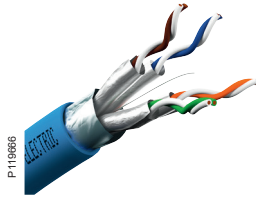
F= Foil screened, U=Unscreened

F= Foil screened, S=Braid screened, SF=Braid & Foil screened, U=Unscreened

Actassi copper cables

This page must be checked by each country. Should contain some regional offer.

Some important advantages



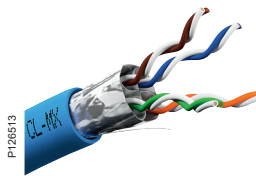
CL-C, CL-MNC, CL-MX conductivity

For the whole offer, the conducting side of the shield is turned outwards. Thus, there is no need to turn the shield inside out before applying the connector to have a good conductivity. You will gain time during installation, there will be no destruction of the shield and you will get very good shielding.



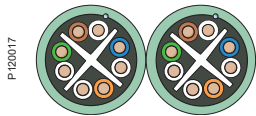
CL-MNC crossfiller with optimized design and micro-blades

With an optimized design and specific micro-blades, you will have better performances in NEXT and ELFEXT, and a better resistance to the mechanical constraints.



CL-MX patented metallic crossfiller

New and patented metallic crossfiller design of the CL-MX LAN copper cable, providing superior shielding, faster installations and increased efficiency.



CL-C, CL-MNC, CL-MX dual cables

In order to facilitate cable laying, the majority of our cables are available in dual version. Only one operation to install two cables.

Certificates

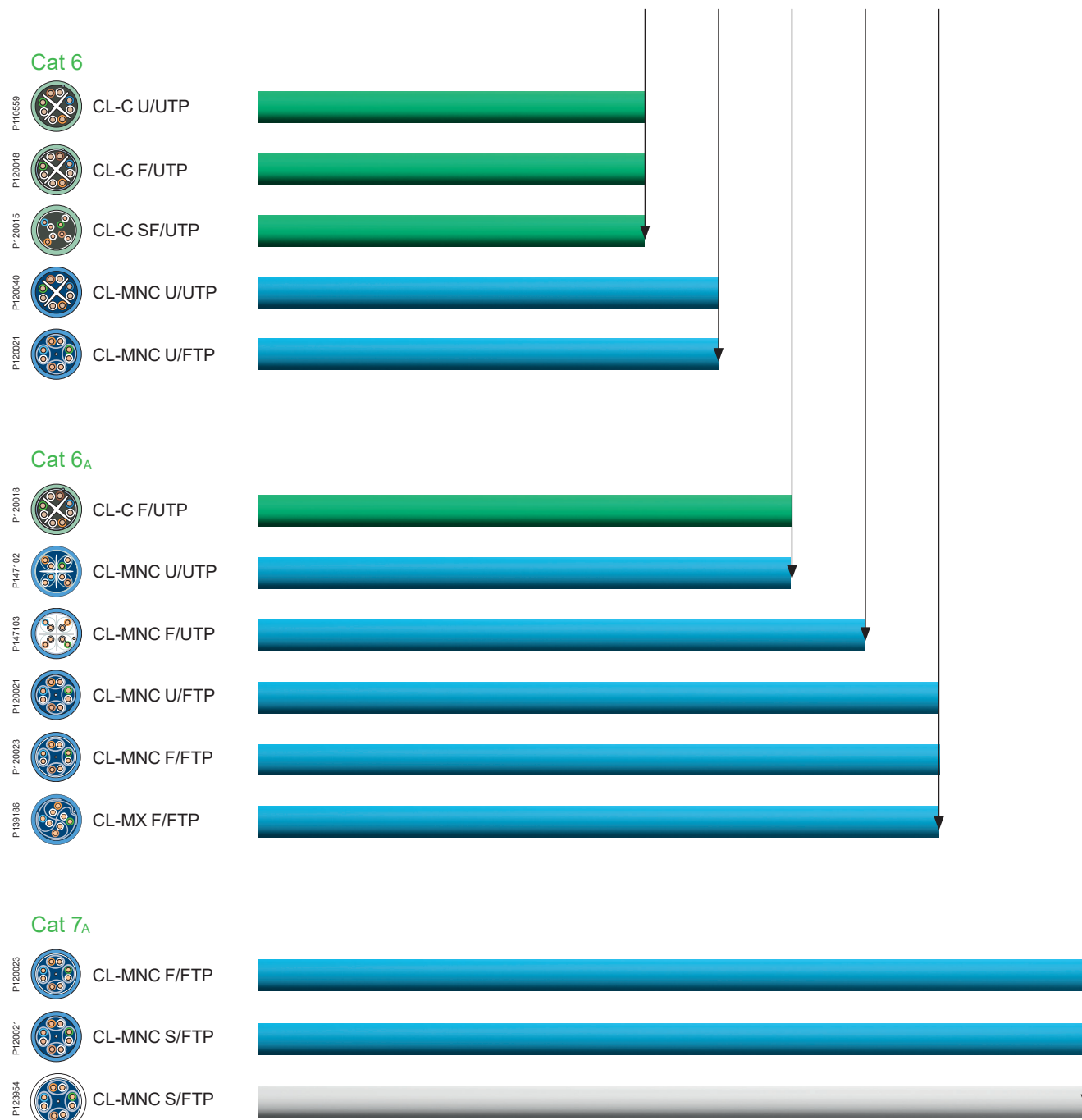
All LAN cables from Category 6 are certified at a component level by the independent third-party laboratory FORCE Technology (Delta). Certificates are regularly updated to be compliant to the latest and highest international standards.



This page must be checked by each country. Should contain some regional offer.

Performances

| Frequency (MHz) | 250 | 500 | 1000 |
|-----------------------|------|------|------|
| Attenuation (dB)* | 33 | 33 | 45.3 |
| NEXT (dB)* | 39.3 | 42.3 | 34.8 |
| ACR-F (dB)* | 20 | 23 | 14 |
| Propagation speed (%) | 66 | 66 | 70 |
| | 70 | 70 | 82 |
| | | | 78 |



* Guaranteed characteristics given for 100 meters at maximum frequencies:
250 MHz for category 6, 500 MHz for category 6_A, 1000 MHz for category 7_A.

New Construction Product Regulation CPR Euroclass

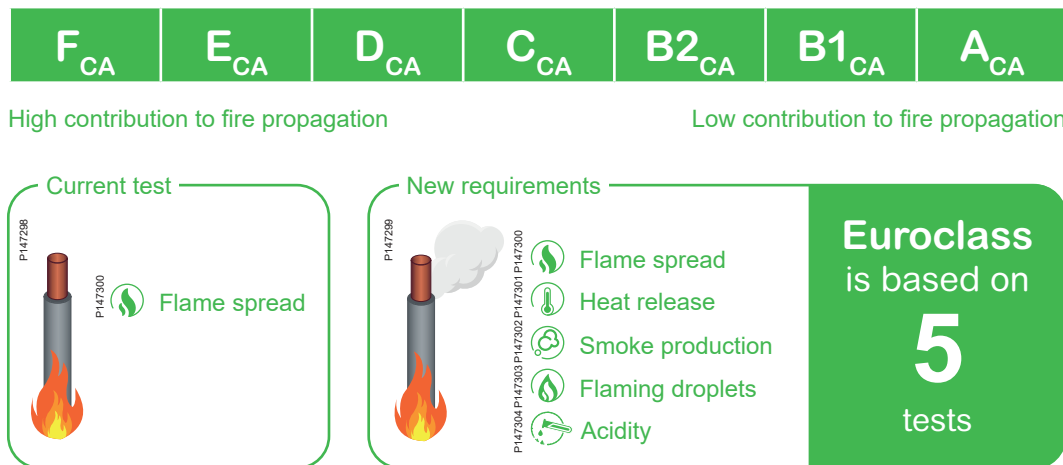
The purpose of this new regulation is to increase security for people and goods inside buildings.

All the communication cables as LAN copper cables or fibre optic permanently installed in buildings sold on the European countries after July 1st 2017 must comply to EN 50575 and new CPR. This new regulation defines a common methodology to evaluate fire performances and ensure the harmonisation of the law at EU level.

All cables will need to be tested, classified and CE marked per the new CPR mandate. Indication of Euroclass level will be mandatory on the packaging label, a declaration of performance is compulsory for each product, available on SE.com website.

Schneider Electric has a comprehensive range of cables available to support these requirements

Euroclass classification



Make the good choice...

Make your choice and advise customers according to:

- Material standard
- Typology of the building
- Typology of people inside the building
- Accessibility of the building
- Cost of the goods to be replaced (check the typology of the installation)



Schneider Electric recommendations

- Promote only Cables and optic fibres D_{CA} and C_{CA}
- Promote C_{CA} Euroclass when risk is high (hospital, high building...)

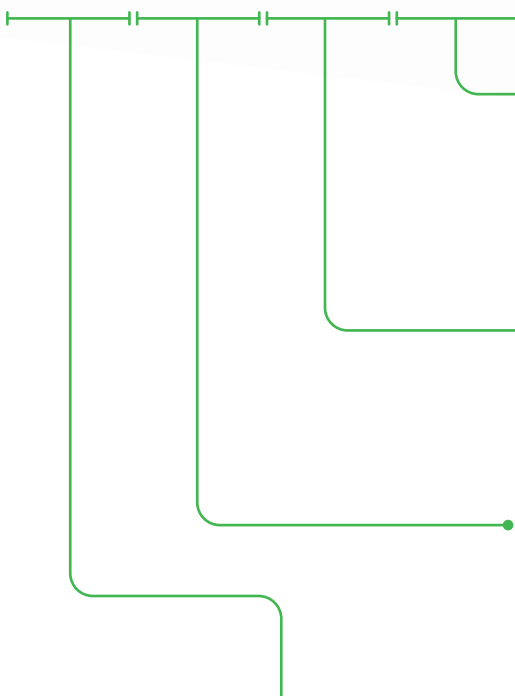


Each cable is certified by an accredited laboratory
The certification is proof of performance.
To know more about CPR :
[link to standard](#)



Example

| | | | |
|-----------------|----------------|----------------|----------------|
| D _{CA} | S ₁ | d ₁ | a ₁ |
|-----------------|----------------|----------------|----------------|



a | Acidity

| | |
|----------------|--|
| a ₁ | Conductivity < 2.5 micro S/mm and pH > 4.3 |
| a ₂ | Conductivity < 10 micro S/mm and pH > 4.3 |
| a ₃ | No performance determined |

d | Flaming droplets

| | |
|----------------|--|
| d ₀ | No flaming droplets within 1200 s |
| d ₁ | No flaming droplets within persisting longer than 10 s |
| d ₂ | No performance determined |

s | Smoke

| | |
|----------------|--|
| s ₁ | TSP1200 ≤ 50 m ² and Peak SPR ≤ 0.25 m ² /S s _{1a} = s ₁ and transmittance in accordance with EN 61034-2 ≥ 80 % s _{1b} = s ₁ and transmittance in accordance with EN 61034-2 ≥ 60 % < 80 % |
| s ₂ | TSP1200 ≤ 400 m ² and Peak SPR ≤ 1.5 m ² /S |
| s ₃ | No performance determined |

| | | | | | | |
|-----------------|-----------------|-----------------|-----------------|------------------|------------------|-----------------|
| F _{CA} | E _{CA} | D _{CA} | C _{CA} | B2 _{CA} | B1 _{CA} | A _{CA} |
|-----------------|-----------------|-----------------|-----------------|------------------|------------------|-----------------|

LAN cable / Fibre optic



CPR

5 tests for the new Euroclass ranking

Installer

Check cable conformity and provide the right document to security committee.

Distributor

Check conformity of product sold.

Specifier

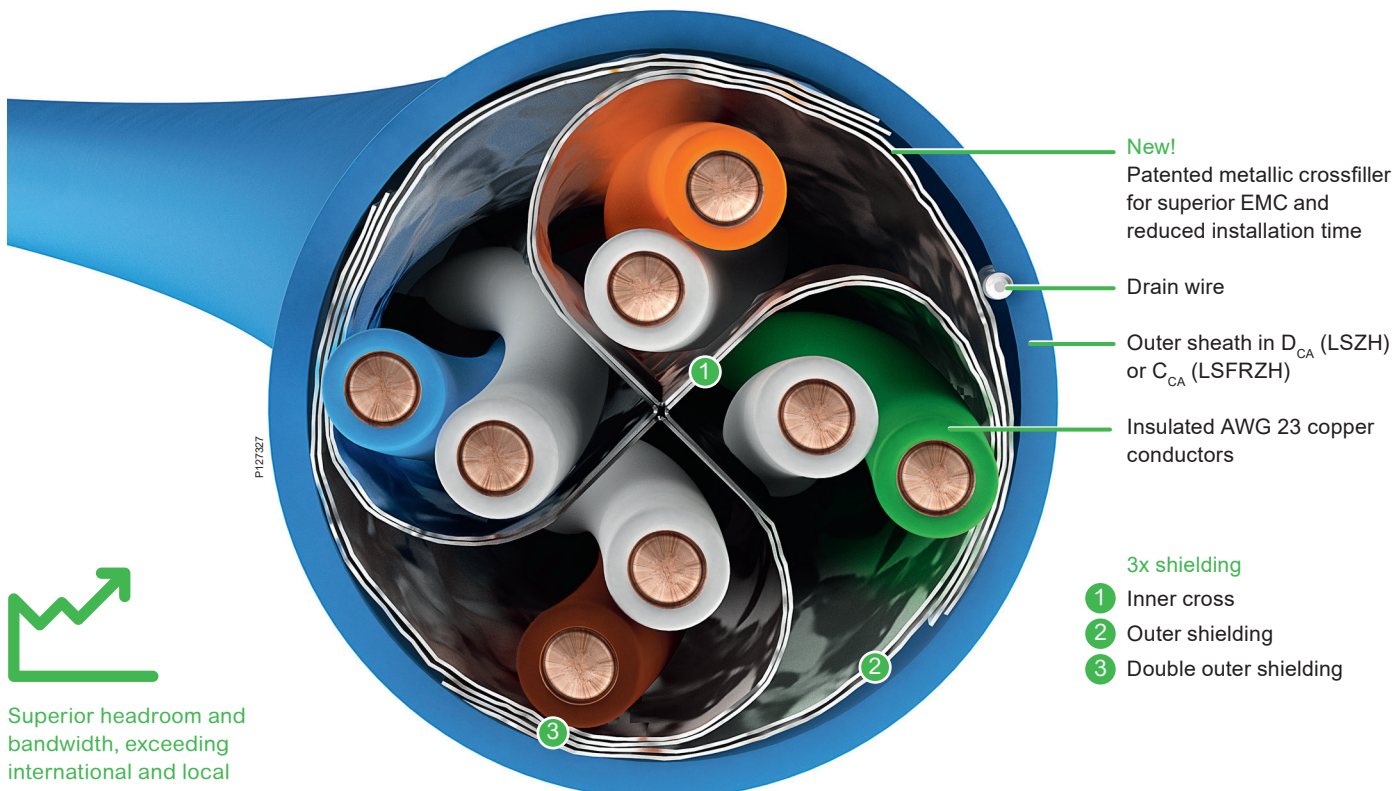
Specify the right solution according to the local laws.

Actassi CL-MX cables

3 times improved performance w 1 new metallic crossfiller

This page must be checked by each country. Should contain some regional offer.

The patented crossfiller brings 3x shielding and superior Electro Magnetic Compatibility (EMC). Thanks to the unique design, the EMC performance is the best in the market with performances exceeding the standard requirement for shielded cables with braid (S/FTP). The metallic crossfiller ensures an improved transfer impedance to fit requirements of sensitive areas where data transmission is critical. Best of all, Actassi CL-MX cables require less operations to be installed.

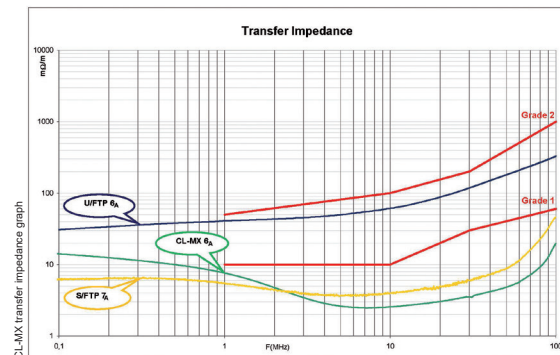


Superior headroom and bandwidth, exceeding international and local standards.

Designed for improved EMC

High-speed transmission protocols beyond 10 Gbit/s highlight ANEXT sensitivity and noise immunity as key performance factors for efficient, secure and robust installations.

The single-foil structure of the metallic crossfiller acts like a triple screen protection around the copper twisted pairs. This specific design enhances EMC performances to reach grade 1 on the transfer impedance parameter, which is better than a shielded design with braid.



This page must be checked by each country. Should contain some regional offer.

2



The fire properties are documented by standardized methods according to IEC 60332-1, IEC 60332-3C, IEC 60754-1 and IEC 60754-2.

Better link performance

With Actassi CL-MX the installations are easy and safe. According to the international standards for shielded LAN cables, the use of CL-MX cables will require less installation operations:

- No separation distance to power cabling*
- No ANEXT field testing

*EN 50174-2 to be referred

Improved safety in case of fire

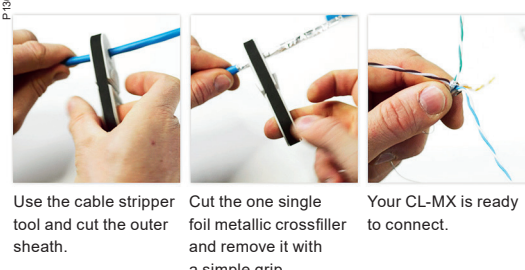
Actassi CL-MX is available in two versions, the flame retardant D_{CA} (LSZH) and the fire retardant C_{CA} (LSFRZH). Both are halogen-free. In case of fire, the result of using CL-MX is the reduction of the emissions of opaque smoke and acid gases. Thus, it helps reducing damages to equipment and allows people to escape from the building more easily.



3X

Three times faster installation with Actassi CL-MX

P1300587



Instead of separate wrapped-in foil pairs (like in traditional F/FTP or F/UTP cables), the Actassi CL-MX new crossfiller is wrapped in one single foil. This means less cutting and improved quality of the cable preparation. No need to pay attention to cutting the foils at exactly the same level, or to the length of the F/UTP plastic cross.

Why traditional F/FTP cables are 3 times slower to install



Prepare your tools.

Use the cable stripper tool and cut the outer sheath.

Cut the outer foil.

Remove the foil.

Separate all pairs and the drain wire.

Cut and remove the foil of the first pair.

Cut and remove the foil of the second pair.

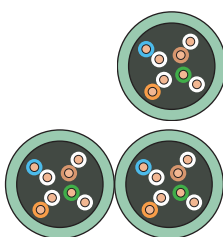
Cut and remove the foil of the third pair.

Cut and remove the foil of the fourth pair.

P119659



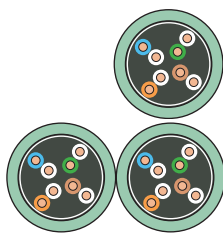
P120014_P120013



P119661



P120016_P120015



CL-C Category 5e Copper LAN cables

CL-C Cat 5e U/UTP

Specifications

- 100 Ohms, 100 MHz, AWG24, 4 pairs or 2x4 twisted pairs without screen
- Compatible with all PoE applications up to 4-pair PoE Type 4 (100 W maximum @ Power Source Equipment).

For Type 4 PoE, bundle size shall be limited to 32 cables when installed in pathways under ventilated conditions and 10 cables in closed metal trays to ensure temperature rise below 15°C.

Performances

- Compliant to EN 50173-1, ISO/IEC 11801 Ed3.0, IEC 61156-5 Ed2 and TIA/EIA-568-C.2 standards.

| NEXT | Guaranteed | Standard IEC |
|---------|------------|------------------------|
| 100 MHz | 35.3 dB | $\geq 35.3 \text{ dB}$ |

| Type | Weight | Diameter | Euroclass | Cond/Length | Ref. No |
|----------------|------------|----------------|-----------|-------------|-------------|
| 4 pair cable | 30.9 kg/km | 4.9 mm | D_{CA} | 305 m | VDICD115118 |
| | | | D_{CA} | 500 m | VDICD115218 |
| 2x4 pair cable | 63.5 kg/km | 5.25x 11.35 mm | D_{CA} | 500 m | VDICD115228 |

CL-C Cat 5e F/UTP

Specifications

- 100 Ohms, 100 MHz, AWG24, 4 pairs or 2x4 twisted pairs without screen
- Compatible with all PoE applications up to 4-pair PoE Type 4 (100 W maximum @ Power Source Equipment).

For Type 4 PoE, bundle size shall be limited to 56 cables when installed in pathways under ventilated conditions and 18 cables in closed metal trays to ensure temperature rise below 15°C.

Performances

- Compliant to EN 50173-1, ISO/IEC 11801 Ed3.0, IEC 61156-5 Ed2 standards.

| NEXT | Guaranteed | Standard IEC |
|---------|------------|------------------------|
| 100 MHz | 35.3 dB | $\geq 35.3 \text{ dB}$ |

| Type | Weight | Diameter | Euroclass | Cond/Length | Ref. No |
|----------------|------------|-----------|-----------|-------------|-------------|
| 4 pair cable | 41.2 kg/km | 6 mm | D_{CA} | 305 m | VDICD135118 |
| | | | D_{CA} | 500 m | VDICD135218 |
| 2x4 pair cable | 74.4 kg/km | 6x11.8 mm | D_{CA} | 500 m | VDICD135228 |

Cables

EMEAS

CL-C Copper LAN cables - Category 6

2

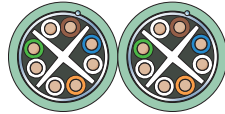
P119867



P120018



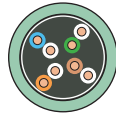
P120019



P119862



P120015



CL-C Category 6 Copper LAN cables

CL-C Cat 6 F/UTP

Specifications

- 100 Ohms, 250 MHz, AWG24, 4 pairs or 2x4 pairs with overall screen. Cross filler to organize the pairs.
- Compatible with all PoE applications up to 4-pair PoE Type 4 (100 W maximum @ Power Source Equipment). For Type 4 PoE, bundle size shall be limited to 82 cables when installed in pathways under ventilated conditions and 29 cables in closed metal trays to ensure temperature rise below 15°C.

Performances

- Compliant to EN 50173-1, ISO/IEC 11801 Ed3.0, IEC 61156-5 Ed2 and EN 50288-5-1 standards.

| NEXT | Guaranteed | Standard IEC | | |
|--|------------|-----------------|-----------------------|---------|
| 250 MHz | 39.3 dB | > 39.3 dB | | |
| Use | | | | |
| ■ Network cabling systems for category 6 voice & data applications. Data rates transmission: Gigabit Ethernet, 10/100 BaseT. | | | | |
| Type | Weight | Diameter | Euroclass Cond/Length | Ref. No |
| 4 pair cable | 49 kg/km | 7.1 mm | D _{CA} | 500 m |
| 2x4 pair cable | 98 kg/km | 7.1x 14.4 mm | D _{CA} | 500 m |

CL-C Cat 6 SF/UTP

Specifications

- 100 Ohms, 250 MHz, AWG23, 4 pairs with overall screen and metallic braid
- Compatible with all PoE applications up to 4-pair PoE Type 4 (100 W maximum @ Power Source Equipment). For Type 4 PoE, bundle size shall be limited to 91 cables when installed in pathways under ventilated conditions and 33 cables in closed metal trays to ensure temperature rise below 15°C.

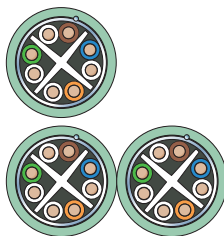
Performances

- Compliant to EN 50173-1, ISO/IEC 11801 Ed3.0, IEC 61156-5 Ed2 and EN 50288-5-1 standards.

| NEXT | Guaranteed | Standard IEC | | |
|--|------------|--------------|-----------------------|---------|
| 250 MHz | 39.3 dB | > 39.3 dB | | |
| Use | | | | |
| ■ Network cabling systems for category 6 voice & data applications. Data rates transmission: Gigabit Ethernet, 10/100 BaseT. | | | | |
| Type | Weight | Diameter | Euroclass Cond/Length | Ref. No |
| 4 pair cable | 68.5 kg/km | 7.6 mm | D _{CA} | 500 m |

EMEAS

P119867

P120018
P120019

CL-C Category 6_A Copper LAN cables

CL-C Cat 6_A F/UTP

Specifications

- 100 Ohms, 500 MHz, AWG 23, 4 pairs or 2x4 pairs with overall screen
- Cross filler to organize the pairs
- Compatible with all PoE applications up to 4-pair PoE Type 4 (100 W maximum @ Power Source Equipment).

For Type 4 PoE, bundle size shall be limited to 93 cables when installed in pathways under ventilated conditions and 34 cables in closed metal trays to ensure temperature rise below 15°C.

Performances

- Compliant to EN 50173-1, ISO/IEC 11801 Ed3.0, IEC 61156-5 Ed2 and EN 50288-10-1 standards.

| NEXT | Guaranteed | Standard IEC |
|---------|------------|--------------|
| 500 MHz | 34.8 dB | > 34.8 dB |

Use

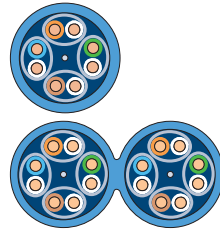
- Network cabling systems for category 6_A voice & data applications. High data rates transmission: 10 Gigabit Ethernet, Gigabit Ethernet, 10/100 BaseT.

| Type | Weight | Diameter | Euroclass | Cond/Length | Ref. No |
|----------------|-----------|--------------|-----------------|-------------|-------------|
| 4 pair cable | 50 kg/km | 7.5 mm | D _{CA} | 500 m | VDICD13X218 |
| 2x4 pair cable | 102 kg/km | 7.5x 15.2 mm | D _{CA} | 500 m | VDICD13X228 |

P119665



P120021



P66671

CL-MNC Category 6 Copper LAN cables

CL-MNC Cat 6 U/FTP

Specifications

- 100 Ohms, 300 MHz, AWG23, 4 pairs or 2x4 pairs with individual screens
- Compatible with all PoE applications up to 4-pair PoE Type 4 (100 W maximum @ Power Source Equipment).

For Type 4 PoE, bundle size shall be limited to 89 cables when installed in pathways under ventilated conditions and 32 cables in closed metal trays to ensure temperature rise below 15°C.

Performances

- Compliant to EN 50173-1, ISO/IEC 11801 Ed3.0, IEC 61156-5 Ed2 and EN 50288-5-1 standards.

| NEXT | Guaranteed | Standard IEC | | | |
|--|------------|-----------------|-----------|-------------|--------------------|
| 250 MHz | 42.3 dB | > 39.3 dB | | | |
| Use | | | | | |
| ■ Network cabling systems for category 6 voice & data applications. Data rates transmission: Gigabit Ethernet, 10/100 BaseT. | | | | | |
| Type | Weight | Diameter | Euroclass | Cond/Length | Ref. No |
| 4 pair cable | 48 kg/km | 7.1 mm | D_{CA} | 500 m | VDICD626218 |
| 2x4 pair cable | 97 kg/km | 7.1x 14.2 mm | D_{CA} | 500 m | VDICD626228 |

Cables

EMEA

CL-MNC Copper LAN cables - Category 6A

CL-MNC Category 6_A Copper LAN cables

CL-MNC Cat 6_A U/UTP

Specifications

- 100 Ohms, 550 MHz, AWG 23, 4 pairs overall screen
- NVP = 70 %
- Compatible with all PoE applications up to 4-pair PoE Type 4 (100 W maximum @ Power Source Equipment).

For Type 4 PoE, bundle size shall be limited to 96 cables when installed in pathways under ventilated conditions and 36 cables in closed metal trays to ensure temperature rise below 15°C.

Performances

- Compliant to EN 50173-1, ISO/IEC 11801 Ed3.0, IEC 61156-5 Ed2 and EN 50288-10-1 standards.

| NEXT | Guaranteed | Standard IEC |
|---------|------------|--------------|
| 500 MHz | >36.3 dB | >34.8 dB |

Use

- Network cabling systems for category 6_A voice & data applications. High data rates transmission: 10 Gigabit Ethernet, Gigabit Ethernet, 10/100 BaseT.

| Type | Weight | Diameter | Euroclass | Cond/Length | Ref. No |
|--------------|----------|----------|-----------------|-------------|-------------|
| 4 pair cable | 60 kg/km | 7.7 mm | D _{CA} | 500 m | VDICD60X218 |



P147296



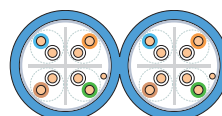
P147297



P119664



P147103



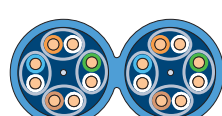
P147104



P119665



P120021



P68671

CL-MNC Cat 6_A F/UTP

Specifications

- 100 Ohms, 550 MHz, AWG 23, 4 pairs and 2x4 pairs with overall screen
- NVP = 70 %
- Compatible with all PoE applications up to 4-pair PoE Type 4 (100 W maximum @ Power Source Equipment).

For Type 4 PoE, bundle size shall be limited to 93 cables when installed in pathways under ventilated conditions and 34 cables in closed metal trays to ensure temperature rise below 15°C.

Performances

- Compliant to EN 50173-1, ISO/IEC 11801 Ed3.0, IEC 61156-5 Ed2 and EN 50288-10-1 standards.

| NEXT | Guaranteed | Standard IEC |
|---------|------------|--------------|
| 500 MHz | 37.8 dB | > 34.8 dB |

Use

- Network cabling systems for category 6_A voice & data applications. High data rates transmission: 10 Gigabit Ethernet, Gigabit Ethernet, 10/100 BaseT.

| Type | Weight | Diameter | Euroclass | Cond/Length | Ref. No |
|----------------|-----------|--------------|-----------------|-------------|-------------|
| 4 pair cable | 50 kg/km | 7.5 mm | D _{CA} | 500 m | VDICD63X218 |
| | | | | 1000 m | VDICD63X318 |
| 2x4 pair cable | 110 kg/km | 7.5x 15.2 mm | D _{CA} | 500 m | VDICD63X228 |
| 4 pair cable | 58 kg/km | 7.9 mm | C _{CA} | 500 m | VDICC63X218 |
| 2x4 pair cable | 116 kg/km | 7.9x 15.8 mm | C _{CA} | 500 m | VDICC63X228 |

CL-MNC Cat 6_A U/FTP

Specifications

- 100 Ohms, 550 MHz, AWG23, 4 pairs and 2x4 pairs with individual screen
- NVP = 80 %
- Compatible with all PoE applications up to 4-pair PoE Type 4 (100 W maximum @ Power Source Equipment).

For Type 4 PoE, bundle size shall be limited to 100 cables when installed in pathways under ventilated conditions and 37 cables in closed metal trays to ensure temperature rise below 15°C.

Performances

- Compliant to EN 50173-1, ISO/IEC 11801 Ed3.0, IEC 61156-5 Ed2 and EN 50288-10-1 standards.

| NEXT | Guaranteed | Standard IEC |
|---------|------------|--------------|
| 500 MHz | 54.8 dB | > 34.8 dB |

Use

- Network cabling systems for category 6_A voice & data applications. High data rates transmission: 10 Gigabit Ethernet, Gigabit Ethernet, 10/100 BaseT.

| Type | Weight | Diameter | Euroclass | Cond/Length | Ref. No |
|----------------|-----------|--------------|-----------------|-------------|-------------|
| 4 pair cable | 48 kg/km | 7.1 mm | D _{CA} | 500 m | VDICD62X218 |
| | | | | 1000 m | VDICD62X318 |
| 2x4 pair cable | 97 kg/km | 7.1x 13.8 mm | D _{CA} | 500 m | VDICD62X228 |
| 4 pair cable | 56 kg/km | 8.1 mm | C _{CA} | 1000 m | VDICC62X318 |
| 2x4 pair cable | 112 kg/km | 8.1x 16.2 mm | C _{CA} | 500 m | VDICC62X228 |

Cables

EMEAS

CL-MNC Copper LAN cables - Category 6A

CL-MNC Cat 6A F/FTP

Specifications

- 100 Ohms, 550 MHz, AWG23, 4 pairs and 2x4 pairs with individual screen and overall screen
 - NVP = 80 %
 - Compatible with all PoE applications up to 4-pair PoE Type 4 (100 W maximum @ Power Source Equipment).
- For Type 4 PoE, bundle size shall be limited to 107 cables when installed in pathways under ventilated conditions and 40 cables in closed metal trays to ensure temperature rise below 15°C.

Performances

- Compliant to EN 50173-1, ISO/IEC 11801 Ed3.0, IEC 61156-5 Ed2 and EN 5028810-1 standards.

| NEXT | Guaranteed | Standard IEC |
|---------|------------|--------------|
| 500 MHz | 54.8 dB | > 34.8 dB |

Use

- Network cabling systems for category 6A voice & data applications. High data rates transmission: 10 Gigabit Ethernet, Gigabit Ethernet, 10/100 BaseT.

| Type | Weight | Diameter | Euroclass | Cond/Length | Ref. No |
|----------------|-----------|--------------|-----------------|-------------|-------------|
| 4 pair cable | 48 kg/km | 7 mm | D _{CA} | 500 m | VDICD64X218 |
| | 50 kg/km | 7 mm | D _{CA} | 1000 m | VDICD64X318 |
| 2x4 pair cable | 96 kg/km | 7x14.2 mm | D _{CA} | 500 m | VDICD64X228 |
| 2x4 pair cable | 152 kg/km | 8.2x 16.4 mm | C _{CA} | 500 m | VDICC64X228 |

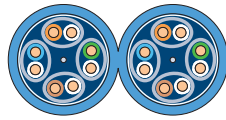
P119866



P12023



P66659



2

CL-MNC Category 7A Copper LAN cables

CL-MNC Cat 7A F/FTP



P119866

Specifications

- 100 Ohms, 1000 MHz, AWG23, 4 pairs and 2x4 pairs with individual screen and overall screen, PiMF construction
 - NVP = 80 %
 - Compatible with all PoE applications up to 4-pair PoE Type 4 (100 W maximum @ Power Source Equipment).
- For Type 4 PoE, bundle size shall be limited to 107 cables when installed in pathways under ventilated conditions and 40 cables in closed metal trays to ensure temperature rise below 15°C.

Performances

- Compliant to EN 50173-1, ISO/IEC 11801 Ed3.0, IEC 61156-5 Ed2 and EN 50288-9-1 standards.

| NEXT | Guaranteed | Standard IEC |
|----------|------------|--------------|
| 1000 MHz | 60.4 dB | > 60.4 dB |

Use

- Network cabling systems for category 7A voice & data applications. High data rates transmission: 10 Gigabit Ethernet, Gigabit Ethernet, 10/100 BaseT.

| Type | Weight | Diameter | Euroclass | Cond/Length | Ref. No |
|--------------|----------|----------|-----------------|-------------|-------------|
| 4 pair cable | 57 kg/km | 7.5 mm | D _{CA} | 500 m | VDICD648218 |

CL-MNC Cat 7A S/FTP

Specifications

- 100 Ohms, 1000 MHz, AWG23, 4 pairs and 2x4 pairs with individual screen and metallic braid, PiMF construction
 - NVP = 80 %
 - Compatible with all PoE applications up to 4-pair PoE Type 4 (100 W maximum @ Power Source Equipment).
- For Type 4 PoE, bundle size shall be limited to 110 cables when installed in pathways under ventilated conditions and 41 cables in closed metal trays to ensure temperature rise below 15°C.

Performances

- Compliant to EN 50173-1, ISO/IEC 11801 Ed3.0, IEC 61156-5 Ed2 and EN 5028810-1 standards.

| NEXT | Guaranteed | Standard IEC |
|----------|------------|--------------|
| 1000 MHz | 60.4 dB | > 60.4 dB |

Use

- Network cabling systems for category 7A voice & data applications. High data rates transmission: 10 Gigabit Ethernet, Gigabit Ethernet, 10/100 BaseT.

| Type | Weight | Diameter | Euroclass | Cond/Length | Ref. No |
|--------------|----------|----------|-----------------|-------------|-------------|
| 4 pair cable | 59 kg/km | 7.3 mm | D _{CA} | 500 m | VDICD658218 |



P119880



P120023

Cables

EMEAS

CL-MX Copper LAN cables - Category 6A

CL-MX Category 6_A Copper LAN cables

CL-MX Cat 6_A F/FTP

Specifications

- 100 Ohms, 550 MHz, AWG23, 4 pairs and 2x4 pairs with patented single-foil metallic crossfiller design
- Superior EMC performances: grade 1 Transfer Impedance
- Quick and simple twin removal actions for the sheath and the shield
- NVP = 82 %
- Fire retardant properties for C_{CA} (LSFRZH) version according to IEC 60332-3C, NF C 32070 2.1, NF C 32070 2.2
- Compatible with all PoE applications up to 4-pair PoE Type 4 (100 W maximum @ Power Source Equipment).
For Type 4 PoE, bundle size shall be limited to 106 cables when installed in pathways under ventilated conditions and 39 cables in closed metal trays to ensure temperature rise below 15°C.

Standards

- Compliant to EN 50173-1, ISO/IEC 11801 Ed3.0, IEC 61156-5 Ed2 and EN 50288-10-1 standards.

| NEXT | Guaranteed | Standard IEC |
|---------|------------|--------------|
| 500 MHz | 54.8 dB | > 34.8 dB |

Use

- Network cabling systems for category 6_A voice & data applications. High data rates transmission: 10 Gigabit Ethernet, Gigabit Ethernet, 10/100 BaseT.

P128513



P139186



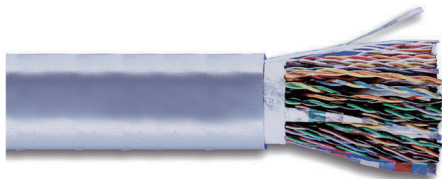
P147307



| Type | Weight | Diameter | Euroclass | Cond/Length | Ref. No |
|----------------|-----------|-----------------|-----------------|-------------|-------------|
| 4 pair cable | 54 kg/km | 7.3 mm | D _{CA} | 500 m | VDICD68X218 |
| 4 pair cable | 54 kg/km | 7.3 mm | D _{CA} | 1000 m | VDICD68X318 |
| 2x4 pair cable | 108 kg/km | 7.3x 14.8 mm | D _{CA} | 500 m | VDICD68X228 |
| 4 pair cable | 63 kg/km | 7.7 mm | C _{CA} | 500 m | VDICC68X218 |
| 2x4 pair cable | 126 kg/km | 7.7x 15.6 mm | C _{CA} | 500 m | VDICC68X228 |

2

CAB3059305_Cat3 50P



ACT25P3UCR3RGY

CL-C Cat 3 UTP Multi pair cable

Specifications

- 24 AWG, 25 twisted pairs
- Compliant with ANSI/TIA/EIA-568C Category 3 standard
- IEC LSZH fire retardant tested.

Use

- Telephony or IEEE 802.3 10 Base-T applications.

| Type | Weight | Diameter | Sheath | Cond/Length | Ref. No |
|----------------|-------------|----------|-----------|-------------|-----------------|
| 25 pair cable | 223 kg/km | 11 mm | PVC - CMR | 305 m | ACT25P3UCR3RGY |
| | 198.4 kg/km | 11 mm | LSZH | 305 m | ACT25P3ULS3RGY |
| 50 pair cable | 351.6 kg/km | 15.8 mm | PVC - CM | 305 m | ACT50P3UCM3RGY |
| | 332.8 kg/km | 15.8 mm | PVC - CMR | 305 m | ACT50P3UCR3RGY |
| | 336.1 kg/km | 15.8 mm | LSZH | 305 m | ACT50P3ULS3RGY |
| 100 pair cable | 657.4 kg/km | 22 mm | LSZH | 305 m | ACT100P3ULS3RGY |

Category 5e PVC cables

The Actassi Category 5e 4-pair cable consists of 24 AWG (0.51 mm) solid-copper conductors insulated with high-density polyethylene. The insulated conductors are tightly twisted into pairs and covered with PVC material. The Actassi Category 5e 4-pair cable provides excellent high-speed transmission, is certified to 100 MHz. This product is CM or CMR fire rated.

Category 5e LSZH cables

The Actassi Category 5e low smoke zero halogen (LSZH) 4-pair cable consists of 24 AWG (0.51 mm) solid-copper conductors insulated with high-density polyethylene. The insulated conductors are tightly twisted into pairs and covered with a non-halogen high-density polyethylene jacket made from low smoke zero halogen compounds.

The Actassi Category 5e LSZH 4-pair cable provides excellent high-speed transmission, and certified to 155 MHz. This product is CM fire rated.

Product features

- Compliant with enhanced Category 5 standard.

Customer benefits

- Ideal for high-speed networks and broadband distribution in the premise
- Suits horizontal and vertical wiring.

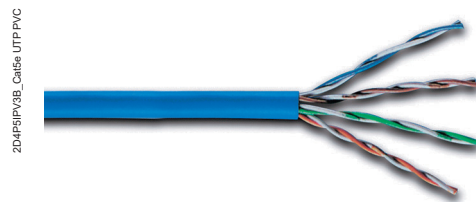
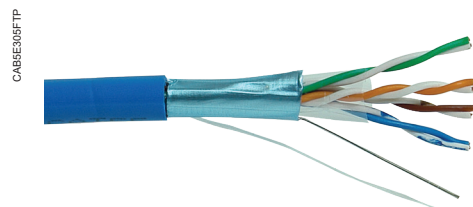
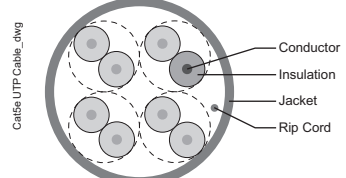
CL-C Cat 5e U/UTP

Specifications

- 24 AWG. 4 pairs. Centre filler to maintain pair twisting.

Performances

- Compliant to: IEC 60754 part 2 (non-halogen), IEC 61034 part 2 (smoke emission), IEC 60332-1 (flammability and Fire Retardant).

ACT4P5EULS3RB^{BU}ACT4P5ESCR3RB^{BU}

| NEXT | Guaranteed | Standard IEC |
|---------|------------|--------------|
| 100 MHz | 38.3 dB | ≥ 35.3 dB |

Use

- Applications such as 155 Mb/s ATM, 622 Mb/s ATM and IEEE 802.3 1000 Base-T (Gigabit ethernet) standards, using parallel transmission technology.

| Type | Weight | Diameter | Sheath | Cond/Length | Ref. No |
|--------------|----------|----------|----------|-------------|-----------------------------|
| 4 pair cable | 42 kg/km | 4.8 mm | PVC - CM | 305 m | ACT4P5EUCM3RB ^{xx} |
| | | | LSZH | 305 m | ACT4P5EULS3RB ^{xx} |

Where **xx** denotes the color of jacket: BU = blue, WE = white, BK = black, GY = grey, GR = green, RD = red, YL = yellow.

CL-C Cat 5e F/UTP

Specifications

- 24 AWG. 4 pairs. Centre filler to maintain pair twisting
- Wrapped with aluminum foil as binder
- PE insulation of conductors.

Performances

- Compliant to: IEC 60754 part 2 (non-halogen), IEC 61034 part 2 (smoke emission), IEC 60332-1 (flammability and Fire Retardant).

| NEXT | Guaranteed | Standard IEC |
|---------|------------|--------------|
| 100 MHz | 35.3 dB | ≥ 35.3 dB |

Use

- Applications such as 155 Mb/s ATM, 622 Mb/s ATM and IEEE 802.3 1000 Base-T (Gigabit ethernet) standards, using parallel transmission technology.

| Type | Weight | Diameter | Sheath | Cond/Length | Ref. No |
|--------------|----------|----------|----------|-------------|-----------------------------|
| 4 pair cable | 42 kg/km | 5 mm | PVC - CM | 305 m | ACT4P5EUCM3RB ^{xx} |
| | | | LSZH | 305 m | ACT4P5ESLS3RB ^{xx} |

Where **xx** denotes the color of jacket: BU = blue, WE = white, BK = black, GY = grey, GR = green, RD = red, YL = yellow.

Category 5 25-pair cable is constructed of 24 AWG (0.5 mm) solid-copper conductors insulated with high density polyethylene. The insulated conductors are tightly twisted into pairs, stranded into mini-units. This construction allows for easy pair identification and subsequent termination.

Category 5 25-pair cable provides excellent high-speed transmission, certified to 100 MHz and supports applications such as 155 Mb/s ATM, 622 Mb/s ATM and IEEE 802.3 1000 Base-T (Gigabit ethernet) standards, using parallel transmission technology or as a high performance voice riser cable. This product is CMR fire rated for riser use.

Category 5e 25-pair cable allows the use of multi-pair cables in interconnects and zone cabling applications. The 25-pair cable construction reduces tray and conduit fill rates whilst allowing high-density interconnections.

Product features

- Compliant with enhanced Category 5 standard
- PE insulation of conductors
- Grey PVC jacket.

Customer benefits

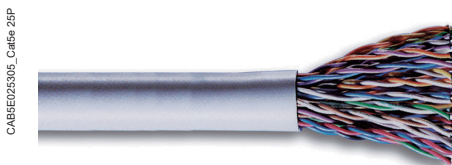
- Ideal for high-speed networks and broadband distribution in the premise
- Suits horizontal and vertical wiring.

CL-C Cat 5e UTP Multi pair cable

Specifications

- 24 AWG, 25 twisted pairs.

| NEXT | Guaranteed | Standard IEC | | | |
|---|------------|--------------|-------------------------------|-------------------------|---|
| 100 MHz | 35.3 dB | ≥ 35.3 dB | | | |
| Use | | | | | |
| ■ Interconnect and zone cabling applications. | | | | | |
| Type | Weight | Diameter | Sheath | Cond/Length | Ref. No |
| 25 pair cable | 184 kg/km | 12.5 mm | PVC - CM PVC - CMR LSZH | 305 m 305 m 305 m | ACT25P5EUCM3RGY ACT25P5EUCR3RGY ACT25P5EULS3RGY |



ACT25P5EUCR3RGY

Category 6 PVC cables

The Actassi 4-pair Category 6 cable is a superior product delivering excellent network performance when used in conjunction with other Actassi Category 6 products.

The Category 6 cable consists of 4 pairs of solid insulated copper 23 AWG and is CM or CMR fire rated.

The Category 6 cable provides a significant margin above the minimum Category 6 near end crosstalk NEXT requirement of ANSI/TIA/EIA-568 and ISO/IEC 11801.

Category 6 LSZH cables

The availability of a central filler helps in delivering superior cross-talk isolation and therefore ensures excellent performance. This precision and unique manufacturing process design allows for easy removal, which maximizes both performance and termination.

Insulated with non-halogen high-density polyethylene and covered with low smoke zero halogen compounds. It is designed for use in horizontal cabling situations where building smoke requirements mandate low smoke and zero halogen installation.

Product features

- Centre filler to maintain pair twisting and optimum NEXT and ELFEXT performance
- 23 AWG conductors for improved insertion loss performance.

Customer benefits

- Exceeds Category 6 ANSI/TIA/EIA-568-C2-1 and ISO/IEC 11801 standards
- Supports Gigabit ethernet (1000 Base-T and 1000 Base-TX) and beyond.

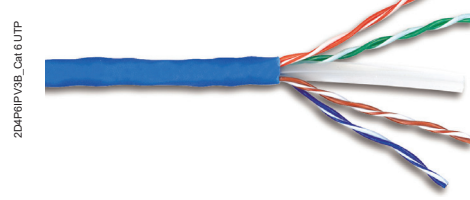
CL-C Cat 6 U/UTP

Specifications

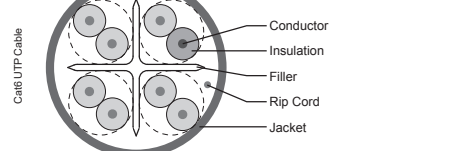
- 23 AWG. 4 pairs. Centre filler to maintain pair twisting.

Performances

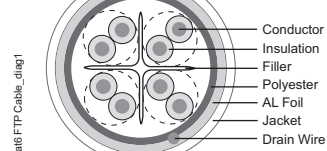
- Compliant to: ISO/IEC 11801 Class E, IEC 60754 part 2 (non-halogen), IEC 61034 part 2 (smoke emission), IEC 60332-1 (flammability and Fire Retardant).



ACT4P6UCM3RBxx
ACT4P6UCR3RBxx
ACT4P6ULS3RBxx



ACT4P6SCM3RBxx
ACT4P6SLS3RBxx



| NEXT | Guaranteed | Standard IEC |
|---------|------------|--------------|
| 250 MHz | 41.3 dB | ≥ 39.3 dB |

Use

- In horizontal cabling situations
- LSZH cables: high-bandwidth applications, including the IEEE 802.3AB 1000 Base-T (Gigabit ethernet), TIA/EIA 1000 Base-TX, 1.2Gb/s ATM and any future applications designed for Category 6/Class E cabling, broadband video.

| Type | Weight | Diameter | Sheath | Cond/Length | Ref. No |
|--------------|----------|----------|-----------|-------------|----------------|
| 4 pair cable | 40 kg/km | 6 mm | PVC - CM | 305 m | ACT4P6UCM3RBxx |
| | | | PVC - CMR | 305 m | ACT4P6UCR3RBxx |
| | | | LSZH | 305 m | ACT4P6ULS3RBxx |

Where **xx** denotes the color of jacket: BK = black, BU = blue, GR = green, RD = red, SG = soft grey, WE = white, YL = yellow.

CL-C Cat 6 F/UTP

Specifications

- 23 AWG. 4 pairs. Centre filler to maintain pair twisting.

Performances

- Compliant to: ISO/IEC 11801 Class E, IEC 60754 part 2 (non-halogen), IEC 61034 part 2 (smoke emission), IEC 60332-1 (flammability and Fire Retardant).

| NEXT | Guaranteed | Standard IEC |
|---------|------------|--------------|
| 250 MHz | 41.3 dB | ≥ 39.3 dB |

Use

- In horizontal cabling situations
- LSZH cables: high-bandwidth applications, including the IEEE 802.3AB 1000 Base-T (Gigabit ethernet), TIA/EIA 1000 Base-TX, 1.2Gb/s ATM and any future applications designed for Category 6/Class E cabling, broadband video.

| Type | Weight | Diameter | Sheath | Cond/Length | Ref. No |
|--------------|------------|----------|----------|-------------|----------------|
| 4 pair cable | 52.5 kg/km | 7.3 mm | PVC - CM | 305 m | ACT4P6SCM3RBxx |
| | | | LSZH | 305 m | ACT4P6SLS3RBxx |

Where **xx** denotes the color of jacket: BK = black, BU = blue, GR = green, RD = red, SG = soft grey, WE = white, YL = yellow.

Actassi Cat 6_A 4-pair cable is a high quality product delivering excellent network performance when using in conjunction with other Actassi Cat 6_A products.

The Cat 6_A cable consists of 4 pairs of solid insulated copper 23 AWG. The cable provides a significant margin above the Category 6_A Alien Crosstalk (ANEXT) requirement of TIA/EIA 568-C.2 Category 6_A and ISO/IEC 11801 Class Ea.

CL-MNC Cat 6_A U/UTP

Specifications

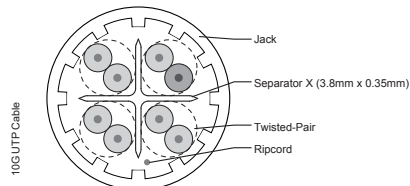
- 23 AWG. 4 pairs. Centre filler to maintain pair twisting.

Performances

- Complies with TIA/EIA-568-C.2 Category 6_A and ISO/IEC 11801 Class Ea standards.



P710170
ACTTG4P6AUCM3RBU



10G UTP Cable

| NEXT | Guaranteed | Standard IEC |
|---------|------------|--------------|
| 500 MHz | 35.8 dB | ≥ 34.8 dB |

Use

- In horizontal cabling situations
- Support 10G Base-T, 1000 Base-T and 1000 Base-TX LANs and broadband video applications.

| Type | Weight | Diameter | Sheath | Cond/Length | Ref. No |
|--------------|------------|----------|----------|-------------|------------------|
| 4 pair cable | 44.3 kg/km | 8.5 mm | PVC - CM | 305 m | ACTTG4P6AUCM3RBU |
| | | | LSZH | 305 m | ACTTG4P6AULS3RWE |

CL-MNC Cat 6_A F/UTP

Specifications

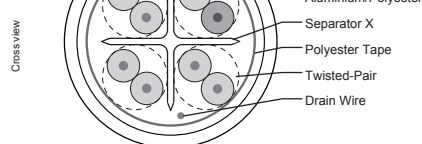
- 23 AWG. 4 pairs. Centre filler to maintain pair twisting.

Performances

- Complies with TIA/EIA-568-C.2 Category 6_A and ISO/IEC 11801 Class Ea standards.



P148045
ACTTG4P6ASLS3RWE



Cross view

| NEXT | Guaranteed | Standard IEC |
|---------|------------|--------------|
| 500 MHz | 35.8 dB | ≥ 34.8 dB |

Use

- In horizontal cabling situations
- Support 10G Base-T, 1000 Base-T and 1000 Base-TX LANs and broadband video applications.

| Type | Weight | Diameter | Sheath | Cond/Length | Ref. No |
|--------------|------------|----------|----------|-------------|------------------|
| 4 pair cable | 44.3 kg/km | 7.3 mm | PVC - CM | 305 m | ACTTG4P6ASCM3RBU |
| | | | LSZH | 305 m | ACTTG4P6ASLS3RWE |

P60250

**Tool****Description****Cable stripper**

- Allow to strip the cable sheath
- Adapted to all Actassi cables (CL-C, CL-MNC and CL-MX) to fit all cable diameters and sheath thicknesses
- Recommended tool for fast preparation and installation of Actassi CL-MX cables.

Type

Cable stripper

EAN code**Ref. No**3606480186127 **VDIR580021**

2

Pre-terminated solution

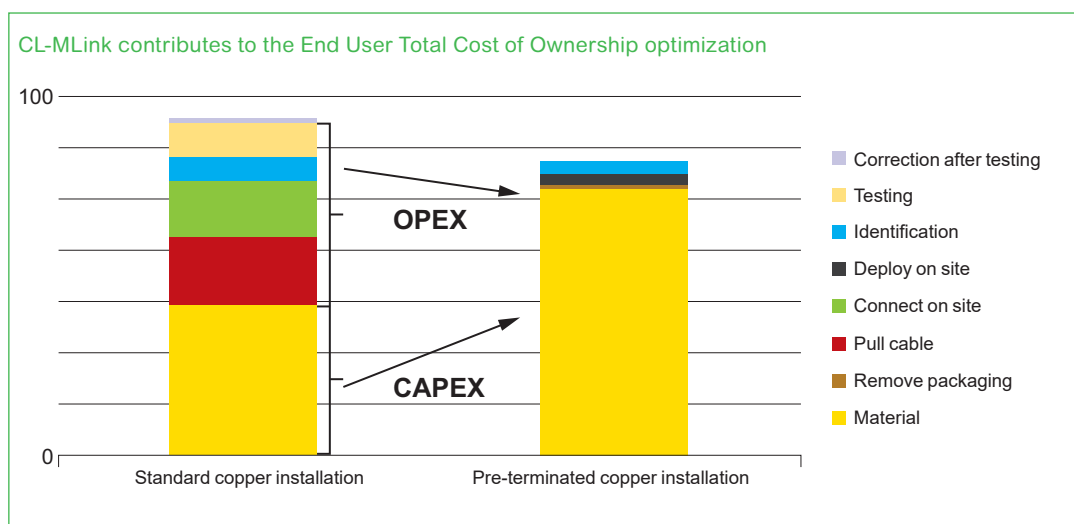
CL-MLink

EMEAS Bundles

Actassi pre-terminated copper bundle solutions

One product range to fit every need

| Actassi standard offer | Actassi CL-MLink cables |
|---|--|
| <ul style="list-style-type: none"> ■ In buildings: from technical room to workspace ■ In data centers: from rack to rack | |
| Components assembled by customer <ul style="list-style-type: none">  ■ LAN copper cables  ■ RJ45 Connectors  ■ CP-Links  ■ Copper patch cords | Schneider Electric pre-assembled components for customer <ul style="list-style-type: none">  Female-Female: <ul style="list-style-type: none"> ■ S-One to S-One ■ S-One DPM to S-One DPM  Female-Male: <ul style="list-style-type: none"> ■ S-One to RJ45 plug ■ S-One DPM to RJ45 plug  Male-Male: <ul style="list-style-type: none"> ■ RJ45 plug to RJ45 plug |
| Cable cut on site | Pre-assembled with custom cable length |



Answering high reliability and speed deployment needs

Actassi CL-MLink is Schneider Electric's new solution for buildings and data centre applications. It delivers the features and functionality necessary to meet the unique challenges and requirements of these demanding environments.



2

High security for your network

- > Complete plug & play systems
- > Expertise: 100 % pre-assembled and 100 % pre-tested by Schneider Electric
- > 10G performance
- > Pre-term links with Schneider Electric warranty
- > Available in Cat 6 and Cat 6A, shielded and unshielded

Costs and time savings

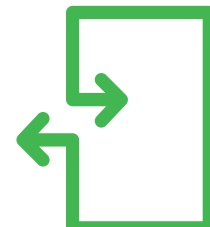
- > Actassi CL-MLink's target is zero downtime. The pre-assembled cable with Actassi S-One connectors enable a speedy deployment and reduce labor costs by saving on installation time compared to standard copper installations
- > Increase overall efficiency and avoid late penalties at your construction site
- > Save on installation time with custom labels on each port that identify the building, floor, cabinet or office number

Scalable and adaptable

- > Increase flexibility in network offices
- > Pay as you grow
- > Scalability with consolidation points
- > Custom cable lengths adjust to end user needs
- > Delivered in step with site evolution

Time secured for installation on site

- > 8x faster installation compared to standard copper offer. Save connection time on site
- > Delivery secured
- > Links offer fast and easy deployment that reduces human intervention on site



Plug & Play copper bundle solution

An end-to-end network installation

- > Benefit from partnering with one supplier. Access the larger Schneider Electric offer for BMS, UPS, Cooling, CMS
- > Solutions for a broad range of projects and applications
- > Digital offer selection guides

Energy efficient thanks to "Green environment"

- > Packaging reduced by 90 %
- > Custom cable lengths reduce waste



Pre-terminated solution

CL-MLink

EMEAS Bundles

Pre-terminated bundles are manufactured according to your requirements with the components pictured below.
Configurations are introduced on the following pages.
To select the reference and links, use the configurator available at:

<http://www.schneider-electric.com/en/product-range-selector/61003-actassi-foreurope/?filter=business-5-installation-systemsand-control&parent-category-id=3800>

> Connectors

| Type | UTP | UTP DPM | STP | STP DPM |
|----------|-------------|-------------|-------------|-------------|
| Category | Cat 6 | Cat 6 | Cat 6 | Cat 6 |
| | P121212 | P124007 | P121215 | P124010 |

> Cables

| Type | U/UTP | F/UTP | S/FTP | S/FTP |
|-----------|------------------------|------------------------|--------------------------|--------------------------|
| Category | Cat 6 | Cat 6 | Cat 6 / Cat 6A | Cat 6A |
| AWG | 23 | 24 | 26 | 23 |
| Color | Green | Green | White | Blue |
| Euroclass | D _{CA} (LSZH) | D _{CA} (LSZH) | C _{CA} (LSFRZH) | C _{CA} (LSFRZH) |
| | P110559 | P120108 | P123954 | P120021 |

> Aggregation

Choose between two aggregations:

- With rapstrap for buildings and data centers applications.
- Rapstrap and a black plastic braided sheath at each female extremity for data center applications.

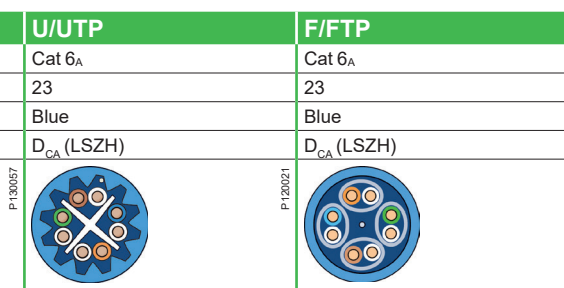
| | | |
|---------------|---|-------------|
| | Rapstrap + Black plastic braided sheath | Rapstrap |
| Female-Female | P146892 + P146884 | P146884 |
| Female-Male | P146892 | P146882 |
| Male-Male | | P146874 |

The black plastic braided sheath is a reliable aggregation for data center which offers protection for your female connectors.

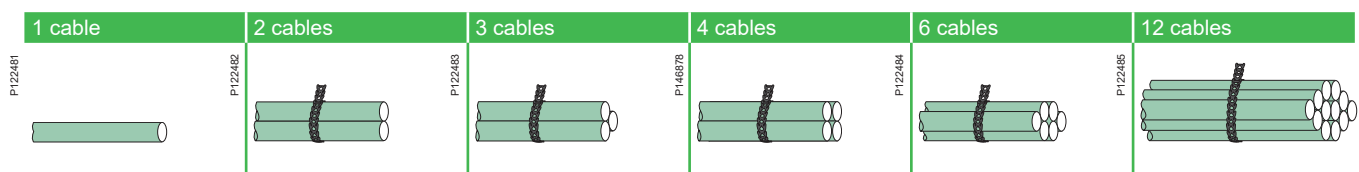
> Configurations



| UTP | UTP DPM | STP | STP DPM | UTP / STP |
|-----------------------|-----------------------|-----------------------|-----------------------|-------------------------------|
| Cat 6A P121213 | Cat 6A P124006 | Cat 6A P121216 | Cat 6A P124009 | Cat 6 / Cat 6A P148869 |



> Links



Pre-terminated solution

CL-MLink

EMEAS Bundles

EMEAS

| Bundle type | Connector type | Cable type | Number of link |
|---|---|--|--|
| | P121215 | P20023 | 1 P122481 |
|  |  |  | 2 P122482 |
| Female / Female | | | |
|  | Cat 6 | UTP | S-One connector S-One DPM connector |
| | | STP | S-One connector S-One DPM connector S-One connector S-One DPM connector |
| | | UTP | S-One connector S-One DPM connector |
| | | STP | S-One connector S-One DPM connector S-One connector S-One DPM connector |
| | | UTP | S-One connector S-One DPM connector |
| | | STP | S-One connector S-One DPM connector S-One connector S-One DPM connector |
| | | UTP | S-One connector S-One DPM connector |
| | | STP | S-One connector S-One DPM connector S-One connector S-One DPM connector |
| | | UTP | S-One connector / RJ45 plug S-One DPM connector / RJ45 plug |
| | | STP | S-One connector / RJ45 plug S-One DPM connector / RJ45 plug |
|  |  | | |
| Female / Male | | | |
|  | Cat 6 | UTP | S-One connector / RJ45 plug S-One DPM connector / RJ45 plug |
| | | STP | S-One connector / RJ45 plug S-One DPM connector / RJ45 plug |
| | Cat 6A | STP | S-One connector / RJ45 plug S-One DPM connector / RJ45 plug |
| | | STP | S-One connector / RJ45 plug S-One DPM connector / RJ45 plug |
| | | STP | S-One connector / RJ45 plug S-One DPM connector / RJ45 plug |
|  | | | |
| Male / Male | | | |
|  | Cat 6 | UTP | RJ45 plug |
| | | STP | RJ45 plug |
| | Cat 6A | STP | RJ45 plug |



QR Code 104811252259395

Use your phone and select the gen code in order to build your CL-MLink reference with the configurations table above in our pre-terminated offers at:

<http://www.schneider-electric.com/en/product-range-selector/61003-actassi-foreurope/>

Flash the code and configure your CL-MLink product in our pre-terminated offers.

| 3 | 4 | 6 | 12 | Performance | Available length |
|--|--|--|---|---------------------------------|------------------|
| P122483  | P146878  | P122484  | P122485  | | |
| | | | | ISO/IEC 11801 Class E PL2 | 10 to 90 m |
| | | | | ISO/IEC 11801 Class E PL2 | 10 to 90 m |
| | | | | ISO/IEC 11801 Class E PL2 | 10 to 90 m |
| | | | | ISO/IEC 11801 Class E PL2 | 10 to 90 m |
| | | | | ISO/IEC 11801 Class E PL2 | 7 to 60 m |
| | | | | ISO/IEC 11801 Class E PL2 | 7 to 60 m |
| | | | | ISO/IEC 11801 Class Ea PL2 | 10 to 90 m |
| | | | | ISO/IEC 11801 Class Ea PL2 | 10 to 90 m |
| | | | | ISO/IEC 11801 Class Ea PL2 | 10 to 90 m |
| | | | | ISO/IEC 11801 Class Ea PL2 | 10 to 90 m |
| | | | | ISO/IEC 11801 Class Ea PL2 | 7 to 60 m |
| | | | | ISO/IEC 11801 Class Ea PL2 | 10 to 90 m |
| | | | | ISO/IEC 11801 Class Ea PL2 | 7 to 60 m |
| | | | | ISO/IEC 11801 Class Ea PL2 | 10 to 90 m |
| | | | | ISO/IEC 11801 Class Ea PL2 | 7 to 60 m |
| | | | | ISO/IEC 11801 Class Ea PL2 | 10 to 90 m |
| | | | | ISO/IEC 11801 Class Ea PL3 | 5 to 40 m |
| | | | | ISO/IEC 11801 Class E PL3 | 5 to 40 m |
| | | | | ISO/IEC 11801 Class E PL3 | 5 to 40 m |
| | | | | ISO/IEC 11801 Class E PL3 | 5 to 40 m |
| | | | | ISO/IEC 11801 Class Ea PL3 | 5 to 40 m |
| | | | | ISO/IEC 11801 Class Ea PL3 | 5 to 40 m |
| | | | | ISO/IEC 11801 Patch Cord Cat 6 | 1 to 60 m |
| | | | | ISO/IEC 11801 Patch Cord Cat 6 | 1 to 60 m |
| | | | | ISO/IEC 11801 Patch Cord Cat 6A | 1 to 60 m |



> Packaging

Packaging
Your bundles will be delivered with a carefully closed carton end protection for connectors.

P147022



Pre-terminated solution

CL-MLink

APAC

Bundles - Category 6A F/UTP

Actassi pre-terminated copper trunk cable provides simple plug-and-play solution for high density network.

With the flexibility for customization, users can choose their own configuration with different length, connector type. Optional angled jack to angled jack connector to aid high density environment application.

In addition, 100 % factory tested copper assemblies assure transmission performance and reduce installation time caused by field termination.

Product features

- Double ended with 6-connector construction
- 100 % factory tested
- Individual serial number.

Customer benefits

- Fast installation by plug & play
- Reliable solution to supports 10 Gigabit ethernet application
- Increase visibility of back tracking.

| Description | Ref. No |
|---|-------------------|
| Jack-to-jack Pre-terminated Category 6A F/UTP, jack-to-jack, 6 pieces bundled, LSZH, white | ACTPTCJJ6ASLSxxWE |

Where **xx** denotes the cable length from 02 m to 90 m.

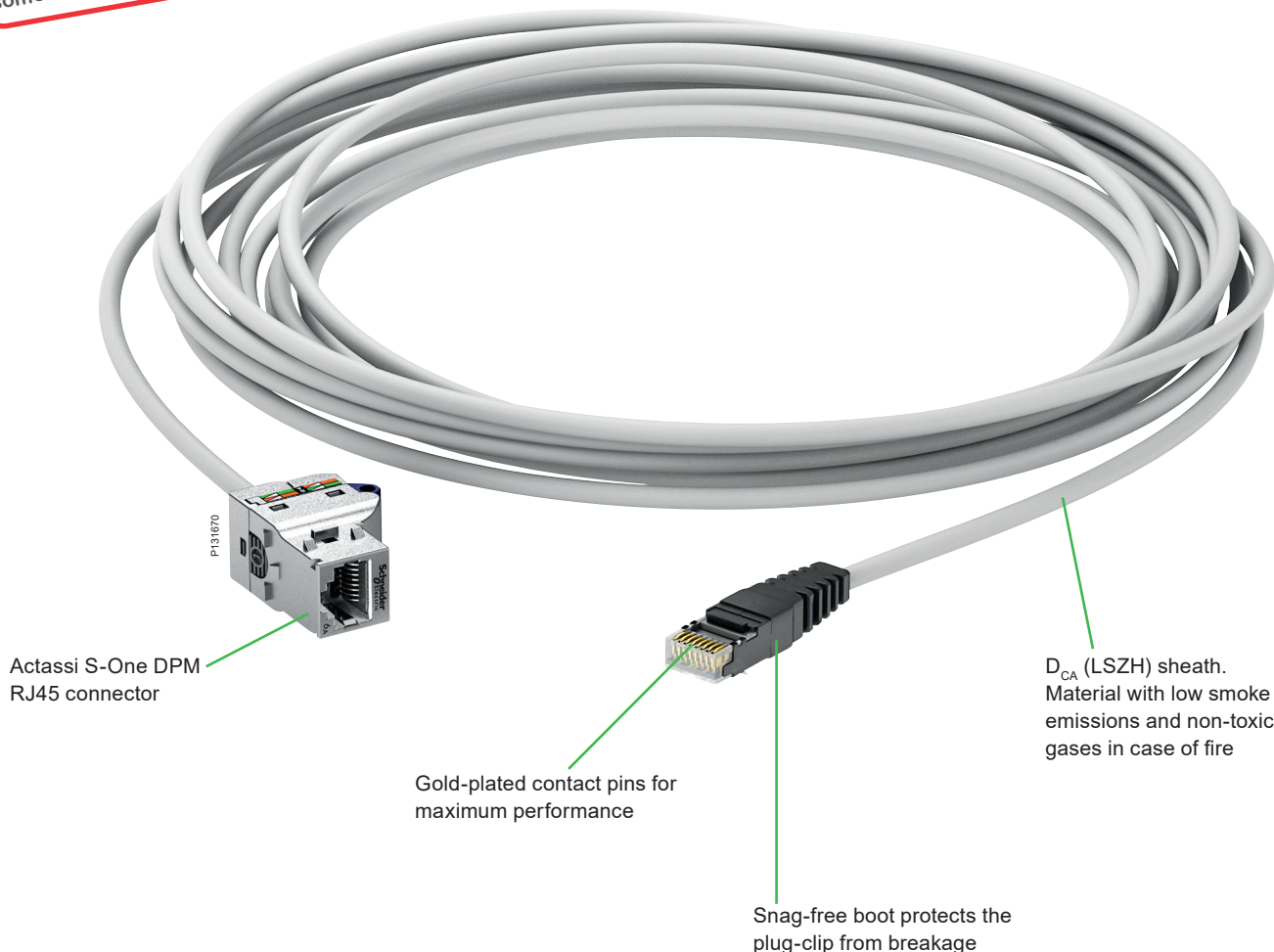
Actassi consolidation point links

CP-links are used when it is needed to provide a high quality level and a high transmission link performance. The cable is pre-assembled with the Actassi S-One connector. No connection to do on site, just plug & play, which reduces errors and maintenance.

Applications

This page must be checked by each country. Should contain some regional offer.

Consolidation point links (called "CP-links") are aimed for new buildings, big refurbish and critical installations within technical and server rooms, either in false floor and false ceiling areas.



Specifications

- CP link Cat 5e, 6 and 6_A are pre-assembled with the following components:
 - S-One connector Cat 6_A
 - cable Cat 5e U/UTP and F/UTP
 - cable Cat 6 U/UTP and S/FTP
 - cable Cat 6_A S/FTP (white colour)
 - RJ45 Plug
- High performance: Cat 6_A for copper systems, standard & system warranty
- Compliant with: ISO/IEC 11801 Ed3.0, EN 50173 Ed.3, EIA/TIA 568-C.2, IEC 60603-7, IEC 61156-5
- Full latest standards FORCE Technology (Delta) certified - EN 50173 Ed.3., EIA/TIA 568 - C.2.

Benefits

- Plug & play: 100 % pre-assembled and pre-tested link
- Available in 3 catalogue lengths: 5 m, 10 m, 15 m
- Quick and easy installation
- D_{CA} (LSZH) cable use
- Full compatibility for installations with Schneider Electric poles and posts.

CP-Link and patch cords

EMEAS

Copper LAN cables - Category 5e, 6 and 6A

Application

Ensures and gives transmission of data networks.

P136750

**CP Cabling link CL-C Cat 5e**

| Type | Colour of sheath | Length (m) | Ref. No |
|----------------------------------|------------------|------------|--------------|
| U/UTP Cat 5e D _{CA} DPM | Green | 5 | VDICP1500501 |
| | | 10 | VDICP1501001 |
| | | 15 | VDICP1501501 |
| F/UTP Cat 5e D _{CA} DPM | Green | 5 | VDICP3500501 |
| | | 10 | VDICP3501001 |
| | | 15 | VDICP3501501 |

2

P136750

**CP Cabling link CL-MNC Cat 6**

| Type | Colour of sheath | Length (m) | Ref. No |
|---------------------------------|------------------|------------|--------------|
| U/UTP Cat 6 D _{CA} DPM | Green | 5 | VDICP1600501 |
| | | 10 | VDICP1601001 |
| | | 15 | VDICP1601501 |
| S/FTP Cat 6 D _{CA} DPM | White | 5 | VDICP4600502 |
| | | 10 | VDICP4601002 |
| | | 15 | VDICP4601502 |

P131670



P131670

**CP Cabling link CL-MNC 6_A CP Cabling S/FTP Cat 6_A**

| Type | Colour of sheath | Length (m) | Ref. No |
|--|------------------|------------|--------------|
| D _{CA} cable with DPM connector | White | 5 | VDICP4X00501 |
| | | 10 | VDICP4X01001 |
| | | 15 | VDICP4X01501 |

Actassi copper patch cords

New range of Actassi patch cords are more green, more flexible, 100% tested and third-party certified



Featuring Cat 6 U/UTP, Cat 6 F/UTP, and Cat 6_A S/FTP, the range is available in LSZH or PVC outer sheath, offering 5 different colors and lengths.

Following Schneider Electric's sustainable engagement, Actassi patchcords are now packaged and delivered with the best product quality in a flat brown-carton for a better environmental footprint with less plastic, fewer inks and chemical substances.



Applications

Actassi copper patch cords ensure a reliable transmission in data networks. They are suitable for both shielded and unshielded needs.

Benefits

The improved design of the new range of patch cord offers:

- 40% diameter reduction for a better installation experience
- improved flexibility that enables easy patching while finalizing racks
- simplified high-density patching management and improved heat circulation for better thermal management around the switches
- simplified patch cord reference numbers easily identified with the naming principle.

Principle of reference numbers

| ACT | PC | C | S | QQ | xx | yy |
|---------------|-----------------|-----------|--|-----------------------|--|---------------------------|
| Range type | Category | Shielding | Cable jacket | Length | Color | |
| ACT = Actassi | PC = Patch cord | 6 6A | SF = S/FTP FU = F/UTP UU = U/UTP | CM = PVC LS = LSZH | For example: 30 = 3.0 meters 05 = 0.5 meters | For example: BU = Blue |

e.g.:

- ACTPC6ASFLS30GR = ACT = Actassi, PC = Patch cord, 6A = Category, SF = Shielding, LS = Cable jacket, 30 = Length, GR = Green
- ACTPC6ASFCM10RD = ACT = Actassi, PC = Patch cord, 6A = Category, SF = Shielding, CM = Cable jacket, 10 = Length, RD = Red



ACTPC6UUCMxxxx
ACTPC6UULSxxxx



ACTPC6FUCMxxxx
ACTPC6FULSxxxx



ACTPC6ASFCMxxxx
ACTPC6ASFLSxxxx

Standard Compliance

- 100% tested at the final control according to TIA-568.2-D and ISO/IEC11801-1 standards.
- Support Power over Ethernet (POE) applications up to 100 W (IEEE802.3af, IEEE802.3at, and IEEE802.3bt Type 3 and Type 4).
- Certified each year by a third-party laboratory (also recognized as Notified Body by European Union).
- Compliant with latest international standards TIA-568.2-D and ISO/IEC11801-1.
- Compliant with environmental and safety standards 2011/65/EU and 2015/863/EU RoHS directives and 2014/35/EU low voltage directive.
- Meet local regulations, CE for Europe, and RCM for Australia.
- The product and its packaging are compliant with ROHS and REACH. It also meets the SE Green Premium program.
- The product delivery includes its environmental profile showing limited environmental impacts during Manufacturing, Distribution, Installation, Use, and End of life.

Specifications

- The outer sheath of the patch cord is LSZH or PVC.
- The PVC outer sheath cable of U/UTP, F/UTP, and S/FTP categories are CM rated.

Installation Guidelines

- CL-MNC Cat 6 and Cat 6A Actassi patch cords are suitable for TIA Channel Cat 6 or 6A respectively and suitable for ISO Channel Class E or Ea at the condition 1.95 de-rating factor applied.
- The patch cord installation guidelines follow TIA TSB-184-A-1 and IEC 14763-2 standards, especially for the bundling of AWG28 patch cords supporting the delivery of IEEE 802.3 Type 3 or Type 4 PoE.

CL-MNC Cat 6 U/UTP patch cord

| Diameter | Colour of sheath | Sheath | Ref. No |
|-------------|------------------|--------|----------------|
| 3.8+-0.2 mm | WE/BU/GR/RD/YL | PVC | ACTPC6UUCMxxxx |
| | | LSZH | ACTPC6UULSxxxx |

CL-MNC Cat 6 F/UTP patch cord

| Diameter | Colour of sheath | Sheath | Ref. No |
|-------------|------------------|--------|----------------|
| 5.2+-0.2 mm | WE/BU/GR/RD/YL | PVC | ACTPC6FUCMxxxx |
| | | LSZH | ACTPC6FULSxxxx |

CL-MNC Cat 6_A S/FTP patch cord

| Diameter | Colour of sheath | Sheath | Ref. No |
|-------------|------------------|--------|-----------------|
| 5.5+-0.2 mm | WE/BU/GR/RD/YL | PVC | ACTPC6ASFCMxxxx |
| | | LSZH | ACTPC6ASFLSxxxx |

| xx | Length (m) | yy | Color |
|----|------------|----|--------|
| 05 | 0.5 | WE | White |
| 10 | 1 | BU | Blue |
| 20 | 2 | GR | Green |
| 30 | 3 | RD | Red |
| 50 | 5 | YL | Yellow |

Where **xx** denotes the length of patch cords.
Where **yy** denotes the color of patch cords.

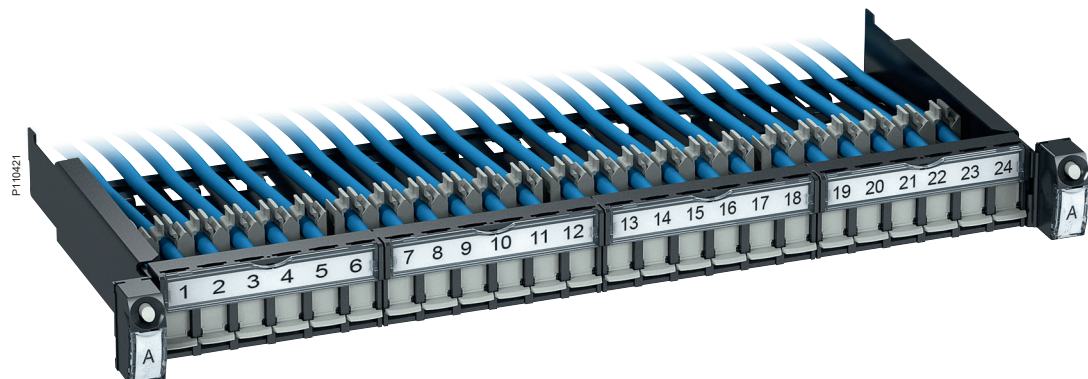
Note: Customized color and length is available upon request with additional lead time and MOQ requirement. Contact your local Schneider Electric agency for support.

Panel range with S-One, S-One DPM and S-110 Actassi data panels

The data panels contain a front configuration for 24 RJ45 connectors. All panels have the smart Quick Fix function. They are also available pre-equipped with connectors, shutters, label holders and a rear cable organizer. We try to make your life as easy as possible.

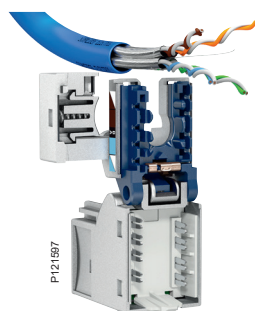


The data panel is available pre-equipped with the innovative S-One connectors.



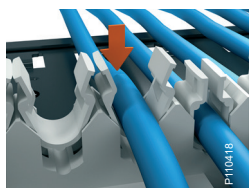
Sliding helps installation

Maintenance and extensions are smoothly performed with the help of the Quick Fix sliding function.



Actassi S-One

The connectors are a one-piece design for very fast and reliable wiring. Actassi S-One exceeds component hardware certification for standards like ISO/IEC 11801 Ed3.0 for Cat 6A, ensuring optimized network performance.



Cable management
Apart from the systems with colour codes, labels and numbers, the technical setup at the rear of the panel is designed to enhance order. Cables of various diameters are easily mounted and kept in place in specified slots.



Rear position numbers
Keeping track of each RJ45 could sometimes be very hard. Actassi is changing all of that! The cable numbers at the rear correspond to those at the front, simplifying installation and maintenance from both sides of the rack.



Automatic earthing
An automatic earthing for FTP/STP versions is integrated in the panel.



Clear front marking
Each panel plate has an openable label holder. Print your own labels or use the included versions with pre-printed port numbers. Each shutter can also be colour coded for quick identification in both open and closed positions.

Actassi flat high-density panels

The new Actassi 19" flat data panel with connectors placed at an angle gives a new dimension to high density – the panels can be mounted directly on top of each other, with no need of intermediate guiding panels. They are available empty without connectors or equipped with Cat 6A STP connectors.



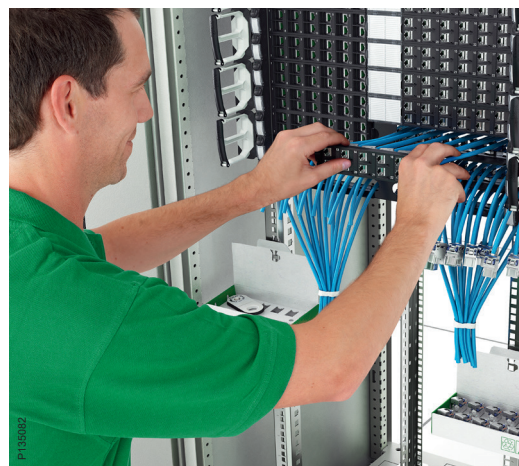
Quick Fix function
The panels are equipped with a Quick Fix function for a fast installation.



The flat data panel contain a configuration for 24 RJ45 connectors with a clear marking at both front and rear. The panels are easy to install thanks to the front access and the Quick Fix function. Use the vertical side rings for vertical management of the patch cords. Other features are the removable cable manager at the rear, the panel identification label and the hinged central label holder.



P135753



P135681



P135684



P135685



P135366

Vertical side rings
Vertical side rings and connectors at an angle gives a true high density installation. The overhead patching frame saves space in the enclosure below.

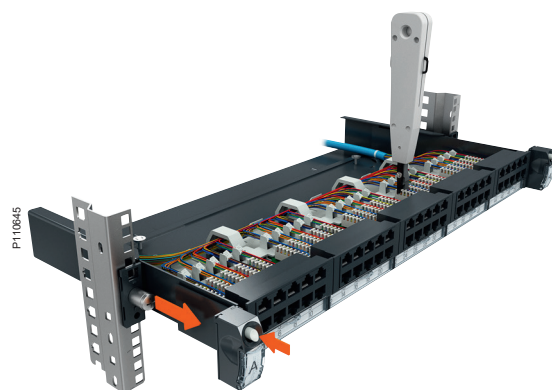
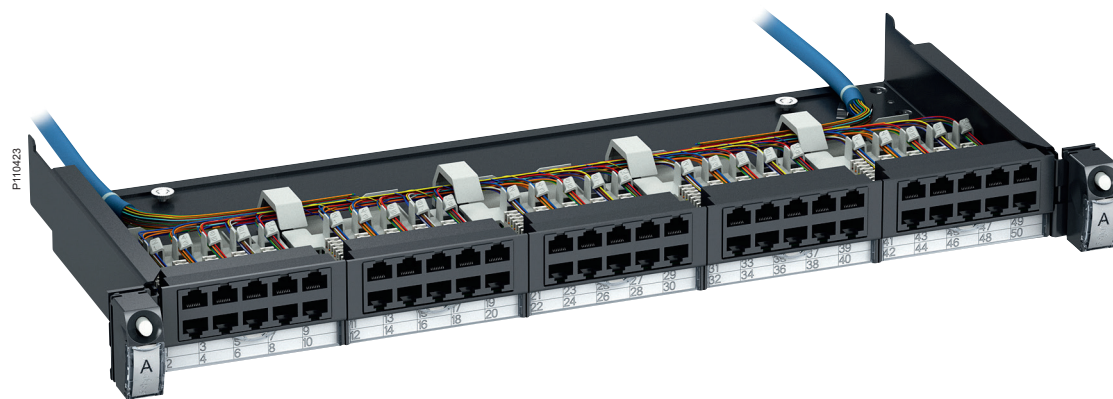
Connectors at an angle
Connectors placed at an angle combined with front access simplifies installation work.

Clear front marking
Large identification labels for easy readability from ground level.

Cable management
The cable manager can be folded or removed. Hooks for cable ties for extra safety.

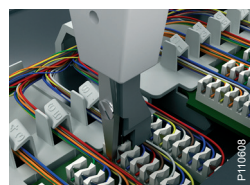
Actassi telecom panels

The smart and high capacity 19" telecom patch panel provides up to 50 connections. Very easy fixation of the panel thanks to the Quick Fix function with guiding fingers and pre-mounted screws. The label holders are easily opened without using any tool.



Exceptional robustness

The sliding function does not deteriorate the stability. As a proof you can use the punch down tool for LSA contacts with the panel in a sliding-out position. You don't need to remove it from the rack first!



Punch down tool
This is the punch down tool for LSA contacts, to be used for telecom cable connections.



Cable identification
No need trying to figure out which cable goes where. The cable identification is very clear on the clever fixing guides.



Safe and easy earthing
The panel has two earthing connection points for both shielded cables and for the rack, easily accessible at the rear.



Clear marking
The telecom panel comes with pre-printed labels and openable label holders.

Power panels and accessories

The Actassi system also includes a range of power panels and smart accessories for improved cable management. The power panels are available in several versions, for example with a protected light switch and overvoltage protection. The innovative patchcords guiding panel is equipped with four openable rings, managing up to 48 cords.



Power panel

With Quick Fix function and 3 m of power cord. Several versions, for example with protected circuit breaker/earth leakage.



Brush and blank panel

Brush guiding panel. Blank panel instead of an empty gap in the rack.



Guiding panels for patch cords

The 1U panel manages 24 cords, and 2U panel 48 cords. Easily opened but still safe, since a clever device prevents cords from falling out. Also possible to pull out only one cord if needed.



Side rings for rack 800x800

Rings for vertical management of up to 48 patch cords, attached to each side of the guiding panel (or any panel with Quick Fix). Available for 1U and 2U.



Vertical rings for rack 600x600

For the 600x600 racks, use the smaller tie up devices to keep your installations in neat order.



Empty sliding panel for S-One connectors 1U 24 ports

- Empty sliding 19" copper panel (without connectors)
- 1U height
- 24 RJ45 ports
- 1 Quick Fix function on both sides to allow a simple, quick fixing position and sliding feature
- Available in two versions:
 - evolution: panels equipped with 24 shutters in light grey, 4 label holders, and one cable manager at the rear
 - basic: panels without shutters, label holders, cable manager
- Metal sheet: thickness 1.2 mm. Dark grey RAL 7016
- Plastic parts in PA66 GF20 or PA6
- Simple clicking connectors for mounting
- Automatic earthing with the pre-equipped bus bar for FTP/STP versions.

Evolution version: pre-equipped with 24 light grey shutters, 4 label holders, 1 rear cable organizer

| Description | Ref. No |
|---------------------------------|-------------|
| Empty panel 1U UTP 24 ports | VDIG112241U |
| Empty panel 1U FTP/STP 24 ports | VDIG112241F |



Basic version: without label holders and cable organizer

| Description | Ref. No |
|-----------------------------|-------------|
| Empty panel 1U UTP 24 ports | VDIG012241U |



Empty panel 1U FTP/STP 24 ports VDIG012241F

Equipped sliding panel with S-One connectors 1U 24 ports

- Equipped sliding 19" copper panel (with connectors, not mounted)
- 1U height
- 24 RJ45 ports
- 1 Quick Fix function on both sides to allow a simple, quick fixing position and sliding feature
- Available in two versions:
 - evolution: panels equipped with 24 shutters in light grey, 4 label holders, and one cable manager at the rear
 - basic: panels without shutters, label holders, cable manager
- Metal sheet: thickness 1.2 mm. Dark grey RAL 7016
- Plastic parts in PA66 GF20 or PA6
- Simple clicking connectors for mounting
- Automatic earthing with the pre-equipped bus bar for FTP/STP versions.

Evolution version: pre-equipped with 24 RJ45 S-One connectors (not mounted) and 24 light grey shutters, 4 label holders, 1 rear cable organizer

P111249



| Description | Ref. No |
|---|---------------|
| Category 5e | |
| Equipped panel 1U with 24 RJ45 Cat 5e UTP | VDIG118241U50 |
| Equipped panel 1U with 24 RJ45 Cat 5e FTP | VDIG118241F50 |
| Category 6 | |
| Equipped panel 1U with 24 RJ45 Cat 6 UTP | VDIG118241U60 |
| Equipped panel 1U with 24 RJ45 Cat 6 STP | VDIG118241B60 |
| Category 6_A | |
| Equipped panel 1U with 24 RJ45 Cat 6 _A STP | VDIG118241BX0 |

Basic version Pre-equipped with 24 S-One connectors (not mounted). Without shutters, label holders and cable organizer.

P111252



| Description | Ref. No |
|---|---------------|
| Category 5e | |
| Equipped panel 1U with 24 RJ45 Cat 5e UTP | VDIG018241U50 |
| Category 6 | |
| Equipped panel 1U with 24 RJ45 Cat 6 UTP | VDIG018241U60 |
| Equipped panel 1U with 24 RJ45 Cat 6 STP | VDIG018241B60 |
| Category 6_A | |
| Equipped panel 1U with 24 RJ45 Cat 6 _A STP | VDIG018241BX0 |

Empty sliding panel for S-One DPM connectors 1U 24 ports

- Empty sliding 19" copper panel (without connectors)
- 1U height
- 24 RJ45 ports
- 1 Quick Fix function on both sides to allow a simple, quick fixing position and sliding feature
- Panels equipped with 24 shutters in light grey, 4 label holders, and one cable manager at the rear
- Metal sheet: thickness 1.2 mm. Dark grey RAL 7016
- Plastic parts in PA66 GF20 or PA6
- Simple clicking connectors for mounting
- Automatic earthing with the pre-equipped bus bar.

Evolution version: pre-equipped with 24 light grey shutters, 4 label holders, 1 rear cable organizer

| Description | Ref. No |
|--|-------------|
| Empty panel for DPM connectors 1U FTP/STP 24 ports | VDIG111241F |


Basic version: without label holders and cable organizer

| Description | Ref. No |
|--|-------------|
| Empty panel for DPM connectors 1U FTP/STP 24 ports | VDIG011241F |

Empty fixed panel for S-110 connectors 1U 24 ports

(compatible with Cat 5e and Cat 6 not compatible for Cat 6_A)

- Empty fixed 19" copper panel (without connectors)
- 1U height
- 24 RJ45 ports
- 1 Quick Fix function on both sides to allow a simple, quick fixing position
- Panels equipped with 4 label holders and a metal tray cable manager
- Metal sheet: thickness 1.2 mm. Dark grey RAL 7016
- Plastic parts in PA66 GF20 or PA6
- Simple clicking connectors for mounting.

Evolution version: pre-equipped with 4 label holders and a metal tray cable manager



| Description | Ref. No |
|---|-------------|
| Empty panel 1U for S-110 connectors keystone UTP 24 ports | VDIG113241U |

Empty fixed panel with S-110 connectors, Cat 6_A STP, 1U 24 ports

- Category 6_A fully shielded keystone modular jacks
- Universal colour-coding for 568A and 568B standards
- Front labelling system
- Removable rear cable management bar is bundled with Velcro tapes
- Compatible with standard 19" equipment racks
- Fully compliant ISO/IEC 11801 Ed3.0 and ANSI/TIA/EIA-568-C series connecting hardware standards.

| Description | Ref. No |
|---|-------------|
| Category 6_A | |
| Empty panel 10G Cat 6 _A , shielded 24-port patch panel* | ACTPPS24NSU |
| Empty panel 10G Cat 6 _A , shielded 24-port angled jack panel, unloaded** ACTPPAS24NS | |

(*)ACTPPS24NSU can be used on Cat 6 shielded and Cat 5e FTP keystone jacks.

(**)ACTPPAS24NS can be used on Cat 6_A or Cat 6 shielded angled.

Equipped fixed panel for S-110 connectors, Cat 5e, 1U 24 ports UTP

- Aesthetic, contemporary design
- Powder coated metal framework
- Universal colour-coding for T568A and T568B wiring scheme
- Removable rear cable management tray
- Compatible with standard 19" equipment frames
- IDC termination using an Actassi or other compatible tools
- Fully compliant to AS/NZS 3080: 2003, ISO/IEC 11801 Ed3.0 and ANSI/TIA/EIA-568-C series connecting hardware standards.



| Description | Ref. No |
|---|---------------|
| Equipped panel Category 5e, UTP 24-port non-shutter patch panel | ACTPP5EU24NSS |

RJ45 124P PSH - 24PCa6P PP

Equipped fixed panel with S-110 connectors, Cat 5e and Cat 6 UTP, 1U 24 ports,

- Equipped fixed 19" copper panel (with connectors, pre-mounted)
- 1U height
- 24 RJ45 ports
- 1 Quick Fix function on both sides to allow a simple, quick fixing position
- Panels equipped with 4 label holders and a metal tray cable manager
- Metal sheet: thickness 1.2 mm. Dark grey RAL 7016
- Plastic parts in PA66 GF20 or PA6
- Simple clicking connectors for mounting and dismounting.

Evolution version: pre-equipped with 24 RJ45 S-110 keystone connectors (pre-mounted) and a metal tray cable manager



| Description | Ref. No |
|---|---------------|
| Category 5e Equipped panel 1U with 24 RJ45 S-110 connectors keystone Cat 5e UTP | VDIG113241U50 |
| Category 6 Equipped panel 1U with 24 RJ45 S-110 connectors keystone Cat 6 UTP | VDIG113241U60 |

P133076

Equipped fixed panel for S-110 connectors, Cat 6, 1U 24 ports UTP

- Aesthetic, contemporary design
- Powder coated metal framework
- Universal colour-coding for T568A and T568B wiring scheme
- Removable rear cable management tray
- Compatible with standard 19" equipment frames
- IDC termination using a Actassi or other compatible tools
- Fully compliant to AS/NZS 3080: 2003, ISO/IEC 11801 Ed3.0 and ANSI/TIA/EIA-568-C series connecting hardware standards.



| Description | Ref. No |
|--|----------------|
| Equipped panel Category 6, UTP 24-port, non-shutter, patch panel | ACTPP6U24NSS_S |
| Equipped panel Category 6, UTP 24-port, shuttered, patch panel | ACTPP6U24SHS |

RJ45 124P PSH - 24PCa6P PP

Equipped fixed panel with S-110 connectors, Cat 6_A UTP, 1U 24 ports

- Equipped fixed 19" copper panel (with connectors, pre-mounted)
- Equipped with S-110 Cat 6_A unshielded connectors, black colour, without shutters
- 1U height
- 24 RJ45 ports
- Panels equipped with 2 label holders and a cable manager
- The cable manager can rotate and be removed to ease the accessibility.

P119458



| Description | Ref. No |
|--|-----------------|
| Category 6_A Equipped panel 1U with 24 RJ45 S-110 connectors keystone Cat 6 _A UTP, non-shutter | ACTPP6ATGU24NSS |
| Equipped panel 1U with 24 RJ45 S-110 connectors keystone Cat 6 _A UTP, shutter | ACTPP6ATGU24SHS |

Equipped fixed panel with S-110 connectors, Cat 6_A STP, 1U 24 ports

- Category 6_A fully shielded keystone modular jacks
- Universal colour-coding for 568A and 568B standards
- Front labelling system
- Removable rear cable management bar is bundled with Velcro tapes
- Compatible with standard 19" equipment racks
- Fully compliant ISO/IEC 11801 Ed3.0 and ANSI/TIA/EIA-568-C series connecting hardware standards.

Actassi panel with toolless jack



| Description | Ref. No |
|---|-----------------|
| Equipped panel 10G Category 6 _A , shielded 24-port patch panel | ACTPP6ATGS24NSS |

P111256

**Telecom panel 50 ports**

- Telecom panel 50 ports in 2 rows
- 1U height
- The telecom cable wires are terminated in LSA punch down blocks on the PCB according to a clear numbering
- 1 Quick Fix function on both sides to allow a simple, quick fixing position and sliding feature
- With label holders
- Cable organizer at the rear with number identification.

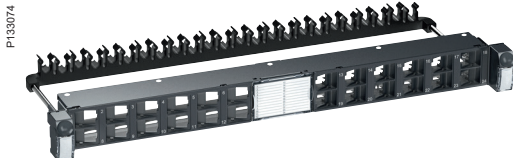
| Description | Ref. No |
|------------------------|------------|
| Telecom panel 50 ports | VDIG141501 |

Empty flat panel for S-One connectors in angle, 1U 24 ports

- 1U height
- 24 RJ45 ports
- Allows high-density copper ports installation. Connectors are positioned in angle to guide the patch-cords to the vertical sides of the enclosure. The installation of copper ports is maximised as there is no need to consume rack units to mount horizontal guiding panels
- Recommended mounting with vertical side ring for vertical management of the patch-cords (reference VDIM189412)
- 1 Quick Fix function on both sides to allow a simple, quick fixing position
- Equipped with a label holder and a cable manager at the rear
- The cable manager can rotate and be removed to ease the accessibility
- Metal sheet: thickness 1.2 mm. Dark grey RAL 7016
- Plastic parts in PA66 GF20 and PC
- Simple clicking the connectors for mounting
- Automatic earthing with pre-equipped bus bar.

Empty flat 19" copper panel for connectors in angle (delivered without connectors)

| Description | Ref. No |
|--|-------------|
| Empty flat panel for connectors in angle 1U FTP/STP 24 ports | VDIG328241B |


Equipped flat panel with S-One connectors in angle, Cat 6_A STP, 1U 24 ports

- 1U height
- 24 RJ45 ports
- Allows high-density copper ports installation. Connectors are positioned in angle to guide the patch-cords to the vertical sides of the enclosure. The installation of copper ports is maximised as there is no need to consume rack units to mount horizontal guiding panels
- Recommended mounting with vertical side ring for vertical management of the patch-cords (reference VDIM189412)
- 1 Quick Fix function on both sides to allow a simple, quick fixing position
- Equipped with a label holder and a cable manager at the rear
- The cable manager can rotate and be removed to ease the accessibility
- Metal sheet: thickness 1.2 mm. Dark grey RAL 7016
- Plastic parts in PA66 GF20 and PC
- Simple clicking the connectors for mounting
- Automatic earthing with pre-equipped bus bar.

Equipped flat 19" copper panel with connectors in angle (connectors included, not mounted)

| Description | Ref. No |
|---|---------------|
| Equipped flat panel with connectors in angle 1U with 24 RJ45 Cat 6 _A STP | VDIG328241BX0 |



Empty flat panel for S-One DPM connectors in angle,**1U 24 ports**

- 1U height
- 24 RJ45 ports
- Allows high-density copper ports installation. Connectors are positioned in angle to guide the patch-cords to the vertical sides of the enclosure. The installation of copper ports is maximised as there is no need to consume rack units to mount horizontal guiding panels
- Recommended mounting with vertical side ring for vertical management of the patch-cords (reference VDIM189412)
- 1 Quick Fix function on both sides to allow a simple, quick fixing position
- Equipped with a label holder and a cable manager at the rear
- The cable manager can rotate and be removed to ease the accessibility
- Metal sheet: thickness 1.2 mm. Dark grey RAL 7016
- Plastic parts in PA66 GF20 and PC
- Simple clicking the connectors for mounting
- Automatic earthing with pre-equipped bus bar.

Empty flat 19" copper panel for DPM connectors in angle (delivered without connectors)

| Description | Ref. No |
|--|-------------|
| Empty flat panel for DPM connectors in angle 1U FTP/STP 24 ports | VDIG321241B |



P133074

Empty flat panel for S-110 connectors in angle, Cat 6, 1U 24 ports FTP

- Aesthetic, contemporary design
- Powder coated metal framework
- Universal colour-coding for T568A and T568B wiring scheme
- Removable rear cable management tray
- Compatible with standard 19" equipment frames
- IDC termination using a Actassi or other compatible tools
- Fully compliant to AS/NZS 3080: 2003, ISO/IEC 11801 Ed3.0 and ANSI/TIA/EIA-568-C series connecting hardware standards.



| Description | Ref. No |
|--|-------------|
| Empty panel Category 6, FTP shielded 24-port, non-shutter, angled jack panel, unloaded | ACTPPAS24NS |

High density panel 48 ports 1U straight for S-110 RJ45

- Straight high density panel 1U 48 ports (without RJ45 jacks)
- Compatible with standard 19" equipment frames
- Compliant with standard 19" at 1U height
- Fully compliant to ISO/IEC 11801Ed 3.0 and ANSI/TIA/EIA-568-C series connecting hardware standards
- Compatible with unshielded Cat5e RJ45 S110 ACTASSI
- Compatible with unshielded Cat6 RJ45 S110 ACTASSI
- Compatible with specific Shielded Cat5e, Cat6 and Cat6A RJ45
- Earthing kit provided
- Simple clicking connectors for mounting
- Automatic earthing with the metallic RJ45 support for STP versions.
- Equipped with pre-printed labels
- Equipped with removable cable manager



| Description | Ref. No |
|---|------------|
| Patch Panel 48 ports 1U Straight unloaded | ACTPP48EMS |

Cable management and accessories

S-One, S-One DPM and S-110



Patch cord guiding panels

- Patch cord guiding panel
- 1U, 2U
- 1 Quick Fix function on both sides to allow a simple, quick fixing position
- 4 openable rings
- Patch cord holder integrated inside the ring for opened position.

| Description | Ref. No |
|---|------------|
| Patch cord guiding panel 1U with 4 openable rings | VDIG188141 |
| Patch cord guiding panel 2U with 4 openable rings | VDIG188142 |



Brush guiding panel

- Patch cord guiding panel
- 1U
- 1 Quick Fix function on both sides to allow a simple, quick fixing position.

| Description | Ref. No |
|-----------------------------------|------------|
| Patch cord brush guiding panel 1U | VDIG188201 |



Side rings for vertical management

- Rings for vertical management of patch cords, in horizontal and vertical position
- Openable
- For racks 800 x 800 mm and 600 x 600 mm
- Can be fixed on each side of any Quick Fix system panel or guiding panel
- Large capacity up to 48 cords.

| Description | Ref. No |
|---|------------|
| Horizontal ring for vertical management of patch cords, 1U, for rack 800x800 mm | VDIM189112 |
| Vertical ring for vertical management of patch cords, 2U, for rack 800x800 mm | VDIM189412 |
| Ring for vertical management of patch cords, using self-grip strip, for rack 600x600 mm | VDIM189111 |



Cable organizer

| Description | Ref. No |
|--|------------|
| Cable organizer for fixation of up to 24 cables inside the panel | VDIM11U001 |



Label holders for data panels

| Description | Ref. No |
|---|------------|
| Transparent label holders pack of 4 pcs | VDIM11U002 |



RJ45 Shutters

| Description | Ref. No |
|----------------------------------|------------|
| Shutters, blue, pack of 24 pcs | VDIM11U241 |
| Shutters, yellow, pack of 24 pcs | VDIM11U242 |
| Shutters, green, pack of 24 pcs | VDIM11U243 |
| Shutters, red, pack of 24 pcs | VDIM11U244 |
| Shutters, grey, pack of 24 pcs | VDIM11U246 |



Rack earthing kit

| Description | Ref. No |
|-----------------------------------|------------|
| Rack earthing kit, pack of 10 pcs | VDIM48E011 |

Cable management and accessories

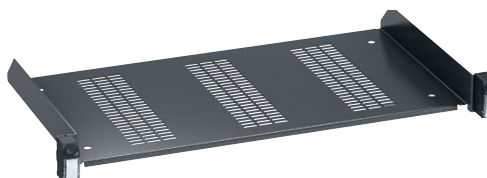
S-One, S-One DPM and S-110

2

P110145



P110147



RJ1UCMPCC_CabMngt1U



RJ1UCMPC



RJ1UCMPSC



PH10577



PH13144



Metal blank panel

- Quick Fix function on both sides to allow a simple, quick fixing position.

| Description | Ref. No |
|----------------|------------|
| Blank panel 1U | VDIG188021 |

Metal shelf

- Quick Fix function on both sides to allow a simple, quick fixing position.

| Description | Ref. No |
|--|------------|
| Shelf 1U, depth 250 mm, for max weight 15 kg | VDIG188011 |

Metal management panel

- Cable management panel with metal fingers and metallic cover
- Metal base is powder coated to provide protection against scratches and rust
- A metallic cover provides security and aesthetics
- Available as a 1-rack unit (1U) item
- Available in graphite grey
- Compatible with standard 19" equipment racks.

| Description | Ref. No |
|---------------------------|-------------|
| 1U cable management panel | ACTRJ1UCMPM |

Management panel

- Rack mount clips eliminate the need for cage nuts and screws
- Reinforced cable management rings can accommodate up to 50 patch cords
- Cavities behind each ring provide additional space for cable slack
- Additional depth on cable rings ensures compliance with minimum bend radius requirements
- Compliments Actassi patch panel styling.

| Description | Ref. No |
|---|-------------|
| 1U, Actassi deep cable management panel | ACTRJ1UCMPC |

1U, Actassi shallow cable management panel

ACTRJ1UCMPSC

Tool

- Punch Down Tool for LSA contacts, to use for Telecom panel cable connection.

| Description | Ref. No |
|------------------------------|------------|
| Punch down tool LSA Contacts | VDIB299001 |

Others

| Description | Ref. No |
|--|------------|
| Ericsson rack panel mounting accessory | VDIM18W001 |

19" power panel 16 A or 10 A/250 V

- Profile: 1U height ALU Anodize
- Sockets: 2-pole with earthing contact 16 A or 10 A, 250 V AC, IP20,
- colour RAL 7016, plastic material: PA6 GF30
- 1 Quick Fix function on both sides to allow a simple, quick fixing position fitted with 3 m length power cord
- Supplied with personalized cable identification labels.

Standard

| Description | Ref. No |
|--|------------|
| Power panel 9 x French outlets according to NF C 61314 | VDIG161911 |



Power panel 9 x Schuko outlets according to DIN 49 440 **VDIG161931**

Power panel 9 x Danish outlets according to DS/IEC 60884-1 **VDIG161941**

Power panel 9 x Danish outlets EDB according to DS/IEC 60884-1 **VDIG161951**

With protected light switch

| Description | Ref. No |
|--|------------|
| Power panel 8 x French outlets according to NF C 61314 | VDIG162711 |



Power panel 8 x Schuko outlets according to DIN 49 440 **VDIG162731**

Power panel 8 x Danish outlets according to DS/IEC 60884-1 **VDIG162841**

With protected light switch + overvoltage protection

- Short circuit protection 6.5 kA
- Protection level Up 1.5 kV
- Optic signal for function (green)
- Optic signal for defect (orange).

| Description | Ref. No |
|--|------------|
| Power panel 7 x French outlets according to NF C 61314 | VDIG164711 |



Power panel 7 x Schuko outlets according to DIN 49 440 **VDIG164731**

Power panel 7 x Danish outlets 10 A according to DS/IEC 60884-1 **VDIG1647411**



With circuit breaker/earth leakage 230 V AC, 16 A or 10 A, 30 mA

Description

Power panel 6 x French outlets according to NF C 61314

Ref. No

VDIG163611



Power panel 6 x Schuko outlets according to DIN 49 440

VDIG163631

2

VDIM61212B
VDIM61112B

VDIM61712B



VDIM650240

Consolidation box for RJ45 and optic fibers

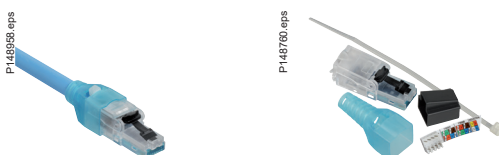
- Consolidation box for 12 RJ45 (without RJ45 jacks)
- One reference per RJ45 footprint: S-ONE, S-ONE DPM and Keystone.
- Compatible for Shielded and Unshielded RJ45
- Compatible for Cat 5e, Cat 6 and Cat 6_A categories of RJ45
- Earthing kit provided
- Metal sheet: thickness 1.2 mm. Black color
- Plastic parts in PA66 GF20 or PA6
- Simple clicking connectors for mounting
- Automatic earthing with the pre-equipped bus bar for STP versions
- Size: height 22 mm, width 16 mm, length 36 mm
- Operational temperature range: -10°C to 60°C
- Delivered in carton box.

| Description | Ref. No |
|---|-------------------|
| For S-ONE RJ45 | |
| Consolidation box 12 ports S-ONE STP unloaded | VDIM61212B |
| For S-ONE DPM RJ45 | |
| Consolidation box 12 ports S-ONE DPM STP unloaded | VDIM61112B |
| For S-110 Keystone RJ45 | |
| Consolidation box 12 ports Keystone STP unloaded | VDIM61712B |
| For Fibre optic | |
| Consolidation box 24 ports Fiber LC or SC Duplex unloaded | VDIM650240 |

Field Termination plug RJ45

- Field termination plug RJ45 to make last meters links of cabling installation
- Shielded and Unshielded male plug RJ45 types
- Compatible for Cat 6 and Cat 6_A categories of links
- Simple clicking connectors for mounting
- Size: height 22 mm, width 16 mm, length 36 mm
- Operational temperature range: -10°C to 60°C
- Delivered in individual plastic bag.

| Description | Ref. No |
|--|----------------------|
| Unshielded solution | |
| Field termination plug Cat 6 _A UTP unshielded | ACTPG6ATLU001 |
| Shielded solution | |
| Field termination plug Cat 6 _A STP shielded | ACTPG6ATLS001 |



ACTPG6ATLU001



ACTPG6ATLS001

110 System & Voice distribution APAC

110 wallmount block - Category 5e

2

The 110 wiring block is an extremely popular way of terminating cables for cross connecting data and voice. It is used in either a rack or wall mounted situation. The base block is where the riser/horizontal cable is terminated and a 110 connector is then placed over the terminated pairs. This now allows access for jumper wires or 110 patch cords to cross connect. The wall mount is available with or without legs to allow room behind the block for cable entry and to stand off from the wall.

The blocks are available in 50, 100 and 300-pair with legs. Blocks without legs are available in 50 and 100-pair configurations. The 110 connectors are available in 4 and 5-pair sizes. The termination of cable on 110 wiring blocks is achieved with the use of 110 tools. Use either the single contact tool or the speedy 5-pair termination tool. Both tools have a cut-off mechanism. Both can be used on the wiring block bases (for cable termination) as well as the top of the IDC contact block (for jumpering). The 5-pair tool can only be used to terminate on the wiring block and not to terminate jumpers on the 110 connector.

Product features

- Popular 110 connector technology
- Available with or without legs for the block base
- Speedy 5-pair punch down block base saving installation time and cost
- Suitable for jumper wire or patch cords
- 4 and 5-pair 110 connectors available.

Customer benefits

- More cost-effective solution than RJ45 patching solutions
- Supports Category 5e performance
- Wire management available for jumpers and patch cords to prevent accidental disconnection
- Label holder and label for easy circuit identification
- 1,2 and 4-pair patch cords available for data, fax and voice applications.

ACTC5E110WMN50_1oPman_ODA19



ACTC5E110WMN50K

| Description | Ref. No |
|--|-----------------|
| 4 and 5-pair connector kit (for 100-pair) (20xC4 + 4xC5) | ACTC5E110BL45P |
| 110 Kit, 50-pair base and 10xC4 + 2xC5 connector, without legs | ACTC5E110WMN50K |
| 100-pair, 19" rack mount | ACTC5E110RM100P |

Please add "A" for T568A wiring and "B" for T568B wiring at the back of the part number during ordering.

110 System & Voice distribution

APAC

110 wallmount block - Category 6

The Cat 6 110 wiring block is a popular way of terminating cables for cross connecting data and voice. It is used in either a rack or wall mounted situation. The base block is where the riser/horizontal cable is terminated and a 110 connector is then placed over the terminated pairs. This now allows access for jumper wires or 110 patch cords to cross connect.

The wall-mount blocks are available in 48, 96 and 288-pair with legs; rack mounted blocks is supplied with back panel (1U~3U) available in 96, 192 and 288-pair.

The 110 connectors is available in 4-pair size. The termination of cable on 110 wiring blocks is achieved with the use of speedy 4-pair termination tool. The 4-pair tool can only be used to terminate on the wiring block and not to terminate jumpers on the 110 connector.

Product features

- Popular 110 connector technology meets TIA/EIA 568B 2.1 Cat 6 connecting hardware standards
- Both available in wall-mount and rack-mount types
- Speedy 4-pair punch down block base saving installation time and cost.

Customer benefits

- More cost-effective solution than RJ45 patching solutions
- Supports Category 6 performance
- Wire management available for jumpers and patch cords to prevent accidental disconnection
- Label holder and label for easy circuit identification.



Wall-Mount Blocks

| Description | Ref. No |
|--|----------------|
| Cat 6 110 block 48-pair with legs | ACTC6110WMW48 |
| Cat 6 110 block 96-pair with legs | ACTC6110WMW96 |
| Cat 6 110 block 288-pair with legs | ACTC6110WMW288 |
| Rack mount Cat 6 110 block 96-pair, 1U | ACTC6110RM96P |
| Cat 6 110 IDC 4-pair | ACTC6110BL4P |



Actassi Fibre solution

The New Product Regulation CPR is made to increase security for people and assets inside buildings.
It concerns the fire performances of Fibre Optic and Copper cables permanently installed in buildings.
See CPR presentation page 58

| | |
|---|------------|
| Connectors | 120 |
| EMEAS | 120 |
| APAC | 124 |
| Cables | 125 |
| EMEAS | 127 |
| APAC | 131 |
| Pre-terminated solution | 137 |
| EMEAS | 138 |
| APAC | 144 |
| Patch cords | 151 |
| HD LC fibre patch cords | 151 |
| LC fibre patch cords | 153 |
| SC fibre patch cords | 154 |
| SC-LC fibre patch cords | 155 |
| Pigtails | 156 |
| LC fibre pigtails | 156 |
| SC fibre pigtails | 157 |
| Panels | 158 |
| HD panels | 163 |
| Consolidation box: refer to page | 106 |
| Adaptors | 166 |
| EMEAS | 166 |
| APAC | 167 |
| Power panels: refer to page | 104 |

Actassi fibre optic cables

Part of a total solution

Actassi Fibre LAN cables are an important part of our total Network Connectivity solution that also includes panels, enclosures, connectors etc. All Network Connectivity products are specially designed to work perfectly together with complementary Schneider Electric products like trunking, poles, boxes and wiring devices in order to deliver true and seamless end-to-end connectivity.



The Fibre LAN offer covers needs for all kinds of LAN installations:
Campus (between buildings), Building backbones (between technical rooms) and Distribution (from technical rooms to workstations).

Actassi network connectivity

- ① Enclosures
- ② Panels for data, fibre optic and telecom
- ③ Fibre LAN backbone cables
- ④ Copper LAN and Fibre LAN distribution cables
- ⑤ Fibre LAN campus cables
- ⑥ Fibre data sockets in trunking
- ⑦ Fibre data sockets in posts
- ⑧ Fibre data sockets in floor boxes

A complete product portfolio for LAN installations

The Fibre LAN range offers a complete product portfolio for LAN installations. Providing the best support for high-speed data networks the fibre LAN range complements our Copper LAN offer. Optic cables, patchcords, connectors, tools and accessories are part of the Fibre LAN offer.



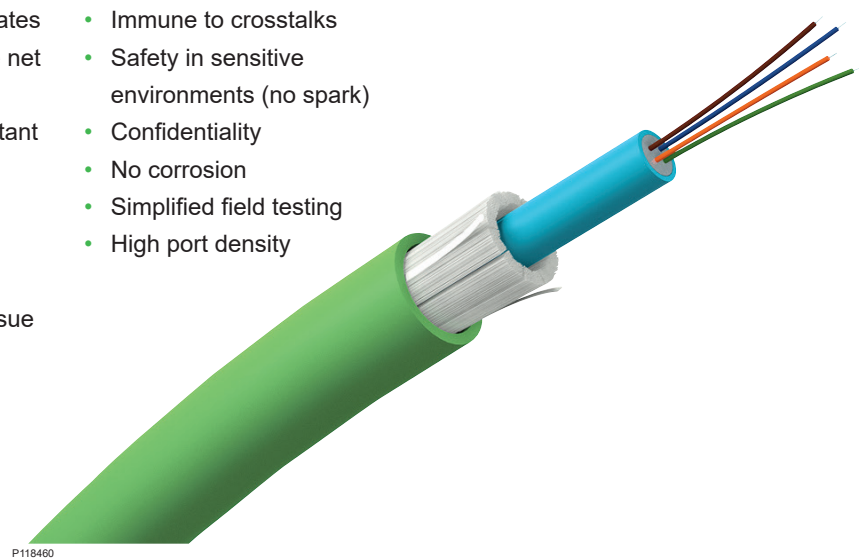
3

The Actassi 19" fibre optic panel is one of the most installation and user-friendly panels on the market. Quick-fix, sliding function, integrated guiding panel, excellent protection and clear marking, coiling wheels and much more.

Fibre optic technology offers several advantages



- Very high data rates
- Flexible, reliable net works
- Very low & constant attenuation
- Long distances (up to 40 km)
- No EMC rules
- No grounding issue
- Immune to crosstalks
- Safety in sensitive environments (no spark)
- Confidentiality
- No corrosion
- Simplified field testing
- High port density



P118460

Fibre optic performances

Actassi Fibre LAN is a reliable and robust solution for high-speed data networks. The range includes both OM1, OM2 and OM3, but also OM4, OM5 and OS2 following the latest standards.

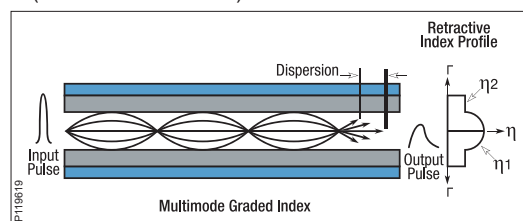
Fibre LAN performances in brief

- Supports all kinds of network applications like 10 Gigabit/s Ethernet, Gigabit/s Ethernet, FastEthernet, Ethernet.
- Guarantees the compatibility with LAN active components.
- Compliant with international LAN optic transmission standards
- Available in multimode and single-mode, adapted to all LAN active equipments using LED, VCSEL and LASER technologies.

Two types of fibres: Multimode and Single-mode

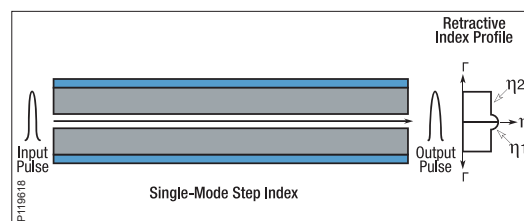
Multimode (OM1, OM2, OM3, OM4, OM5)

- 4 ranges of multimode optic fibres performances:
OM1 62.5/125, OM2 50/125, OM3 50/125,
OM4 50/125 and OM5 50/125. Meeting the markets
needs up to 10 Gigabit/s.
- OM4 50/125 performance. Meeting the markets
needs for speeds beyond 40 Gigabit/s and
100 Gigabit/s.
- OM5 is a new type of multimode fiber supporting four
wavelengths (850-950 nm), supporting Shortwave
Wavelength Division Multiplexing (SWDM)
applications with longer reach.
- High bandwidth. Optimized to increase the
maximum optic link distance at both operating
wavelengths (850 nm and 1300 nm).
- Low attenuation. Optimized to decrease the signal
attenuation at both operating wavelengths
(850 nm and 1300 nm).

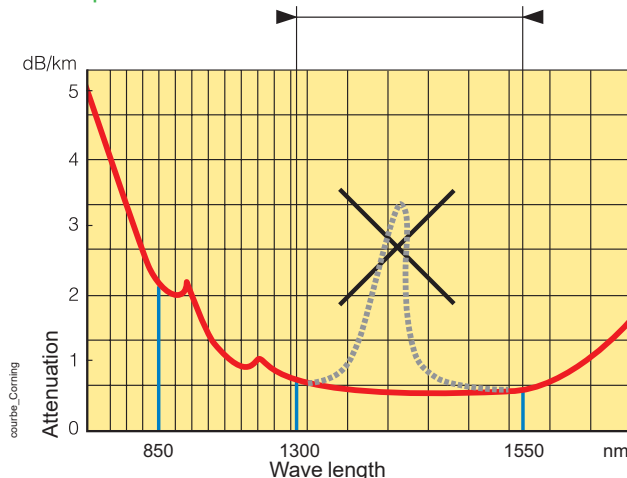


Single-mode (OS1/OS2)

- Single-mode optic fibres performances:
OS1/OS2 9/125. Meeting the markets needs for all
single-mode applications.
- Low Water Peak and PMD. Optimized to decrease
the signal attenuation between 1260 to 1625 nm
allowing for multiplexing (modern optical transmission
technologies like DWDM).

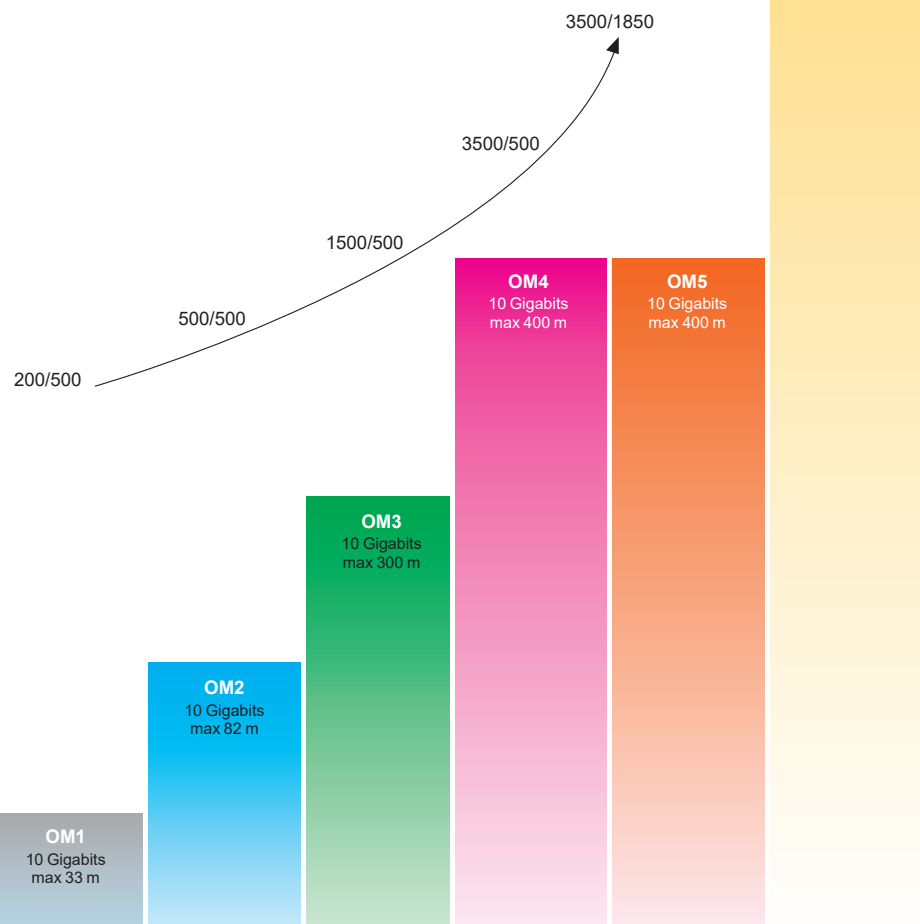


Full Spectrum Fibre





Supports all kinds of network applications



| Applications | Wavelength | OM1 62.5/125 µm | OM2 50/125 µm | OM3 50/125 µm | OM4 50/125 µm | OM5 50/125 µm | Singlemode fibre |
|-------------------------------|--------------|--------------------|------------------|------------------|------------------|------------------|------------------|
| Overfilled Bandwidth (MHz.km) | 850/1300 nm | 200/500 | 500/500 | 1500/500 | 3500/500 | 3500/1850 | - |
| 100 Gbit/s (100GBASE-SR10) | 850 nm | - | - | 100 m | 150 m | 150 m | - |
| 100 Gbit/s (100GBASE-SR4) | 850 nm | - | - | 70 m | 100 m | 100 m | - |
| 100 Gbit/s SWDM4 | - | - | - | 75 m | 100 m | 150 m | - |
| 100 Gbit/s (100GBASE-LR4/ER4) | 1310/1550 nm | - | - | - | - | - | 10 km/40 km |
| 40 Gbit/s (40GBASE-SR4) | 850 nm | - | - | 100 m | 150 m | 150 m | - |
| 40 Gbit/s SWDM4 | - | - | - | 240 m | 350 m | 440 m | - |
| 40 Gbit/s (40GBASE-LR4/ER4) | 1310/1550 nm | - | - | - | - | - | 10 km/40 km |
| 25 Gbit/s (25GBASE-SR) | 850 nm | - | - | 70 m | 100 m | 100 m | - |
| 25 Gbit/s (25GBASE-LR/ER) | 1310/1550 nm | - | - | - | - | - | 10 km/40 km |
| 10 Gbit/s (10GBASE-SR) | 850 nm | 33 m | 82 m | 300 m | 400 m | 400 m | - |
| 10 Gbit/s (10GBASE-LR/ER) | 1310/1550 nm | - | - | - | - | - | 10 km/40 km |
| 1 Gbit/s (1000BASE-SX) | 850 nm | 275 m | 550 m | 1 km | - | - | - |
| 1 Gbit/s (1000BASE-LX) | 1300 nm | 550 m | 550 m | 550 m | - | - | 5 km |

Actassi fibre optic connectors and pigtails

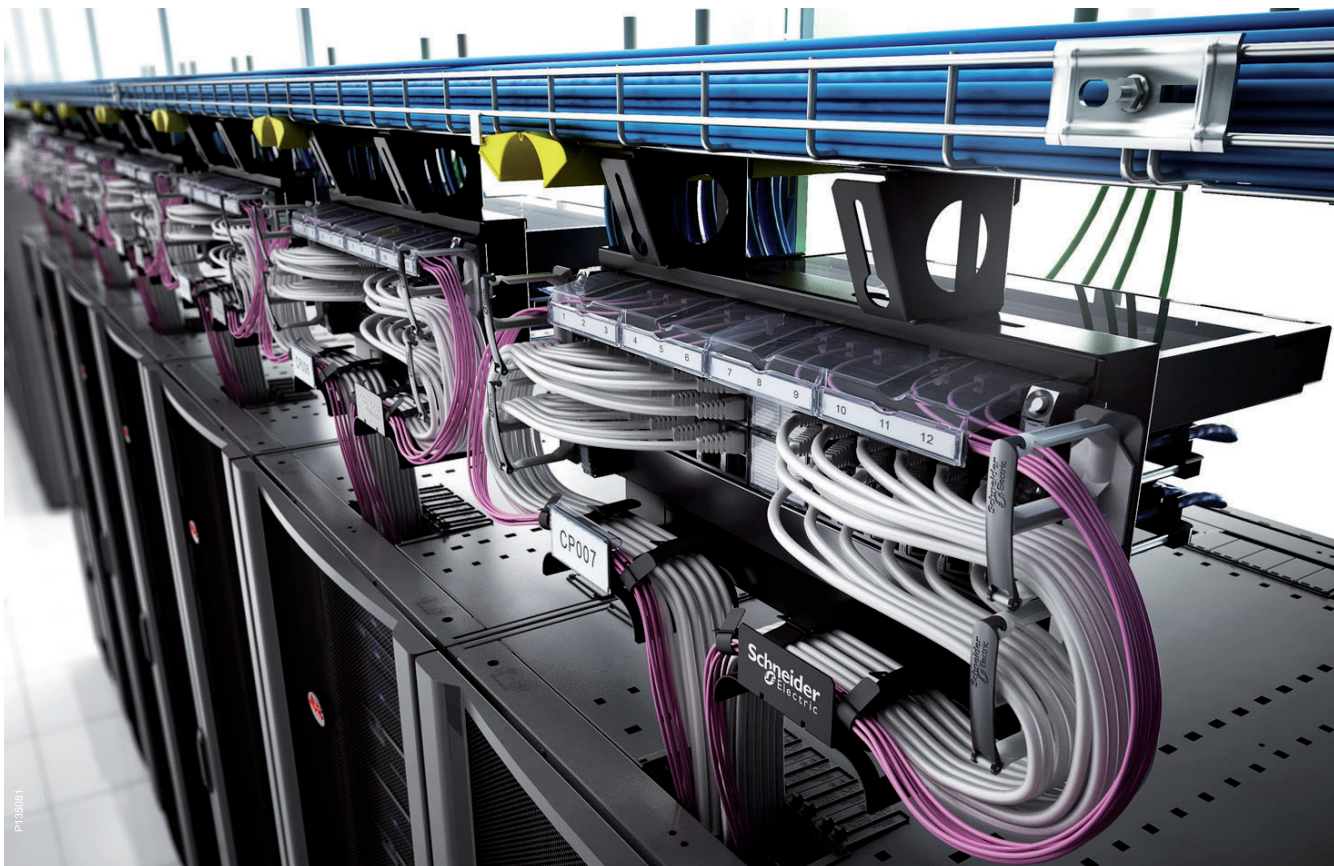
Wide range of fibre optic connectors, pigtails and accessories to support all the needs required for connecting fibre to fibre, and fibre to connector inside optic patch panels and/or at workstation.

Performances

| SC connectors | LC connectors | ST connectors |
|--|---|--|
| Compliant with TIA/EIA 604-3 and IEC 61754-4 Ed. 2 | Compliant with TIA/EIA 604-10A and IEC 61754-20 Ed. 2 | Compliant with TIA/EIA 604-2 and IEC 61754-2 |

Choice guide

| Type of products | Preferred connection | Ferrule type | Recommended application | Installation time | | Required skills and equipment | |
|---|---|--------------|--|-------------------|-----------|-------------------------------|---|
| Unicam connectors | Connector to Tight buffered cable | Ceramic | Field installable No Epoxy No Polish | | 1 minute | | Toolkit |
| Cold cured/ Heat cured connectors | Connector to Tight buffered and Loose Tube cables | Ceramic | Field installable Epoxy and Polish required | | 4 minutes | | Know how + Toolkit + Oven if heat cured |
| Pigtails | Loose tube fibre to Loose tube fibre | Ceramic | Field installable Splicing equipment | | 3 minutes | | Know how + splicing equipment" |
| Camssplice | Loose tube fibre to Loose tube fibre | Ceramic | Emergency restoration | | 3 minutes | | Toolkit |
| Minimum installation time Medium installation time Maximum installation time Minimum skills and equipment Medium skills and equipment Maximum skills and equipment | | | | | | | |



3

Actassi fibre optic solutions

Network Connectivity solutions are key in your data centre to answer your environment constraints. Indeed you have to deal space optimization, MACs, high bandwidth requirements for your active and passive components, security, and CAPEX reduction. In that direction, from Standard Building to Data centre applications, Schneider Electric introduces complete Fibre Optic solutions to cover your needs at all levels.



Schneider Electric introduces complete Fibre Optic solutions to cover your needs at all levels.

Data centre environment evolution and key trends are driving the market

Cloud Computing trends with a significant increase of Big Data volume for the next years

- High bandwidth requirements for computing and core networking applications is growing steadily towards from 10 G to 40 and 100 Gbits
- Higher reliability and security needs: in data centre system downtime cannot be accepted and has to be 100 % under control not to happen

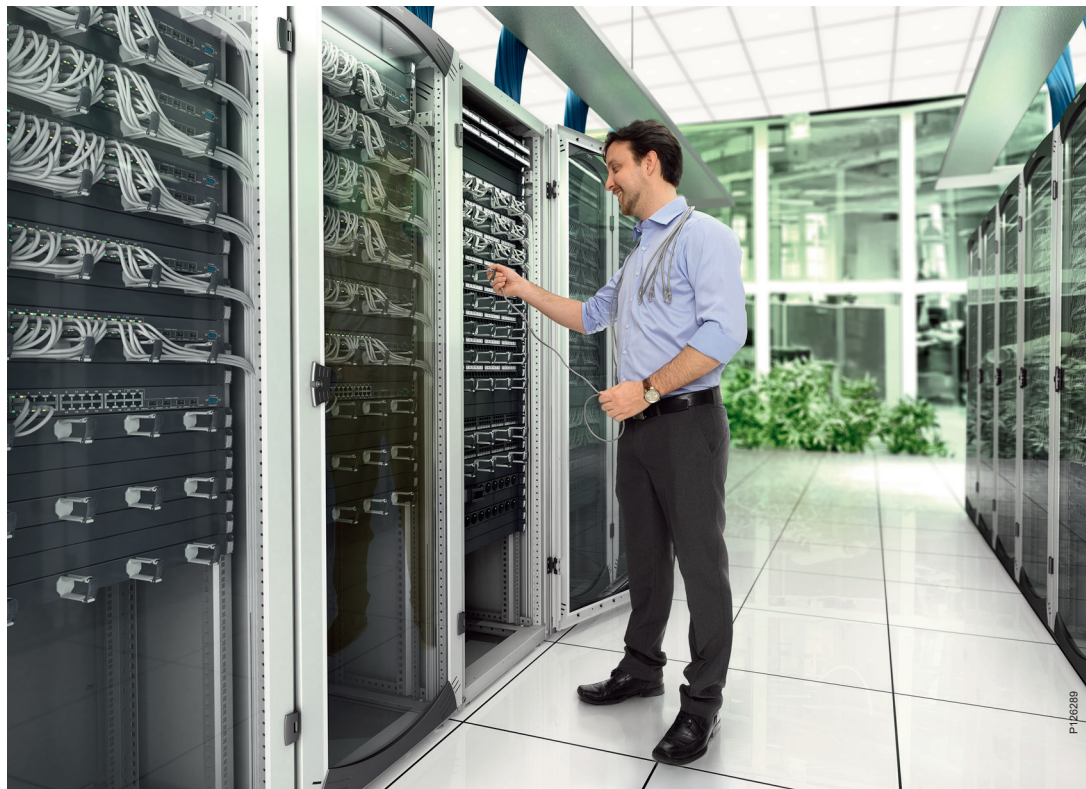
Consolidation, automatization, virtualization of data centres

- Effective optimization of data centre space
- Effective cable management: Slack management is very important as well as ease airflow to relieve congestion in pathways and spaces
- Capacity planning, Infrastructure management improvements
- Rapid moves, adds and changes (MACs) need to be facilitated

Externalisation with the increase of colocation data centres types

- CAPEX and OPEX reduction Energy

Actassi seamless end-to-end network connectivity



Actassi is a global and scalable network connectivity infrastructure solution for buildings and data centres. It's easy to install, easy to operate and is certified by a third-party independent laboratory at the highest Cat 6_A international standards.

Actassi Standard offer



P128306

Actassi Specific Data Centre offer



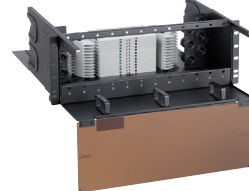
P135753
P133977

Actassi FL-MLink Pre-terminated solution



P140773

Actassi 19-HD Fibre Panel



P14694145-eps

A complete range of RJ45 connectors, 19" panels, cables and enclosures.

19" flat high-density panels and an innovative overhead patching frame.

Pre-terminated fibre optical offer including panels, cassettes and links.

One panel for 2 solutions, accepts pre-terminated cassettes and optional splice trays for fusion splicing.

Actassi fibre optic solutions for all your needs

3

| <p>Actassi 19-C Basic fibre panel</p>  <p>P48750-12.eps</p> <p>Medium & small buildings</p> <p>From 1 to 5 racks 10 G ready</p> | | | | |
|--|--|---|--|--|
| <p>Actassi 19-C Standard panel</p>  <p>P11267-15.eps</p> <p>Standard & high productivity buildings</p> <p>From 1 to 5 racks 10 G ready</p> | | | | |
| <p>Actassi 19-HD Fibre panel</p>  <p>P146940-15.eps</p> <p>High productivity, buiding, small data centres</p> <p>From 1 to 10 racks 10 G ready</p> | | | | |
| <p>Actassi FL-MLink Pre-terminated solution</p>  <p>P140773-30.eps</p> <p>Large buildings, small & medium data centres</p> <p>From 5 to 100 racks 10 G, 40 G, 100 G ready</p> | | | | |
| Data centre type | Small server rooms, Network closet | Small server rooms, Network closet | Server rooms, Network closet, Enterprise, Corporate | Finance, IT, Enterprise Corporate, Colocation, Public sectors |
| Performance | OM3 / OM4 / OS2 | | | |
| Density Fibre capacity | 19-C -> 48 fibres in 1U | 19-C -> 48 fibres in 1U | HD -> 72 fibres in 1U HD -> 288 fibres in 4U | Classic -> 96 fibres in 1U MTP -> 576 fibres in 1U |
| Connectivity type | LC / SC | LC / SC / ST | LC / SC | MTP - 12 or 24 fibres |
| Key features | <ul style="list-style-type: none"> ■ Simple sliding fibre optic panel ■ Basic fibre cabling ■ Direct termination or fusion splice | <ul style="list-style-type: none"> ■ Standard sliding fibre optic panel ■ Standard fibre cabling ■ Direct termination or fusion splice | <p>High density, space optimization</p> <ul style="list-style-type: none"> ■ Standard sliding fibre optic panel ■ Standard fibre cabling ■ Direct termination or fusion splice | <p>High density plus</p> <ul style="list-style-type: none"> ■ 19" panels and pre-connectorized cassettes/links ■ Bend insensitive fibre ■ Options of polarity (straight through, reverse, pair flipped) ■ Secured delivery time for projects ■ x3 faster compared to standard installation ■ Project mode |

FL-C Fibre optic Unicam connectors

Specifications

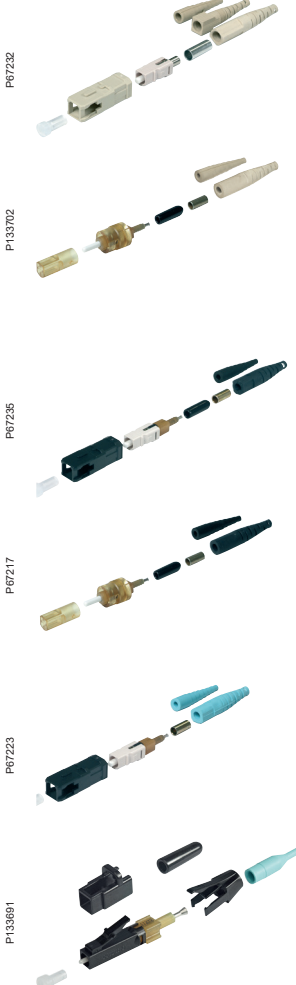
- Unicam optic connectors suitable for quick and easy direct termination with tight buffered fibre optic cables inside optic patchpanels and/or at workstation:
- less than 1 minute to connect a Unicam to a tight buffered fibre
- does not require polishing unlike other no epoxy connectors. Controlled endface processing is part of the factory process
- zirconia ceramic material ferrules
- colored housings and boots to identify quickly performances of connectors:
OM1: beige housing / Beige boot, OM2: black or beige housing / Black boot, OM3/
OM4: black housing / Aqua boot, OS2: blue housing / Blue boot
- The Unicam connector can best be described as a mini pigtail. It incorporates a factory installable fibre stub that is fully bonded into the ferrule. The other end of the fibre is precisely cleaved and placed into the patented alignment mechanism of our mechanical splice. Both the field fibre and fibre stub are fully protected from environmental factors.

Performances

- SC connectors compliant with TIA/EIA 604-3 and IEC 61754-4 Ed. 2
- LC connectors compliant with TIA/EIA 604-10A and IEC 61754-20 Ed. 2
- ST connectors compliant with TIA/EIA 604-2 and IEC 61754-2.

Unicam multimode connectors

| Type | Qty/pack | Ref. No |
|------------------------------------|----------|--------------------|
| Unicam connector OM1 62.5/125 SC | 1 | VDIB502101U |
| Unicam connector OM1 62.5/125 ST | 1 | VDIB501101U |
| Unicam connector OM1 62.5/125 LC | 1 | VDIB504101U |
| Unicam connector OM2 50/125 SC | 1 | VDIB502201U |
| Unicam connector OM2 50/125 ST | 1 | VDIB501201U |
| Unicam connector OM2 50/125 LC | 1 | VDIB504201U |
| Unicam connector OM3/OM4 50/125 SC | 1 | VDIB502301U |
| Unicam connector OM3/OM4 50/125 LC | 1 | VDIB504301U |

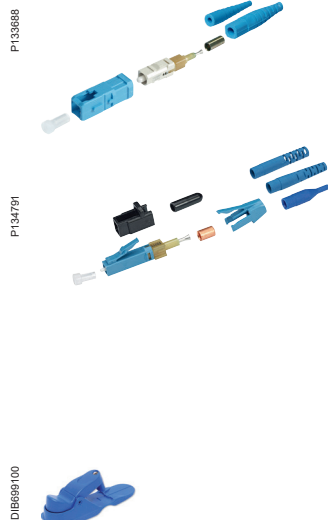


EMEAS

Connectors

EMEAS

Unicam



Unicam singlemode connectors

| Type | Qty/pack | Ref. No |
|-------------------------------|----------|-------------|
| Unicam connector OS2 9/125 SC | 1 | VDIB502501U |
| Unicam connector OS2 9/125 LC | 1 | VDIB504501U |

P13498

P13479

VDIB699100



FL-C Fibre optic Unicam toolkits and accessories

Unicam toolkits and accessories

| Type | Ref. No |
|---------------------------------|-------------|
| Cleaver | VDIB699100 |
| Visual Fault Locator VFL | VDIB699005U |
| Toolkit Unicam High Performance | VDIB699006U |

3

Connectors

EMEAS

Camssplice

FL-C Fibre optic Camssplice solution

Specifications

- Camssplice solution suitable for emergency restoration of the connection between 2 fibres (Multimode or Singlemode):
 - less than 2 minutes to connect fibres through Camssplice connector
 - completed splices fit into the Actassi optic cassette thanks to the fixation spreader for Camssplice
 - does not require adhesive or epoxy
 - minimal training and few accessories to assemble.
- The Camssplice connector incorporates a unique fibre alignment mechanism that self-centers the fibres and provides accurate alignment.

| Camssplice | |
|--|-------------|
| Type | Ref. No |
| Camssplice connector | VDIB699021M |
| Toolkit Camssplice | VDIB699022M |
| Camssplice Tool | VDIB699023M |
| Fixation spreader for 5 Camssplice connectors | VDIM15C201 |
| Heat Shrink protective devices for fusion splice | VDIF090401 |
| Fusion splice holder | VDIF090301 |

Other Solutions

Fibre spreaders: Helps transforming a loose tube fibre structure at 250 µm into a tight buffer structure at 900 µm in case of connection needed

Specifications

- Capacity: 6 or 12 optical fibres in loose tube.
- For cable tubes with 2.4 mm and 3 mm diameters.
- 900 µm optical fibre sheath.
- Sheath length: 0.6 m.
- Fibre diameter accepted: 250 µm.

| Fibre spreaders | |
|-----------------|------------|
| Type | Ref. No |
| 6 FO spreader | VDIF090501 |
| 12 FO spreader | VDIF090502 |



Connectors

EMEAS

Cold cured and Heat cured

FL-C Fibre optic Cold cured and Heat cured connectors

- Cold cured optic connectors combining the quick-cure convenience of anaerobic adhesive with the performances of epoxy and polish connectors for installations inside optic patchpanels and/or at workstation
- requires less than 4 minutes to assemble and polish the connector
- does not require electrical power to install
- hand polish
- The anaerobic adhesive uses a two-part epoxy process. The adhesive is first injected into the connector ferrule. The fibre is dipped into the primer and inserted into the connector. Curing takes one minute without the use of lamp or oven. Then the fibre of the connector requires manual polishing through different grades of sand papers.
- Heat cured connectors can be used according to installations standards of cold cured connectors.

Cold cured connectors

- Connectors delivered with boots for 900 µm, 2 and 3 mm jacketed cables, crimp rings for 2 and 3 mm jacketed cables (and 1.6 mm for LC version)
- Color coding for easy identification of performances (both black and aqua boots for Multimode, blue boot for singlemode)
- Zirconia ceramic material ferrules.

Heat cured connectors

- Connectors delivered with boot for 900 µm cables (beige boot for Multimode, blue boot for singlemode)
- Zirconia ceramic material ferrules.

Performances

- SC connectors compliant with TIA/EIA 604-3 and IEC 61754-4 Ed. 2
- LC connectors compliant with TIA/EIA 604-10A and IEC 61754-20 Ed. 2
- ST connectors compliant with TIA/EIA 604-2 and IEC 61754-2.



Connectors multimode

| Type | Qty/pack | Ref. No |
|-----------------------------------|----------|-------------|
| Cold cured Connector MM 50/125 SC | 1 | VDIB502201C |
| Cold cured Connector MM 50/125 ST | 1 | VDIB501201C |
| Cold cured Connector MM 50/125 LC | 1 | VDIB504201C |
| Heat cured Connector MM 50/125 SC | 100 | VDIB502201H |
| Heat cured Connector MM 50/125 LC | 100 | VDIB504201H |

Connectors singlemode

| Type | Qty/pack | Ref. No |
|----------------------------------|----------|-------------|
| Cold cured Connector SM 9/125 SC | 1 | VDIB502501C |
| Cold cured Connector SM 9/125 LC | 1 | VDIB504501C |
| Heat cured Connector SM 9/125 SC | 100 | VDIB502501H |

FL-C Fibre optic accessory

| Accessory | Ref. No |
|-----------|------------|
| Cleaver | VDIB699100 |

Schneider Electric offers the customer access to the most popular connector and adaptor types including the new Actassi connector. The Actassi fibre optic connectors and Adaptors are superior products delivering the best networking performance when used in conjunction with Actassi fibre optic products.

Specifications

- Optic pigtails suitable for splices terminaion with fibre optic cables inside optic patchpanels and/or at workstation:
- zirconia ceramic material ferrules
- colored housing to identify quickly performances of the connectors.

Performances

- SC connectors compliant with TIA/EIA 604-3 and IEC 61754-4 Ed.2
- LC connectors compliant with TIA/EIA 604-10A and IEC 61754-20 Ed.2
- ST connectors compliant with TIA/EIA 604-2 and IEC 61754-2
- MTRJ connectors compliant with TIA/EIA 604-12 and IEC 61754-18.



ACTFCSCSM3



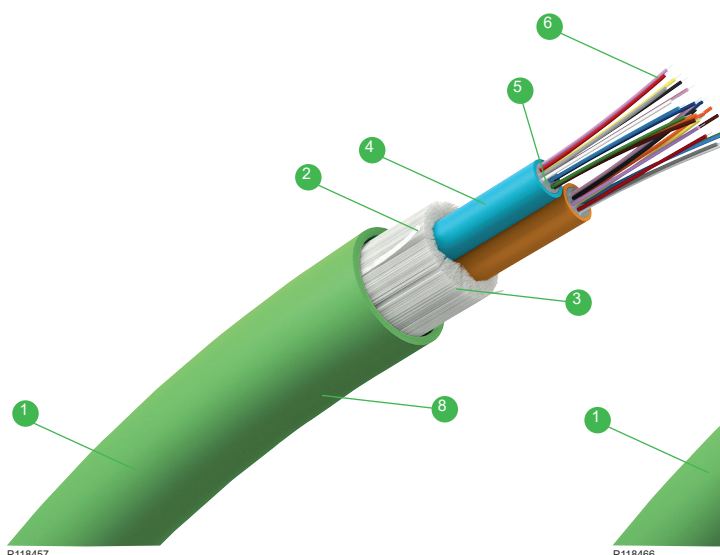
ACTFCMTRJMM2

| Description | Ref. No |
|-----------------------------------|------------|
| SC connectors | |
| SC connector, single-mode, 3.0 mm | ACTFCSCSM3 |
| SC connector, single-mode, 0.9 mm | ACTFCSCSM9 |
| LC connectors | |
| LC connector, single-mode, 1.6 mm | ACTFCLCSM1 |
| LC connector, single-mode, 3.0 mm | ACTFCLCSM3 |

Actassi fibre optic cables

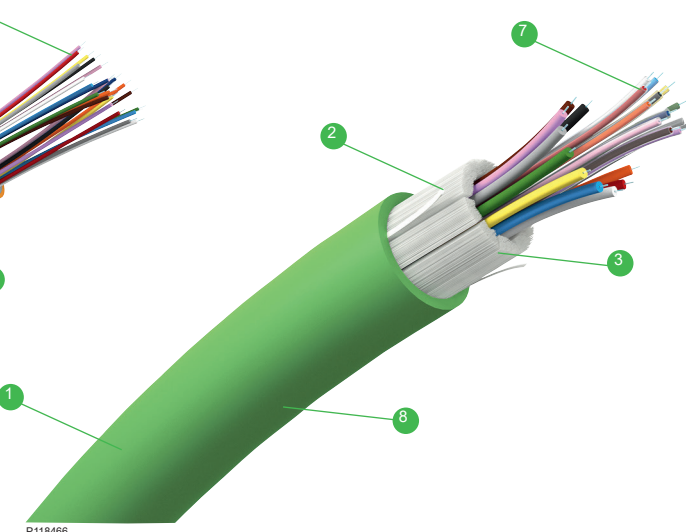
Actassi Fibre LAN range is adapted to the familiar ways of installing optic connectors and pigtails (SC, LC, ST). The range is available under 2 different structures: tight buffered and Loose tube to be used for direct connector termination and for splicing respectively. Both structures are suitable for indoor and specific outdoor installations.

Loose tube



P118457

Tight buffered



P118466

3

1 Robust sheath

Tensile strength

Reinforces the tensile strength of the cable.

Robustness

High maximum pulling force and crush resistance of the cable during installation.

UV resistance

Resistance to UV degeneration.

Colours

Distinct colours to identify strategic cables and prevent mistakenly cutting the cable.

2 Water swellable elements

Provide a protective barrier against longitudinally water ingress while guaranteeing cable performance.

3 100 % glass yarns

Reinforcing the tensile strength of the cable. Acting as rodent retardant.

4 Innovative design

Innovative design of dual loose tube structure to help simplify the installation.

5 Gel

Provides a protective barrier against longitudinal water ingress while guaranteeing cable performance.

Coating

6 250 µm coating

7 900 µm coating

8 Compact for improved bending radius

The compact design of the cables gives several benefits:

- Reduced bending radius:
10 x diameter (static) and
20 x diameter (dynamic)
- Reduced diameter and increased installation space.

Packaging

Packaging adapted to our customers requests (convenient small sized drums or cut to length).



Colour code

Fibre no.1 to no.12 according to the following colours.

| | | |
|----|--------|--|
| 1 | Blue | |
| 2 | Orange | |
| 3 | Green | |
| 4 | Brown | |
| 5 | Grey | |
| 6 | White | |
| 7 | Red | |
| 8 | Black | |
| 9 | Yellow | |
| 10 | Violet | |
| 11 | Rose | |
| 12 | Aqua | |

Fibre no.13 to no.24: idem + transparent



Environment-friendly



LSZH

LSZH (Low Smoke Zero Halogen) sheath according to test methods IEC 61034 (smoke density), IEC 60754-1 (gas toxicity), IEC 60754-2 (gas corrosiveness).

Flame retardant

Flame retardant (self extinguishing) according to IEC 60332-1.

Fire retardant

Fire retardant (no fire propagation along the cable)
according to IEC 60332-3C.



RoHS and REACH

RoHS compliance according to UE directive.
REACH compliance.
PeP available for the range.

FL-C Loose tube Fibre optic cables

Specifications

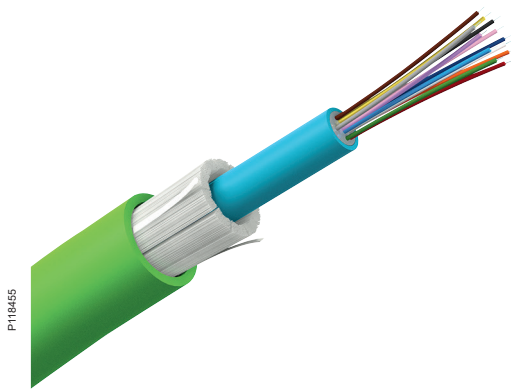
- Compact and universal cables suitable for indoor and specific outdoor installations:
 - low Smoke Zero Halogen (LSZH) green coloured external sheath
 - UV resistant
 - dielectric
 - high tensile strength
 - rodent retardant
 - longitudinally watertight
- Loose tube gel-filled cable construction with 250 µm coating available in unitube structure for 4, 6, 8 and 12 fibres and bitube structure for 24 fibres
- Flame retardant according to IEC 60 332-1, EN 50 265 2.1, NF C 32 070 2.1 (Category C2),
- Euroclass D_{CA} s₂ d₂ a₂.

Performances

- OM3 50/125 compliant with ITU G.651, IEC 60793-2-10 Type A1a.2 and ISO/IEC 11801 Ed3.0 OM3
- OM4 50/125 compliant with IEC 60793-2-10 Type A1a.3, ISO/IEC 11801 Ed3.0 OM4
- OS1/OS2 9/125 compliant with ITU G.652.D, IEC 60793-2-50 Type B1.3, ISO/IEC 11801 Ed3.0 OS2
- Cable mechanical characteristics tested according to IEC 60794-1.

Use

- High data rate fibre optic backbones for building and campus
- Suitable for splicing termination: installation with pigtailed by fusion or mechanical splices.



Cables

EMEAS

Range Loose tube

EMEAS

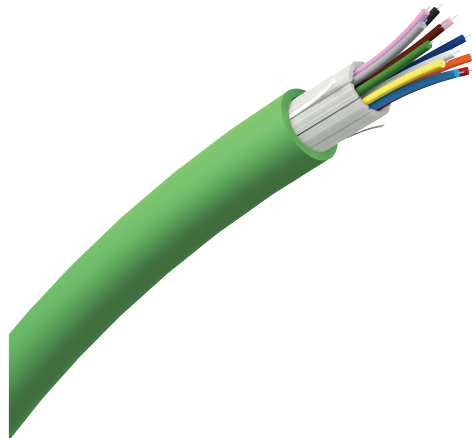
| OM3 50/125 µm | | | |
|--|---------------|--------------|--|
| Type | Length | Ref. No | |
| Optic cable Indoor/outdoor OM3 50/125 µm multimode fibres, green overall jacket. | | | |
| OM3 50/125, Loose tube, 6 fibres | 2100 m | VDICD52306L | |
| | Cut to length | VDICD52306LM | |
| OM3 50/125, Loose tube, 12 fibres | | | |
| | 2100 m | VDICD52312L | |
| | Cut to length | VDICD52312LM | |
| OM3 50/125, Loose tube, 24 fibres | | | |
| | 2100 m | VDICD52324L | |
| | Cut to length | VDICD52324LM | |

| OM4 50/125 µm | | | |
|---|---------------|--------------|--|
| Type | Length | Ref. No | |
| Optic cable indoor/outdoor, OM4 50/125 µm multimode fibres, green overall jacket. | | | |
| OM4 50/125, Loose tube, 6 fibres | 2100 m | VDICD52406L | |
| | Cut to length | VDICD52406LM | |
| OM4 50/125, Loose tube, 12 fibres | | | |
| | 2100 m | VDICD52412L | |
| | Cut to length | VDICD52412LM | |
| OM4 50/125, Loose tube, 24 fibres | | | |
| | 2100 m | VDICD52424L | |
| | Cut to length | VDICD52424LM | |

| OS1/OS2 9/125 µm | | | |
|--|---------------|--------------|--|
| Type | Length | Ref. No | |
| Optic cable indoor/outdoor, OS1/OS2 9/125 µm single-mode fibres, green overall jacket. | | | |
| OS1/OS2 9/125, Loose tube, 4 fibres | 2100 m | VDICD52504L | |
| | Cut to length | VDICD52504LM | |
| OS1/OS2 9/125, Loose tube, 6 fibres | | | |
| | 2100 m | VDICD52506L | |
| | Cut to length | VDICD52506LM | |
| OS1/OS2 9/125, Loose tube, 8 fibres | | | |
| | 2100 m | VDICD52508L | |
| | Cut to length | VDICD52508LM | |
| OS1/OS2 9/125, Loose tube, 12 fibres | | | |
| | 2100 m | VDICD52512L | |
| | Cut to length | VDICD52512LM | |
| OS1/OS2 9/125, Loose tube, 24 fibres | | | |
| | 2100 m | VDICD52524L | |
| | Cut to length | VDICD52524LM | |

EMEAS

P118485



FL-C Tight buffered Fibre optic cables

Specifications

- Compact and universal cables suitable for indoor and specific outdoor installations:
 - low Smoke Zero Halogen (LSZH) green coloured external sheath
 - UV resistant
 - dielectric
 - high tensile strength
 - rodent retardant
 - longitudinally watertight
- Tight buffered gel-free cable construction with 900 µm coating
- Flame retardant according to IEC 60 332-1, EN 50 265 2.1, NF C 32 070 2.1 (Category C2). Fire retardant according to IEC 60 332-3 C, EN 50 266, NF C 32 070 2.2 (Category C1),
- Euroclass D_{CA} s₂ d₂ a₂.

Performances

- OM3 50/125 compliant with ITU G.651, IEC 60793-2-10 Type A1a.2 and ISO/IEC 11801 Ed3.0 OM3
- OM4 50/125 compliant with IEC 60793-2-10 Type A1a.3, ISO/IEC 11801 Ed3.0 OM4
- OS1/OS2 9/125 compliant with ITU G.652.D, IEC 60793-2-50 Type B1.3, ISO/IEC 11801 Ed3.0 OS2
- Cable mechanical characteristics tested according to IEC 60794-1.

Use

- High data rate fibre optic backbones for building and campus
- Horizontal cable (FTTD Fibre to the desk) with the 2 fibres
- Suitable for direct termination: installation with connectors (prefibred, cold-cured and/or heat-cured types).

3

EMEAS

Cables

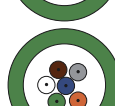
EMEAS

Range Tight buffered

P118461
P120010**OM3 50/125 μm**

| Type | Length | Ref. No |
|------|--------|---------|
|------|--------|---------|

| | | |
|--|---------------|---------------------|
| Optic cable Indoor/outdoor OM3 50/125 μm multimode fibres, green overall jacket. | | |
| OM3 50/125, Tight buffered, 2 fibres | 2100 m | VDICD52302T |
| | Cut to length | VDICD52302TM |
| OM3 50/125, Tight buffered, 6 fibres | 2100 m | VDICD52306T |
| | Cut to length | VDICD52306TM |
| OM3 50/125, Tight buffered, 12 fibres | 2100 m | VDICD52312T |
| | Cut to length | VDICD52312TM |
| OM3 50/125, Tight buffered, 24 fibres | 2100 m | VDICD52324T |
| | Cut to length | VDICD52324TM |

P118463
P120006P118465
P120008P118466
P120009**OM4 50/125 μm**

| Type | Length | Ref. No |
|------|--------|---------|
|------|--------|---------|

| | | |
|---|---------------|---------------------|
| Optic cable indoor/outdoor, OM4 50/125 μm multimode fibres, green overall jacket. | | |
| OM4 50/125, Tight buffered, 6 fibres | 2100 m | VDICD52406T |
| | Cut to length | VDICD52406TM |
| OM4 50/125, Tight buffered, 12 fibres | 2100 m | VDICD52412T |
| | Cut to length | VDICD52412TM |
| OM4 50/125, Tight buffered, 24 fibres | 2100 m | VDICD52424T |
| | Cut to length | VDICD52424TM |

P118463
P120006P118465
P120008P118466
P120009**OS1/OS2 9/125 μm**

| Type | Length | Ref. No |
|------|--------|---------|
|------|--------|---------|

| | | |
|--|---------------|---------------------|
| Optic cable indoor/outdoor, OS1/OS2 9/125 μm single-mode fibres, green overall jacket. | | |
| OS1/OS2 9/125, Tight buffered, 6 fibres | 2100 m | VDICD52506T |
| | Cut to length | VDICD52506TM |
| OS1/OS2 9/125, Tight buffered, 12 fibres | 2100 m | VDICD52512T |
| | Cut to length | VDICD52512TM |
| OS1/OS2 9/125, Tight buffered, 24 fibres | 2100 m | VDICD52524T |
| | Cut to length | VDICD52524TM |

P118463
P120006P118465
P120008P118466
P120009

Indoor duct cables

The Actassi indoor building cable is designed to provide superior optical performance. These flexible, flame retardant cables are for use indoors. All cables use high quality single-mode or multi-mode fibres. Each fibre is coated to 900 microns with durable, protective material. buffers are colour-coded. The buffered fibres are surrounded by aramid yarns for strength, and are covered with Low Smoke Zero Halogen (LSZH) sheath to meet tough emission control.

Product features

- High quality and compact design
- Small diameter and bend radius
- Compliant with Bellcore GR-409-core and ANSI/TIA/EIA-568C, ISO/IEC 11801 standards.

Customer benefits

- Easy to terminate
- Easy installation in space constrained area.

General specifications

Fibre selections

| | |
|-------------|---------------------------------------|
| Single-mode | OS2, BISMF (bend-insensitive G.657A2) |
| Multi-mode | OM1, OM2, OM3, OM4 |

Cable sheath colours

| | |
|-------------|-------------------|
| Single-mode | Yellow |
| Multi-mode | Orange (OM1, OM2) |
| | Aqua (OM3, OM4) |

3



| Description | Ref. No |
|--|---------------|
| Indoor building, xx-core, 9/125 µm single-mode OS2, LSZH | ACTNDxxSM9LS |
| Indoor building, xx-core, 50/125 µm multi-mode OM3, LSZH | ACTNDTxxMMMLS |
| Indoor building, xx-core, 50/125 µm multi-mode OM4, LSZH | ACTNDxxMM5XLS |

Where **xx** denotes fibre counts (e.g. 02/04/06/08/12/16/24/48).

Cables

APAC

Indoor/outdoor LSZH duct cables

The Actassi indoor/outdoor LSZH cable is a Low Smoke Zero Halogen (LSZH) cable that provides excellent anti-flame performance. The need for splicing between indoor and outdoor cables can be eliminated. The tubes are surrounded by aramid yarns and are covered by a low smoke, flame-retardant jacket for protection. A direct outdoor to indoor transition can be completed with this single cable.

The indoor/outdoor LSZH cable passed the following tests:

- IEC 754 part 3, acidity/corrosively based on pH and conductivity measurements
- IEC 332 part 3, flammability and fire retardant
- NES 713, toxicity index
- IEC 1034, smoke emissions.

Product features

- Complies with ANSI/TIA/EIA-568-C, ISO/IEC11801 standards
- All dielectric self-supporting fibre
- Filled with water-resistant filling compound
- LSZH or PE rated.

Customer benefits

- Supports 100 Gigabit ethernet application
- Suitable for indoor/outdoor or inter/intra building backbones installation
- Water-blocking
- Excellent anti-flame performance.



100MSZH IndoorLSZHBldg2

| Description | Ref. No |
|---|----------------|
| Indoor/outdoor, xx-core, 50/125 µm multi-module OM3, LSZH | ACTNUDxxMM5TLS |
| Indoor/outdoor, xx-core, 50/125 µm multi-module OM4, LSZH | ACTNUDxxMM5XLS |

Where **xx** denotes fibre counts (e.g. 04/06/08/12/16/24).

Duct, Aerial cables

The Actassi unitube non-armoured cable is housed in a loose tube made of a high modulus plastic. The tube is filled with a water-resistant filling compound. Over the tube, water-blocking material is applied to keep the cable watertight. Two parallel steel wires are placed at the two sides of the cable. The cable is covered with a polyethylene (PE) sheath.

Product features

- Accurate fibre excess length
- High strength loose tube
- Two parallel steel wires
- PE sheath
- Small diameter, lightweight and hassle-free installation
- Long delivery length.

Customer benefits

- Accurate fibre excess length ensures good mechanical and temperature performance
- High strength loose tube is hydrolysis resistant and special tube filling compound ensures critical protection of fibre
- Two parallel steel wires ensure tensile strength
- PE sheath protects cable from ultraviolet radiation
- Flame retardant sheath protects cable from fire.



UTNA02SM9_UnitubeNonArm

| Description | Ref. No |
|---|-----------------|
| Unitube non-armoured, xx-core, 9/125 µm single-module OS2, PE | ACTUDUTNAxxSM9 |
| Unitube non-armoured, xx-core, 50/125 µm multi-module OM2, PE | ACTUDUTNAxxMM5 |
| Unitube non-armoured, xx-core, 50/125 µm multi-module OM3, PE | ACTUDUTNAxxMM5 |
| Unitube non-armoured, xx-core, 50/125 µm multi-module OM4, PE | ACTUDUTNAxxMM5X |

Where **xx** denotes fibre counts (e.g. 04/06/08/12/16/24).

Cables

APAC

Unitube light-armoured cables

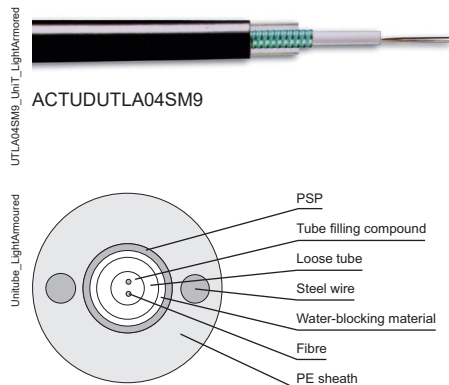
The Actassi Unitube light-armoured cable features a loose tube, made of a high modulus plastic. The tube is filled with a water-resistant filling compound and is longitudinally wrapped with a layer of Polyethylene Steel Polyethylene (PSP). Between the PSP and the loose tube, water-blocking material is applied to keep the cable compact and watertight. Two parallel steel wires are placed at the two sides of the steel tape. The cable is covered with a polyethylene (PE) sheath.

Product features

- Accurate fibre excess length
- High strength loose tube
- Specially designed compact structure and PE sheath
- Crush resistant and flexible
- PSP enhances the cable's crush-resistance, impact-resistance and moisture-proofing
- Two parallel steel wires ensure tensile strength
- Small diameter, lightweight and hassle-free installation
- Long delivery length

Customer benefits

- Accurate fibre excess length ensures good mechanical and temperature performance.
- High strength loose tube is hydrolysis resistant and special tube filling compound ensures critical protection of fibre.
- Specially designed compact structure prevents loose tubes from shrinking.
- PE sheath protects cable from ultra-violet radiation.
- Flame-retardant sheath protects cable from fire.



| Description | Ref. No |
|---|----------------|
| Unitube light-armoured, xx-core, 9/125 µm single-module OS2, PE | ACTUDUTLxxSM9 |
| Unitube light-armoured, xx-core, 50/125 µm multi-module OM2, PE | ACTUDUTLxxMM5 |
| Unitube light-armoured, xx-core, 50/125 µm multi-module OM3, PE | ACTUDUTLxxMM5T |
| Unitube light-armoured, xx-core, 50/125 µm multi-module OM4, PE | ACTUDUTLxxMM5X |

Where **xx** denotes fibre counts (e.g. 04/06/08/12/16/24).

The Actassi Stranded loose tube light-armoured cable is housed in a loose tube made of a high modulus plastic. The tubes are filled with a water-resistant filling compound. A steel wire, sheathed with polyethylene (PE) is used for cables with high fibre counts and is located in the core centre to act as a metallic strength member. Tubes and fillers are stranded around the strength member into a compact and circular cable core. Polyethylene Steel Polyethylene (PSP) is longitudinally applied over the cable core, and the core is then filled with a filling compound to protect it from water ingress. The cable is covered with a PE sheath.

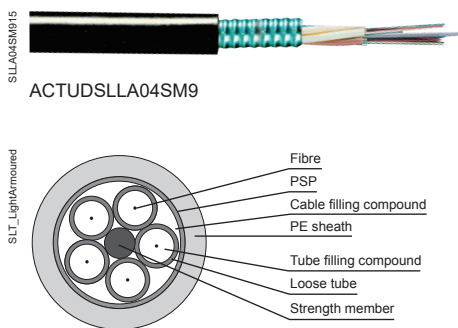
Product features

- Accurate fibre excess length
- High strength loose tube
- Specially designed compact structure
- Crush resistant and flexible
- Tight water-resistant measures - steel wire used as central strength member, loose tube filling compound, 100 % cable core filling, PSP enhancing moisture-proofing and water-blocking material.

Customer benefits

- Accurate fibre excess length ensures good mechanical and temperature performance
- High strength loose tube is hydrolysis resistant and special tube filling compound ensures critical protection of fibre
- Specially designed compact structure prevents loose tubes from shrinking.

3



| Description | Ref. No |
|---|----------------|
| Stranded loose tube light-armoured, xx-core, 9/125 µm single-module OS2, PE | ACTUDSLLAxSM9 |
| Stranded loose tube light-armoured, xx-core, 50/125 µm multi-module OM2, PE | ACTUDSLLAxMM5 |
| Stranded loose tube light-armoured, xx-core, 50/125 µm multi-module OM3, PE | ACTUDSLLAxMM5T |
| Stranded loose tube light-armoured, xx-core, 50/125 µm multi-module OM4, PE | ACTUDSLLAxMM5X |

Where **xx** denotes fibre counts (e.g. 04/06/08/12/16/24/30/36/48/72/96/144).

APAC

The Actassi Stranded loose tube Armoured cable (with moisture barrier) is housed in a loose tube made of a high modulus plastic. The tubes are filled with a water-resistant filling compound. A steel wire, sheathed with polyethylene (PE) is used for cables with high fibre counts and is located in the core centre to act as a metallic strength member.

Tubes and fillers are stranded around the strength member into a compact and circular cable core. An Aluminium Polyethylene Laminate (APL) is applied around the cable core, which is then filled with filling compound to protect it from water-ingress. The cable core is covered with a thin PE inner sheath. After the Polyethylene Steel Polyethylene (PSP) is longitudinally applied over the inner sheath, the cable is covered with a PE outer sheath.

Product features

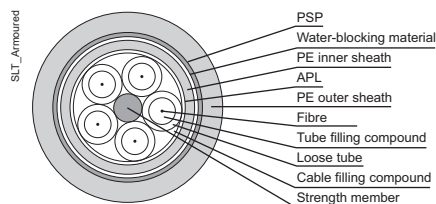
- Accurate fibre excess length
- High strength loose tube
- Specially designed compact structure
- Crush resistant and flexible
- Tight water-resistant measures - steel wire used as central strength member, loose tube filling compound, 100 % cable core filling, APL moisture barrier, PSP enhanced moisture-proofing and water-blocking material.

Customer benefits

- Accurate fibre excess length ensures good mechanical and temperature performance
- High strength loose tube is hydrolysis resistant and special tube filling compound ensures critical protection of fibre
- Specially designed compact structure prevents loose tubes from shrinking.



ACTUDSLAM04SM9



| Description | Ref. No |
|--|-----------------|
| Stranded loose armoured, xx-core, 9/125 µm single-module OS2, PE | ACTUDSLAMxxSM9 |
| Stranded loose armoured, xx-core, 62.5/125 µm multi-module OM1, PE | ACTUDSLAMxxMM6 |
| Stranded loose armoured, xx-core, 50/125 µm multi-module OM2, PE | ACTUDSLAMxxMM5 |
| Stranded loose armoured, xx-core, 50/125 µm multi-module OM4, PE | ACTUDSLAMxxMM5X |

Where **xx** denotes fibre counts (e.g. 04/06/08/12/16/24/30/36/48/72/96/144).

Actassi FL-MLink Pre-terminated solution

EMEAS



3

Answering to your quick deployment and high reliability need

Actassi Pre-terminated solution is a new Schneider Electric solution for data centres and IT room applications, covering the following requirements:

100 %

pre-assembled
and pre-tested in
factory.



Plug & play fibre
optic solution.

High density and performance for data centres

- Up to 96 ports in 1U, up to 576 fibres
- MTP connector: MPO technical evolution which guarantees better robustness
- OM3, OM4, OS2, Bend Insensitive, Indoor/Outdoor
- Fan out splitter protections
- Ready to support 10 G, 40 G and 100 G performances
- Fully compliant to following international standards

High security for your network

- Complete plug & play systems
- Pre-equipped cassettes, panels, standard and cassettes all types of links
- Expertise: factory 100 % pre-assembled and 100 % pre-tested
- On demand length to adjust to end user needs

Time secured for installation on site

- Delivery secured
- x3 faster installation compared to standard optic offer: save connection time on site, only deploy links and then reduce human intervention on site

Scalable and adaptable

- Pay as you grow
- Make your data centre evolve according to your needs
- Extensions possible thanks to on demand links

Energy efficient thanks to "Green environment"

- Fibre use
- Reduce up to 90 % of waste on site



EMEAS

Panel for cassette

- Empty sliding panel 1U, 19"
- Depth 257 mm
- Unit packaging
- Painting Epoxy RAL 9005 - Black color
- Provided with 2 cage nuts M6 compatible with perforations 8.5 x 8.5 mm and 9.5 x 9.5 mm.

Overhead support for cassette

- Fixing under cable tray / mesh tray
- Passive optic network easy to relocate, bring flexibility in data centre
- Compliant with all cassettes VDILC*
- Unit packaging
- Painting Epoxy RAL 9005 - Black color
- Provided with 2 fixation screws.

Sealing plate

- Metallic face plate 1U and 1/2U
- Easy mounting on panels
- Obturation for cassette (1U) or half size (1/2U)
- Unit packaging
- Painting Epoxy RAL 9005 - Black color
- Provided with 2 screws with unloosable screws.

MTP adapters

- 1U support equipped with MTP adapters
- Use for connectors MTP 12 and 24 fibres
- Mounted on cassettes and overhead patch support for cassettes
- Each adapter is equipped with cap.

MTP adapters cont.

- Color code with adapters:
- OM3: aqua, OM4: magenta, OS2: green
- Unit packaging
- Painting Epoxy RAL 9005 - Black color
- Provided with 2 fixation screws.

MTP Helper

- White plastic helper for protecting and holding the MTP connector
- Applied force ≤50N
- Reusable
- Applicable for all MTP trunk cables and MTP fanout in our offer

Cleaning tools

- Optic connectors have to be cleaned before any use for connections in order to ensure the best optic performance.
- Cleaning tools mandatory for SC, LC ou MTP connectors
- Cleaning in 1 action, Clean all type of residual
- More than 500 cleaning use for 1 single cleaning tool
- Adaptation for adapters
- RoHS compliant
- Unit packaging.

Demo kit

- Aluminium pack
- Pack equipped with:
- 1 optic panel equipped 96 LCq / 4*24 MTP
- 1 cassette 6*24 MTP pre-terminated 6*24 MTP - 2 meters
- 1 link 24 LC preterminated 1*24 MTP - 2 meters
- 1 tool MTP
- Dimensions: 550 x 430 x 195 mm
- Unit packaging.

Empty panels and accessories

| Type | Ref. No |
|---|----------|
| Empty panel 1U 19" for 4 cassettes or 8 half size cassettes | VDILP3 |
| Overhead panel for 1 cassette 257 mm | VDILP5 |
| Sealing plate 1 slot 1U for VDILP3 | VDILA1 |
| Sealing plate 1 slot 1/2U for VDILP3 | VDILA2 |
| Plate equipped with 6 adapters MTP OM3 for VDILP3 | VDILA33 |
| Plate equipped with 6 adapters MTP OM4 for VDILP3 | VDILA34 |
| Plate equipped with 6 adapters MTP OS2 for VDILP3 | VDILA36 |
| MTP Helper | VDILA6 |
| Cleaning tool LC | VDILA501 |
| Cleaning tool SC | VDILA503 |
| Cleaning tool MTP | VDILA504 |
| Demo kit | VDILA4 |

P147240



P140772



EMEAS

Optic panels pre-connectorized SC/LC/LCq to MTP

Specifications

- Metallic panels equipped with optic connectors pre-connectorized in factory
- 48 ports (SC or LC) and 96 ports (LCq) in 1U
- Depth 270 mm
- Pre-Tested panels in factory. Traceability per serial number
- Closed panels and equipped panels with immunity labels
- Color code with SC/LC/LCq adapters:
 - OM3: aqua
 - OM4: magenta
 - OS2: bleu
- MTP at the rear with 12 or 24 ports
- Color code MTP adapters:
 - OM3: aqua
 - OM4: magenta
 - OS2: vert
- Optic Standards: ANSI/TIA-568-C.0-2-2012
- Unit packaging
- Epoxy RAL 9005 - Black color
- Provided with 2 cage nuts M6 compatible with perforations 8.5 x 8.5 mm and 9.5 x 9.5 mm
- Transparent SC connector to ease testing
- Male MTP connector by default, female MTP connector is also available upon request
- Low loss connector is available upon request.

Performances

- Optic Standards: ANSI/TIA-568-C.0-2-2012
- OM3, OM4, OS2.

Pre equipped fibre panel SC / LC / LCq to MTPm

| Performance | Connector | | | Ref. No |
|-------------|-----------|--------|--------|-------------|
| | Type | Number | MTP | |
| OM3 | LC | 48 | 2 x 24 | VDILP131S5L |
| | | | 4 x 12 | VDILP131S5F |
| | | 96 | 4 x 24 | VDILP132U5N |
| | LCq | 48 | 8 x 12 | VDILP132U5H |
| | | | 2 x 24 | VDILP133S5L |
| | SC | 48 | 4 x 12 | VDILP133S5F |
| | | | 2 x 24 | VDILP141S5L |
| | OM4 | 48 | 4 x 12 | VDILP141S5F |
| | | | 4 x 24 | VDILP142U5N |
| | | 96 | 8 x 12 | VDILP142U5H |
| OS2 | LC | 48 | 2 x 24 | VDILP143S5L |
| | | | 4 x 12 | VDILP143S5F |
| | | 96 | 4 x 24 | VDILP161S5L |
| | LCq | 48 | 8 x 12 | VDILP161S5F |
| | | | 2 x 24 | VDILP162U5N |
| | SC | 48 | 4 x 12 | VDILP162U5H |
| | | | 2 x 24 | VDILP163S5L |
| | | | 4 x 12 | VDILP163S5F |

P140773



3

EMEAS

Pre-connectorized optic cassette SC/LC to MTP

Specifications

- Pre-terminated optic cassettes enable architecture evolution according to your needs -> Pays as you grow
- Metallic cassettes are 100 % pre-equipped and pre-tested with optic connectors at factory site
- Optic cassettes 12 and 24 ports in 1U
- Optic cassettes 12 ports in 1/2U
- Traceability per serial number
- Cassettes can be mounted in cassette panel VDILP3 (4 cassettes capacity) and in overhead support VDILP5 (1 cassette capacity)
- Color code with SC/LC/LCq adapters:

 - OM3: aqua
 - OM4: magenta
 - OS2: blue

- MTP at the rear with 12 or 24 ports
- Color code MTP adapters:

 - OM3: aqua
 - OM4: magenta
 - OS2: green

- Optic Standards: ANSI/TIA-568-C.0-2-2012
- Unit packaging
- Epoxy RAL 9005 - Black color
- Provided with 2 fixation screws
- Transparent SC connector to ease testing
- Male MTP connector by default, female MTP connector is also available upon request
- Low loss connector is available upon request.

Performances

- Optic Standards: ANSI/TIA-568-C.0-2-2012
- OM3, OM4, OS2.

Cassette MTP pretermined LC or SC

| Performance | Connector | | | | Ref. No |
|-------------|-----------|------|--------|-----|--------------|
| | | Type | Number | MTP | |
| OM3 | LC | 12 | 1 x 12 | | VDILC135C1C* |
| | | 24 | 1 x 24 | | VDILC235C1C |
| | | | 2 x 12 | | VDILC235D1D |
| | SC | 12 | 1 x 12 | | VDILC235C3C |
| | | 12 | 1 x 12 | | VDILC145C1C* |
| | | 24 | 1 x 24 | | VDILC245K1K |
| OM4 | LC | 24 | 2 x 12 | | VDILC245D1D |
| | | 12 | 1 x 12 | | VDILC245C3C |
| | | 12 | 1 x 12 | | VDILC165C1C* |
| | SC | 12 | 1 x 12 | | VDILC265C1C |
| | | 24 | 1 x 24 | | VDILC265K1K |
| | | 24 | 2 x 12 | | VDILC265D1D |
| OS2 | SC | 12 | 1 x 12 | | VDILC265C3C |

(*) Cassette half size (1/2U).

P140774



P140777



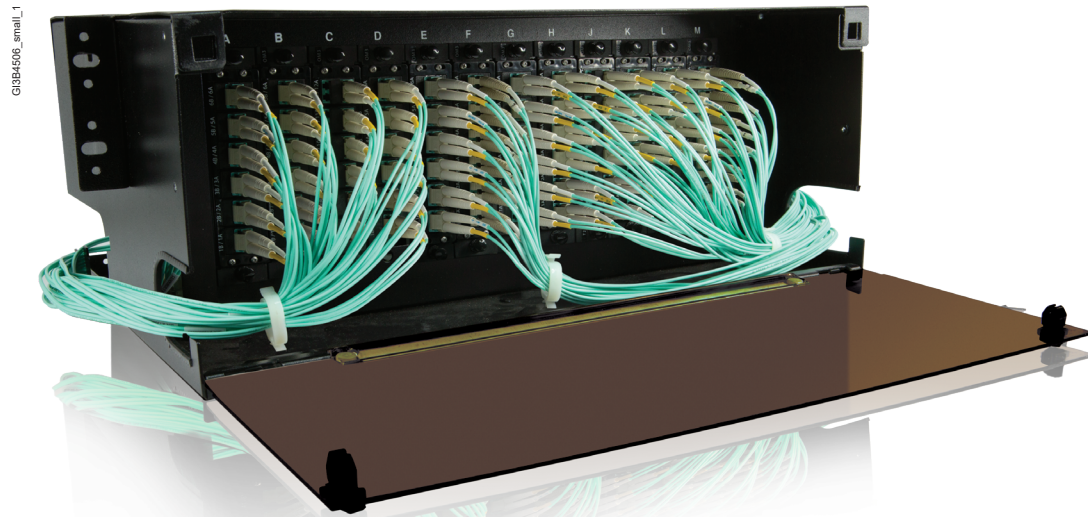
P140776



P140775

Actassi FL-MLink Pre-terminated solution

APAC



Answering to your quick deployment
and high reliability needs

Schneider Electric FL-MLink system is a pre-terminated optical fibre cabling system specifically designed to satisfy the increasing demand for high bandwidth and high density in data center network, enterprise building applications.

Factory-terminated solutions provide improved system performance; ensure component compatibility and consistent quality. The FL-MLink (MTP Brand) System significantly reduces installation time and cost by simplifying the process of deploying an optical network in the limited space environment, particularly in data center applications.

100 %

pre-assembled
and pre-tested in
factory.

High density and performance for data centres

- > Up to 18 ports in 1U, up to 432 fibres
- > MTP connector: FL-MLink technical evolution which guarantees better robustness
- > OM3, OM4, OS2, Bend Insensitive, Indoor/Outdoor
- > Fan out splitter protections
- > 10 G ready. Ready to support future 40 G performances thanks to chosen polarity
- > Fully compliant to following international standards



Plug & play fibre optic solution.

High security for your network

- > Complete plug & play systems
- > Pre-equipped cassettes, panels, standard and cassettes all types of links
- > Expertise: factory 100 % pre-assembled and 100 % pre-tested
- > On demand length to adjust to end user needs

3

Time secured for installation on site

- > Delivery secured
- > x3 faster installation compared to standard optic offer: save connection time on site, only deploy links and then reduce human intervention on site

Scalable and adaptable

- > Pay as you grow
- > Make your data centre evolve according to your needs
- > Extensions possible thanks to on demand links



P11047

Energy efficient thanks to "Green environment"

- > Fibre use
- > Reduce up to 90 % of waste on site

Pre-terminated solution

APAC

19-HD fibre panel

Schneider Electric offers an innovative, robust 1U enclosure with sliding mechanism for 3 FL-MLink (MTP Brand) cassettes and 4U enclosure for 12 FL-MLink (MTP Brand) cassettes. It offers a flexible solution to customers, enabling them to incorporate a multi-functional enclosure which allow easy access during installation or maintenance, with no disturbance of existing cables. This 19-HD fibre panel can fit MTP cassettes as pre-terminated solution or standard fibre adaptor plate for field-termination application.

To answer a higher density need, 19-HD+ fibre panel is also available, which can fit 4 HD+ MTP cassettes, supporting max. 96F MTP-LC pre-terminated solution.

Product features

- Fits 19" standard rack or cabinet
- Accommodate to all available FL-MLink (MTP Brand) cassettes
- 19-HD fibre panel also accommodate standard fibre adaptor plates (refer to page 165)
- Adjustable wiring ring for cable management
- Flexigrass front door with magnetic suction
- Cable gland with "U" rubber seal
- Compliant with EIA-310-D.

Customer benefits

- Support indoor applications for data centre, premise installations, telecommunication networks
- Easy to manage cable assemblies or fan-out cables
- Flexible to manage incoming trunk cables or cable assemblies.

G13B4506



| Description | Ref. No |
|--|----------|
| 19-HD fibre panel, 1U, fits 3 MTP cassettes, unloaded | ACTMP1U* |
| 19-HD+ fibre panel, 1U, fits 4 MTP cassettes, unloaded | ACTMP1UH |
| 19-HD fibre panel, 4U, fits 12 MTP cassettes, unloaded | ACTMP4U* |

(*) Also accommodate standard fibre adaptor plates.

Pre-terminated solution

APAC

MTP cassette

Schneider Electric FL-MLink (MTP brand) fibre cassette / adaptor plate is a repaid and flexible plug and play cable management solution to improve cabling manageability.

Each fibre cassette is pre-installed with factory terminated and tested to assure quality on optical loss performance. The fibre cassette / adaptor plate is flexible to be integrated into 1U/4U 19-HD fibre panel and 19-HD+ fibre panel, which support rapid deployment and reliable cable management of high density data centre infrastructure.

Product features

- MTP (US Conec) brand MPO in standard compliant multi fibre connector
- Standard MTP cassettes and HD+ MTP cassettes for different density need
- Duplex LC adaptors faceplate
- OS2, OM3 and OM4 fibre available
- Factory terminated and tested
- Options of polarity (straight through, reversed, pair flip)
- Compliant with TIA/EIA-568-C.3, ISO/IEC 11801
- Low loss connector by default.

Customer benefits

- Simple installation and reconfiguration for Moves, Adds and Changes (MACs)
- High density easy-plug cassette (12-fibre per cassette as standard)
- Reduces labour cost and saves times on installation and testing
- Offer high precision and robust connectivity
- Superior performance with low insertion loss (≤ 0.5 dB).

P0276528



ACTMMOT24xx

| Description | Ref. No |
|--|--------------|
| MTP cassette, 12MTPf-LC duplex, 12-core | ACTMMOx12zz |
| MTP cassette, 12MTPfx2-LC duplex, 24-core | ACTMMOx24zz |
| MTP cassette, 12MTPm-LC duplex, 12-core | ACTMMQx12zz |
| Adaptor plate with six aqua MTP adaptors | ACTMANFNC |
| Blank plate for ACTMP1U and ACTMP4U | ACTMPBP |
| | |
| 19-HD+ MTP cassette, 12MTPf-LC duplex, 12-core | ACTMMOx12zzH |
| 19-HD+ MTP cassette, 12MTPfx2-LC duplex, 24-core | ACTMMOx24zzH |
| 19-HD+ MTP cassette, 12MTPm-LC duplex, 12-core | ACTMMQx12zzH |
| 19-HD+ adaptor plate with six aqua MTP adaptors | ACTMANFNC |
| 19-HD+ Blank plate for ACTMP1UH | ACTMPBPH |

- Where **x** denotes fiber Performance (S = OS2, T = OM3, G = OM4).
- **zz** denotes polarity (S: Straight through, F: pair Flipped, R: Reversed, RF: Reversed, pair Flipped).

3

APAC

IMG_9816



ACTMTMMT12LS055R

Schneider FL-MLink (MTP brand) trunk cables providing an effective way to install a large amount of cables quickly. It is especially suitable for the areas that require high density, rapid deployment and high performance such as Data Centre.

These high performance factory terminated and tested assemblies are pre-terminated 12-fibre or 24-fibre MTP connectors and offered in customer specific lengths. Normal fibre count is 12 or 24 (higher core counts up to 144 fibres are available upon special request) and fibre types OS2, OM3, OM4 are available for each installation need.

Product features

- Compliant TIA/EIA-568-C3, ISO/IEC 11801, TIA/EIA-604-5
- 100 % factory terminated and tested
- LSZH trunk cable are doubled jacket, best suitable for backbone installation
- Low loss connector by default
- Options of polarity (straight through, reversed, pair flipped)
- Provide pulling eye at one end of the cable
- Label on the trunk cable for traceability.

Customer benefits

- 10G, 40G, 100G ready a reliable high density, high performance optic interconnections
- Quick and easy connection with MTP mechanism
- Low insertion loss and reflectance for cable
- No cable preparation is necessary
- Reduced on-site disruption and installation time
- Pulling eye design to fit for different installation environment
- Cost effective optic cabling solution
- Superior connector with low insertion loss (MTP connector ≤ 0.35 dB).

Principle of reference numbers

| ACTMT | UU | P | MM | T | 12 | LS | 005 | F |
|---|--|-------------------------------|----|--------------------------------|----|------------------------|--------------------------------|--|
| Connector type | | Performance | | Fibre core | | Cable jacket | Length | Polarity |
| ACTMT = Actassi FL-MLink trunk cable | MM = 12MTPm-12MTPm BB = 24MTPm-24MTPm FF = 12MTPf-12MTPf GG = 24MTPf-24MTPf | S = OS2 T = OM3 G = OM4 | | 12 = 12 cores 24 = 24 cores | | FP = OFNP LS = LSZH | For example: 005 = 5 meters | S = Straight through R = Reversed F = Pair flipped RF = Reversed pair flipped |

Note: MTPm = male MTP connector, MTPf = female MTP connector.

e.g.:

- ACTMTMMT12LS005F = Actassi FL-MLink trunk cable, 12MTPm-12MTPm, OM3, 12-core, LSZH, 5 m, Polarity Pair-flipped
- ACTMTMMS24LS010R = Actassi FL-MLink trunk cable, 2x12MTPm-2x12MTPm, OS2, 24-core, LSZH, 10 m, Polarity Reversed
- ACTMTBBT24FP050S =Actassi FL-MLink trunk cable, 24MTPm-24MTPm, OM3, 24-core, OFNP, 50 m, Polarity Straight Through.

Pre-terminated solution

APAC

Harness and fan-out cables

MTP-LC 12F Harness



ACTMHMLT20185F

Schneider Electric FL-MLink (MTP Brand) ruggedized harness fan-out assembly is ideal for short internal interconnection. They are used to directly interconnect MTP cassettes, panels or backbone. MTP assemblies with the active equipment, saving costly data centre rack space and easing fibre management.

MTP-MTP and MTP-LC harness / fan-out assemblies are offered in fibre count 12 or 24 fibres (higher fibre counts up to 144 are also available upon special requests) using a compact and suggested micro cable structure. The compact cables optimize pathway use and improve airflow.

Product features

- Compliant to TIA/EIA-568-C.3, ISO/IEC 11801, TIA/EIA-604-5 & IEC 61754-7
- Standard fibre offer: OS2, OM3, OM4
- LSZH, OFNP cable jacket
- 100 % factory terminated and tested
- Low loss connector by default
- "W", "YW", "Y" cables are available supporting 40G/100G application
- Options of polarity (straight through, reversed, pair flipped)
- Label on the harness cable for traceability.

Customer benefits

- Multiple fibres angles and flammability options
- Application specific design 12 up to 144 fibres
- Can be secured to cabinet mounting profile for saving space
- Compact cable
- Reduced interconnection topology improves power budget
- High reliability due to 100 % factory terminated and tested
- Superior performance with low insertion loss (MTP connector ≤ 0.35 dB, LC connector ≤ 0.15 dB).

3

Principle of reference numbers: MTP-LC Harness

| ACTMH | UU | P | xx | yyyy | z |
|-------------------------------------|--|-------------------------------|------------------------|--|--|
| Connector 1 | Performance | Cable jacket | Length | Polarity | |
| ACTMH = Actassi FL-MLink Harness | TL = 12MTPf-LC T2L = 12MTPfx2-LC DL = 24MTPf-LC YL = 12MTPm-LC Y2L = 12MTPmx2-LC CL = 24MTPm-LC | S = OS2 T = OM3 G = OM4 | FP = OFNP LS = LSZH | For example: 0055 = 5.5 meters | S = Straight through R = Reversed F = Pair flipped RF = Reversed pair flipped |
| | | | | | |

Note: MTPf = female MTP connector.

e.g.:

- ACTMHLSFP0100S = Actassi FL-MLink harness cable, 12MTPf-LC, OS2, OFNP, 10 meters, polarity Straight through
- ACTMH2TLGLS0300R = Actassi FL-MLink harness cable, 24MTPf-LC, OM4, LSZH, 30 meters, polarity Reversed.

Principle of reference numbers: MTP-MTP Harness

| ACTMH | UU | P | xx | yyyy | z |
|-------------------------------------|---|-------------------------------|------------------------|--|--|
| Connector 1 | Performance | Cable jacket | Length | Polarity | |
| ACTMH = Actassi FL-MLink Harness | TT = 12MTPf-12MTPf TY = 12MTPf-12MTPm T2T2 = 12MTPfx2-12MTPfx2 DT2 = 24MTPf-12MTPfx2 DY2 = 24MTPf-12MTPmx2 CT2 = 24MTPm-12MTPfx2 DD = 24MTPf-24MTPf DC = 24MTPf-24MTPm DN3 = 24MTPf-8MTPfx3 CN3 = 24MTPm-8MTPfx3 T2N3 = 12MTPfx2-8MTPfx3 Y2N3 = 12MTPmx2-8MTPfx3 | S = OS2 T = OM3 G = OM4 | FP = OFNP LS = LSZH | For example: 0055 = 5.5 meters | S = Straight through R = Reversed F = Pair flipped RF = Reversed pair flipped |
| | | | | | |

Note: MTPm = male MTP connector, MTPf = female MTP connector.

e.g.:

- ACTMHHTTLS0050S = Actassi FL-MLink harness cable, 12MTPf-12MTPf, OS2, LSZH, 5 meters, polarity Straight through
- ACTMHHTMTLS0100R = Actassi FL-MLink harness cable, 12MTPf-12MTPm, OM3, LSZH, 10 meters, polarity Reversed.

Pre-terminated solution

APAC

Harness and fan-out cables (cont.)



IMG_0187-40.eps

Schneider Electric FL-MLink (MTP Brand) ruggedized harness fan-out assembly is ideal for short internal interconnection. They are used to directly interconnect MTP cassettes, panels or backbone. MTP assemblies with the active equipment, saving costly data centre rack space and easing fibre management.

LC-LC harness / fan-out assemblies are offered in fibre count 12 to 144 fibres using a compact and suggested micro cable structure. The compact cables optimize pathway use and improve airflow.

Fibre count higher than 24 fibres are with staggered design (50mm separator for each 12F) for easy management, identification and different distance connections.

Product features

- Compliant to TIA/EIA-568-C.3, ISO/IEC 11801, TIA/EIA-604-5 & IEC 61754-7
- Standard fibre offer: OS2, OM3, OM4
- LSZH cable jacket by default
- 100 % factory terminated and tested
- Label on the harness cable for traceability.

Customer benefits

- Multiple fibres angles and flammability options
- Application specific design 12 up to 144 fibres
- Staggered design for easy cable management
- Can be secured to cabinet mounting profile for saving space
- Compact cable
- Reduced interconnection topology improves power budget
- High reliability due to 100 % factory terminated and tested.

Principle of reference numbers: LC-LC Harness

| ACTMH LL T 12 LS 0050 | | | | | | | |
|-------------------------------------|-------------|-------------------------------|---|-----------|-----------------------------------|--------------|--|
| ACTMH | UU | P | XX | QQ | YYYY | O | |
| Connector type | Performance | Fibre core | Cable jacket | Length | | Optional | |
| ACTMH = Actassi FL-MLink Harness | LL = LC-LC | S = OS2 T = OM3 G = OM4 | 12 = 12 cores 24 = 24 cores 36 = 36 cores 48 = 48 cores 72 = 72 cores 96 = 96 cores 144 = 144 cores | LS = LSZH | For example: 0055 = 5.5 meters | Normal (n/a) | |

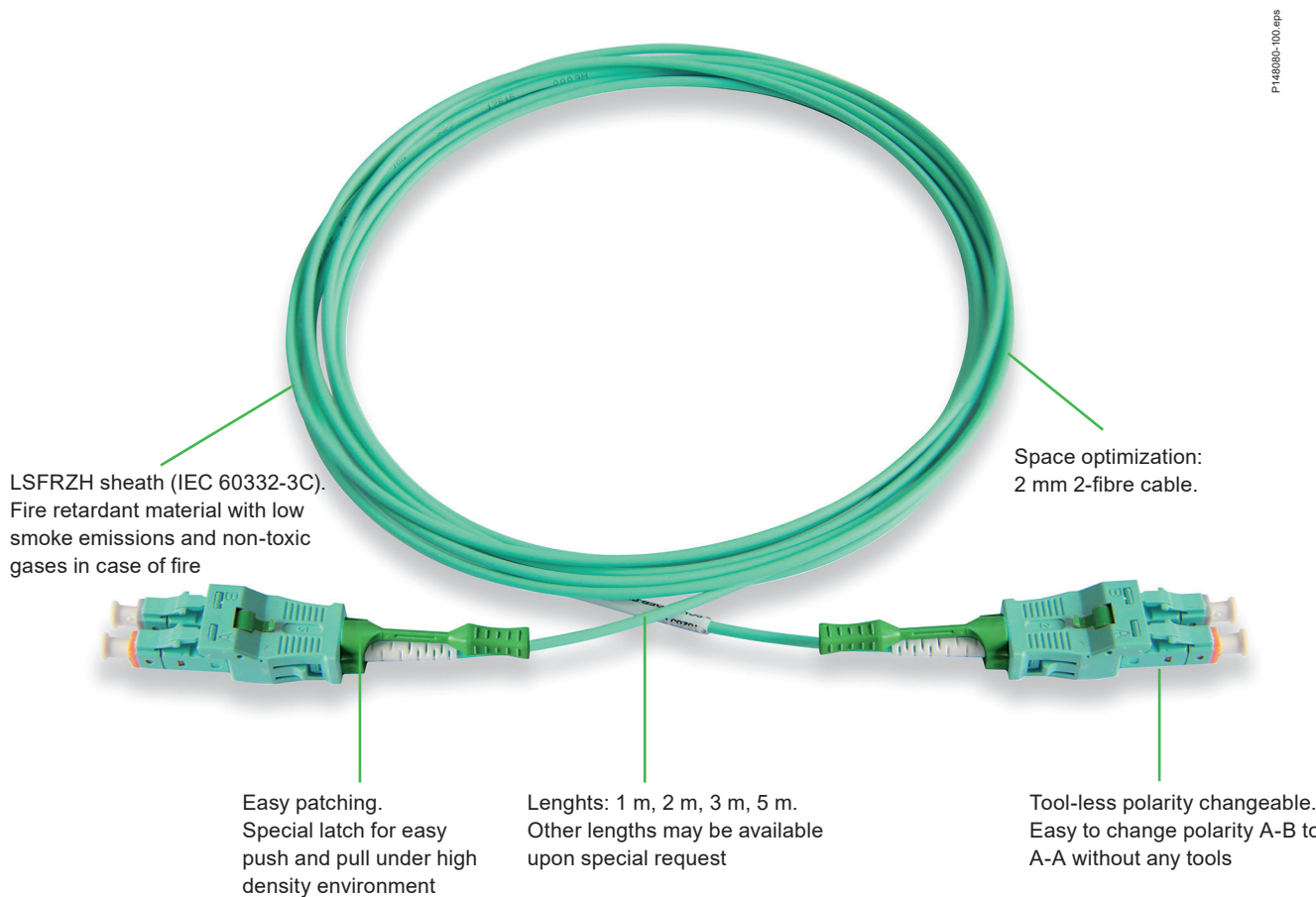
e.g.:

- ACTMHLLS12LS0050 = Actassi FL-MLink harness cable, LC-LC, 12 cores, OS2, LSZH, 5 meters
- ACTMHLLT144LS0100 = Actassi FL-MLink harness cable, LC-LC, 144 cores, OM3, LSZH, 10 meters.

Actassi fibre optic HD LC patch cords

Actassi fibre optic HD LC patch cords ensure a reliable transmission in data networks. It is terminated with uniboot LC connectors at both ends, from multimode (OM3, OM4) to single-mode OS2 performances, come with a special latch that can push & pull out easily in high density environment. The patchcord is tool-less polarity changeable from A-B to A-A.

All fibre optic patch cords are compliant with IEC 11801 Ed3.0 and provide safe plug & play with a high quality thanks to the performances, the LSFRZH sheath (LSZH with fire retardant properties) and the warranties.



Patch cords

HD LC fibre patch cords

3

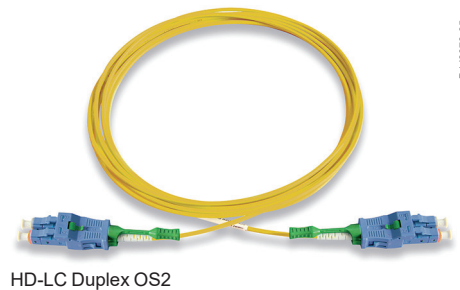
The HD LC fibre patch cords are 2 mm mini cordage with uniboot LC connectors terminated on each end. These patch cords are available in duplex, multi-mode and single-mode configurations.

Product features

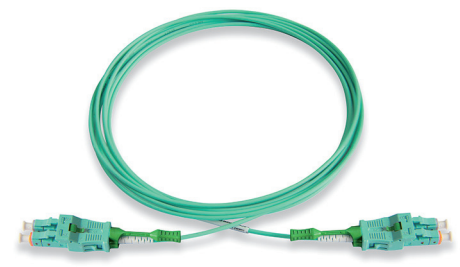
- Meets ANSI/TIA/EIA 568-C.3 and ISO/IEC 11801 standards
- Patch cords are available in single-mode and multi-mode configurations with different length options
- Cords are easy-to-install and environmentally stable
- Low Smoke Zero Halogen (LSZH) sheath compliant to IEC 60332-3C
- Insertion loss: ≤ 0.2 dB.

Customer benefits

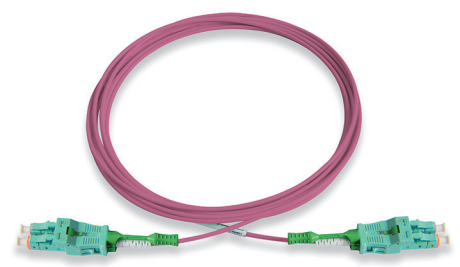
- Supports LAN, WAN and active device termination
- Provides a reliable and durable connection solution
- Easy patching push & pull in high density environment
- Bending insensitive OM3 & OM4 fibres
- Tool-less polarity changeable
- All cords are factory terminated and tested.



HD-LC Duplex OS2



HD-LC Duplex OM3



HD-LC Duplex OM4

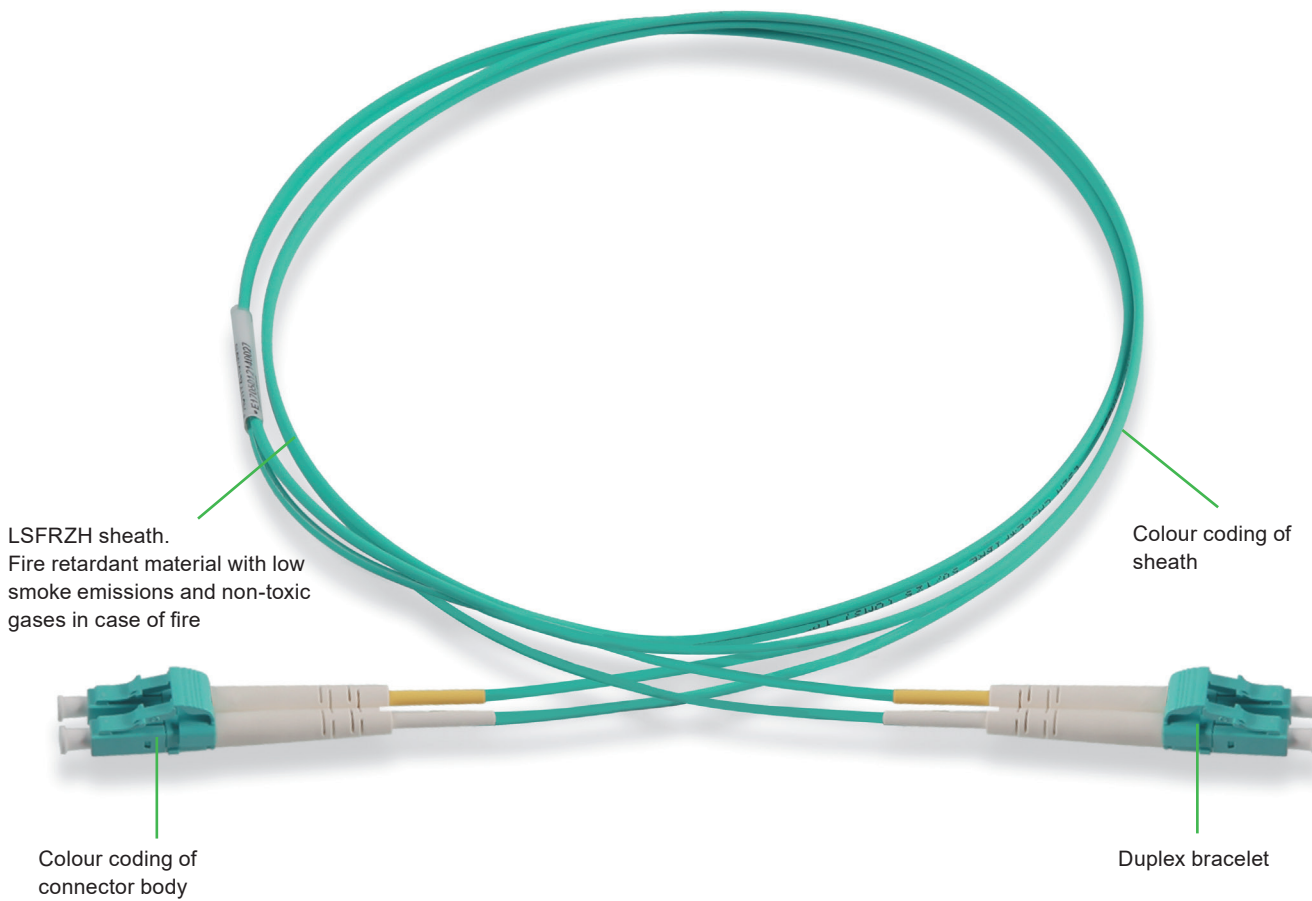
| Description | Ref. No |
|--|-----------------|
| Duplex OS2, single-mode | |
| HD LC duplex, single-mode, patch cord, 1 m | ACTFP2LH1S19S10 |
| HD LC duplex, single-mode, patch cord, 2 m | ACTFP2LH1S19S20 |
| HD LC duplex, single-mode, patch cord, 3 m | ACTFP2LH1S19S30 |
| HD LC duplex, single-mode, patch cord, 5 m | ACTFP2LH1S19S50 |
| Duplex OM3, multi-mode | |
| HD LC duplex, multi-mode, patch cord, 1 m | ACTFP2LH1M35M10 |
| HD LC duplex, multi-mode, patch cord, 2 m | ACTFP2LH1M35M20 |
| HD LC duplex, multi-mode, patch cord, 3 m | ACTFP2LH1M35M30 |
| HD LC duplex, multi-mode, patch cord, 5 m | ACTFP2LH1M35M50 |
| Duplex OM4, multi-mode | |
| HD-LC duplex, multi-mode, patch cord, 1 m | ACTFP2LH1M45M10 |
| HD-LC duplex, multi-mode, patch cord, 2 m | ACTFP2LH1M45M20 |
| HD-LC duplex, multi-mode, patch cord, 3 m | ACTFP2LH1M45M30 |
| HD-LC duplex, multi-mode, patch cord, 5 m | ACTFP2LH1M45M50 |

Actassi fibre optic patch cords

Actassi fibre optic patch cords ensure a reliable transmission in data networks. They are available with SC and LC connectors (ST, FC connectors are also available upon special requests), from multimode (OM2, OM3, OM4) to single-mode OS2 performances, in different lengths to cover all installation needs.

All fibre optic patch cords are compliant with ISO/IEC 11801 Ed3.0 and provide safe plug & play with a high quality thanks to the performances, the LSFRZH sheath (LSZH with fire retardant properties) and the warranties.

LC_LC_2_aqua.eps



Patch cords

LC fibre patch cords

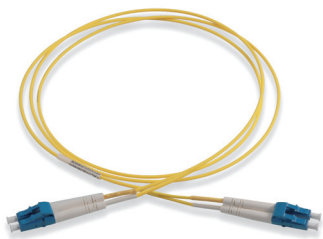
The simplex and duplex LC fibre patch cords are 1.6 mm mini cordage with push-pull LC connectors terminated on each end. These patch cords are available in duplex, multi-mode and single-mode configurations.

Product features

- Meets ANSI/TIA/EIA 568-C.3 and ISO/IEC 11801 standards
- Patch cords are available in single-mode and multi-mode configurations with different length options
- Cords are easy-to-install and environmentally stable
- Low Smoke Zero Halogen (LSZH) sheath compliant to IEC 60332-3C
- Insertion loss: ≤ 0.2 dB.

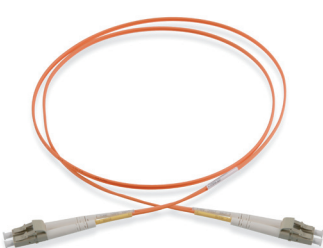
Customer benefits

- Supports LAN, WAN and active device termination
- Provides a reliable and durable connection solution
- Bending insensitive OM3 & OM4 fibres
- All cords are factory terminated and tested.



LC_LC_SM_duplex_patch_cord.eps

LC-LC Duplex OS2



LC_LC_OM1_OM2_duplex_P_c.eps

LC-LC Duplex OM2



LC_LC_2_aqua.eps

LC-LC Duplex OM3



LC_LC_2_aqua_M.eps

LC-LC Duplex OM4

| Description | Ref. No |
|--|-----------------|
| Duplex OS2, single-mode | |
| LC-LC duplex, single-mode, patch cord, 1 m | ACTFP2L1S19S10 |
| LC-LC duplex, single-mode, patch cord, 2 m | ACTFP2L1S19S20 |
| LC-LC duplex, single-mode, patch cord, 3 m | ACTFP2L1S19S30 |
| LC-LC duplex, single-mode, patch cord, 5 m | ACTFP2L1S19S50 |
| LC-LC duplex, single-mode, patch cord, 10 m | ACTFP2L1S19S100 |
| Duplex OM2, multi-mode | |
| LC-LC 50 μ m, duplex, multi-mode, patch cord, 1 m | ACTFP2L1M25M10 |
| LC-LC 50 μ m, duplex, multi-mode, patch cord, 2 m | ACTFP2L1M25M20 |
| LC-LC 50 μ m, duplex, multi-mode, patch cord, 3 m | ACTFP2L1M25M30 |
| LC-LC 50 μ m, duplex, multi-mode, patch cord, 5 m | ACTFP2L1M25M50 |
| LC-LC 50 μ m, duplex, multi-mode, patch cord, 10 m | ACTFP2L1M25M100 |
| Duplex OM3, multi-mode | |
| LC-LC OM3 50 μ m, duplex, multi-mode, patch cord, 1 m | ACTFP2L1M35M10 |
| LC-LC OM3 50 μ m, duplex, multi-mode, patch cord, 2 m | ACTFP2L1M35M20 |
| LC-LC OM3 50 μ m, duplex, multi-mode, patch cord, 3 m | ACTFP2L1M35M30 |
| LC-LC OM3 50 μ m, duplex, multi-mode, patch cord, 5 m | ACTFP2L1M35M50 |
| LC-LC OM3 50 μ m, duplex, multi-mode, patch cord, 10 m | ACTFP2L1M35M100 |
| Duplex OM4, multi-mode | |
| LC-LC OM4 50 μ m, duplex, multi-mode, patch cord, 1 m | ACTFP2L1M45M10 |
| LC-LC OM4 50 μ m, duplex, multi-mode, patch cord, 2 m | ACTFP2L1M45M20 |
| LC-LC OM4 50 μ m, duplex, multi-mode, patch cord, 3 m | ACTFP2L1M45M30 |
| LC-LC OM4 50 μ m, duplex, multi-mode, patch cord, 5 m | ACTFP2L1M45M50 |
| LC-LC OM4 50 μ m, duplex, multi-mode, patch cord, 10 m | ACTFP2L1M45M100 |

Patch cords

SC fibre patch cords

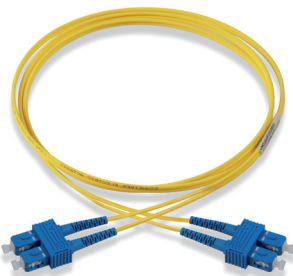
The simplex and duplex SC fibre patch cords are 1.6 mm mini cordage with push-pull SC connectors terminated on each end. These patch cords are available in duplex, multi-mode and single-mode configurations.

Product features

- Meets ANSI/TIA/EIA 568-C.3 and ISO/IEC 11801 standards
- Patch cords are available in simplex, duplex, single-mode and multi-mode configurations with different length options
- Cords are easy-to-install and environmentally stable
- Low Smoke Zero Halogen (LSZH) sheath compliant to IEC 60332-3C.

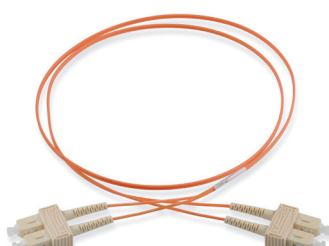
Customer benefits

- Supports LAN, WAN and active device termination
- All cords are factory terminated and tested
- Provides a reliable and durable connection solution.



SC-SC Duplex OS2

SC_SC_SM_duplex_patch_cord.eps



SC-SC Duplex OM2

SC_SC_OM1_OM2_duplex_P_caps



SC-SC Duplex OM3

SC_SC_OM3_OM4_duplex_P_caps



SC-SC Duplex OM4

SC_SC_OM3_OM4_Maps

| Description | Ref. No |
|---|-----------------|
| Duplex OS2, single-mode | |
| SC-SC duplex, single-mode, patch cord 1 m | ACTFP2C1S19S10 |
| SC-SC duplex, single-mode, patch cord 2 m | ACTFP2C1S19S20 |
| SC-SC duplex, single-mode, patch cord 3 m | ACTFP2C1S19S30 |
| SC-SC duplex, single-mode, patch cord 5 m | ACTFP2C1S19S50 |
| SC-SC duplex, single-mode, patch cord 10 m | ACTFP2C1S19S100 |
| Duplex OM2, multi-mode | |
| SC-SC 50 µm duplex, multi-mode, patch cord 2 m | ACTFP2C1M25M20 |
| SC-SC 50 µm duplex, multi-mode, patch cord 3 m | ACTFP2C1M25M30 |
| SC-SC 50 µm duplex, multi-mode, patch cord 5 m | ACTFP2C1M25M50 |
| Duplex OM3, multi-mode | |
| SC-SC OM3 50 µm duplex, multi-mode, patch cord 1 m | ACTFP2C1M35M10 |
| SC-SC OM3 50 µm duplex, multi-mode, patch cord 2 m | ACTFP2C1M35M20 |
| SC-SC OM3 50 µm duplex, multi-mode, patch cord 3 m | ACTFP2C1M35M30 |
| SC-SC OM3 50 µm duplex, multi-mode, patch cord 5 m | ACTFP2C1M35M50 |
| SC-SC OM3 50 µm duplex, multi-mode, patch cord 10 m | ACTFP2C1M35M100 |
| Duplex OM4, multi-mode | |
| SC-SC OM4 50 µm duplex, multi-mode, patch cord 1 m | ACTFP2C1M45M10 |
| SC-SC OM4 50 µm duplex, multi-mode, patch cord 2 m | ACTFP2C1M45M20 |
| SC-SC OM4 50 µm duplex, multi-mode, patch cord 3 m | ACTFP2C1M45M30 |
| SC-SC OM4 50 µm duplex, multi-mode, patch cord 5 m | ACTFP2C1M45M50 |
| SC-SC OM4 50 µm duplex, multi-mode, patch cord 10 m | ACTFP2C1M45M100 |

Patch cords

SC-LC fibre patch cords

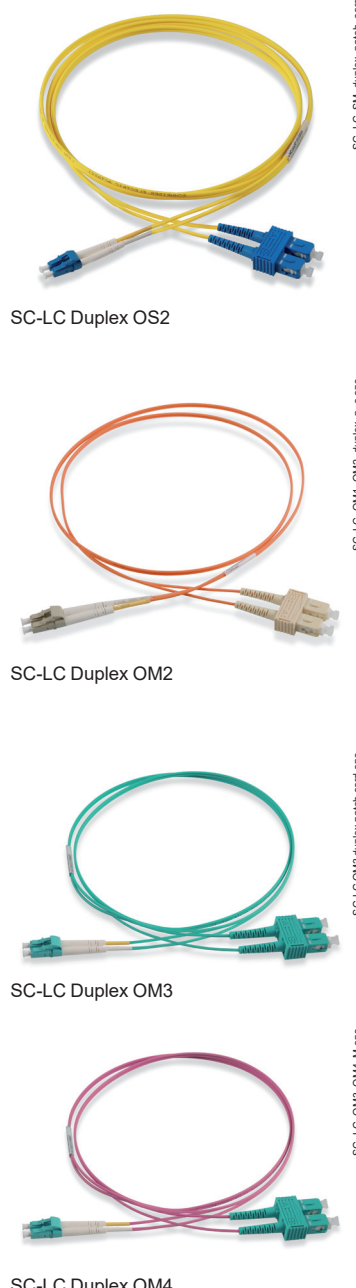
The duplex SC-LC fibre patch cords are 1.6 mm mini cordage with push-pull SC-LC connectors terminated on each end. These patch cords are available in duplex multi-mode and single-mode configurations.

Product features

- Meets ANSI/TIA/EIA 568-C.3 and ISO/IEC 11801 standards
- Patch cords are available in Duplex, multi-mode configurations with different length options
- Cords are easy-to-install and environmentally stable
- Low Smoke Zero Halogen (LSZH) sheath compliant to IEC 60332-3C.

Customer benefits

- Supports LAN, WAN and active device termination
- Provides a reliable and durable connection solution
- All cords are factory terminated and tested.



| Description | Ref. No |
|---|------------------|
| Duplex OS2, single-mode | |
| SC-LC duplex, single-mode, patch cord, 1 m | ACTFP2CL1S19S10 |
| SC-LC duplex, single-mode, patch cord, 2 m | ACTFP2CL1S19S20 |
| SC-LC duplex, single-mode, patch cord, 3 m | ACTFP2CL1S19S30 |
| SC-LC duplex, single-mode, patch cord, 5 m | ACTFP2CL1S19S50 |
| SC-LC duplex, single-mode, patch cord, 10 m | ACTFP2CL1S19S100 |
| Duplex OM2, multi-mode | |
| SC-LC 50 µm, duplex, multi-mode, patch cord, 1 m | ACTFP2CL1M25M10 |
| SC-LC 50 µm, duplex, multi-mode, patch cord, 2 m | ACTFP2CL1M25M20 |
| SC-LC 50 µm, duplex, multi-mode, patch cord, 3 m | ACTFP2CL1M25M30 |
| SC-LC 50 µm, duplex, multi-mode, patch cord, 5 m | ACTFP2CL1M25M50 |
| Duplex OM3, multi-mode | |
| SC-LC OM3 50 µm, duplex, multi-mode, patch cord, 1 m | ACTFP2CL1M35M10 |
| SC-LC OM3 50 µm, duplex, multi-mode, patch cord, 2 m | ACTFP2CL1M35M20 |
| SC-LC OM3 50 µm, duplex, multi-mode, patch cord, 3 m | ACTFP2CL1M35M30 |
| SC-LC OM3 50 µm, duplex, multi-mode, patch cord, 5 m | ACTFP2CL1M35M50 |
| SC-LC OM3 50 µm, duplex, multi-mode, patch cord, 10 m | ACTFP2CL1M35M100 |
| Duplex OM4, multi-mode | |
| SC-LC OM4 50 µm, duplex, multi-mode, patch cord, 1 m | ACTFP2CL1M45M10 |
| SC-LC OM4 50 µm, duplex, multi-mode, patch cord, 2 m | ACTFP2CL1M45M20 |
| SC-LC OM4 50 µm, duplex, multi-mode, patch cord, 3 m | ACTFP2CL1M45M30 |
| SC-LC OM4 50 µm, duplex, multi-mode, patch cord, 5 m | ACTFP2CL1M45M50 |
| SC-LC OM4 50 µm, duplex, multi-mode, patch cord, 10 m | ACTFP2CL1M45M100 |

Pigtails

LC fibre pigtails

The simplex LC fibre pigtails are 0.9 mm tight buffit fibre with push-pull LC connectors terminated on each end. These pigtails are available in simplex multi-mode and single-mode configurations.

Product features

- Meets ANSI/TIA/EIA 568-C.3 and ISO/IEC 11801 standards
- Patch cords are available in simplex, single-mode and multi-mode configurations with different length options
- Cords are easy-to-install and environmentally stable
- Low Smoke Zero Halogen (LSZH) sheath compliant to IEC 60332-3C.

Customer benefits

- Supports LAN, WAN and active device termination
- Provides a reliable and durable connection solution
- All cords are factory terminated and tested.



LC OS2 pigtail

LC_SM_pigtail.eps



LC OM2 pigtail

LC_OM2_pigtail.eps



LC OM3 pigtail

LC_OM3_pigtail.eps



LC OM4 pigtail

LC_OM4_pigtail_Meps

| Description | Ref. No |
|---------------------------------------|----------------|
| OS2, single-mode | |
| LC, single-mode, pigtail, 1.0 m | ACTFT1L1S19S10 |
| LC, single-mode, pigtail, 2.0 m | ACTFT1L1S19S20 |
| OM2, multi-mode | |
| LC, 50 µm, multi-mode, pigtail, 1.0 m | ACTFT1L1M25M10 |
| OM3, multi-mode | |
| LC, 50 µm, multi-mode, pigtail, 1.0 m | ACTFT1L1M35M10 |
| LC, 50 µm, multi-mode, pigtail, 1.5 m | ACTFT1L1M35M15 |
| LC, 50 µm, multi-mode, pigtail, 2.0 m | ACTFT1L1M35M20 |
| OM4, multi-mode | |
| LC, 50 µm, multi-mode, pigtail, 1.0 m | ACTFT1L1M45M10 |
| LC, 50 µm, multi-mode, pigtail, 2.0 m | ACTFT1L1M45M20 |

Pigtails

SC fibre pigtails

The Simplex SC fibre pigtails are 0.9 mm tight buffer fibre with push-pull SC connectors terminated on each end. These pigtails are available in simplex single-mode and multi-mode configurations.

Product features

- Meets ANSI/TIA/EIA 568-C.3 and ISO/IEC 11801 standards
- Patch cords are available in simplex, single-mode and multi-mode configurations with different length options
- Cords are easy-to-install and environmentally stable
- Low Smoke Zero Halogen (LSZH) sheath compliant to IEC 60332-3C.

Customer benefits

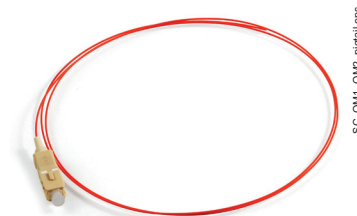
- Supports LAN, WAN and active device termination
- Provides a reliable and durable connection solution
- All cords are factory terminated and tested.

| Description | Ref. No |
|--|----------------|
| OS2, single-mode | |
| SC, single-mode, pigtail, 1.0 m | ACTFT1C1S19S10 |
| SC, single-mode, pigtail, 1.5 m | ACTFT1C1S19S15 |
| SC, single-mode, pigtail, 2.0 m | ACTFT1C1S19S20 |
| OM2, multi-mode | |
| SC, 50 µm, multi-mode, pigtail, 1.0 m | ACTFT1C1M25M10 |
| OM3, multi-mode | |
| SC, OM3, 50 µm, multi-mode, pigtail, 1.0 m | ACTFT1C1M35M10 |
| OM4, multi-mode | |
| SC, OM4, 50 µm, multi-mode, pigtail, 1.0 m | ACTFT1C1M45M10 |



SC OS2 pigtail

SC_blue.eps



SC OM2 pigtail

SC_OM1_Om2_pigtail.eps



SC OM3 pigtail

SC_OM3_Om4_pigtail.eps



SC OM4 pigtail

SC_OM3_Om4_pigtail_M.eps

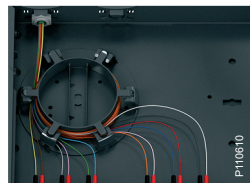
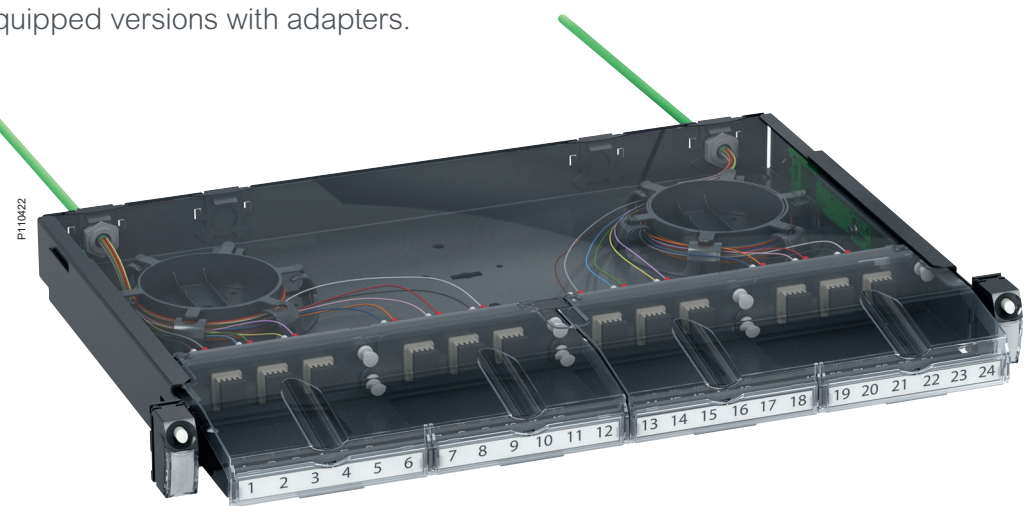
3

Actassi 19-C fibre panels

A simple all-in-one concept, pre-equipped with for example Quick Fix function, coiling wheels and cable glands. It has a capacity of 24 fibres and has transparent lids for protection and a clear visibility of the inside. Can hold up to 4 cover plates, and since it is delivered with 3 blank plates, the choice is open for the fourth to be used according to your needs. The cover plates are available in empty and pre-equipped versions with adapters.

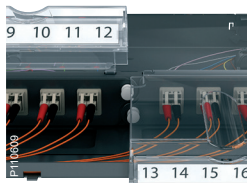


To match your fibre optic panel we have developed a range of pre-equipped cover plates. It's a time-saving, safer and smarter way to work with your installations.



Coiling wheels

The panel contains wheels to keep the fibres in place and to avoid tension on the connectors. This will also give a correct bending radius and more space for excess lengths of the fibres.



Excellent protection

The transparent covers give both protection and overview. The front covers can be opened for quick access and the top cover is easily removed.



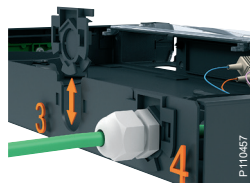
Clear marking

Since the marking is very clear, identifying the cable you are looking for will never be a problem.



Integrated guiding panel

A patchcord guiding panel, with smoothly shaped edges to protect the cords, is integrated in the panel. So there is no need to add a separate guiding panel that would take another 1U space.



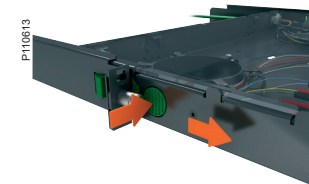
Rear quick fixation

A quick-fixation system is provided for the cables at the rear. Use the provided 16 mm glands for cables. If a 21 mm gland (not provided) is needed, just remove the rear plastic support and fix the gland directly in the cable entry. Quick and easy!



Sliding function

The panel can be slid or completely removed for a more convenient working position.



P111286



P120802



P148934

**Evolution universal sliding fibre optic panel 1U**

- Universal sliding 19" fibre optic panel with 4 positions, equipped with 3 blank plates. The 1st position is empty and is to be fitted with suitable coverplate
- 1 Quick Fix function on both sides to allow a simple, quick fixing position and sliding feature
- Removable transparent cover mounted
- Fibre patchcord guiding structure at the front, protected by cover equipped with label holders
- Maximum density of 48 fibres for 1U (LC rectangular version).

Evolution panel for direct terminations

- Equipped with 2 coiling wheels and 2 PG9 (\varnothing 7 mm max.) cable glands.

| Description | Ref. No |
|--|--------------|
| Evolution fibre optic panel 1U with 3 blank plates | VDIG150991V2 |

3

Basic universal sliding fibre optic panel 1U Basic

- Universal sliding 19" fibre optic panel with 4 positions
- 1 Quick Fix function on both sides to allow a simple, quick fixing position and sliding feature
- Removable transparent cover mounted
- Fibre patchcord guiding structure at the front
- Equipped with 1 coiling wheel and 2 PG9 (\varnothing 7 mm max.) cable glands.

| Description | Ref. No |
|----------------------------|--------------|
| Basic fibre optic panel 1U | VDIG050991V2 |

Splice tray

- Delivered with a cover and accessories
- Maximum 2 x 1U fusion splice tray kit can be stacked inside 19-C fibre panel
- Ready to install: fusion splice holders & heat shrink tube included.

| Description | Ref. No |
|--|-------------|
| 1U Fusion splice tray kit (max. 24-fibres) | ACTFMSPTKIT |

Actassi 19-C Basic fibre panels

This is a cost-effective basic fibre optic panel solution to cater indoor field termination applications. It provides a good inter-connection or cross-connection for fibre backbone installation and LAN network of medium/small building.

The enclosure is mountable in 1U 19" equipment racks or cabinets.

This 1U height panel has two unloaded configurations, in which it accommodates with modular LC duplex adapters (max. 24 pcs or 48-fibre) or modular SC duplex adapters (max. 12 pcs or 24-fibre).

The panel consists of two major components: removal top cover lip and sliding drawer. In which, it is to provide protection against dust and humidity. Built-in PG9 cable gland and rubber-seal cable entries are aimed to cater for flexible cable management.



P148749-50.eps



P148751-50.eps



LC Basic fibre panel

P148756-20.eps



SC Basic fibre panel

P148753-20.eps

Basic fibre panel 1U

Actassi 1U 19" fibre optic empty panel with LC/SC duplex adapter ports. It provides all basic but specific features to facilitate easy installation and maintenance.

A cost-effective fibre optic panel selection for small/medium building installations.

Product features

- 1U metallic powder coated panel in dark grey (RAL 7016)
- Recess design plus removal top cover lip and simple sliding drawer
- Equipped with PG9 (0.7 mm max.) cable gland plus cable entries and fixtures
- Pre-installed plastic covers for protection (partially)
- Compatible with existing fusion splice tray kits (ACTFMSPTKIT)
- Panel dimension and construction comply with EIA/ECA-310-D, IEC 60297.

Customer benefits

- Scalable panel capacity and rack space optimization up to 48-fiber (LC rectangular version)
- Simple sliding function, removable drawer for ease installation/maintenance.
- Fully compatible with optional fusion splice tray kit (24-fibre), modular single-mode or multi-mode LC/SC adaptors
- Quick fixation of incoming fibre cable(s) with provisional PG9 cable gland and fixtures
- Smooth management of bend radius of patch cords by recess panel design
- Fully compatible with 19" open rack & cabinet.

Technical specifications

| | |
|---------------------|--|
| Panel material | Powder coated mild steel (thickness 1.2 mm) |
| Panel color | Dark grey (RAL 7016) |
| Capacity | 1U: LC Duplex Adaptors x 24 (max. 48-fibre) 1U: SC Duplex Adaptors x 12 (max. 24-fibre) |
| Physical dimensions | 1U: L480 x D260 x H43 mm (with end flanges) |
| Standards | EIA/ECA-310-D IEC 60297 |

| Description | Ref. No |
|--|---------------|
| Basic fibre panel, 1U 48F LC duplex, unloaded | ACTFM1UBLC48U |
| Basic fibre panel, 1U 24F SC duplex, unloaded | ACTFM1UBSC24U |
| Optional accessories | |
| LC adaptor, duplex, single-mode, zirconia ceramic, plastic | ACTFA2LSMZP |
| LC adaptor, duplex, multi-mode, zirconia ceramic, plastic | ACTFA2LMMZP |
| SC adaptor, duplex, single-mode, zirconia ceramic, plastic | ACTFA2CSMZP |
| SC adaptor, duplex, single-mode, zirconia ceramic, plastic | ACTFA2CMMZP |
| 1U fusion splice tray kit (max. 24-fiber) | ACTFMSPTKIT |



LC adaptor

TFA2LMZP-19d



SC adaptor

TFA2CSMZP-19d



Fusion splice tray kit

P146934-40.eps

Plates

- Blank plates and coverplates to be fixed on fibre optic Quick Fix panel ref VDIG150991, VDIG150991001 and VDIG050991
- Quick fixation by push-pull rivets.

Coverplates with adapters

| | Description | Ref. No |
|---------|---|----------------|
| P110463 | Coverplate provided with 3 SC duplex multimode adapters | VDIM1530311 |
| P110460 | Coverplate provided with 6 ST multimode adapters | VDIM1510611 |
| P110459 | Coverplate provided with 3 LC duplex multimode adapters | VDIM1550311 |

Coverplates without adapters

| | Description | Ref. No |
|---------|--|----------------|
| P110453 | Coverplate for 3 SC duplex adapters | VDIM153031 |
| P110454 | Coverplate for 6 ST adapters | VDIM151061 |
| P110455 | Coverplate for 3 LC duplex adapters (compatible with LC duplex Adapters / square VDIB6051001, VDIB6051002, VDIB6052001 and VDIB6052002). | VDIM155031 |
| P128601 | Coverplate for 6 LC duplex adapters (compatible with LC duplex Adapters / rectangular VDIB6051003, VDIB6051004, VDIB6052003 and VDIB6052004). | VDIM155061 |

Blank plate

| | Description | Ref. No |
|---------|-----------------------------------|----------------|
| P110452 | Blank plate for fibre optic panel | VDIM150061 |

Internal fixing plate for 1 adapter MPO to be fixed at the rear of the panel

| | Description | Ref. No |
|---------|---|----------------|
| P112826 | Internal fixing plate for 1 adapter MPO | VDIM157021 |

Actassi 19-HD fibre panels



3

Answering to your high density needs

Actassi 19-HD fibre panel is a superior and compact fibre termination solution for High productivity building and small data centre applications, covering the following requirements:

High density field termination solution

- Accepts 3 adaptor plates, up to 72 ports in 1U
- Accepts 12 adaptor plates, up to 288 ports in 4U
- Space optimization, 50 % more than standard fibre panel

Safety and Protection

- Transparent front cover (with magnetic suction mechanism) provides instant visibility of the connection status also provides perfect protection against dust and humidity
- Radiation safety label is available in the front cover

Scalable and flexible

- Pay as you grow
- Optional snap-in adaptor plates and blank plate
- Fusion splicing is possible with optional splice tray kit sets
- Built-in (adjustable in 1U panel) wiring rings, rubber-seal cable entries are aimed to cater easy cable management
- Single-mode and Multi-mode adaptors are available with color differentiation

Energy efficient thanks to "Green environment"

- Fibre use
- Reduce up to 90 % of waste on site



P111047

The Actassi 19-HD fibre panel is a superior and compact fibre termination solution. It is mountable in 19" equipment racks or cabinets. The 1U panel accepts maximum 3 adaptor plates with maximum 72 fibres count while 4U panel can accept maximum 12 adaptor plates with maximum capacity of 288 fibres. Built-in (adjustable in 1U panel) wiring rings, rubber-seal cable entries are aimed to cater easy cable management. Transparent front cover (with magnetic suction mechanism) provides instant visibility of the connection status, also provides perfect protection against dust and humidity. Design with multiple applications in mind, the Actassi 19-HD fibre panel can accommodate different types of modular adaptor panel plates and splice trays (optional) to give outstanding performance and functionality.

1U Panel: 400 x 482 x 44 mm

- Compatible with 19" open rack / cabinets (depth > 500 mm)
- 1U panel drawer with sliding rails and stopper lock mechanism
- Optional snap-in adaptor plates / blank plates (max. 3)
- Built-in adjustable cable management rings and cable entries
- Maximum density of 72 fibres (LC version).

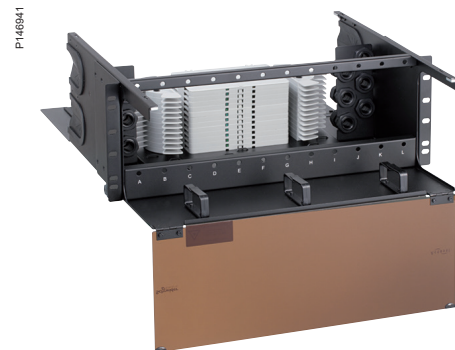
| Description | Ref. No |
|---|---------|
| HD fibre panel, 1U, fits up to 3 adaptor plates, Unloaded | ACTMP1U |



4U panel: 400 x 482 x 175 mm

- Compatible with 19" open rack / cabinets (depth > 500 mm)
- With removal top cover lip
- Optional snap-in adaptor plates / blank plates (max. 12)
- Built-in cable management rings and cable entries
- Maximum density of 288 fibres (LC version).

| Description | Ref. No |
|--|---------|
| HD fibre panel, 4U, fits up to 12 adaptor plates, Unloaded | ACTMP4U |



Plates

- Blank plates and adapter plates to be fixed on Actassi 19-HD fibre panel ref ACTMP1U and ACTMP4U
- Quick fixation by push-pull rivets
- Zirconia ceramic material ferrules for higher performance.

Coverplates with adapters

| | Description | Ref. No |
|---------|---|------------------|
| P147232 |  | ACTFM1UF2SC3PMM |
| P147113 |  | ACTFM1UF2SC3PSM |
| P147116 |  | ACTFM1UF2SC6PMM |
| P146933 |  | ACTFM1UF2SC6PSM |
| P147233 |  | ACTFM1UF2LC6PMM |
| P147114 |  | ACTFM1UF2LC6PSM |
| P147115 |  | ACTFM1UF2LC12PMM |
| P146932 |  | ACTFM1UF2LC12PS |

Blank plate

| | Description | Ref. No |
|---------|---|---------|
| P146988 |  | ACTMPBP |

Splice tray

- Delivered with a cover and accessories
- Maximum 3 x 1U fusion splice tray kit can be stacked inside 1U HD fibre panel
- Only 1x 4U fusion splice tray kit is needed for 4U HD fibre panel (total 12 splice trays)
- Ready to install: fusion splice holders & heat shrink tube included.

| | Description | Ref. No |
|---------|---|---------------|
| P146934 |  | ACTFMSPTKIT |
| P146941 |  | ACTFMSPT4USET |

EMEAS

Adapters

- Fibre optic adapters suitable to connect and align optic connectors (for both applications: optic patchpanels in technical rooms and faceplates at workstation)
- both multimode and singlemode versions
- identification of multimode adapters with beige color
- identification of singlemode adapters with blue color
- available in SC, SC APC, ST, LC and MPO formats
- zirconia ceramic material ferrules
- snap-in latch.

Multimode (MM) adapters

| Type | Qty/pack | Ref. No |
|---------------------------|----------|-------------|
| SC Duplex Adapter MM | 1 | VDIB6031001 |
| | 100 | VDIB6031002 |
| SC Simplex Adapter MM | 1 | VDIB6021001 |
| ST Simplex Adapter MM | 1 | VDIB6011001 |
| | 100 | VDIB6011002 |
| LC Duplex Adapter sq MM | 1 | VDIB6051001 |
| | 100 | VDIB6051002 |
| LC Duplex Adapter rect MM | 1 | VDIB6051003 |
| | 100 | VDIB6051004 |

Singlemode (SM) adapters

| Type | Qty/pack | Ref. No |
|---------------------------|----------|-------------|
| SC Duplex Adapter SM | 1 | VDIB6032001 |
| | 100 | VDIB6032002 |
| SC APC Simplex Adapter SM | 1 | VDIB6072001 |
| SC APC Duplex Adapter SM | 1 | VDIB6082001 |
| LC Duplex Adapter sq SM | 1 | VDIB6052001 |
| | 100 | VDIB6052002 |
| LC Duplex Adapter rect SM | 1 | VDIB6052003 |
| | 100 | VDIB6052004 |



APAC

The Actassi fibre optic connectors and adaptors are superior products delivering the best networking performance when used in conjunction with other Actassi fibre optic products.

Specifications

- Fibre optic adapters suitable to connect and align optic connectors (for both applications: optic patchpanels in telecom/equipment rooms and faceplates at workstation)
- both multimode and singlemode versions
- identification of multimode adapters with beige color
- identification of singlemode adapters with blue color
- available in SC, ST, LC and MTRJ formats
- zirconia ceramic material ferrules
- snap-in latch.

Performances

- SC connectors compliant with TIA/EIA 604-3 and IEC 61754-4 Ed.2
- LC connectors compliant with TIA/EIA 604-10A and IEC 61754-20 Ed.2
- ST connectors compliant with TIA/EIA 604-2 and IEC 61754-2
- MTRJ connectors compliant with TIA/EIA 604-12 and IEC 61754-18.

3



ACTFA1TMMZM



ACTFA1CSMZP



ACTFA2CSMZP



ACTFA2LMMZP



ACTFA2LSMZP



ACTFA2MSMP

| Description | Ref. No |
|---|-------------|
| ST adaptors | |
| ST adaptor, simplex, multi-mode, zirconia ceramic, metal | ACTFA1TMMZM |
| SC adaptors | |
| SC adaptor, simplex, single-mode, zirconia ceramic, plastic | ACTFA1CSMZP |
| SC adaptor, simplex, multi-mode, zirconia ceramic, plastic | ACTFA1CMMZP |
| SC adaptor, duplex, single-mode, zirconia ceramic, plastic | ACTFA2CSMZP |
| SC adaptor, duplex, multi-mode, zirconia ceramic, plastic | ACTFA2CMMZP |
| LC adaptors | |
| LC adaptor, duplex, single-mode, zirconia ceramic, plastic | ACTFA2LSMZP |
| LC adaptor, duplex, multi-mode, zirconia ceramic, plastic | ACTFA2LMMZP |



Enclosures for indoor needs

Wall-mounting



Floor-standing



Actassi Enclosures

Enclosures content (reminder)

| | |
|--|------------|
| OPB..... | 173 |
| 19" Wall-Mounted Open Box | 173 |
| 19" Wall-Mounted Open Box with swing rack | 174 |
| 19" Wall-Mounted Open Box with fixed rack | 177 |
| 19" Mobile Open Box | 178 |
| Roof accessories | 180 |
| Base accessories..... | 181 |
| KDB..... | 183 |
| 19" Wall Knock-Down Box | 184 |
| Thermal management..... | 186 |
| VDA..... | 188 |
| Easy to install and to integrate | 188 |
| VDA/VDS Racks Overview | 190 |
| VDA-B | 191 |
| Simple and functional..... | 191 |
| VDA-E..... | 195 |
| Equipped and ready to use | 195 |
| VDA-L..... | 199 |
| Prepared for Ruko locking system | 199 |
| VDS..... | 202 |
| 19" server enclosure | 202 |
| Patching frame..... | 207 |
| Overhead patching frame | 207 |
| VDA/VDS | 208 |
| EA accessories | 208 |
| EA Base accessories | 218 |
| Universal accessories..... | 220 |
| Earth connection..... | 222 |
| Fixing components..... | 223 |
| Shelves (compatible only with floor standing enclosures) | 224 |
| Equipment support..... | 227 |
| Electrical power distribution rails..... | 228 |
| Power distribution | 231 |
| Cable management | 232 |
| Cable management (compatible only with floor standing)..... | 234 |
| Plates..... | 237 |
| Thermal-management | 238 |
| 19-E Universal accessories lighting | 240 |
| Customised offer..... | 240 |
| VDA/VDS..... | 242 |
| Customisation services..... | 242 |
| Technical information | 248 |
| Technical information | 248 |

Actassi Enclosures

With the Actassi system you can create a seamless end-to-end network connectivity solution for all needs. There are different conditions and demands on the installations in buildings, data centers and small offices. That is why Actassi includes all possible sizes of wall-mounted and floor-standing enclosures, from 6 to 47 units in different widths, depths, colors and compositions.

You can always find an Actassi enclosure that gives a perfect result.



Do you want to have other enclosures than standard? No problem. With Actassi enclosures it's possible to customize color, accessories, specific lining etc. according to your personal needs.



The Digital Rule helps you select products

Hard to select the Actassi enclosures, RJ45 connectors, patch panels and cables? Visit se.com and try our Digital Rule.

It's an intelligent online e-catalog which will facilitate your choices and helps ensuring an error-free specification.



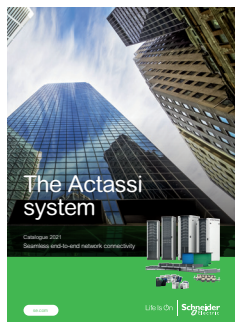
The Actassi system – Network Connectivity

Actassi is Schneider Electric's new global state-of-the-art range for networking and connectivity infrastructure solutions for buildings. It consists of the best performing features from local Schneider Electric brands such as LexCom, Infraplus, Clipsal Datacomms, Sarel and Himel. From RJ45 connectors to network enclosures, the Actassi system offers every installer around the world the best of the best solutions.

Ref: LSB02659EN
06/2022



Scan or click



Actassi wall-mounted enclosures

The Actassi wall-mounted OPB OpenBox enclosures allow you to easily integrate patch panels, cables, switches and digital recorders. All the lining can be removed without tools, and with the swing-rack version of OPB, with a quick-locking system, you'll get access to the connections from the back to handle the maintenance in a convenient way. Too hot in the enclosure? No problem, it's easy to integrate a blanking plate with two fans. With Actassi KDB, the new flat-pack knock-down boxes, you save 60% of space in the stock. And it takes only 5 minutes to assemble.



Actassi OPB and KDB



Actassi OPB
Open Box with swing
rack



Actassi OPB
Open Box with fixed
rack



Actassi OPB
Mobile Open Box



Actassi KDB
Knock-Down Box



Actassi wall-mounted

Maximised capacity and swift maintenance with Actassi OPB

Time for adjustments? Just open the sides and fold out the swing rack. Replace and add whatever parts you need, no tools are necessary. Fold back the rack, close the sides and you are done. To increase the flexibility of the entire installation, use the Actassi OPB as a distributed solution.



The Actassi OPB serves perfectly as a distributed solution. In a hospital for instance, the need for quick, reliable and easily expandable network connectivity can be crucial.

Actassi OPB – open for installation

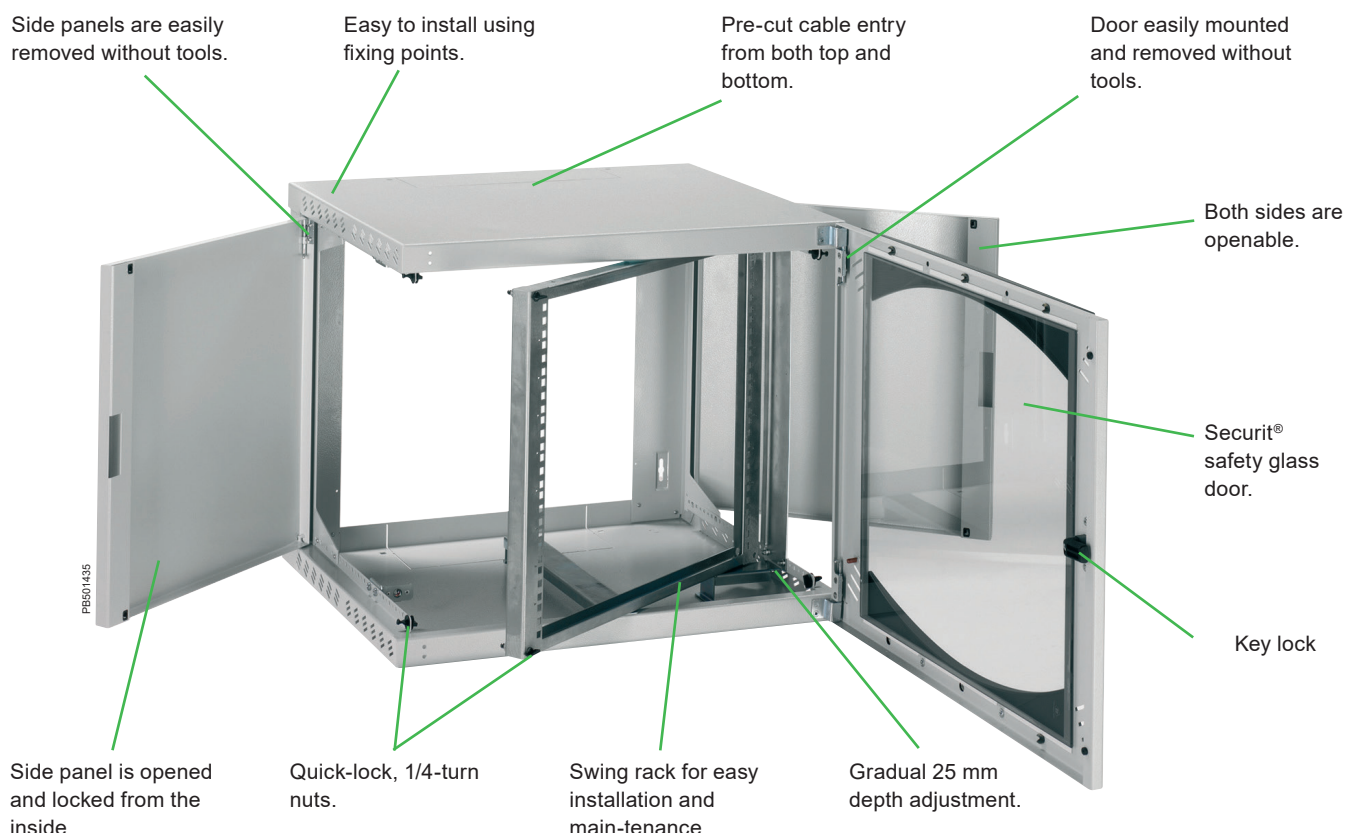
The Actassi OPB is wide open for a swift and struggle-free installation. Steady as a rock, even with the side panels and the door dismounted.

The swing rack makes all the difference

When making the first installation, as well as continuous upgrades, you will find that the swing rack makes all the difference for you as an installer. Access from all sides, pre-cut cable entries and minimum usage of tools are some of the other features that make the OPB truly open for installation and maintenance.



P131659



OPB

19" Wall-Mounted Open Box

Ergonomic and Adaptable



Actassi OPB is assembled at delivery, ready to use



Side panels , swing rack and door can be opened and removed without tools. Quick and easy.

50 kg

The body allows mounting of components up to 50 kg.

PB501435



PB501472



PB501473



PB501474

4

Easy to install

The Actassi OPB enclosure can be wall-mounted by a single person using the fixing points intended for the passage of holding screw heads into the wall.



P134923

Ergonomics

The side panels swing through 120° and can be easily removed without tools. Rear access is easy. Door easily removable without tools.



PB501474

Easy to cable

The cable entries, top or bottom, are pre-cut and open into the rear of the Actassi OPB enclosure. The enclosure fits around those cables that are already in place (rear blanking plate optional).



Adaptable

The 19" uprights are designed to be depth-adjustable with a step of 25 mm. Their fixing with screws helps guaranteeing the rigidity of the Actassi OPB enclosure.

P134924

Easy to install and to reverse

Its drilling template on the packaging and its 4 wall-mounted points enable quick and efficient installation while guaranteeing reversibility by simply turning the enclosure around.

PB501475

Ergonomics

The side panels are locked from the inside by two 1/4-turn nuts, accessible only when the door is open.

PB501435



Total accessibility with the swing rack and the swingable and removable side panels and door.

Open for easy installation and maintenance Introduction and selection guides

- Wall-mounted enclosure made from folded and welded sheet steel, powder paint, leather-grain finish, RAL 7035 light grey epoxy-polyester
- Enclosure made up of a body, 2 hinged and removable side panels, a 19" swing rack and a Securit® glass transparent door with key no. 333
- Protection rating: IP20
 - protection against objects > 12.5 mm
 - no protection against liquids
 - Impact Protection: IK08
 - Impact energy = 5 joules
- Available enclosures:
 - 5 heights: 6, 9, 12, 15, 18U
 - 3 depths: 400, 500 and 600 mm
- Swing rack: acceptable load of 25 kg (Include 25% of margin load rating according to IEC 62208)
- Certifications: in compliance with directive RoHs, with 19" standard IEC 60297-3-100 and EIA-310-E.

Installed enclosures



| Number of U | Dimensions (mm) | | | Ref. No | Blanking plate | Cable-gland plate with brush gasket | Blanking plate with 2 fans, cannot be used directly with UK PDU |
|-------------|-----------------|-------|-------|-------------|----------------|-------------------------------------|---|
| | Height | Width | Depth | | | | |
| 6 | 380 | 600 | 400 | NSYOPB6U4P | NSYOPB6UTPN | | |
| 6 | 380 | 600 | 500 | NSYOPB6U5P | NSYOPB6UTPN | | |
| 9 | 515 | 600 | 400 | NSYOPB9U4P | NSYOPB9UTPN | | |
| 9 | 515 | 600 | 500 | NSYOPB9U5P | NSYOPB9UTPN | | |
| 12 | 650 | 600 | 500 | NSYOPB12U5P | NSYOPB12UTPN | NSYECP300 | NSYECVT300 |
| 12 | 650 | 600 | 600 | NSYOPB12U6P | NSYOPB12UTPN | | |
| 15 | 780 | 600 | 500 | NSYOPB15U5P | NSYOPB15UTPN | | |
| 15 | 780 | 600 | 600 | NSYOPB15U6P | NSYOPB15UTPN | | |
| 18 | 915 | 600 | 500 | NSYOPB18U5P | NSYOPB18UTPN | | |



2U extra space "for free",
1U in the top and 1U in
the bottom. Can be used
for example for power
rails.

Ergonomic and adaptable Introduction and selection guides

- Wall-mounted enclosure made from folded and welded sheet steel, powder paint, leather-grain finish, RAL 7035 light grey epoxy-polyester
- Enclosure made up of a body, 2 hinged and removable side panels, 19" fixed uprights and a Securit® glass transparent door or plain sheet steel door with key no. 333
- Protection rating: IP20
- protection against objects > 12.5 mm
- no protection against liquids
- Impact Protection: IK08 (for glazed door)
- impact energy = 5 joules
- Impact Protection: IK10 (for plain door)
- impact energy = 20 joules
- Available enclosures:
- 6 heights: 6, 9, 12, 15, 18, 21U
- 3 depths: 400, 500 and 600 mm
- Fixed 19" rack. Acceptable load: 3 kg/U; max. 50 kg per enclosure (Include 25% of margin load rating according to IEC 62208)
- Certifications: in compliance with directive RoHs, with 19" standard IEC 60297-3-100 and EIA-310-E.

Installed enclosures



4

| Number of U | Dimensions (mm) | | | Ref. No | Blanking plate | Cable-gland plate with brush gasket | Blanking plate with 2 fans, cannot be used directly with UK PDU |
|-------------|-----------------|-------|-------|-------------|----------------|-------------------------------------|---|
| | Height | Width | Depth | | | | |
| 6 | 380 | 600 | 400 | NSYOPB6U4F | NSYOPB6UTPN | | |
| 6 | 380 | 600 | 500 | NSYOPB6U5F | NSYOPB6UTPN | | |
| 9 | 515 | 600 | 400 | NSYOPB9U4F | NSYOPB9UTPN | | |
| 9 | 515 | 600 | 500 | NSYOPB9U5F | NSYOPB9UTPN | | |
| 9 | 515 | 600 | 600 | NSYOPB9U6F | NSYOPB9UTPN | | |
| 12 | 650 | 600 | 400 | NSYOPB12U4F | NSYOPB12UTPN | | |
| 12 | 650 | 600 | 500 | NSYOPB12U5F | NSYOPB12UTPN | | |
| 12 | 650 | 600 | 600 | NSYOPB12U6F | NSYOPB12UTPN | NSYECP300 | NSYECVT300 |
| 15 | 780 | 600 | 400 | NSYOPB15U4F | NSYOPB15UTPN | | |
| 15 | 780 | 600 | 500 | NSYOPB15U5F | NSYOPB15UTPN | | |
| 15 | 780 | 600 | 600 | NSYOPB15U6F | NSYOPB15UTPN | | |
| 18 | 915 | 600 | 400 | NSYOPB18U4F | NSYOPB18UTPN | | |
| 18 | 915 | 600 | 500 | NSYOPB18U5F | NSYOPB18UTPN | | |
| 21 | 1050 | 600 | 500 | NSYOPB21U5F | NSYOPB21UTPN | | |
| 21 | 1050 | 600 | 600 | NSYOPB21U6F | NSYOPB21UTPN | | |

Enclosure with plain door



| Number of U | Dimensions (mm) | | | Ref. No | Blanking plate | Blanking plate with 2 fans, cannot be used directly with UK PDU |
|-------------|-----------------|-------|-------|--------------|----------------|---|
| | Height | Width | Depth | | | |
| 9 | 515 | 600 | 400 | NSYOPB9U4FR | NSYOPB9UTPN | |
| 12 | 650 | 600 | 400 | NSYOPB12U4FR | NSYOPB12UTPN | |
| 15 | 780 | 600 | 500 | NSYOPB15U5FR | NSYOPB15UTPN | NSYECVT300 |
| 18 | 915 | 600 | 500 | NSYOPB18U5FR | NSYOPB18UTPN | |

**19" Wall-Mounted Open Box with swing rack**

- Wall-mounted enclosure made from folded and welded sheet steel, powder paint, leather-grain finish, RAL 7035 light grey epoxy-polyester
- Enclosure made up of a body, 2 hinged and removable side panels, a 19" swing rack and a Securit® glass transparent door with key no. 333
- Protection rating: IP20
- protection against objects > 12.5 mm
- no protection against liquids
- Impact Protection: IK08
- Impact energy = 5 joules
- Available enclosures:
- 5 heights: 6, 9, 12, 15, 18U
- 3 depths: 400, 500 and 600 mm
- Swing rack: acceptable load of 25 kg (Include 25% of margin load rating according to IEC 62208)
- Certifications: in compliance with directive RoHs, with 19" standard IEC 60297-3-100 and EIA-310-E.

| Number of U | Dimensions (mm) | | | Ref. No | Characteristics |
|-------------|-----------------|-------|-------|-------------|--|
| | Height | Width | Depth | | |
| 6 | 380 | 600 | 400 | NSYOPB6U4P | 19" Wall-Mounted Open Box with swing rack, glazed door |
| 6 | 380 | 600 | 500 | NSYOPB6U5P | 19" Wall-Mounted Open Box with swing rack, glazed door |
| 9 | 515 | 600 | 400 | NSYOPB9U4P | 19" Wall-Mounted Open Box with swing rack, glazed door |
| 9 | 515 | 600 | 500 | NSYOPB9U5P | 19" Wall-Mounted Open Box with swing rack, glazed door |
| 12 | 650 | 600 | 500 | NSYOPB12U5P | 19" Wall-Mounted Open Box with swing rack, glazed door |
| 12 | 650 | 600 | 600 | NSYOPB12U6P | 19" Wall-Mounted Open Box with swing rack, glazed door |
| 15 | 780 | 600 | 500 | NSYOPB15U5P | 19" Wall-Mounted Open Box with swing rack, glazed door |
| 15 | 780 | 600 | 600 | NSYOPB15U6P | 19" Wall-Mounted Open Box with swing rack, glazed door |
| 18 | 915 | 600 | 500 | NSYOPB18U5P | 19" Wall-Mounted Open Box with swing rack, glazed door |

Cable-gland plate with brush gasket,
ref. **NSYECP300**, see [page 180](#)

Blanking plate with 2 fans, cannot be used
directly with UK PDU, ref. **NSYECVT300**,
see [page 180](#)

**19" Wall-Mounted Open Box with fixed rack**

- Wall-mounted enclosure made from folded and welded sheet steel, powder paint, leather-grain finish, RAL 7035 light grey epoxy-polyester
- Enclosure made up of a body, 2 hinged and removable side panels, 19" fixed uprights and a Securit® glass transparent door or plain sheet steel door with key no. 333
- Protection rating: IP20
 - protection against objects > 12.5 mm
 - no protection against liquids
- Impact Protection: IK08 (for glazed door)
 - impact energy = 5 joules
- Impact Protection: IK10 (for plain door)
 - impact energy = 20 joules
- Available enclosures:
 - 6 heights: 6, 9, 12, 15, 18, 21U
 - 3 depths: 400, 500 and 600 mm
- Fixed 19" rack. Acceptable load: 3 kg/U; max. 50 kg per enclosure (Include 25% of margin load rating according to IEC 62208)
- Certifications: in compliance with directive RoHS, with the 19" standard IEC 60297-3-100 and EIA-310-E.

Cable-gland plate with brush gasket, ref. **NSYECP300**, see [page 180](#)

Blanking plate with 2 fans, cannot be used directly with UK PDU, ref. **NSYECVT300**, see [page 180](#)

4

| Number of U | Dimensions (mm) | | | Ref. No | Characteristics |
|-------------|-----------------|-------|-------|--------------------|--|
| | Height | Width | Depth | | |
| 6 | 380 | 600 | 400 | NSYOPB6U4F | 19" Wall-Mounted Open Box with fixed rack, glazed door |
| 6 | 380 | 600 | 500 | NSYOPB6U5F | 19" Wall-Mounted Open Box with fixed rack, glazed door |
| 9 | 515 | 600 | 400 | NSYOPB9U4F | 19" Wall-Mounted Open Box with fixed rack, glazed door |
| 9 | 515 | 600 | 500 | NSYOPB9U5F | 19" Wall-Mounted Open Box with fixed rack, glazed door |
| 9 | 515 | 600 | 600 | NSYOPB9U6F | 19" Wall-Mounted Open Box with fixed rack, glazed door |
| 12 | 650 | 600 | 400 | NSYOPB12U4F | 19" Wall-Mounted Open Box with fixed rack, glazed door |
| 12 | 650 | 600 | 500 | NSYOPB12U5F | 19" Wall-Mounted Open Box with fixed rack, glazed door |
| 12 | 650 | 600 | 600 | NSYOPB12U6F | 19" Wall-Mounted Open Box with fixed rack, glazed door |
| 15 | 780 | 600 | 400 | NSYOPB15U4F | 19" Wall-Mounted Open Box with fixed rack, glazed door |
| 15 | 780 | 600 | 500 | NSYOPB15U5F | 19" Wall-Mounted Open Box with fixed rack, glazed door |
| 15 | 780 | 600 | 600 | NSYOPB15U6F | 19" Wall-Mounted Open Box with fixed rack, glazed door |
| 18 | 915 | 600 | 400 | NSYOPB18U4F | 19" Wall-Mounted Open Box with fixed rack, glazed door |
| 18 | 915 | 600 | 500 | NSYOPB18U5F | 19" Wall-Mounted Open Box with fixed rack, glazed door |
| 21 | 1050 | 600 | 500 | NSYOPB21U5F | 19" Wall-Mounted Open Box with fixed rack, glazed door |
| 21 | 1050 | 600 | 600 | NSYOPB21U6F | 19" Wall-Mounted Open Box with fixed rack, glazed door |

Enclosure with plain door

Blanking plate with 2 fans, cannot be used directly with UK PDU, ref. **NSYECVT300**, see [page 180](#)

| Number of U | Dimensions (mm) | | | Ref. No | Characteristics |
|-------------|-----------------|-------|-------|---------------------|---|
| | Height | Width | Depth | | |
| 9 | 515 | 600 | 400 | NSYOPB9U4FR | 19" Wall-Mounted Open Box with fixed rack, plain door |
| 12 | 650 | 600 | 400 | NSYOPB12U4FR | 19" Wall-Mounted Open Box with fixed rack, plain door |
| 15 | 780 | 600 | 500 | NSYOPB15U5FR | 19" Wall-Mounted Open Box with fixed rack, plain door |
| 18 | 915 | 600 | 500 | NSYOPB18U5FR | 19" Wall-Mounted Open Box with fixed rack, plain door |

OPB

19" Mobile Open Box

Flexible and versatile



Made for audiovisual application

Technical characteristics

- The body of the enclosure has cut-outs at the top and bottom to allow natural airing
- Cable entry through rear opening and through pre-cut areas on the top and bottom of the enclosure
- 4 cut-outs are provided for wall-mounted
- The 2 side panels can be opened very easily by means of two 1/4-turn nuts. The panels can be removed without tools
- The 19" uprights in zinc-coated steel are depth-adjustable on a 25 mm step
- The Securit® glass door is completely reversible. It is equipped with a handle and a locking system with key no. 333. It is easily removed without tools
- Certifications: in compliance with directive RoHs, with 19" standard IEC 60297-3-100 and EIA-310-E.

Composition

- Actassi OPB with top and bottom cut-outs
- 1 glazed front door with a lock, key no. 333
- 1 rear plate, reference: **NSYOPB6UTPN** to **NSYOPB21UTPN**
- 4 depth-adjustable 19" uprights. Additional uprights available
- 4 wheels, reference **NSYRUFOPB**
- Option of installing a plinth instead of the wheels.

OPB

19" Mobile Open Box

Flexible and versatile



PB501448

Rear blanking plate

- Blanking plate made from sheet steel, powder paint, leather-grain finish, RAL 7035 light grey epoxy-polyester

Supply:

Delivered with the fixings required for installation

| Number of U | Ref. No | Characteristics |
|-------------|--------------|---------------------|
| 6 | NSYOPB6UTPN | Rear blanking plate |
| 9 | NSYOPB9UTPN | Rear blanking plate |
| 12 | NSYOPB12UTPN | Rear blanking plate |
| 15 | NSYOPB15UTPN | Rear blanking plate |
| 18 | NSYOPB18UTPN | Rear blanking plate |
| 21 | NSYOPB21UTPN | Rear blanking plate |

Additional 19" uprights

- Material: zinc-coated sheet steel, 20/10 mm thick
- Maximum load: 3 kg/U; max. 50 kg per enclosure
- Unit marking.

Supply:

Set of two 19" uprights delivered with the fixings required for installation



NSYOPB8UF

| Number of U | Ref. No | Characteristics |
|-------------|------------|-------------------------|
| 6 | NSYOPB6UF | Additional 19" uprights |
| 9 | NSYOPB9UF | Additional 19" uprights |
| 12 | NSYOPB12UF | Additional 19" uprights |
| 15 | NSYOPB15UF | Additional 19" uprights |
| 18 | NSYOPB18UF | Additional 19" uprights |
| 21 | NSYOPB21UF | Additional 19" uprights |



PB501441

19" uprights, rear, 2U

- Allows to save 2U on the front and to fix Power Distribution Unit on the back of the enclosure
- It is fixed to the rear of the enclosure
- It allows the installation of products in 19" format
- Height adjustment with a step of 44.45 mm (1U)
- Material: zinc-coated sheet steel.

Supply:

Set made up of 2 partial 2U 19" uprights delivered with the fixings required for installation

| Number of U | Ref. No | Characteristics |
|-------------|----------|------------------------|
| 2 | NSYSSOPB | 19" uprights, rear, 2U |



PB501445

Cable support for enclosure, rear

- Allows to help secure and guide the cables on the back of the enclosure
- Fixed to the rear of the enclosure to support and fix the cables
- Height adjustable with a step of 44.45 mm (1U)
- Material: zinc-coated steel

Supply:

Delivered with the fixings required for installation.

| Cable support | Characteristics |
|---------------|-----------------------------------|
| NSYSPBOPB | Cable support for enclosure, rear |

OPB

EA accessories

Roof accessories



NSYEC300

Top or bottom blanking plate

- Plain blanking plate
- Material: zinc-coated steel sheet.

Supply:

Delivered with the fixings required for installation.

| Ref. No | Characteristics |
|----------|------------------------------|
| NSYEC300 | Top or bottom blanking plate |



NSYECPT300

Blanking plate with brush gasket

- Fixing to the top or bottom openings of the enclosures
- Material: zinc-coated steel sheet

Supply:

Delivered with the fixings required for installation.

| Dimensions (mm) | Ref. No | Characteristics |
|-----------------|------------|----------------------------------|
| 35 x 300 | NSYECPT300 | Blanking plate with brush gasket |



NSYECPT300

Total brush gasket

- It is fixed to the top and bottom cable entries.

| Dimensions (mm) | Ref. No | Characteristics |
|-----------------|------------|--------------------|
| 100 x 300 | NSYECPT300 | Total brush gasket |

Top or bottom blanking plate with ventilation louvres

- Fixing to the top or bottom openings of the enclosures
- Material: zinc-coated sheet steel

Supply:

Delivered with the fixings required for installation.

| Ref. No | Characteristics |
|------------|--|
| NSYECAV300 | Top or bottom blanking plate with airing louvres |



NSYECAV300

Top or bottom blanking plate with 2 fans

- 2 fans installed and wired to on the terminal block, including a protection grille.
- A power supply cable of 2 m in length is supplied connected
- Free flow of 35 m³/h each
- Fixing to the top or bottom openings of the enclosures
- Material: zinc-coated sheet steel
- Delivered with the fixings required for installation
- Sound level: 35 dB (A)
- Cannot be used directly with UK PDU.

Supply:

Delivered with the fixings required for installation.

| Ref. No | Characteristics |
|------------|--|
| NSYECVT300 | Top or bottom blanking plate with 2 fans |



See also the 19-E
Universal accessories



Thermal management
page 239

OPB

EA accessories

Base accessories



NSYPNOPB



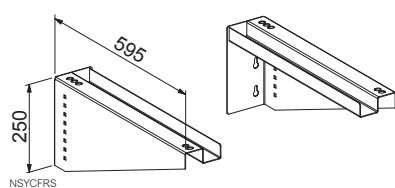
NSYRUFOPB



NSYZUN65OPB



NSYJPSVD



NSYCFRS

Levelling feet

- Require drilling of the enclosure at the knock-out point for direct installation
- Set of 4 parts.

Supply:

Delivered with the fixings required for installation.

| Ref. No | Characteristics |
|----------|-----------------|
| NSYPNOPB | Levelling feet |

Wheels

- Require drilling of the enclosure at the knock-out point for direct installation
- Installation possible on the plinth
- Set of 4 parts.

Supply:

Delivered with the fixings required for installation.

| Ref. No | Characteristics |
|-----------|-----------------|
| NSYRUFOPB | Wheels |

Plinths

- Material: sheet steel, 15/10 mm thick, powder paint, leather grain finish, RAL 7011 dark grey epoxy-polyester
- Height 100 mm
- Removable surfaces
- Knock-out entries on the side and rear surfaces for cable entry.

Supply:

Delivered with the fixings required for installation.

| Dimensions (mm) | | Ref. No | Characteristics |
|-----------------|-------|-------------|-----------------|
| Width | Depth | | |
| 600 | 500 | NSYZUN65OPB | Plinths |
| 600 | 600 | NSYZUN66OPB | Plinths |

Brush gasket for the cable entries through the plinth

- It is fixed to the knock-out areas for the cable entries
- Delivery as a unit.

| Entry width (mm) | Ref. No | Characteristics |
|------------------|----------|---|
| 75 x 400 | NSYJPSVD | Brush gasket for the cable entries through the plinth |

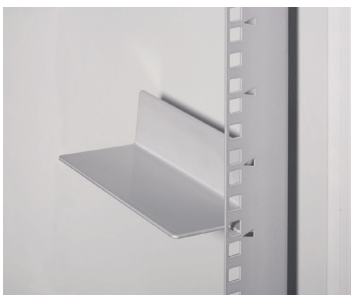
Wall-mounted kit for Actassi enclosures

- Allows wall-mounted of enclosures from 6U to 29U, with a depth of 600 mm
- Maximum load inside the enclosure: 50 kg
- The kit includes 2 brackets

Supply:

Delivered with the fixings required for installation.

| Enclosure depth (mm) | Ref. No | Characteristics |
|----------------------|---------|---|
| 600 | NSYCFRS | Wall-mounted kit for Actassi enclosures |



NSYGF140OPB

Partial fixed slides

- Set of 2 slides for supporting a drawer, a shelf or 19" hardware
- Fixing by attachment on the front 19" uprights
- Material: zinc-coated steel
- Acceptable load: 15 kg.

| Width (mm) | Ref. No | Characteristics |
|------------|-------------|----------------------|
| 140 | NSYGF140OPB | Partial fixed slides |



NSYGF200OPB

Fixed slides

- Set of 2 slides for supporting a drawer, a shelf or 19" hardware
- Fixing by attachment between the front and rear 19" uprights
- Material: zinc-coated steel
- Heel of 0 mm
- Acceptable load: 15 kg.

| Centre-to-centre distance (mm) | Ref. No | Characteristics |
|--------------------------------|-------------|-----------------|
| 200 | NSYGF200OPB | Fixed slides |



NSYSRCOPB

Rear cable support on 19" uprights

- Fixing to the rear of the 19" uprights to support the cables
- Material: zinc-coated steel

Supply:

Delivered with the fixings required for installation.

| Ref. No | Characteristics |
|-----------|------------------------------------|
| NSYSRCOPB | Rear cable support on 19" uprights |



NSYCTOPB

Earthing kit for Actassi OPB

- To earth all the covering components.

| Ref. No | Characteristics |
|----------|------------------------------|
| NSYCTOPB | Earthing kit for Actassi OPB |

Actassi KDB knock-down boxes – ideal for smaller businesses

Imagine providing excellent equipment for network, telephone, security and audio/video while saving up to 60% on stock space. Add smart benefits like the flat-package and the exceptional mounting time of 5 minutes, and you have the major advantages of the KDB enclosure in a little box.

Actassi KDB knock-down box

A sturdy, robust enclosure made of welded sheet steel, with great opportunities for several kinds of installations, would probably lead to quite time- and space-consuming mounting and installation. Not the Actassi KDB knock-down boxes. The keyword is "easy".



The Actassi KDB boxes are available at your wholesaler. Always quick and easy to find an enclosure for your needs.

Easy to stock, assemble and manage

Let's start with the package. The clever flat pack will help save up to 60 % on storage space. It's easy to stock – just grab a couple of packages from the shelf, load them into the your car and you are ready to go.

On site, the enclosure can be put up, wall-mounted and prepared for the components in just a few minutes. In addition, there are a number of handy features that provide equal easiness: the tool-less door with spring hinges for optimized access to the patch panels, the brush panel for swift cable management and the fan plates for smart airing.



4

Save 60 % on stock space

The KDB enclosure is easy to stock and load. The flat-pack allows you to save up to 60% on space, which means you can make more installations in less time.



5 minutes
1 person
1 tool

Actassi KDB enclosures offer exceptional simplicity in terms of mounting and installation. One person can set up the KDB in less than 5 minutes. And the only tool needed is a regular screwdriver.



KDB

19" Wall Knock-Down Box

Simple and space-saving



5 minutes

You need only five minutes to mount the Actassi KDB enclosure.



Easy to stock and ship

The flat-pack architecture of KDB enclosure helps saving 60% of space in the stock. It is also very easy to ship and carry.

Easy to assemble

The symmetric construction of the top, bottom and side panels gives easy and helps assembling.

Easy to use

Tool-less door with spring hinges facilitates the access to the patch panels.



Easy to assemble. You only need one single tool. A drilling template facilitates the fixation on the wall.



40 kg

The body allows mounting of components up to 40 kg.

Easy cable management (option)
Use the 19" brush panel to easily manage the entry of cables suppress into the top and bottom.

Smart ventilation (option)
Helps protecting the installed components like switches and PABX. Use the 19" smart fan plates equipped with a thermostat adjustable from 0 °C to 55 °C

Easy to adapt
If you need more space at the front of the enclosure, you can easily move the 19" uprights each 25 mm.

**60 %**

The flat-pack helps
saving up to 60% of
space in the stock

Introduction and selection guides

- Flat-pack wall-mounted enclosure dismounted in 1 package
- Symmetric enclosure made from welded sheet steel, powder-painted, leather-grain finish, RAL 7035 light grey epoxy-polyester.
- Enclosure made up of a body, one pair of 19" fixed uprights and a Securit® glass transparent door with key no. 333.
- Top and bottom 19" knock-down plates for entry cables and fans – 0U
- Protection rating: IP20
- protection against objects > 12.5 mm
- no protection against liquids
- Impact Protection: IK08
- impact energy = 5 joules
- Acceptable load: 3 kg/U; max. 40 kg per enclosure.
- (Include 25% of margin load rating according to IEC 62208)
- Certifications: in compliance with directive RoHs, with 19" standard IEC 60297-3-100 and EIA-310-E
- Brush entry cables **NSYCRM1U1PS** (in option)
- Smart fan **NSY1FAN230T** to manage the temperature from 0°C to 55°C (in option).

Installed enclosures

| Number of U | Dimensions (mm) | | | Ref. No | Brush entry cables | Smart fan |
|-------------|-----------------|-------|-------|--------------------|--------------------|--------------------|
| | Height | Width | Depth | | | |
| 6 | 352 | 600 | 400 | NSYKDB6U4F | | |
| 9 | 485 | 600 | 400 | NSYKDB9U4F | | |
| 12 | 618 | 600 | 600 | NSYKDB12U6F | NSYCRM1U1PS | NSY1FAN230T |
| 15 | 752 | 600 | 600 | NSYKDB15U6F | | |

Smart fans

- 19" fan plate
- 0U on top and bottom of the box
- - 3U fixed on the 19" uprights
- Equipped with 1 or 2 fans
- 90 CFM per fan (155 m³/h)
- 230 V - AC
- plugs IEC 14 to power
- Mains input: socket IEC C14 - for connection with IEC C13 plug power cable
- Equipped with 1 adjustable thermostat 0 °C to 55 °C
- Equipped with 1 led switch On/Off.



Smart fans

- Equipped with 1 adjustable thermostat 0°C to 55°C
- Equipped with 1 led switch On/Off.

Basic fans

- Without thermostat and switch.

Supply:
Delivered without cable.

| Basic fans | Type | Ref. No | Characteristics |
|---|--------|-------------------|-----------------|
|  | 1 Fan | NSY1FAN230 | Basic fans |
|  | 2 Fans | NSY2FAN230 | Basic fans |

Basic fans

- 19" fan plate
- 0U on top and bottom of the box
- 3U fixed on the 19" uprights
- Equipped with 1 or 2 fans
- 90 CFM per fan (155 m³/h)
- 230 V - AC
- plugs IEC 14 to power
- Mains input: socket IEC C14 - for connection with IEC C13 plug power cable
- Without thermostat and switch.

Supply:
Delivered without cable.

| Smart fans | Type | Ref. No | Characteristics |
|---|--------|--------------------|-----------------|
|  | 1 Fan | NSY1FAN230T | Smart fans |
|  | 2 Fans | NSY2FAN230T | Smart fans |

Cables for smart & basic fan plates

- Black power cables of 3 m to power the fan plates.

| | Plug Out | Plug In | Ref. No | Characteristics | | Plug Out | Plug In | Ref. No | Characteristics |
|---|----------|-----------|--------------------|-------------------------------------|---|----------|---------|----------------------|-------------------------------------|
|  | IEC C13 | Schuko/FR | NSYIEC13SCH | Cables for smart & basic fan plates |  | IEC C13 | IEC C14 | NSYIEC13IEC14 | Cables for smart & basic fan plates |

Actassi floor-standing enclosures

Are you looking for an enclosure that is robust and very quick to install? Actassi VDA should be your choice. Smart details and an option to choose pre-installed accessories reduce the installation time. If you need a top-of-the-line server enclosure, Actassi VDS is hard to beat. It can be mounted with up to 750 kg of 19" components, and the micro-perforated door helps ensuring superior air flow (above 80%).



4



Actassi VDA-B
Cabling enclosure



Actassi VDA-E
Cabling enclosure



Actassi VDA-L
Cabling enclosure.
Prepared for Ruko
locking system



Actassi VDS
Server enclosure

VDA

**Easy to install and to integrate
19" Cabling enclosure**

**Adaptable**

The configured offer allows you to equip the rack according to your needs:

- 2 framework models,
- 13 door models,
- 2 side panel models.

Aesthetics and customisation

3 models referenced:
VDA-B, VDA-E, VDA-L
(Ruko).

- 2 colour variants:
- 2 colors light grey (RAL7035) or dark grey (RAL9011)

**Time saving**

All doors can be installed and removed quickly.
The cladding can be installed and removed by one person. The feet can be adjusted from the inside.

Rigidity and sturdiness

400 kg of acceptable static load. Option of increasing to 500 kg using a rigidity kit.

**Innovation**

The side cable entry is the most ergonomic and efficient solution on the market. The top and bottom openings, flush with the structure, allow the cables to be prepared before installing the rack. These openings also allow for easy maintenance and are closed when the side panels are installed.

Ergonomics

The routing of the cable glands is easier:

- Knock-out side cable glands at top and bottom.
- Knock-out rear cable glands at top and bottom.
- Large opening on the roof, offset towards the rear and equipped with a removable plate. Allows the integration of live equipment at the top and the entry of cables by the rear.
- Large opening at the bottom.

Accessories

The central openings on the roof and the base support multiple blanking plate combinations (plain, with brush gasket or ventilated). Optional installation of the blanking plates with the roof plate thanks to the roof stand-offs.



Panels and doors can be installed and removed quickly by one person.

**Harmonious design**

With modern aesthetics: strip, handle, hinge, in rounded shape.

**Safety**

Helps securing installed components such as switches. The latches of the panels can be equipped with a key locking system (the key is identical for all the doors).

**Smart**

The pivot and guide system allows the panels to be returned to their place quickly, with maximum safety.

**Practical**

Marking of the units on the front panel and on the side for quick installation of the equipment. The 19" uprights are easily adjusted in depth on site.

**Adjustable airing**

The roof airing is depth-adjustable and does not take up any units. Option of installing 1 to 9 fans according to the size of your enclosure.



The airing is adjustable and does not take up any units (1 to 9 fans).



VDA B/E/L Enclosures

VDS - Server Enclosure

| | | Acceptable Static Load | Colors | 19" Uprights | | Lining specificities | | | Equipments | |
|-------|---|------------------------|----------------------|--------------|------|--|--------------------|--|--|--|
| | | | | Front | Rear | Door | Side Panel | Rear | | |
| VDA-B | Simply and functionally designed for cabling applications with switches and routers | 400 kg 882 lbs | Ral7035 - Light Grey | x2 | No | glazed (1-point locking system) | locking by latches | Panel (locking by latches) | Earthing kit NSYC-TVDA must be ordered separately | |
| VDA-E | Equipped and ready to use for IT and VIDEO applications | | Ral7035 - Light Grey | x2 | x2 | glazed (2-point locking system) | | Full plain door (1-point locking system) | Earthing kit is pre-installed + bag of 30 cage nuts M6 and 30 screws&washers | |
| VDA-L | Prepared and ready to use for network applications with Ruko Locking System | | Ral9011 - Black | x2 | x2 | glazed (2-point locking system) | | Full plain door (1-point locking system) | Earthing kit is pre installed + Bag of 30 cage nuts M6 and 30 screws&washers | |
| | | | Ral7035 - Light Grey | x2 | No | glazed (1-point locking system) | | Panel (locking by latches) | Cover NSYAEDKRUVD is must be ordered separately for Ruko locking system | |
| | | | Ral9011 - Black | x2 | x2 | glazed or plain (2-point locking system) | | Panel (locking by latches) | Adapter NSYAEDN1DVD is supplied with the rack for Ruko locking system | |
| VDS | 19" Server enclosure, robust and ventilated for micro data centers | 750 kg 1654 lbs | Ral9011 - Black | x2 | x2 | ventilated (2-point locking system) | | Ventilated Door (2-point locking system) | Earthing kit is pre-installed | |

Introduction



VDA-B rack

- Designed for circulation applications with switches and routers
- 6 heights: 24U, 29U, 33U, 38U, 42U and 47U
- 2 widths: 600 and 800 mm
- 3 depths: 600, 800 and 1000 mm
- Acceptable static load: 400 kg
- Dynamic load: 250 kg
- Color: light Grey (RAL 7035) for lining
- Protection rating: IP20
 - protection against objects > 12.5 mm
 - no protection against liquids
- Impact Protection: IK08
 - impact energy = 5 joules
- Certifications: in compliance with directive RoHs, with 19" standard IEC 60297-3-100 and EIA-310D.

Rack composition

- Top and bottom frames, mechanically assembled by Torx screws to the vertical structure uprights, thus forming a rigid framework
- Base without blanking plate
- Cut-out roof, closed with a removable blanking plate
- Glazed reversible front door, 4 mm Securit® glass, opening to 180°, 1-point lock with a key no. 333. Hinges on the right as standard
- Rear panel with quick installation and removal, locking by latches
- Side panels with quick installation and removal, locking by latches
- Top and bottom side cable glands flush with the structure
- Top and bottom side knock-out areas for cable entry, with a width of 800 mm
- Large opening on the bottom and large knock-out area on the rear for cable entry.
- Levelling feet installed
- Two 19" uprights made from treated steel, installed 100 mm back from the front surface and depth-adjustable in steps of 25 mm
- Delivered on a pallet wrapped with film.

4

Composition of the rack without side panels

- Exactly the same composition as the above rack, but without the side panels
- Coupling kit not supplied
- If coupling is required, use the coupling kit (ref. NSYCUNVDA) and the brush gasket (ref. NSYCUNPL800 or NSYCUNPL1000) to close the cable entry left by the 2 side panels.

Selection guide

VDA-B racks, RAL 7035 Light Grey

| Installed enclosures | | | | | | | | | |
|----------------------|-----------------|-------|------|------------------------------|--------------------------|--------------|---------------|-----------------|------------------|
| Number of U | Dimensions (mm) | | | Rack with side panels | Rack without side panels | 19" uprights | 100 mm plinth | Handling wheels | Cable-gland trim |
| Height | Width | Depth | | | | | | | |
| 24 | 1200 | 600 | 600 | NSYVDA24U66B | - | NSYBR9F24 | NSYZUN66VDA | NSYRUFVDA | - |
| 24 | 1200 | 600 | 800 | NSYVDA24U68B | - | NSYBR9F24 | NSYZUN68VDA | NSYRUFVDA | - |
| 24 | 1200 | 600 | 1000 | NSYVDA24U610B | - | NSYBR9F24 | NSYZUN610VDA | NSYRUFVDA | - |
| 24 | 1200 | 800 | 600 | NSYVDA24U86B | - | NSYBR9F24 | NSYZUN86VDA | NSYRUFVDA | NSYPV24 |
| 24 | 1200 | 800 | 800 | NSYVDA24U88B | - | NSYBR9F24 | NSYZUN88VDA | NSYRUFVDA | NSYPV24 |
| 24 | 1200 | 800 | 1000 | NSYVDA24U810B | - | NSYBR9F24 | NSYZUN810VDA | NSYRUFVDA | NSYPV24 |
| 29 | 1400 | 600 | 600 | NSYVDA29U66B | - | NSYBR9F29 | NSYZUN66VDA | NSYRUFVDA | - |
| 29 | 1400 | 600 | 800 | NSYVDA29U68B | - | NSYBR9F29 | NSYZUN68VDA | NSYRUFVDA | - |
| 29 | 1400 | 800 | 600 | NSYVDA29U86B | - | NSYBR9F29 | NSYZUN86VDA | NSYRUFVDA | - |
| 29 | 1400 | 800 | 800 | NSYVDA29U88B | - | NSYBR9F29 | NSYZUN88VDA | NSYRUFVDA | - |
| 33 | 1600 | 600 | 600 | NSYVDA33U66B | - | NSYBR9F33 | NSYZUN66VDA | NSYRUFVDA | - |
| 33 | 1600 | 600 | 800 | NSYVDA33U68B | - | NSYBR9F33 | NSYZUN68VDA | NSYRUFVDA | - |
| 33 | 1600 | 800 | 800 | NSYVDA33U88B | - | NSYBR9F33 | NSYZUN88VDA | NSYRUFVDA | NSYPV33 |
| 38 | 1800 | 600 | 600 | NSYVDA38U66B | - | NSYBR9F38 | NSYZUN66VDA | NSYRUFVDA | - |
| 38 | 1800 | 600 | 800 | NSYVDA38U68B | - | NSYBR9F38 | NSYZUN68VDA | NSYRUFVDA | - |
| 38 | 1800 | 800 | 600 | NSYVDA38U86B | - | NSYBR9F38 | NSYZUN86VDA | NSYRUFVDA | - |
| 38 | 1800 | 800 | 800 | NSYVDA38U88B | - | NSYBR9F38 | NSYZUN88VDA | NSYRUFVDA | - |
| 42 | 2000 | 600 | 600 | NSYVDA42U66B ⁽¹⁾ | - | NSYBR9F42 | NSYZUN66VDA | NSYRUFVDA | - |
| 42 | 2000 | 600 | 800 | NSYVDA42U68B | - | NSYBR9F42 | NSYZUN68VDA | NSYRUFVDA | - |
| 42 | 2000 | 600 | 1000 | NSYVDA42U610B | - | NSYBR9F42 | NSYZUN610VDA | NSYRUFVDA | - |
| 42 | 2000 | 800 | 600 | NSYVDA42U86B | - | NSYBR9F42 | NSYZUN86VDA | NSYRUFVDA | NSYPV42 |
| 42 | 2000 | 800 | 800 | NSYVDA42U88B ⁽¹⁾ | NSYDAC42U88B | NSYBR9F42 | NSYZUN88VDA | NSYRUFVDA | NSYPV42 |
| 42 | 2000 | 800 | 1000 | NSYVDA42U810B ⁽¹⁾ | | NSYBR9F42 | NSYZUN810VDA | NSYRUFVDA | NSYPV42 |
| 47 | 2200 | 600 | 600 | NSYVDA47U66B | - | NSYBR9F47 | NSYZUN66VDA | NSYRUFVDA | - |
| 47 | 2200 | 600 | 800 | NSYVDA47U68B | - | NSYBR9F47 | NSYZUN68VDA | NSYRUFVDA | - |
| 47 | 2200 | 800 | 600 | NSYVDA47U86B | - | NSYBR9F47 | NSYZUN86VDA | NSYRUFVDA | - |
| 47 | 2200 | 800 | 800 | NSYVDA47U88B | - | NSYBR9F47 | NSYZUN88VDA | NSYRUFVDA | - |

⁽¹⁾ This size exists in kit version (delivered disassembled)

Only 2 people and 10 mn is needed.

Same Reference but + "K" at the end

> NSYVDA42U66BK

> NSYVDA42U810BK

> NSYVDA42U88BK

Rack with side panels



NSYVDA24U610B

| Characteristics | Number of U | Height (mm) | Width (mm) | Depth (mm) | Ref. No |
|---|-------------|-------------|------------|------------|----------------|
| Rack with side panels | 24 | 1200 | 600 | 600 | NSYVDA24U66B |
| Rack with side panels | 24 | 1200 | 600 | 800 | NSYVDA24U68B |
| Rack with side panels | 24 | 1200 | 600 | 1000 | NSYVDA24U610B |
| Rack with side panels | 24 | 1200 | 800 | 600 | NSYVDA24U86B |
| Rack with side panels | 24 | 1200 | 800 | 800 | NSYVDA24U88B |
| Rack with side panels | 24 | 1200 | 800 | 1000 | NSYVDA24U810B |
| Rack with side panels | 29 | 1400 | 600 | 600 | NSYVDA29U66B |
| Rack with side panels | 29 | 1400 | 600 | 800 | NSYVDA29U68B |
| Rack with side panels | 29 | 1400 | 800 | 600 | NSYVDA29U86B |
| Rack with side panels | 29 | 1400 | 800 | 800 | NSYVDA29U88B |
| Rack with side panels | 33 | 1600 | 600 | 600 | NSYVDA33U66B |
| Rack with side panels | 33 | 1600 | 600 | 800 | NSYVDA33U68B |
| Rack with side panels | 33 | 1600 | 800 | 800 | NSYVDA33U88B |
| Rack with side panels | 38 | 1800 | 600 | 600 | NSYVDA38U66B |
| Rack with side panels | 38 | 1800 | 600 | 800 | NSYVDA38U68B |
| Rack with side panels | 38 | 1800 | 800 | 600 | NSYVDA38U86B |
| Rack with side panels | 38 | 1800 | 800 | 800 | NSYVDA38U88B |
| Rack with side panels | 42 | 2000 | 600 | 600 | NSYVDA42U66B |
| Rack with side panels, kit version (delivered disassembled) | 42 | 2000 | 600 | 600 | NSYVDA42U66BK |
| Rack with side panels | 42 | 2000 | 600 | 800 | NSYVDA42U68B |
| Rack with side panels | 42 | 2000 | 600 | 1000 | NSYVDA42U610B |
| Rack with side panels | 42 | 2000 | 800 | 600 | NSYVDA42U86B |
| Rack with side panels | 42 | 2000 | 800 | 800 | NSYVDA42U88B |
| Rack with side panels, kit version (delivered disassembled) | 42 | 2000 | 800 | 800 | NSYVDA42U88BK |
| Rack with side panels | 42 | 2000 | 800 | 1000 | NSYVDA42U810B |
| Rack with side panels, kit version (delivered disassembled) | 42 | 2000 | 800 | 1000 | NSYVDA42U810BK |
| Rack with side panels | 47 | 2200 | 600 | 600 | NSYVDA47U66B |
| Rack with side panels | 47 | 2200 | 600 | 800 | NSYVDA47U68B |
| Rack with side panels | 47 | 2200 | 800 | 600 | NSYVDA47U86B |
| Rack with side panels | 47 | 2200 | 800 | 800 | NSYVDA47U88B |

4

Rack without side panels



NSYVDA42U88B

| Characteristics | Number of U | Height (mm) | Width (mm) | Depth (mm) | Ref. No |
|--------------------------|-------------|-------------|------------|------------|--------------|
| Rack without side panels | 42 | 2000 | 800 | 800 | NSYVDA42U88B |



NSYBR9F12

Additional 19" uprights

- Assembly on the depthwise supports
- Depth adjustable in steps of 25 mm
- Set of 2 uprights and the fixings required for assembly
- For partial assembly use depth-support references NSYSBRF66 to NSYSBRF88
- 9.5 mm square holes in the front panel.

| Characteristics | Number of U | Ref. No |
|-------------------------|-------------|-----------|
| Additional 19" uprights | 24U | NSYBR9F24 |
| Additional 19" uprights | 29U | NSYBR9F29 |
| Additional 19" uprights | 33U | NSYBR9F33 |
| Additional 19" uprights | 38U | NSYBR9F38 |
| Additional 19" uprights | 42U | NSYBR9F42 |
| Additional 19" uprights | 47U | NSYBR9F47 |



NSYZUN66VDA

Plinths (F1)

- Plinth made from folded sheet steel, RAL 7011 dark grey, epoxy-polyester, textured, powder paint
- Plinth height: 100 mm
- Allows the assembly of standard levelling feet compatible with handling wheels reference NSYRUFNPVDA
- Option of removing the 4 strips
- Side and rear strips equipped with a knock-out area for cable entry
- Front strip equipped with airing louvres.

| Characteristics | Width (mm) | Depth (mm) | Ref. No |
|-----------------|------------|------------|--------------|
| Plinths (F1) | 600 | 600 | NSYZUN66VDA |
| Plinths (F1) | 600 | 800 | NSYZUN68VDA |
| Plinths (F1) | 600 | 1000 | NSYZUN610VDA |
| Plinths (F1) | 800 | 600 | NSYZUN86VDA |
| Plinths (F1) | 800 | 800 | NSYZUN88VDA |
| Plinths (F1) | 800 | 1000 | NSYZUN810VDA |



NSYRUFVDA

Handling wheels (M3)

- Set of 4 swivel wheels, 2 of which are equipped with a locking system
- Direct fixing under the bottom frame of the rack by M12 screws
- Height of the wheels: 105 mm.

| Characteristics | Ref. No |
|----------------------|-----------|
| Handling wheels (M3) | NSYRUFVDA |



NSYPV24

Vertical trim strips with cable entries (H2)

- For enclosures with a width of 800 mm only
- Side cut-outs allowing the entry of cables every 250 mm. Knock-out entries on the front plate every 250 mm
- Assembly on the framework uprights providing aesthetic continuity between the framework and the 19" uprights positioned at least 100 mm away from the door
- RAL 7011 dark grey paint
- Cable-protection strips (not supplied) to be ordered separately
- Dismounting by 1/4-turn screws
- Set of 2 trim strips.

| Characteristics | Number of U | Ref. No |
|--|-------------|---------|
| Vertical trim strips with cable entries (H2) | 24U | NSYPV24 |
| Vertical trim strips with cable entries (H2) | 33U | NSYPV33 |
| Vertical trim strips with cable entries (H2) | 42U | NSYPV42 |

Introduction

VDA-E rack

- Designed for IT and video applications, among others
- 4 heights: 24U, 38U, 42U and 47U
- 2 widths: 600 and 800 mm
- 3 depths: 600, 800 and 1000 mm.
- Acceptable static load: 400 kg
- Dynamic load: 250 kg
- Color:
 - light Grey (RAL 7035) for lining
 - black (RAL 9011)
- Protection rating: IP20
 - protection against objects > 12.5 mm
 - no protection against liquids
- Impact Protection: IK08
 - impact energy = 5 joules
- Certifications: in compliance with directive RoHs, with 19" standard IEC 60297-3-100 and EIA-310D.



Rack composition

- Top and bottom frames, mechanically assembled by Torx screws to the vertical structure uprights, thus forming a rigid framework
- Base without blanking plate
- Cut-out roof, closed with a removable plain sheet
- Glazed reversible front door, 4 mm Securit® glass, opening to 180°, 2-point lock with a key no. 333 and handle. Hinges on the right as standard. Option of adding a third central locking point as an accessory, with reference **NSYAEDN3PVD**
- Reversible full plain rear door, 1-point lock with a key no. 333, opening to 180°
- Side panels with quick installation and removal, locking by latches
- Top and bottom side cable glands flush with the structure
- Top and bottom side knock-out areas for cable entry, with a width of 800 mm
- Large opening on the bottom and large knock-out area on the rear for cable entry
- Levelling feet installed
- Four 19" uprights made from treated steel, installed 100 mm back from the front plate and depth-adjustable in steps of 25 mm
- Delivered on a pallet wrapped with film
- Earthing kit pre-installed
- 1 bag of fixings with 30 M6 screws + washers + caged nuts.

Composition of the rack without side panels

- Exactly the same composition as the above rack
- Coupling kit not supplied
- If coupling is required, use the coupling kit (ref. **NSYCUNVDA**) and the brush gasket (ref. **NSYCUNPL800** or **NSYCUNPL1000**) to close the cable entry left by the 2 side panels.

VDA-E racks, RAL 9011 black cladding

- 1 height: 42U
- 2 widths: 600 and 800 mm
- 3 depths: 600, 800 and 1000 mm
- Rack composition
- Delivered assembled.



Selection guide**VDA-E racks, RAL 7035 Light Grey**

| Installed enclosures | | | | | | | | |
|----------------------|-----------------|-------|------|-----------------------|--------------------------|---------------------|------------------|------------------|
| Number of U | Dimensions (mm) | | | Rack with side panels | Rack without side panels | 100 mm plinth | Handling wheels | Cable-gland trim |
| Height | Width | Depth | | | | | | |
| 24 | 1200 | 600 | 600 | NSYVDA24U66E | - | NSYZUN66VDA | NSYRUFVDA | - |
| 24 | 1200 | 600 | 800 | NSYVDA24U68E | - | NSYZUN68VDA | NSYRUFVDA | - |
| 24 | 1200 | 600 | 1000 | NSYVDA24U610E | - | NSYZUN610VDA | NSYRUFVDA | - |
| 24 | 1200 | 800 | 600 | NSYVDA24U86E | - | NSYZUN86VDA | NSYRUFVDA | NSYPV24 |
| 24 | 1200 | 800 | 800 | NSYVDA24U88E | - | NSYZUN88VDA | NSYRUFVDA | NSYPV24 |
| 24 | 1200 | 800 | 1000 | NSYVDA24U810E | - | NSYZUN810VDA | NSYRUFVDA | NSYPV24 |
| 38 | 1800 | 600 | 600 | NSYVDA38U66E | - | NSYZUN66VDA | NSYRUFVDA | - |
| 38 | 1800 | 600 | 800 | NSYVDA38U68E | - | NSYZUN68VDA | NSYRUFVDA | - |
| 38 | 1800 | 800 | 600 | NSYVDA38U86E | - | NSYZUN86VDA | NSYRUFVDA | - |
| 38 | 1800 | 800 | 800 | NSYVDA38U88E | - | NSYZUN88VDA | NSYRUFVDA | - |
| 42 | 2000 | 600 | 600 | NSYVDA42U66E | - | NSYZUN66VDA | NSYRUFVDA | - |
| 42 | 2000 | 600 | 800 | NSYVDA42U68E | - | NSYZUN68VDA | NSYRUFVDA | - |
| 42 | 2000 | 600 | 1000 | NSYVDA42U610E | - | NSYZUN610VDA | NSYRUFVDA | - |
| 42 | 2000 | 800 | 600 | NSYVDA42U86E | - | NSYZUN86VDA | NSYRUFVDA | NSYPV42 |
| 42 | 2000 | 800 | 800 | NSYVDA42U88E | NSYVDAC42U88E | NSYZUN88VDA | NSYRUFVDA | NSYPV42 |
| 42 | 2000 | 800 | 1000 | NSYVDA42U810E | - | NSYZUN810VDA | NSYRUFVDA | NSYPV42 |
| 47 | 2200 | 600 | 600 | NSYVDA47U66E | - | NSYZUN66VDA | NSYRUFVDA | - |
| 47 | 2200 | 600 | 800 | NSYVDA47U68E | - | NSYZUN68VDA | NSYRUFVDA | - |
| 47 | 2200 | 800 | 600 | NSYVDA47U86E | - | NSYZUN86VDA | NSYRUFVDA | - |
| 47 | 2200 | 800 | 800 | NSYVDA47U88E | - | NSYZUN88VDA | NSYRUFVDA | - |

VDA-E racks, RAL 9011 black

| Installed enclosures | | | | | | | | |
|----------------------|-----------------|-------|------|-----------------------|--------------------------|---------------------|------------------|------------------|
| Number of U | Dimensions (mm) | | | Rack with side panels | Rack without side panels | 100 mm plinth | Handling wheels | Cable-gland trim |
| Height | Width | Depth | | | | | | |
| 42 | 2000 | 600 | 600 | NSYVDA42U66EN | - | NSYZUN66VDA | NSYRUFVDA | - |
| 42 | 2000 | 600 | 800 | NSYVDA42U68EN | - | NSYZUN68VDA | NSYRUFVDA | - |
| 42 | 2000 | 600 | 1000 | NSYVDA42U610EN | - | NSYZUN610VDA | NSYRUFVDA | - |
| 42 | 2000 | 800 | 600 | NSYVDA42U86EN | - | NSYZUN86VDA | NSYRUFVDA | NSYPV42 |
| 42 | 2000 | 800 | 800 | NSYVDA42U88EN | - | NSYZUN88VDA | NSYRUFVDA | NSYPV42 |
| 42 | 2000 | 800 | 1000 | NSYVDA42U810EN | - | NSYZUN810VDA | NSYRUFVDA | NSYPV42 |



NSYVDA24U88E

| Characteristics | Number of U | Height (mm) | Width (mm) | Depth (mm) | Ref. No |
|-----------------------|-------------|-------------|------------|------------|---------------|
| Rack with side panels | 24 | 1200 | 600 | 600 | NSYVDA24U66E |
| Rack with side panels | 24 | 1200 | 600 | 800 | NSYVDA24U68E |
| Rack with side panels | 24 | 1200 | 600 | 1000 | NSYVDA24U610E |
| Rack with side panels | 24 | 1200 | 800 | 600 | NSYVDA24U86E |
| Rack with side panels | 24 | 1200 | 800 | 800 | NSYVDA24U88E |
| Rack with side panels | 24 | 1200 | 800 | 1000 | NSYVDA24U810E |
| Rack with side panels | 38 | 1800 | 600 | 600 | NSYVDA38U66E |
| Rack with side panels | 38 | 1800 | 600 | 800 | NSYVDA38U68E |
| Rack with side panels | 38 | 1800 | 800 | 600 | NSYVDA38U86E |
| Rack with side panels | 38 | 1800 | 800 | 800 | NSYVDA38U88E |
| Rack with side panels | 42 | 2000 | 600 | 600 | NSYVDA42U66E |
| Rack with side panels | 42 | 2000 | 600 | 800 | NSYVDA42U68E |
| Rack with side panels | 42 | 2000 | 600 | 1000 | NSYVDA42U610E |
| Rack with side panels | 42 | 2000 | 800 | 600 | NSYVDA42U86E |
| Rack with side panels | 42 | 2000 | 800 | 800 | NSYVDA42U88E |
| Rack with side panels | 42 | 2000 | 800 | 1000 | NSYVDA42U810E |
| Rack with side panels | 47 | 2200 | 600 | 600 | NSYVDA47U66E |
| Rack with side panels | 47 | 2200 | 600 | 800 | NSYVDA47U68E |
| Rack with side panels | 47 | 2200 | 800 | 600 | NSYVDA47U86E |
| Rack with side panels | 47 | 2200 | 800 | 800 | NSYVDA47U88E |

Rack without side panels



NSYDAC42U88E

| Characteristics | Number of U | Height (mm) | Width (mm) | Depth (mm) | Ref. No |
|--------------------------|-------------|-------------|------------|------------|--------------|
| Rack without side panels | 42 | 2000 | 800 | 800 | NSYDAC42U88E |



NSYVDA42U66EN

| Characteristics | Number of U | Height (mm) | Width (mm) | Depth (mm) | Ref. No |
|-----------------------|-------------|-------------|------------|------------|----------------|
| Rack with side panels | 42 | 2000 | 600 | 600 | NSYVDA42U66EN |
| Rack with side panels | 42 | 2000 | 600 | 800 | NSYVDA42U68EN |
| Rack with side panels | 42 | 2000 | 600 | 1000 | NSYVDA42U610EN |
| Rack with side panels | 42 | 2000 | 800 | 600 | NSYVDA42U86EN |
| Rack with side panels | 42 | 2000 | 800 | 800 | NSYVDA42U88EN |
| Rack with side panels | 42 | 2000 | 800 | 1000 | NSYVDA42U810EN |

NSY2068VDA



Plinths (F1)

- Plinth made from folded sheet steel, RAL 7011 dark grey, epoxy-polyester, textured, powder paint
- Plinth height: 100 mm
- Allows the assembly of standard levelling feet compatible with handling wheels reference NSYRUFNPVDA
- Option of removing the 4 strips
- Side and rear strips equipped with a knock-out area for cable entry
- Front strip equipped with airing louvres.

| Characteristics | Width (mm) | Depth (mm) | Simple and Functional |
|-----------------|------------|------------|-----------------------|
| Plinths (F1) | 600 | 600 | NSYZUN66VDA |
| Plinths (F1) | 600 | 800 | NSYZUN68VDA |
| Plinths (F1) | 600 | 1000 | NSYZUN610VDA |
| Plinths (F1) | 800 | 600 | NSYZUN86VDA |
| Plinths (F1) | 800 | 800 | NSYZUN88VDA |
| Plinths (F1) | 800 | 1000 | NSYZUN810VDA |

NSYRUFVDA



Handling wheels (M3)

- Set of 4 swivel wheels, 2 of which are equipped with a locking system
- Direct attachment under the bottom frame of the rack by M12 screws
- Height of the wheels: 105 mm.

| Characteristics | Simple and Functional |
|----------------------|-----------------------|
| Handling wheels (M3) | NSYRUFVDA |

NSYPV24



Vertical trim strips with cable entries (H2)

- For enclosures with a width of 800 mm only
- Side cut-outs allowing the entry of cables every 250 mm. Knock-out entries on the front plate every 250 mm
- Assembly on the framework uprights providing aesthetic continuity between the framework and the 19" uprights positioned at least 100 mm away from the door
- RAL 7011 dark grey paint
- Cable-protection strips (not supplied) to be ordered separately
- Dismounting by 1/4-turn screws
- Set of 2 trim strips.

| Characteristics | Number of U | Simple and Functional |
|--|-------------|-----------------------|
| Vertical trim strips with cable entries (H2) | 24U | NSYPV24 |
| Vertical trim strips with cable entries (H2) | 33U | NSYPV33 |
| Vertical trim strips with cable entries (H2) | 42U | NSYPV42 |

Introduction

VDA-L rack, RAL 7035 Light Grey

- Designed for IT and video applications among others
- Height: 24U - 42U
- 2 widths: 600 and 800 mm
- 2 depths: 600 and 800
- Acceptable static load: 400 kg
- Dynamic load: 250 kg
- Color:
 - light Grey (RAL 7035) for liningr
 - black (RAL 9011)
- Protection rating: IP20
 - protection against objects > 12.5 mm
 - no protection against liquids
- Impact Protection: IK08
 - impact energy = 5 joules
- Certifications: in compliance with directive RoHs, with 19" standard IEC 60297-3-100 and EIA-310D.

Rack composition

- Top and bottom frames, mechanically assembled by Torx screws to the vertical structure uprights, thus forming a rigid framework
- Base without blanking plate
- Cut-out roof, closed with a removable plate equipped with a brush gasket
- Glazed or front door, 4 mm Securit® glass, opening to 180°, 2-point lock with a key no. EK333 and handle. Hinges on the right as standard. Option of adding a third central locking point as an accessory, with reference **NSYAEDN3PVD**
- Single rear panel
- Side panels with quick installation and removal, locking by latches
- Top and bottom side cable glands flush with the structure
- Top and bottom side knock-out areas for cable entry, with a width of 800 mm
- Large opening on the bottom and large knock-out area on the rear for cable entry
- Levelling feet
- One pair of 19" uprights made from treated steel, installed 100 mm back from the front plate and depth-adjustable in steps of 25 mm
- Delivered on a pallet wrapped with film.

Composition of the rack without side panels

- Exactly the same composition as the above rack, but without the side panels.
- Coupling kit not supplied
- If coupling is required, use the coupling kit (ref. **NSYCUNVDA**) and the brush gasket (ref. **NSYCUNPL800** or **NSYCUNPL1000**) to close the cable entry left by the 2 side panels.

VDA-L racks, RAL 9011 black

- 1 height: 42U
- 1 width: 600 mm
- 1 depths: 1000 mm.

Rack composition

- Same composition to the above rack with glazed door
- Two pairs of 19" uprights made from treated steel, installed 100 mm back from the front plate and depth-adjustable in steps of 25 mm
- Delivered assembled.

PB501546



PB501420



4

Selection guide**VDA-L racks, RAL 7035 Light Grey**

| Installed enclosures | | | | Rack with glazed door | Rack with plain door | 19" uprights | 100 mm plinth | Handling castors |
|----------------------|-----------------|-----|-----|-----------------------|----------------------|--------------|---------------|------------------|
| Number of U | Dimensions (mm) | | | Height | Width | Depth | | |
| 24U | 1200 | 600 | 800 | NSYVDA24U68L | - | NSYBR9F24 | NSYZUN68VDA | NSYRUFVDA |
| 42U | 2000 | 600 | 600 | NSYVDA42U66L | NSYVDA42U66LR | NSYBR9F42 | NSYZUN66VDA | NSYRUFVDA |
| 42U | 2000 | 600 | 800 | NSYVDA42U68L | NSYVDA42U68LR | NSYBR9F42 | NSYZUN68VDA | NSYRUFVDA |
| 42U | 2000 | 800 | 800 | NSYVDA42U88L | NSYVDA42U88LR | NSYBR9F42 | NSYZUN88VDA | NSYRUFVDA |
| 42U | 2000 | 800 | 600 | NSYVDA42U86L | NSYVDA42U86LR | NSYBR9F42 | NSYZUN86VDA | NSYRUFVDA |

Selection guide**VDA-L racks, RAL 9011 black**

| Installed enclosures | | | | Rack with glazed door | 100 mm plinth | Handling castors | |
|----------------------|-----------------|-----|------|-----------------------|---------------|------------------|--|
| Number of U | Dimensions (mm) | | | Height | Width | Depth | |
| 42U | 2000 | 600 | 1000 | NSYVDA42U610LN | NSYZUN610VDA | NSYRUFVDA | |
| 42U | 2000 | 800 | 1000 | NSYVDA42U810LN | NSYZUN810VDA | NSYRUFVDA | |



NSYVDA24U68L

Rack with glazed door

- VDA-L racks,
- RAL 7035 Light Grey

| Characteristics | Number of U | Height (mm) | Width (mm) | Depth (mm) | Ref. No |
|-----------------------|-------------|-------------|------------|------------|--------------|
| Rack with glazed door | 24 | 1200 | 600 | 800 | NSYVDA24U68L |
| Rack with glazed door | 42 | 2000 | 600 | 600 | NSYVDA42U66L |
| Rack with glazed door | 42 | 2000 | 600 | 800 | NSYVDA42U68L |
| Rack with glazed door | 42 | 2000 | 800 | 800 | NSYVDA42U88L |
| Rack with glazed door | 42 | 2000 | 800 | 600 | NSYVDA42U86L |



NSYVDA42U68LR

Rack with plain door

- VDA-L racks,
- RAL 7035 Light Grey

| Characteristics | Number of U | Height (mm) | Width (mm) | Depth (mm) | Ref. No |
|----------------------|-------------|-------------|------------|------------|---------------|
| Rack with plain door | 42 | 2000 | 600 | 600 | NSYVDA42U66LR |
| Rack with plain door | 42 | 2000 | 600 | 800 | NSYVDA42U68LR |
| Rack with plain door | 42 | 2000 | 800 | 800 | NSYVDA42U88LR |
| Rack with plain door | 42 | 2000 | 800 | 600 | NSYVDA42U86LR |



NSYVDA42U610LN

Rack with glazed door

- VDA-L racks,
- RAL 9011 black

| Characteristics | Number of U | Height (mm) | Width (mm) | Depth (mm) | Ref. No |
|-----------------------|-------------|-------------|------------|------------|----------------|
| Rack with glazed door | 42 | 2000 | 600 | 1000 | NSYVDA42U610LN |
| Rack with glazed door | 42 | 2000 | 800 | 1000 | NSYVDA42U810LN |



NSYZUN68VDA

Plinths (F1)

- Plinth made from folded sheet steel, RAL 7011 dark grey, epoxy-polyester, textured, powder paint
- Plinth height: 100 mm
- Allows the assembly of standard levelling feet compatible with handling wheels reference **NSYRUFNPVDA**
- Option of removing the 4 strips
- Side and rear strips equipped with a knock-out area for cable entry
- Front strip equipped with airing louvres.

| Characteristics | Width (mm) | Depth (mm) | Ref. No |
|-----------------|------------|------------|--------------|
| Plinths (F1) | 600 | 600 | NSYZUN66VDA |
| Plinths (F1) | 600 | 800 | NSYZUN68VDA |
| Plinths (F1) | 600 | 1000 | NSYZUN610VDA |
| Plinths (F1) | 800 | 600 | NSYZUN86VDA |
| Plinths (F1) | 800 | 800 | NSYZUN88VDA |
| Plinths (F1) | 800 | 1000 | NSYZUN810VDA |



NSYRUFVDA

Handling wheels (M3)

- Set of 4 swivel wheels, 2 of which are equipped with a locking system
- Direct fixing under the bottom frame of the rack by M12 screws
- Height of the wheels: 105 mm.

| Characteristics | Ref. No |
|----------------------|-----------|
| Handling wheels (M3) | NSYRUFVDA |



NSYSBRF12

Additional 19" uprights

- Assembly on the depthwise supports
- Depth adjustable in steps of 25 mm
- Set of 2 uprights and the fixings required for assembly
- For partial assembly use depth-support references **NSYSBRF66** to **NSYSBRF88**
- 9.5 mm square holes in the front panel.

| Characteristics | Number of U | Ref. No |
|-------------------------|-------------|-----------|
| Additional 19" uprights | 24U | NSYBR9F24 |
| Additional 19" uprights | 42U | NSYBR9F42 |

VDS

19" server enclosure

Robust and ventilated

**Ventilated**

The front and rear doors are microperforated across the width of the 19" uprights to guide the air flow through the equipment. They allow above 80% of air through for optimal airing of the live components that equip the 19" rack.

**Rigidity and robustness**
750 kg of acceptable static load.**Vertical cable manager (option)**
Efficient vertical cable managers can be used to duct, support and hide fiber and copper cables in improving airflow.**Adaptation and customisation**

The configured offer allows you to equip the rack according to your needs:

- 2 framework models.
- 13 door models (microperforated double-door, etc.).
- 2 side panel models.

VDS

19" server enclosure

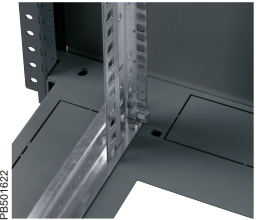
Robust and ventilated



The airing is adjustable and does not take up any units (1 to 9 fans).



PB501620



PB501622



PB501628

Innovating

The side cable entry is the most ergonomic and efficient solution on the market. The top and bottom openings, flush with the structure, allow the strands to be prepared before installing the rack. These openings also allow for easy maintenance and are closed when the side panels are installed.



PB501625

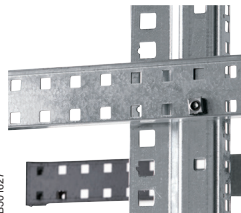
Ergonomic

The routing of the cable entries is easier:

- Side cable entries at top and bottom, pre-cut.
- Rear cable entries at the bottom, pre-cut.
- Large opening on the roof, offset towards the rear and equipped with a blanking plate.
- Allows the integration of live equipment at the top and the entry of cables from the rear.
- Large opening at the bottom.



PB501626



PB501627

Safety

The latches of the panels can be equipped with a key locking system (the key is identical for all the doors).

Smart

The pivot and guide system allows the panels to be returned to their place quickly, with maximum safety.



PB501623



PB501629

Time saving

All the doors and panels can be installed and removed quickly. The cladding can be installed and removed by a single person. The feet can be adjusted from the inside.

Accessories

The central openings on the roof and the base support allow multiple blanking plate combinations (plain, with brush or ventilated). Option of installing the blanking plates with the roof plate thanks to the roof stand-offs.



Panels and doors can be installed and removed quickly by a single operator.

Introduction

Technical characteristics

- Folded and welded sheet-steel enclosure, textured, RAL 9011 black epoxy-polyester powder paint
- Earth continuity guaranteed, according to the standard
- Allowed air flow above 80%
- Acceptable static load: 750 kg
- Color: black (RAL 9011)
- Protection rating: IP20
 - protection against objects > 12.5 mm
 - no protection against liquids
- Impact Protection: IK10
 - impact energy = 20 joules
- Certifications: in compliance with directive RoHs, with 19" standard IEC 60297-3-100 and EIA-310D

Rack composition

- Top and bottom frames, mechanically assembled by Torx screws to the vertical structure uprights, thus forming a rigid framework
- Base without blanking plate
- Cut-out roof, closed with a blanking plate with dismountable brush gasket
- Reversible microperforated front and rear door, opening to 180°, 2-point locking system with a handle and a key no. 333. Hinges on the right as standard
- Side panels, with quick installation and removal, closing by latches
- Top and bottom side cable entries flush with the structure
- Top and bottom side knock-out areas for cable entry, with a width of 800 mm
- Large opening on the bottom and large knock-out area on the rear for cable entry
- Levelling feet installed
- Four 19" uprights made from treated steel, installed 100 mm back from the front plate and depth-adjustable in steps of 25 mm
- Earthing kit installed
- Delivered on a pallet wrapped with film
- Composition of the rack without side panels
- Exactly the same composition as the above rack, but without the side panels
- Coupling kit not supplied
- If coupling is required, use coupling kit ref. **NSYCUNVDA** and brush gasket (ref. **NSYCUNPL800** or **NSYCUNPL1000**) to close the cable entry left by the 2 side panels.



PB501631

Selection guide

Server rack with and without side panels

| Installed enclosures | | | | | | | |
|----------------------|-----------------|-------|-------|-----------------------|--------------------------|---------------|-----------------------------------|
| Number of U | Dimensions (mm) | | | Rack with side panels | Rack without side panels | 100 mm plinth | Stand-off plinth for raised floor |
| | Height | Width | Depth | | | | |
| 24 | 1200 | 600 | 1000 | NSYVDS24U610N | - | NSYZUN610VDA | NSYAEBP2F610 |
| 24 | 1200 | 800 | 800 | NSYVDS24U88N | - | NSYZUN88VDA | NSYAEBP2F88 |
| 24 | 1200 | 800 | 1000 | NSYVDS24U810N | - | NSYZUN810VDA | NSYAEBP2F810 |
| 42 | 2000 | 600 | 800 | NSYVDS42U68N | - | NSYZUN68VDA | NSYAEBP2F68 |
| 42 | 2000 | 600 | 1000 | NSYVDS42U610N | - | NSYZUN610VDA | NSYAEBP2F610 |
| 42 | 2000 | 800 | 800 | NSYVDS42U88N | - | NSYZUN88VDA | NSYAEBP2F88 |
| 42 | 2000 | 800 | 1000 | NSYVDS42U810N | NSYVDSC42U810N | NSYZUN810VDA | NSYAEBP2F810 |



Configured

- Configuration service: save time and rather remain focussed on your installation, letting us configure the product, color and accessories and their installation.
- One single order, one single delivery

See page 248



Specific

- Specific service: tailor-made enclosures; we specify the enclosure dimensions (15U rack, 400 mm depth, etc.), knock-outs, configuration, color and accessories and their installation for you.
- One single order, one single delivery.

See page 253

VDS

19" server enclosure

Robust and ventilated



NSYVDS24U88N

Rack with side panels

| Characteristics | Number of U | Height (mm) | Width (mm) | Depth (mm) | Ref. No |
|-----------------------|-------------|-------------|------------|------------|---------------|
| Rack with side panels | 24 | 1200 | 800 | 800 | NSYVDS24U88N |
| Rack with side panels | 24 | 1200 | 800 | 1000 | NSYVDS24U810N |
| Rack with side panels | 42 | 2000 | 600 | 800 | NSYVDS42U68N |
| Rack with side panels | 42 | 2000 | 600 | 1000 | NSYVDS42U610N |
| Rack with side panels | 42 | 2000 | 800 | 800 | NSYVDS42U88N |
| Rack with side panels | 42 | 2000 | 800 | 1000 | NSYVDS42U810N |

Rack without side panels

| Characteristics | Number of U | Height (mm) | Width (mm) | Depth (mm) | Ref. No |
|--------------------------|-------------|-------------|------------|------------|--------------|
| Rack without side panels | 42 | 2000 | 800 | 1000 | NSYVDS24U88N |

Plinths (F1)

- Plinth made from folded sheet steel, RAL 7011 dark grey, epoxy-polyester, textured, powder paint
- Plinth height: 100 mm
- Allows the assembly of standard levelling feet compatible with handling wheels reference **NSYRUFNPVDA**
- Option of removing the 4 strips
- Side and rear strips equipped with a knock-out area for cable entry
- Front strip equipped with airing louvres.



NSYZUN68VDA

| Characteristics | Width (mm) | Depth (mm) | Ref. No |
|-----------------|------------|------------|--------------|
| Plinths (F1) | 600 | 800 | NSYZUN68VDA |
| Plinths (F1) | 600 | 1000 | NSYZUN610VDA |
| Plinths (F1) | 800 | 800 | NSYZUN88VDA |
| Plinths (F1) | 800 | 1000 | NSYZUN810VDA |



NSYAEBP2F68

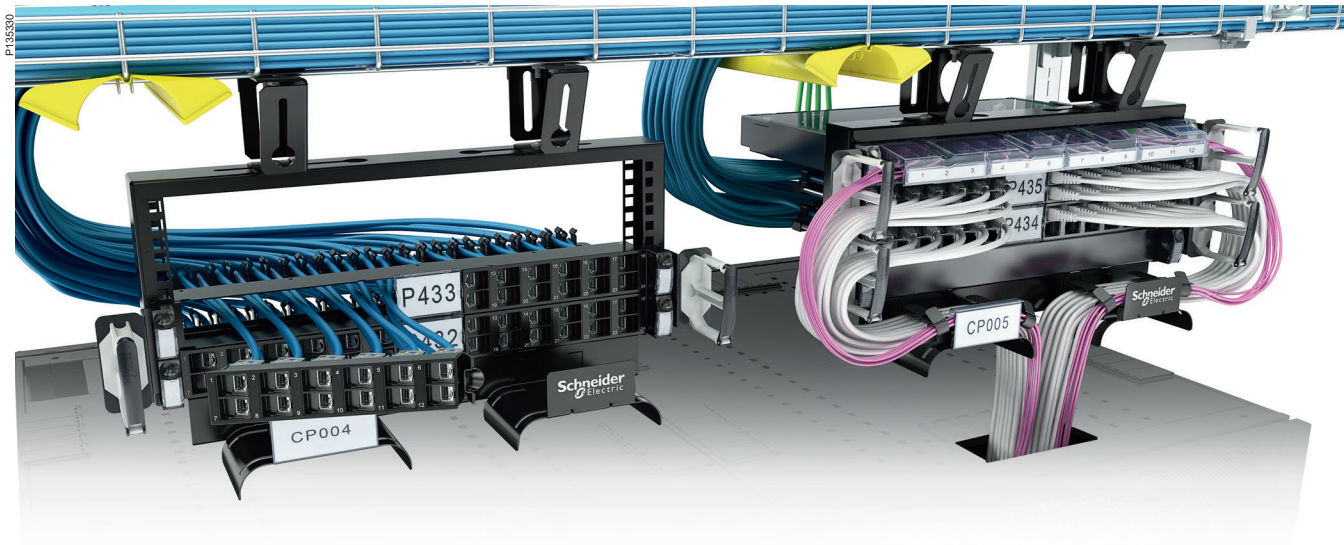
Stand-off plinth for raised floor

- Folded and welded sheet-steel frame, RAL 9005 black, epoxy-polyester, textured, powder paint
- Delivered with feet adjustable from 0 to 60 mm with holes for fixing to the floor
- Can support Actassi VDA, Actassi VDS, Spacial SM and Spacial SF enclosures
- Standard adjustment for heights from 200 mm to a maximum of 300 mm in steps of 25 mm
- Acceptable static load: 1000 kg
- To adjust heights from 335 to 435 mm, use feet reference **NSYAEBP2F4F**.

| Characteristics | Width (mm) | Depth (mm) | Ref. No |
|-----------------------------------|------------|------------|--------------|
| Stand-off plinth for raised floor | 600 | 800 | NSYAEBP2F68 |
| Stand-off plinth for raised floor | 600 | 1000 | NSYAEBP2F610 |
| Stand-off plinth for raised floor | 800 | 800 | NSYAEBP2F88 |
| Stand-off plinth for raised floor | 800 | 1000 | NSYAEBP2F810 |

Patching frame

Overhead patching frame



The Actassi 19" overhead patching frame allows you to use the empty space above the enclosure. Just mount the frame onto the tray, either vertically or at an angle. For mounting on Defem mesh trays, use the Defem B1 fitting. Install patch panels and make the entire enclosure beneath available for server hosting. The patching frame now works as a consolidation point, enabling flexible cabling layout as well as convenient addition of new enclosures and servers.



Robust cord managers for bending radius protection.



Large label for clear visibility from the ground.



For maximum convenience, the brackets enable vertical or angled mounting of the frame.

NSYSTVDA



NSYAEDN1DVD



NSYAEDNH2124EVD



NSYAEDN3PVD



NSYAEDN2124EVD



Locking system (P1)

- Allows the locking of a side panel and the rear panel.
- Lock with key no. 333 with escutcheon plate
- It is installed on the opening latches of the side and rear panels
- Delivery of 2 locks per panel.

| Ref. No | Characteristics |
|-----------------|---------------------|
| NSYSTVDA | Locking system (P1) |

Adapter for 2-point locking system handle

- Assembly on the rear of the handle for doors with 2-point locking system as standard on Actassi VDA-E or Actassi VDS
- Adapter supplied without the insert.

| Adapter | Ref. No | Characteristics |
|-------------------|--------------------|---|
| DIN half-cylinder | NSYAEDN1DVD | Adapter for 2-point locking system handle |
| ASSA | NSYAEDN1AVD | Adapter for 2-point locking system handle |
| KABA | NSYAEDN1KVD | Adapter for 2-point locking system handle |

Key insert for 2-point locking system

- Assembly on the handle for doors with 2-point locking system as standard on the Actassi
- VDA-E front door or on Actassi VDS.

| Key no. | Ref. No | Characteristics |
|---------|------------------------|---------------------------------------|
| 2124E | NSYAEDNH2124EVD | Key insert for 2-point locking system |

3rd closure point for handle

- Assembly on the handle for doors with 2-point locking system as standard on the Actassi
- VDA-E front door or on Actassi VDS
- Provides a 3rd locking point (central).

| References | Characteristics |
|--------------------|------------------------------|
| NSYAEDN3PVD | 3rd locking point for handle |

Key insert for 1-point locking system

- Assembly on the handle for doors with 1-point locking system as standard on the Actassi
- VDA or on Actassi VDA-B or on the Actassi VDA-E rear door.

| Key no. | References | Characteristics |
|---------|-----------------------|---------------------------------------|
| 2124E | NSYAEDN2124EVD | Key insert for 1-point locking system |



Side panels

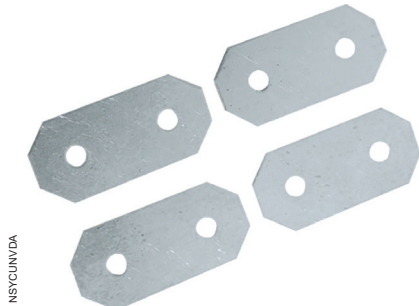
- Panels made from folded sheet steel with plastic obturators at the ends, epoxy-polyester, textured, powder paint
- Panels with quick assembly and removal by latches
- Unit of 2 panels delivered in cardboard packaging
- Option of installing a lock with key ref. **NSYSTVDA**.

| Number of U | Height (mm) | Depth (mm) | Ref. No | Characteristics |
|-------------|-------------|------------|------------------------|---------------------------------|
| 24U | 1200 | 600 | NSY2PLVDC24U6 | Side panel, RAL 7035 light grey |
| 24U | 1200 | 1000 | NSY2PLVDC24U10 | Side panel, RAL 7035 light grey |
| 33U | 1600 | 600 | NSY2PLVDC33U6 | Side panel, RAL 7035 light grey |
| 42U | 2000 | 600 | NSY2PLVDC42U6 | Side panel, RAL 7035 light grey |
| 42U | 2000 | 800 | NSY2PLVDC42U8 | Side panel, RAL 7035 light grey |
| 42U | 2000 | 1000 | NSY2PLVDC42U10 | Side panel, RAL 7035 light grey |
| 42U | 2000 | 800 | NSY2PLVDC42U8N | Side panel, RAL 9011 black |
| 42U | 2000 | 1000 | NSY2PLVDC42U10N | Side panel, RAL 9011 black |

100 mm rear extension kit (D20)

- Frame made from folded sheet steel, RAL 7035 light grey, epoxy-polyester, textured, powder paint
- Assembly on the rear of the enclosure framework
- Allows the assembly of a door or a panel
- Allows depths of 700, 900 and 1100 mm
- Delivered with assembly instructions
- Please consult us for other sizes.

| Height (mm) | Width (mm) | Ref. No | Characteristics |
|-------------|------------|--------------------|---------------------------------|
| 250 | 600 | NSYAEPX42U8 | 100 mm rear extension kit (D20) |



Coupling kit (R1)

- Kit to be used when coupling two racks side by side
- Kit made up of 4 flanges and the fixings required for assembly.

| Ref. No | Characteristics |
|-----------|-------------------|
| NSYCUNVDA | Coupling kit (R1) |

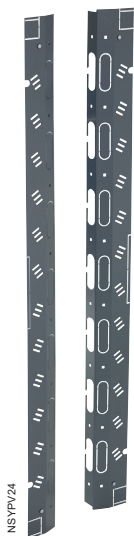
Blanking brush gasket for the cable entries between coupled racks

- Blanking plate with brush gasket
- Assembly on the top or bottom frame between two coupled racks, on the cable entry left by the 2 side panels

Supply:

Delivered with the fixings required for installation.

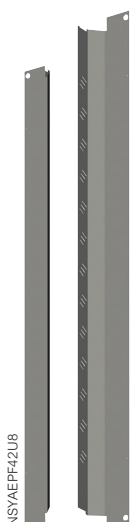
| Depth (mm) | Ref. No | Characteristics |
|------------|--------------|---|
| 800 | NSYCUNPL800 | Blanking brush gasket for the cable entries between coupled racks |
| 1000 | NSYCUNPL1000 | Blanking brush gasket for the cable entries between coupled racks |



Vertical trim strips with cable entries (H2)

- For enclosures with a width of 800 mm only
- Side cut-outs allowing the entry of cables every 250 mm. Knock-out entries on the front plate every 250 mm
- Assembly on the framework uprights providing aesthetic continuity between the framework and the 19" uprights positioned at least 100 mm away from the door
- RAL 7011 dark grey paint
- Cable-protection strips (not supplied) to be ordered separately
- Dismounting by 1/4-turn screws
- Set of 2 trim strips.

| Number of U | Ref. No | Characteristics |
|-------------|---------|--|
| 24U | NSYPV24 | Vertical trim strips with cable entries (H2) |
| 33U | NSYPV33 | Vertical trim strips with cable entries (H2) |
| 42U | NSYPV42 | Vertical trim strips with cable entries (H2) |



Structure trim strips (H3)

- For enclosures with widths of 600 and 800 mm
- Assembly on the framework guarantees aesthetic continuity between the framework and the 19" uprights
- RAL 7011 dark grey paint
- They do not allow the assembly of a door or a panel
- Set of 2 trim strips
- Please consult us for other sizes.

Supply:

(Incompatible with Actassi VDS)

| Number of U | Width (mm) | Ref. No | Characteristics |
|-------------|------------|-------------|----------------------------|
| 42U | 800 | NSYAEPP42U8 | Structure trim strips (H3) |

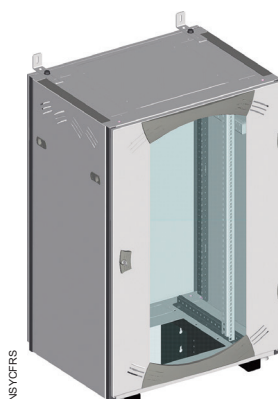


Vertical trim strips with cable entries

(Incompatible with Actassi VDS)

- For enclosures with a width of 800 mm only
- Cut-outs on front panel allowing the entry of cables
- Assembly on the 19" uprights by modifying the position of the 19" upright supports
- RAL 7035 light grey paint
- Cable-protection strips (not supplied) to be ordered separately
- Set of 2 trim strips
- Please consult us for other sizes.

| Number of U | References | Characteristics |
|-------------|------------|---|
| 42U | NSYTVRN42U | Vertical trim strips with cable entries |



NSYCFRS

Fixing kit

- Allows the rack to be fixed to the floor and/or to the wall

Supply:

Delivered with assembly instructions.

| Ref. No | Characteristics |
|---------|-----------------|
| NSYCFM | Fixing kit |

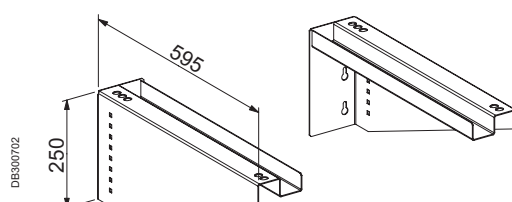
Wall-mounting kit for Actassi enclosures

- Allows wall-mounted of enclosures from 6U to 29U, with a depth of 600 mm
- The kit includes 2 brackets
- Maximum load inside the rack: 100 kg.

Supply:

Delivered with the fixings required for installation.

| depth (mm) | Ref. No | Characteristics |
|------------|---------|---|
| 600 | NSYCFRS | Wall-mounted kit for Actassi enclosures |





Plain roof plate (E1)

- Removable plate made from folded sheet steel, RAL 7035 light grey, epoxy-polyester, textured, powder paint
- Plate delivered assembled on the framework
- Option of installing roof stand-offs (reference **NSYEX206**) and blanking plates.

| Ref. No | Characteristics |
|-----------|-----------------------|
| NSYTPC450 | Plain roof plate (E1) |



Roof plate with brush gasket (E2)

- Removable plate made from folded sheet steel, RAL 7035 light grey, epoxy-polyester, textured, powder paint, equipped with a brush gasket for cable entry
- Plate delivered assembled on the framework
- Option of installing roof stand-offs (reference **NSYEX206**) and blanking plates.

| Dimensions | Ref. No | Characteristics |
|-------------|------------|-----------------------------------|
| 75 x 400 mm | NSYTPSP450 | Roof plate with brush gasket (E2) |



Roof plate elevators for aeration (Q1)

- Direct fixing between the roof and the roof plate
- Stand-offs to be ordered with a minimum of 100 pieces.

| Height (mm) | Ref. No | Characteristics |
|-------------|----------|--|
| 20 | NSYEX206 | Roof plate elevators for aeration (Q1) |



Plain blanking plate (J1) (K1)

- Fixing on the internal surface of the base or roof
- Can be combined with other types of blanking plates
- Treated sheet steel

Supply:

Delivered with the fixings required for installation.

| Ref. No | Characteristics |
|----------|--------------------------------|
| NSYEC440 | Plain blanking plate (J1) (K1) |



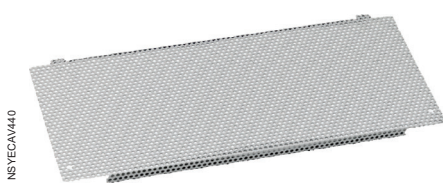
Blanking plate with brush gasket (J2) (K2) (L1)

- Fixing on the internal surface of the base or roof or on a 6U knock-out panel of the reduced rear door
- Can be combined with other types of blanking plates
- Treated sheet steel

Supply:

Delivered with the fixings required for installation.

| Dimensions | Ref. No | Characteristics |
|-------------|-----------|---|
| 75 x 400 mm | NSYECP440 | Blanking plate with brush gasket (J2) (K2) (L1) |



Blanking plate with airing louvres (J5) (K3) (L4)

- Fixing on the internal surface of the base or roof or on a 6U knock-out panel of the reduced rear door
- Can be combined with other types of blanking plates
- Treated sheet steel

Supply:

Delivered with the fixings required for installation.

| Ref. No | Characteristics |
|------------|---|
| NSYECAV440 | Blanking plate with airing louvres (J5) (K3) (L4) |



NSYECRL600

Brush gaskets for cable entry on the side panels

- Set of 2 brush gaskets
- Assembly instead of the plastic obturators, at the top or bottom of the side panels
- Cable-entry width: 35 mm.

| Depth (mm) | Ref. No | Characteristics |
|------------|-------------|--|
| 600 | NSYECPL600 | Brush gaskets for cable entry on the side panels |
| 800 | NSYECPL800 | Brush gaskets for cable entry on the side panels |
| 1000 | NSYECPL1000 | Brush gaskets for cable entry on the side panels |



NSYJPSVD

Brush gasket for a knock-out area

- Assembly on the knock-out areas for cable entry
- Cable-entry width: 75 mm.

| Ref. No | Characteristics |
|----------|-----------------------------------|
| NSYJPSVD | Brush gasket for a knock-out area |



NSYVL400

Airing plate for a knock-out area

- Fixing to the knock-out areas for cable entry
- 2 fans installed wired with a terminal block, protection grille and 3-m power cord
- Treated sheet steel
- Noise level: 34 dB (A)
- Flow rate of 35 m3/h for each fan
- Cannot be used directly with UK PDU.

Supply:

Delivered with the fixings required for installation.

| Ref. No | Characteristics |
|----------|-----------------------------------|
| NSYVL400 | Airing plate for a knock-out area |



NSYEC5400

Blanking plate for a knock-out area

- Treated sheet steel
- Assembly on the knock-out areas for cable entry.

| Ref. No | Characteristics |
|-----------|-------------------------------------|
| NSYEC5400 | Blanking plate for a knock-out area |



NSYTPV

Sheet-edge protection strip

- 10-m roll of rubber protection strip.

| Ref. No | Characteristics |
|---------|-----------------------------|
| NSYTPV | Sheet-edge protection strip |



NSYAELYM12VD

Hoisting accessories, lifting eyes

- Set of 4 lifting eyes
- Fixing to the framework of the rack
- Maximum load: 360 kg for 4 eyes (slinging at 60°)
- Ø M12.

| Ref. No | Characteristics |
|--------------|----------------------|
| NSYAELYM12VD | Hoisting accessories |

Blanking plates with or without fans, Ø 120 mm (J3) (J4) (L2) (L3)

- Fixing on the internal surface of the base or roof or on a 6U knock-out panel of the reduced rear door
- Equipped with 2 or 3 fans, free flow of 170 m³/h each, 220 V-50/60 Hz, installed wired with terminal board. A 3-m power cord is supplied, installed
- Can be combined with other types of blanking plates
- Treated sheet steel
- Noise level: 34 dB (A)
- 1U front panel with thermostat
- Cannot be used directly with UK PDU.

Supply:

Delivered with the fixings required for installation.



NSYECVT440

Characteristics

- 2 positions without fan
- 2 positions with 2 fans
- 3 positions without fan
- 3 positions with 3 fans

Ref. No

- NSYECVT440
- NSYECVT2V440
- NSYECVT3440
- NSYECVT3V440



NSYFECVT440

Filter for ventilated blanking plate

- It is fixed on top of the ventilated plates or the plates with airing louvres.

Characteristics

- Filter for ventilated blanking plate

Ref. No

- NSYFECVT440

Filter for ventilated blanking plate

Top frame - 3 blanking plates

| Width | Depth | Example 1 | Example 2 | Example 3 | Example 4 |
|-------------------------|-----------------------------|-----------|-----------|-----------|-----------|
| 600 mm 800 mm | 600 mm 800 mm 1000 mm | | | | |
| Cut-out => 400 x 450 mm | | 400 mm | 400 mm | 400 mm | 400 mm |

4

Bottom frame - 2 Blanking plates

| Width | Depth | Example 1 | Example 2 | Example 3 | Example 4 |
|-------------------------|--------|-----------|-----------|-----------|-----------|
| 600 mm 800 mm | 600 mm | | | | |
| Cut-out => 400 x 300 mm | | 400 mm | 400 mm | 400 mm | 400 mm |

Bottom frame - 3 Blanking plates

| Width | Depth | Example 1 | Example 2 | Example 3 | Example 4 |
|-------------------------|-------------------|-----------|-----------|-----------|-----------|
| 600 mm 800 mm | 800 mm 1000 mm | | | | |
| Cut-out => 400 x 450 mm | | 400 mm | 400 mm | 400 mm | 400 mm |



Additional 19" uprights

- Assembly on the depthwise supports
- Depth adjustable in steps of 25 mm
- Set of 2 uprights and the fixings required for assembly
- For partial assembly use depth-support references NSYSBRF66 to NSYSBRF88
- 9.5 mm square holes in the front panel.

| Characteristics | Number of U | Ref. No |
|-------------------------|-------------|------------------|
| Additional 19" uprights | 12U | NSYBR9F12 |
| Additional 19" uprights | 21U | NSYBR9F21 |
| Additional 19" uprights | 24U | NSYBR9F24 |
| Additional 19" uprights | 29U | NSYBR9F29 |
| Additional 19" uprights | 33U | NSYBR9F33 |
| Additional 19" uprights | 38U | NSYBR9F38 |
| Additional 19" uprights | 42U | NSYBR9F42 |
| Additional 19" uprights | 47U | NSYBR9F47 |

Adhesive strip for marking the U

- Set of 10 self-adhesive strips
- Attached on the front panel of the 19" upright
- Allows the units to be numbered
- Length: 42U.

| Characteristics | Ref. No |
|----------------------------------|---------------|
| Adhesive strip for marking the U | NSYENU |

Additional 19" upright supports

- Assembly in intermediate position on the framework to reinforce the rigidity of the 19" rack and/or to support the cables
- Set of 2 supports and the fixings required for assembly.

| Characteristics | Rack width (mm) | Rack depth (mm) | Ref. No |
|---------------------------------|-----------------|-----------------|-------------------|
| Additional 19" upright supports | 600 | 600 | NSYSBRF66 |
| Additional 19" upright supports | 600 | 800 | NSYSBRF68 |
| Additional 19" upright supports | 600 | 1000 | NSYSBRF610 |
| Additional 19" upright supports | 800 | 600 | NSYSBRF86 |
| Additional 19" upright supports | 800 | 800 | NSYSBRF88 |
| Additional 19" upright supports | 800 | 1000 | NSYSBRF810 |



Fixed partial 19" uprights

- Height: 2U
- Direct assembly on the framework of the rack, 100 mm back from the front panel
- Treated sheet steel
- Set of 2 uprights and the fixings required for assembly.

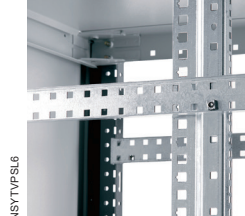
| Characteristics | Number of U | Rack width (mm) | Ref. No |
|----------------------------|-------------|-----------------|-------------------|
| Fixed partial 19" uprights | 2 | 600 | NSYBR9F2U6 |
| Fixed partial 19" uprights | 2 | 800 | NSYBR9F2U8 |



Metric uprights

- Direct assembly on the framework, with the help of the metric uprights, instead of the 19" uprights
- Set of 2 uprights and the fixings required for assembly
- Depth adjustable in steps of 25 mm.

| Characteristics | Number of U | Rack height (mm) | Ref. No |
|-----------------|-------------|------------------|-----------------|
| Metric uprights | 68 | 1800 | NSYBMF68 |



Cable-support cross-rails on framework (N)

- Direct assembly on the framework of the enclosure
- Allow cables to be secured using cable ties
- Treated sheet steel
- Set of 2 cross-rails and the fixings required for assembly.

| Characteristics | Rack width (mm) | Rack depth (mm) | Ref. No |
|--|-----------------|-----------------|-------------------|
| Cable-support cross-rails on framework (N) | 600 | - | NSYTVPSL6 |
| Cable-support cross-rails on framework (N) | 800 | - | NSYTVPSL8 |
| Cable-support cross-rails on framework (N) | - | 600 | NSYTVPSP6 |
| Cable-support cross-rails on framework (N) | - | 800 | NSYTVPSP8 |
| Cable-support cross-rails on framework (N) | - | 1000 | NSYTVPSP10 |



NSYPNVDA

Standard levelling feet (M1)

- Set of 4 feet
- Steel feet, height adjustable, from the inside of the rack
- Direct fixing, under the bottom frame or under the plinth of the rack, by M12 screws
- Height: 30 mm.

| Ref. No | Characteristics |
|----------|------------------------------|
| NSYPNVDA | Standard levelling feet (M1) |



NSYPRVDA

Anti-vibration levelling feet (M2)

- Batch of 4 feet
- Steel feet, height adjustable, with rubber collar for absorbing vibrations
- Direct fixing, under the bottom frame by M12 screws
- Height 80 mm.

| Ref. No | Characteristics |
|----------|------------------------------------|
| NSYPRVDA | Anti-vibration levelling feet (M2) |



NSYRUFVDA

Handling wheels (M3)

- Batch of 4 swivel castors, 2 of which are equipped with a locking system
- Direct fixing under the bottom frame of the rack by M12 screws
- Height of the castors: 105 mm.

| Ref. No | Characteristics |
|-----------|----------------------|
| NSYRUFVDA | Handling wheels (M3) |



NSYRUFNPVDA

Foot-wheels adaptation kit for plinth (M4)

- Kit made up of 4 adaptation parts, 4 castors without brakes, and fixings
- Allows simultaneous assembly of castor reference **NSYRUFVDA** and levelling foot reference **NSYRUFNVDA**
- Direct assembly on the base of an enclosure equipped with a plinth
- Use the levelling feet installed as standard on the rack
- Material: treated sheet steel.

| Ref. No | Characteristics |
|-------------|--|
| NSYRUFNPVDA | Foot-wheels adaptation kit for plinth (M4) |



NSYRUFNVDA

Foot and wheels kit for rack

- Kit made up of 4 castors without brakes and supports for accommodating the positioning feet
- Allows direct assembly on the base of the rack.
- Allows simultaneous assembly of the castors and levelling feet
- Use the levelling feet installed as standard on the rack
- Height of the castors: 105 mm.

| Ref. No | Characteristics |
|------------|------------------------------|
| NSYRUFNVDA | Foot and wheels kit for rack |

NSYZUN66VDA



Plinths (F1)

- Plinth made from folded sheet steel, RAL 7011 dark grey, epoxy-polyester, textured, powder paint
- Plinth height: 100 mm
- Allows the assembly of standard levelling feet compatible with handling wheels reference **NSYRUFNPVDA**
- Option of removing the 4 strips
- Side and rear strips equipped with a knock-out area for cable entry
- Front strip equipped with airing louvres.

| Characteristics | Width (mm) | Depth (mm) | Ref. No |
|-----------------|------------|------------|---------------------|
| Plinths (F1) | 600 | 600 | NSYZUN66VDA |
| Plinths (F1) | 600 | 800 | NSYZUN68VDA |
| Plinths (F1) | 600 | 1000 | NSYZUN610VDA |
| Plinths (F1) | 800 | 600 | NSYZUN86VDA |
| Plinths (F1) | 800 | 800 | NSYZUN88VDA |
| Plinths (F1) | 800 | 1000 | NSYZUN810VDA |

NSYZUNA800VDA



Anti-tilt accessory (F2)

- It is fixed to a standard plinth, on the front or rear panel
- Two adjustable anti-tilt feet
- Material: folded sheet, RAL 7011 dark grey, epoxy-polyester, textured, powder paint.

| Characteristics | Depth (mm) | Ref. No |
|--------------------------|------------|-----------------------|
| Anti-tilt accessory (F2) | 800 | NSYZUNA800VDA |
| Anti-tilt accessory (F2) | 1000 | NSYZUNA1000VDA |

NSYJPSVD



Brush gasket for the cable entries of the plinth

- It is fixed to the knock-out areas for the cable entries
- Delivery by unit.

| Characteristics | Entry width (mm) x L | Ref. No |
|--|----------------------|-----------------|
| Brush gasket for the cable entries of the plinth | 75 x 400 | NSYJPSVD |

4

NSYAEBP2F68



Stand-off plinth for raised floor

- Folded and welded sheet-steel frame, RAL 9005 black, epoxy-polyester, textured, powder paint
- Delivered with feet adjustable from 0 to 60 mm with holes for fixing to the floor
- Can support Actassi VDA, Actassi VDS, Spacial SM and Spacial SF enclosures
- Standard adjustment for heights from 200 mm to a maximum of 300 mm in steps of 25 mm
- Acceptable static load: 1000 kg
- To adjust heights from 335 to 435 mm, use feet reference **NSYAEBP2F4F**.

| Characteristics | Width (mm) | Depth (mm) | Ref. No |
|-----------------------------------|------------|------------|---------------------|
| Stand-off plinth for raised floor | 600 | 800 | NSYAEBP2F68 |
| Stand-off plinth for raised floor | 600 | 1000 | NSYAEBP2F610 |
| Stand-off plinth for raised floor | 800 | 800 | NSYAEBP2F88 |
| Stand-off plinth for raised floor | 800 | 1000 | NSYAEBP2F810 |

NSYAEBP2F4F



Set of 4 feet for stand-off plinths

- Folded and welded sheet-steel feet, textured, RAL 9005 black epoxy-polyester powder paint
- They are installed on the stand-off plinths for raised floor, reusing the levelling feet delivered with the plinth
- Acceptable static load: 1000 kg on 4 feet.

| Characteristics | Ref. No |
|-------------------------------------|--------------------|
| Set of 4 feet for stand-off plinths | NSYAEBP2F4F |

NSYAEBP2FS6



Floor-panel support bracket

- Set of 2 brackets made from folded sheet steel painted RAL 9005 black
- They are installed across the width and/or depth on the stand-off plinth to support the panels of the raised floor
- Height adjustment ± 30 mm.

| Characteristics | Width (mm) | Depth (mm) | Ref. No |
|-----------------------------|------------|------------|---------------------|
| Floor-panel support bracket | 600 | 600 | NSYAEBP2FS6 |
| Floor-panel support bracket | 800 | 800 | NSYAEBP2FS8 |
| Floor-panel support bracket | 1000 | 1000 | NSYAEBP2FS10 |

Mounting components

Equipment support



PB501189

Fixings for 19" racks

Equipment support



PB501477

Fixed 19" trays



PB501190

Telescopic 19" trays

| Page |
|------|
| 223 |

| Page |
|------|
| 225 |

| Page |
|------|
| 225 |

Power-distribution

Current distribution



PB501479

19" distribution rail with or without protection

Modular distribution



PB501480

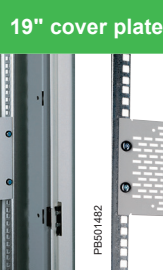
19" front plates for modular circuit breakers

19" cover plate



PB501481

19" cover plates
Painted steel: 1.5 mm



PB501482

19" cover plates with airing louvres
Steel 1.5 mm

| Page |
|------|
| 228 |

| Page |
|------|
| 231 |

| Page |
|------|
| 237 |

| Page |
|------|
| 237 |

Cable-management**Cable distribution**

PB501483



PB501484



PB501485



PB501486



PB501487

1U or 2U 19" front panels with cable-gland openings**1U 19" cable-gland front panels with brush gasket****1U 19" front panels with insulating guides****1U 19" front panels with metal guides or with cable ducting****Page**
235 - 236**Page**
235**Page**
235**Page**
242**Thermal-management**

PB501488

19" thermostats

PB501489

**Cable-management plates****Lighting**

PB101706

**1U front panel with switch and thermostat****1U front panel with digital thermostat****Lamp to be fixed on 19"****Page**
237**Page**
237**Page**
240



Earthing strip (Y)

- Two models available:
 - insulated: 10 x 5 mm brass bar with 40 connection points by screws for lugs (screws not installed)
 - non-insulated: stainless-steel bar ref. **NSYAECC1UF**, connection by Faston lug 6.5 or by copper bar with caged terminal ref. **NSYAECC1UN**
- Fixing to the 19" rack or to the framework
- Length: 480 mm
- Delivered with fixings
- Strip reference **NSYAECC1UN** is equipped with caged terminal blocks.

| Characteristics | Insulated | Ref. No |
|--------------------|-----------|-------------------|
| Earthing strip (Y) | Yes | NSYAECS |
| Earthing strip (Y) | No | NSYAECC1UF |
| Earthing strip (Y) | No | NSYAECC1UN |



Earthing claws

- Set of 100 pieces
- Provides earthing continuity of the front panels and blanking plates.

Note:

it is the installer's responsibility to help ensuring earth continuity and connection.

| Characteristics | Ref. No |
|-----------------|--------------------|
| Earthing claws | NSYAECC100C |



Earthing kit for Actassi VDA / VDS

- Kit for earthing the cladding pieces of the enclosure
- Assembly on all the doors of the enclosure to comply with standard IEC 62208, Section 9.10 regarding the continuity of the protection circuit
- Brass and copper lugs
- Green-yellow PVC insulated sheath.

Note:

it is the installer's responsibility to help ensuring earth continuity and connection.

| Characteristics | Ref. No |
|------------------------------------|-----------------|
| Earthing kit for Actassi VDA / VDS | NSYCTVDA |

For fixing components to the rear of the 19" uprights.



NSYGFR12M65

Nuts for 19" uprights

- Set of 50 M6 caged nuts
- Bag of M6 caged nuts for 12 mm square holes (holes on the rear of the 19" uprights).

| Characteristics | Set of | Ref. No |
|-----------------------|--------|-------------|
| Nuts for 19" uprights | 50 | NSYGFR12M65 |



NSYGFR95M63

Fixings for 19" rack

- They allow 19" accessories to be mounted
- Caged nut compatible with 8.5 x 8.5 mm and 9.5 x 9.5 mm holes.

| Characteristics | Set of | Ref. No |
|----------------------------|--------|-------------|
| M6 screws + washers + nuts | 30 | NSYGFR95M63 |
| M6 caged nuts | 100 | NSYCN9M625 |
| M6 screws + washers + nuts | 50 | NSYGFR95M65 |
| M5 screws + washers + nuts | 50 | NSYGFR95M55 |

Compatible only with floor-standing enclosures

Fixed perforated and plain 19" trays, 1U

- Fixing by attachment without tools between the front and rear 19" uprights
- Sheet steel, RAL 7035 or RAL 7016 grey paint
- Acceptable load: 100 kg
- Option of installing a handle reference **NSYASR3U** on the front panel and a guide reference **NSYGCA46** on the rear panel [page 232](#)

Note:

(1) -100 ...+50 mm, adjustable in steps of 25 mm.



| Characteristics | Rack depth (mm) | Fixing center-to-center distance (mm) | Color | Ref. No |
|---------------------|-----------------|---------------------------------------|----------|---------------------|
| Perforated 19" tray | 600-800-1000 | 258 (1) | RAL 7035 | NSYBBF1U40P |
| Perforated 19" tray | 800-1000 | 458 (1) | RAL 7035 | NSYBBF1U60P |
| Perforated 19" tray | 1000 | 658 (1) | RAL 7035 | NSYBBF1U80P |
| Plain 19" tray | 600-800-1000 | 258 (1) | RAL 7035 | NSYBBF1U40 |
| Plain 19" tray | 800-1000 | 458 (1) | RAL 7035 | NSYBBF1U60 |
| Plain 19" tray | 1000 | 658 (1) | RAL 7035 | NSYBBF1U80 |
| Perforated 19" tray | 600-800-1000 | 258 (1) | RAL 7016 | NSYBBF1U40PG |
| Perforated 19" tray | 800-1000 | 458 (1) | RAL 7016 | NSYBBF1U60PG |
| Perforated 19" tray | 1000 | 658 (1) | RAL 7016 | NSYBBF1U80PG |

Telescopic perforated and plain 19" trays, 1U

- Fixing by attachment without tools between the front and rear 19" uprights
- Fixing on the telescopic slides supplied
- Sheet steel, RAL 7035 or RAL 7016 grey paint
- Acceptable load: 45 kg
- Option of installing a handle reference **NSYASR3U** on the front panel and a guide reference **NSYGCA46** on the rear panel [page 232](#)

Note:

■ Slides delivered with the tray.
■ -100 ...+50 mm, adjustable in steps of 50 mm.



| Characteristics | Mounting on slides (1) | Rack depth (mm) | Fixing center-to-center distance (mm) | Color | Ref. No |
|---------------------|------------------------|-----------------|---------------------------------------|----------|---------------------|
| Perforated 19" tray | NSYGT40 | 600-800-1000 | 258 (2) | RAL 7035 | NSYBBT1U40P |
| Perforated 19" tray | NSYGT60 | 800-1000 | 458 (2) | RAL 7035 | NSYBBT1U60P |
| Perforated 19" tray | NSYGT80 | 1000 | 658 (2) | RAL 7035 | NSYBBT1U80P |
| Plain 19" tray | NSYGT40 | 600-800-1000 | 258 (2) | RAL 7035 | NSYBBT1U40 |
| Plain 19" tray | NSYGT60 | 800-1000 | 458 (2) | RAL 7035 | NSYBBT1U60 |
| Plain 19" tray | NSYGT80 | 1000 | 658 (2) | RAL 7035 | NSYBBT1U80 |
| Perforated 19" tray | NSYGT40 | 600-800-1000 | 258 (1) | RAL 7016 | NSYBBT1U40PG |
| Perforated 19" tray | NSYGT60 | 800-1000 | 458 (1) | RAL 7016 | NSYBBT1U60PG |
| Perforated 19" tray | NSYGT80 | 1000 | 658 (1) | RAL 7016 | NSYBBT1U80PG |

Handle for telescopic 19" tray

- Plastic material, RAL 7011 dark grey

Supply:

Delivered with fixings..



| Characteristics | Ref. No |
|--------------------------------|-----------------|
| Handle for telescopic 19" tray | NSYASR3U |

Compatible only with floor standing enclosures

1U and 2U fixed 19" tray



NSYBF1U25P

- Fixing to the front or rear uprights of the 19" rack
- Heel of 5 mm
- Sheet steel, RAL 7035 or RAL 7016 grey paint

| Characteristics | Number of U | Depth (mm) | Load (kg) | Color | Ref. No |
|-----------------|-------------|------------|-----------|----------|--------------------|
| Fixed 19" tray | 1U | 250 | 15 | RAL 7035 | NSYBF1U25P |
| Fixed 19" tray | 2U | 250 | 20 | RAL 7035 | NSYBF2U25P |
| Fixed 19" tray | 2U | 380 | 20 | RAL 7035 | NSYBF2U40P |
| Fixed 19" tray | 2U | 250 | 20 | RAL 7016 | NSYBF2U25PG |
| Fixed 19" tray | 2U | 380 | 20 | RAL 7016 | NSYBF2U40PG |

2U telescopic 19" tray



NSYBT2U25P

- Fixing to the front uprights of the 19" rack
- Sheet steel, RAL 7035 or RAL 7016 grey paint
- Acceptable load: 5 kg
- Heel of 5 mm.

Supply:

Delivered with the telescopic slides assembled

| Characteristics | Number of U | Depth (mm) | Load (kg) | Color | Ref. No |
|---------------------|-------------|------------|-----------|----------|--------------------|
| Telescopic 19" tray | 2U | 250 | 5 | RAL 7035 | NSYBT2U25P |
| Telescopic 19" tray | 2U | 250 | 5 | RAL 7016 | NSYBT2U25PG |

19" screen-support tray



NSYBSM80

- Fixing by attachment without tools between the front and rear 19" uprights
- Sheet steel, RAL 7035 light grey paint

Supply:

Delivered with all the necessary fixings

| Characteristics | Rack depth (mm) | Load (kg) | Color | Ref. No |
|-------------------------|-----------------|-----------|----------|------------------|
| 19" screen-support tray | 800-1000 | 45 | RAL 7035 | NSYBSM80 |
| 19" screen-support tray | 1000 | 45 | RAL 7035 | NSYBSM100 |

19" keyboard-support tray



NSYBST80

- Sheet steel, RAL 7035 light grey paint
- Fixing by attachment without tools between the front and rear 19" uprights
- Fixing on the telescopic slides supplied
- Optional installation of handle reference **NSYASR3U**.

Supply:

Delivered with all the necessary fixings

| Characteristics | Rack depth (mm) | Load (kg) | Color | Ref. No |
|---------------------------|-----------------|-----------|----------|------------------|
| 19" keyboard-support tray | 800-1000 | 45 | RAL 7035 | NSYBST80 |
| 19" keyboard-support tray | 1000 | 45 | RAL 7035 | NSYBST100 |

Compatible only with floor standing enclosures

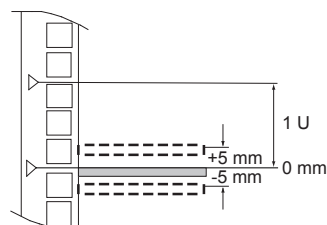
Fixed 19" slides

- Set of 2 slides for the 19" hardware
- Material: treated steel
- Acceptable load: 60 kg
- Heel 0 mm: fixing by attachment between the front and rear 19" uprights
- Heel ± 5 mm: fixing by screws between the front and rear 19" uprights; supplied with the slides.

NSYGF356



| Characteristics | Rack depth (mm) | Distance between the front and rear uprights | Fixing center-to-center distance (mm) | Heel height (mm) | Ref. No |
|------------------|-----------------|--|---------------------------------------|------------------|-------------------|
| Fixed 19" slides | 600-800-1000 | 350 | 258 | 0 | NSYGF356 |
| Fixed 19" slides | 800-1000 | 450 | 358 | 0 | NSYGF456 |
| Fixed 19" slides | 800-1000 | 550 | 458 | 0 | NSYGF556 |
| Fixed 19" slides | 1000 | 650 | 558 | 0 | NSYGF656 |
| Fixed 19" slides | 1000 | 750 | 658 | 0 | NSYGF756 |
| Fixed 19" slides | 600-800-1000 | 350 | 258 | ± 5 | NSYGF356H5 |
| Fixed 19" slides | 800-1000 | 550 | 458 | ± 5 | NSYGF556H5 |
| Fixed 19" slides | 1000 | 750 | 658 | ± 5 | NSYGF756H5 |



NSYGB140H5



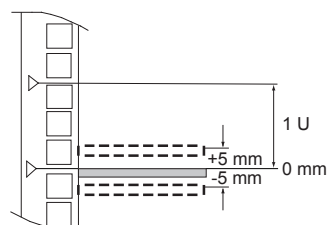
NSYGB140



1U/2U Partial fixed 19" slides

- Set of 2 slides
- Fixing by attachment on the front or rear 19" uprights
- Material: treated steel
- Acceptable load: 30 kg.

| Characteristics | Number of U | Heel height (mm) | Ref. No |
|--|-------------|------------------|-------------------|
| Partial fixed 19" slides | 1U | ± 5 | NSYGB140H5 |
| Partial fixed 19" slides (length=150 mm) | 2U | 0 | NSYGB140 |



NSYGT40



Full telescopic 19" slides

- Set of 2 slides for the 19" hardware
- Material: treated steel
- Acceptable load: 60 kg
- Heel 0 mm: fixing by attachment between the front and rear 19" uprights
- Heel ± 5 mm: fixing by screws between the front and rear 19" uprights; supplied with the slides.

| Characteristics | Rack depth (mm) | Fixing center-to-center distance (mm) | Ref. No |
|----------------------------|-----------------|---|----------------|
| Full telescopic 19" slides | 600-800-1000 | 258, -100 ...+50 mm, adjustable in steps of 50 mm | NSYGT40 |
| Full telescopic 19" slides | 800-1000 | 458, -100 ...+50 mm, adjustable in steps of 50 mm | NSYGT60 |
| Full telescopic 19" slides | 1000 | 658,-100...+50mm, adjustable in steps of 50 mm | NSYGT80 |

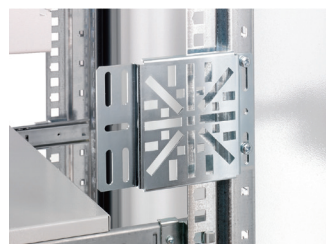


NSYBTSCS

Rear cable support

- Fixing of cables through an opening without effort
- Direct fixing to the framework and the rear part of the tray.

| Characteristics | Ref. No |
|--------------------|----------|
| Rear cable support | NSYBTSCS |



NSYEUV

Universal fixing plate

- Fixing to the 19" uprights or to the framework uprights for mounting accessories
- Delivery by unit.

| Characteristics | Ref. No |
|------------------------|---------|
| Universal fixing plate | NSYEUV |

UTE - 16 A/230 V~ with pin-earthed outlets

- Sockets set at 35° with child protection
- Aluminum profile silver - height 1U
- Material: fiberglass polyamide plastic that helps ensuring fire resistance up to 850 °C
- Equipped with power cord (3G 1.5 mm²) type H05 VVF, equipped with a molded right-angle plug with earthing contact system
- According to NF C 61314, IEC 60884 and NBNC61112-1 standards
- Could be used in: France, Belgium, Poland, Monaco, Slovakia, Czech Republic.

Note:

- (¹) A: rail of sockets without protection
- (²) B: rail of sockets with recessed green LED switch
- (³) C: rail of sockets with bi-polar magnetothermal circuit-breaker C16 type C60N 16 A curve C
- (⁴) D: suppression filter for interferences up to 30 MHz, guaranteed frequency 400 Hz, attenuation 20 dB per decade.
- (⁵) E: rail of sockets with interference filter and surge suppressor, 6.5 kA short-circuit protection. Protection level Up 1.5 kV, test voltage Uoc 5 kV Uc 255 V, 50 Hz. Operation indicator light, interfaces 30 MHz. Frequency nominal 400 Hz, attenuation 20 dB per decade.
- (⁶) F: rail of sockets with differential protection 30 mA, 2 poles 25 A type NC



| Characteristics | Width (mm) | Depth (mm) | Type | Ref. No |
|--|------------|------------|--------------------|--------------------|
| 19" Adapted | | | | |
| 9 sockets outlets | 19" | 44 | A (¹) | NSYAPU19F9 |
| Vertical – 0U | | | | |
| 10 sockets outlets with recessed green led switch (D. 968 mm) | 968 | 44 | B (²) | NSYAPUF10S |
| 12 sockets outlets with Overvoltage protection 16 A (D. 1232 mm) | 1232 | 76 | C (³) | NSYAPUF12CB |

Universal accessories

Electrical power distribution rails PDU'S

VDE - 16 A/230 V~ with pin-earthed outlets

- Sockets set at 35° with child protection
- Aluminum profile silver - height 1U
- Material: fiberglass polyamide plastic that helps ensuring fire resistance up to 850 °C
- Equipped with power cord (3G 1.5 mm²) type H05 VVF, equipped with a molded right-angle plug with earthing contact system
- According to DIN49 440, VDE0620-1, IEC 60884 and UNE20315 standards
- Could be used in: Germany, Austria, Netherlands, Italy (partial), Spain, Portugal, Sweden, Norway, Finland, Slovenia, Romania, Hungary, Afghanistan, Andorra, Vatican City, San Marino, Estonia, South Korea, Indonesia, Iceland, Chile, Bulgaria.

Note:

- (1) A: rail of sockets without protection
- (2) B: rail of sockets with recessed green LED switch
- (3) C: rail of sockets with bi-polar magnetothermal circuit-breaker C16 type C60N 16 A curve C
- (4) D: suppression filter for interferences up to 30 MHz, guaranteed frequency 400 Hz, attenuation 20 dB per decade.
- (5) E: rail of sockets with interference filter and surge suppressor, 6.5 kA short-circuit protection. Protection level Up 1.5 kV, test voltage Uoc 5 kV Uc 255 V, 50 Hz. Operation indicator light, interfaces 30 MHz. Frequency nominal 400 Hz, attenuation 20 dB per decade.
- (6) F: rail of sockets with differential protection 30 mA, 2 poles 25 A type NC



| Characteristics | Width (mm) | Depth (mm) | Type | Ref. No |
|--|------------|------------|------------------|---------------------|
| 10" Adapted | | | | |
| 3 sockets outlets | 10" | 44 | A ⁽¹⁾ | NSYAPU10S3 |
| 19" Adapted | | | | |
| 9 sockets outlets | 19" | 44 | A ⁽¹⁾ | NSYAPU19S9 |
| 8 sockets outlets with recessed green led switch | 19" | 44 | B ⁽²⁾ | NSYAPU19S8S |
| 6 sockets outlets with Overvoltage protection 16 A | 19" | 76 | C ⁽³⁾ | NSYAPU19S6CB |
| 7 sockets outlets with Overvoltage protection 16 A + frequency filters | 19" | 44 | D ⁽⁴⁾ | NSYAPU19S7FA |
| 6 sockets outlets with overvoltage protection 30mA | 19" | 76 | F ⁽⁶⁾ | NSYAPU19S6F |
| 6 sockets outlets with interference filter and surge suppressor | 19" | 44 | E ⁽⁵⁾ | NSYAPU19S6FT |
| Vertical | | | | |
| 10 sockets outlets with recessed green led switch (D. 968 mm) | 968 | 44 | B ⁽²⁾ | NSYAPUS10S |
| 12 sockets outlets with Overvoltage protection 16 A (D. 1232 mm) | 1232 | 76 | C ⁽³⁾ | NSYAPUS12CB |

Universal accessories

Electrical power distribution rails

PDU'S

UK - 13 A/240 V~ with BS standard outlets

- Sockets set at 90° with child protection
- Aluminum profile silver - height 1U
- Material: fiberglass polyamide plastic that helps ensuring fire resistance up to 850 °C
- Equipped with power cord (3G 1.5 mm²) type H05 VVF, equipped with a molded right-angle plug with earthing contact system.

Note:

(¹) A: rail of sockets without protection



| Characteristics | Width (mm) | Depth (mm) | Type | UTE |
|--------------------|------------|------------|------|-------------|
| 19" Adapted | | | | |
| 7 sockets outlets | 19" | 44 | A | NSYAPU19UK7 |

Fixing brackets

- For vertical assembly of distribution rails
- Batch of 2 brackets, adaptable to all rails, delivered with fixings
- Material: treated steel, thickness 10/10 mm
- Fixing to the ends of the rail: reference
- Fixing with an orientation of 90°: reference **NSYAPUB**.

| Characteristics | Fixing | Ref. No |
|-----------------|--------------------|----------|
| Fixing brackets | End of the rail | NSYAPUBV |
| Fixing brackets | Orientation of 90° | NSYAPUB |

19" front plate for modular circuit-breakers

- Front plates for mounting 22 modules
- Fixing to the 19" rack
- Front panel made from sheet steel, 15/10 mm thick, RAL 7035 or RAL 7016 grey paint
- Front panel made from 3 mm anodised aluminum.

Supply:

Delivered with steel DIN rail



| Characteristics | Number of U | Color | Ref. No |
|--|-------------|----------|--------------------|
| 19" front plate for modular circuit-breakers | 3U | RAL 7035 | NSYCRTM3UD |
| 19" front plate for modular circuit-breakers | 3U | RAL 7016 | NSYCRTM3UDG |
| 19" front plate for modular circuit-breakers | 3U | Aluminum | NSYCRTA4UD |
| 19" front plate for modular circuit-breakers | 3U | Aluminum | NSYCRTA3UD |

4

19" DIN rail

- DIN rail for fixing on the front surface of the 19" uprights

Supply:

Delivery by unit.



| Characteristics | Ref. No |
|-----------------|-----------------|
| 19" DIN rail | NSYR19DN |

Compatible only with floor standing enclosures

Side cable-support cross-rails on 19" uprights

- For mounting between the front and rear 19" uprights
- Allow cables to be flanged using cable ties
- Set of 2 pieces.



| Characteristics | Rack depth (mm) | Distance between the front and rear 19" uprights (mm) | Fixing center-to-center distance (mm) | Ref. No |
|--|-----------------|---|---------------------------------------|-----------|
| Side cable-support cross-rails on 19" uprights | 600-800-1000 | 350 | 258 | NSYTVP356 |
| Side cable-support cross-rails on 19" uprights | 600-800 | 550 | 458 | NSYTVP556 |
| Side cable-support cross-rails on 19" uprights | 800-1000 | 750 | 658 | NSYTVP756 |

Rear cable-support cross-rails on fixed 19"

- Mounting on the rear of the 19" uprights of the rack
- Allow cables to be fixed and guided at the rear of the circulation panels
- Delivered with the fixings required for installation.



| Characteristics | Ref. No |
|---|---------|
| Rear cable-support cross-rails on fixed 19" | NSYTVAR |

Guides (X)

Mounting on:

- The 19" uprights (laterally)
- All the cable-support cross-rails
- At the rear of the 19" shelves
- on the framework uprights, with the help of intermediate support reference **NSYADGCA**
- Material: plastic, RAL 7035 light grey
- Guides and supports: set of 10.



| Characteristics | Dimensions (mm) | Ref. No |
|-----------------|-----------------|------------|
| Guides (X) | 40 x 60 | NSYGCA46 |
| Guides (X) | 40 x 100 | NSYGCA410 |
| Guides (X) | 100 x 100 | NSYGCA1010 |

Intermediate support



| Characteristics | Ref. No |
|----------------------|----------|
| Intermediate support | NSYADGCA |



Metal guides

- Installation on the 19" rack, laterally on the framework uprights inside the rack
- Set of 10 pieces.

Supply:

Delivered with the mounting elements (screw, nut)

| Characteristics | Dimensions (mm) | Ref. No |
|-----------------|-----------------|------------------|
| Metal guides | 100 x 100 guide | NSYGC1010 |
| Metal guides | 40 x 100 guide | NSYGC410 |

Steel wired cable tray

- Mounting on the cable supports.
- Dimensions (2 types):
1845 x 200 x 35 mm.
1845 x 200 x 54 mm.
- Material: Zinc-coated steel wire



Supply:

1 vertical steel wired cable tray and fixing elements

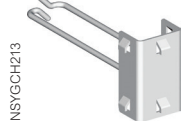
| Characteristics | Necessary depth (mm) | Ref. No |
|------------------------|----------------------|----------------|
| Steel wired cable tray | 35 | NSYBPC3 |
| Steel wired cable tray | 54 | NSYBPC5 |

Universal accessories

Cable management

(compatible only with floor standing)

Compatible only with floor standing enclosures



NSYGCH213

Wired guides

- Set of 10 wired guides
- Side-mounted on the 19" uprights
- Material: treated steel.

| Characteristics | Dimensions (mm) | Ref. No |
|-----------------|-----------------|-----------|
| Wired guides | 24 x 130 | NSYGCH213 |



NSYGCP

Cable guide

- Helps to protect and guide the cables on the sheet edges
- Set of 10 plastic guiding flanges
- Fixed by simply clipping onto the sheet edge.

| Characteristics | Ref. No |
|-----------------|---------|
| Cable guide | NSYGCP |



NSYGC1US19

19" vertical cable guides

- Fixing on the 19" uprights
- Material: nickel steel
- Delivery by unit.

| Characteristics | Number of U | Depth (mm) | Ref. No |
|---------------------------|-------------|------------|------------|
| 19" vertical cable guides | 1.5U | 120 | NSYGC1US19 |



NSYACC2N



NSYACC50N



NSYACCA

Self-grip strips

- For holding the cables on the supports
- Models available in 3 shapes:
- cable tie 13 mm wide, 225 mm long; set of 10 pieces
- strap in a roll 16 mm wide and 5 metres long, black color
- adhesive cable strap, 50 x 20 mm, black color, in a set of 10 pieces.

| Characteristics | Color | Ref. No |
|-----------------|-------|-----------|
| 225 mm strips | Black | NSYACC2N |
| 5 m strips | Black | NSYACC50N |
| Adhesive strap | Black | NSYACCA |



NSYACGCS

Support for the management of cable surplus

- Used for winding cable surplus
- Delivered with the fixings required for installation.

| Characteristics | Ref. No |
|--------------------------|----------|
| Cable management surplus | NSYACGCS |



1U 19" front panels with metal guides

- Channels the cables over the front panel of the rack
- Fixing to the 19" rack
- Sheet steel, RAL 7035 or RAL 7016 grey paint.

| Characteristics | Number of guides Vert. | Number of guides Horiz. | Ref. No |
|---|------------------------|-------------------------|---------------|
| 1U 19" front panels with metal guides, RAL 7035 | 3 | 2 | NSYCRTM1U32B |
| 1U 19" front panels with metal guides, RAL 7035 | 4 | 0 | NSYCRTM1U40B |
| 1U 19" front panels with metal guides, RAL 7016 | 4 | 0 | NSYCRTM1U40BG |



1U 19" front panel with cable-gland openings

- Fixing on the 19" uprights
- Cable openings protected by a gasket
- Sheet steel, RAL 7035 or RAL 7016 grey paint.

| Characteristics | Ref. No |
|--|-------------|
| 1U 19" front panel with cable-gland openings, RAL 7035 | NSYCRTM1U2 |
| 1U 19" front panel with cable-gland openings, RAL 7016 | NSYCRTM1U2G |



1U 19" front panel with openings and cable support

- Fixing on the 19" uprights
- Cable openings protected by a gasket
- Performs the duty of a cable tray
- Sheet steel, RAL 7035 light grey paint.

| Characteristics | Ref. No |
|--|-------------|
| 1U 19" front panel with openings and cable support | NSYCRTM1UA2 |



1U 19" front panels with cable-gland and brush gasket

- Fixing on the 19" uprights
- Sheet steel, RAL 7035 or RAL 7016 paint
- 150 mm cable support.

| Characteristics | Ref. No |
|---|--------------|
| With cable support at the rear, RAL 7035 | NSYCRTM1U1P |
| With cable support at the rear, RAL 7016 | NSYCRTM1U1PG |
| Without cable support at the rear, RAL 7035 | NSYCRTM1U1PS |



1U 19" front panel with insulated guides

- Channels the cables over the front panel of the rack
- Fixing on the 19" uprights
- Steel front panel, RAL 7035 light grey paint
- Equipped with 5 guides (reference NSYGCA46) in horizontal, vertical and 45° positions.

| Characteristics | Ref. No |
|--|---------------|
| 1U 19" front panel with insulated guides | NSYCRTM1U5GCA |

**2U 19" front panel with cable-gland openings**

- Fixing to the 19" rack
- Cable openings protected by a gasket
- Sheet steel, RAL 7035 light grey paint.

| Characteristics | Ref. No |
|--|------------|
| 2U 19" front panel with cable-gland openings | NSYCRTM2U3 |

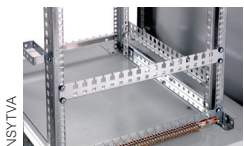
**2U depth-adjustable 19" support**

- Fixing on the 19" uprights
- Depth-adjustable from 50 to 200 mm; it allows the installation of non-19" devices or the fixing of cables, ducting, etc.
- Sheet steel, RAL 7035 light grey paint

Supply:

Delivered with assembly fixings.

| Characteristics | Ref. No |
|---------------------------------|------------|
| 2U depth-adjustable 19" support | NSYCRTM2US |

**Frontal 19" cable-support cross-rails**

- For frontal assembly on the 19" uprights
- Allow cables to be flanged using cable ties
- Set of 2 pieces.

| Characteristics | Ref. No |
|---------------------------------------|---------|
| Frontal 19" cable-support cross-rails | NSYTVA |


Plain 19" front panel

- Fixing to the 19" rack
- Front panel made from sheet steel, 15/10 mm thick, RAL 7035 or RAL 7016 grey paint
- Front panel made from 3 or 4 mm anodised aluminum
- Fixing by screws reference **NSYGFR95M65**
- Earthing claws reference **NSYAEEC100C**.

| Characteristics | Number of U | RAL 7035 steel References | RAL 7016 steel References | Aluminum 3 mm References | Aluminum 4 mm References |
|-----------------------|-------------|---------------------------|---------------------------|--------------------------|--------------------------|
| Plain 19" front panel | 1U | NSYCRTM1U | NSYCRTM1UG | NSYCRTA1U | NSYCRT4A1U |
| Plain 19" front panel | 2U | NSYCRTM2U | NSYCRTM2UG | NSYCRTA2U | NSYCRT4A2U |
| Plain 19" front panel | 3U | NSYCRTM3U | NSYCRTM3UG | NSYCRTA3U | NSYCRT4A3U |
| Plain 19" front panel | 4U | NSYCRTM4U | | NSYCRTA4U | NSYCRT4A4U |
| Plain 19" front panel | 5U | NSYCRTM5U | | NSYCRTA5U | NSYCRT4A5U |
| Plain 19" front panel | 6U | NSYCRTM6U | | NSYCRTA6U | NSYCRT4A6U |
| Plain 19" front panel | 9U | NSYCRTM9U | | NSYCRTA9U | NSYCRT4A9U |
| Plain 19" front panel | 10U | NSYCRTM10U | | NSYCRTA10U | |
| Plain 19" front panel | 12U | NSYCRTM12U | | NSYCRTA12U | |


Plain 19" front panel

- Direct fixing to the 19" rack
- Sheet steel, 15/10 mm thick, RAL 7035 light grey paint
- Allow the entry of air for natural airing of the installations
- Option of installing reference NSYCRTMR3U with 3 fans reference: NSYCVF65M230PF as accessories
- Fixing by screws reference **NSYGFR95M65**
- Earthing claws reference **NSYAEEC100C**.

| Characteristics | Number of U | Color | Ref. No |
|-----------------------|-------------|----------|-------------------|
| Plain 19" front panel | 1U | RAL 7035 | NSYCRTMR1U |
| Plain 19" front panel | 3U | RAL 7035 | NSYCRTMR3U |


1U 19" front panel with airing switch and thermostat

- Direct fixing to the 19" rack
- Switch ON/OFF with LED
- Thermostat contact open, operating temperature -20 °C ... +80 °C, temperature setting range 0 ... +60 °C, In 10 A/250 V
- Front panel made from RAL 7035 or RAL 7016 sheet.

| Characteristics | Number of U | Color | Ref. No |
|---|-------------|----------|---------------------|
| 19" front panel with airing switch and thermostat | 1U | RAL 7035 | NSYCRTM1UVT |
| 19" front panel with airing switch and thermostat | 1U | RAL 7016 | NSYCRTM1UVTG |


1U 19" front panel with digital thermostat

- Direct fixing to the 19" rack
- Thermostat 0 ... +60 °C, In 5 A/250 V
- Front panel made from RAL 7035 sheet
- Delivery with thermal sensor with 2 m of cable.

| Characteristics | Number of U | Color | References |
|--|-------------|----------|---------------------|
| 1U 19" front panel with digital thermostat | 1U | RAL 7035 | NSYCRTM1UVTD |

19-E Universal accessories

lighting



| Characteristics | Multi-Fixing LED Lamps | | | | | |
|----------------------------------|--|---------------------------|--|---------------------------|--|-----------------|
| | This LED lamps are designed to optimize the life time, consumption, space and accessibility inside the enclosure, as well as having three fixing option as standard. | | | | | |
| Color | Black RAL 9005 | | | | | |
| Protection rating | IP20 according to IEC60529 | | | | | |
| Standards | <ul style="list-style-type: none"> ■ IEC 60598 ■ UL 94: For plastic components ■ UL508A: Control Panel ■ UL1598: Lamps ■ UL8750: LED for lighting ■ EN55015: EMC | | | | | |
| Other characteristics | <ul style="list-style-type: none"> ■ Built-in switch ■ Power consumption: 10 W ■ Frequency: 50/60 Hz ■ Power factor: □ V AC lamps: 0.9 □ V DC lamps: 1 ■ Luminosity: 640 lm* ■ Light temperature: 4000 K* ■ LED service life: 25000 h* ■ Casing: Plastic UL94 ■ Degree of insulation: □ Class I - Lamps with socket □ Class II - Lamps without socket ■ Except NSYLA MLDVDC rated Class III ■ Compliant with RoHS and Reach ■ Ambient temperature: □ Operation: -16 °C to +65 °C (-3 °F to +149 °F) □ Storage: -10 °C to +60 °C (-14 °F to +140 °F) ■ Max. 2 Aamps and 5 lamps in serial connection | | | | | |
| Connections | <ul style="list-style-type: none"> ■ 3 m black or orange power cable with quick connector (Not supplied. See reference below) ■ 1.5 m black or orange interconnection cable with quick connectors (Not supplied. See reference below) <p>According to the directive IEC 60204-1:</p> <ul style="list-style-type: none"> ■ Black cables: Power circuits for switch or DC voltage. ■ Orange cables: External voltage that may be present even if the cabinet is turned off. | | | | | |
| Supply | ■ 1 lamp and fixing elements | | | | | |
| Lamp model | Lamps | | | | | |
| | Socket | | Black cables | | Orange cables | |
| | References | Power (3 m) References | Interconnection (1.5 m) References | Power (3 m) References | Interconnection (1.5 m) References | |
| With socket 120 / 230 V AC | SCHUKO | NSYLA MLDS | NSYLA M3M | NSYLA M1M | NSYLA M3MN | NSYLA M1MN |
| With socket 120 / 230 V AC | UTE | NSYLA MLDF | NSYLA M3M | NSYLA M1M | NSYLA M3MN | NSYLA M1MN |
| With socket 120 / 230 V AC | British | NSYLA MLDB | NSYLA M3M | NSYLA M1M | NSYLA M3MN | NSYLA M1MN |
| With socket 120 V AC | USA | NSYLA MLDU | NSYLA M3MUL | - | NSYLA M3MULN | NSYLA M1MULN |
| Without socket 120 / 230 V AC | - | NSYLA MLD | NSYLA M3M | NSYLA M1M | NSYLA M3MN | NSYLA M1MN |
| Without socket 120 / 230 V AC | - | | NSYLA M3MUL | - | NSYLA M3MULN | NSYLA M1MULN |
| Without socket | - | NSYLA MLDD | NSYLA M3M | NSYLA M1M | NSYLA M3MN | NSYLA M1MN |
| With presence detection 230 V AC | | | NSYLA M3MUL | - | NSYLA M3MULN | NSYLA M1MULN |
| Without socket | | | | | | |
| With presence detection 230 V AC | | | | | | |
| Without socket - DC 24-48 V DC | - | NSYLA MLDVDC | NSYLA M3MDC | - | - | - |
| Without socket - DC 24-48 V DC | | | NSYLA M3MDCL | - | - | - |

* Approximate values.



Rack for VDI

- 1 U, 19" rack. For lamp installation in VDI enclosures.
- Supply: supplied with fixing elements.

| Ref. No | Characteristics |
|--------------|-----------------|
| NSYLA M1U | Rack for VDI |



Fixing options



Fixing by sliding brackets.



Magnetic fixing.



Fixing to DIN rail.

The customised offer

Do you want to have other enclosures than standard? No problem. With Actassi enclosures it's possible to customize color, accessories, specific lining, etc. according to your personal needs.

Two levels of customisation

At Schneider Electric we have developed two levels of customized services based on more than 50 years of experience in the market:

- > Configured offer (standard, modified)
- > Specific offer (custom-built enclosures).



We perform machining, mounting of accessories and painting.

Flexibility
Several types of side panels

Functionality
Defined thermal management

Time-saving
Factory-made assemblies



We manufacture customized solutions with our industrial tools. Example: cut-outs made before painting.

Aesthetics
Colour

Mounting
Accessories mounted in our factories

Efficiency & ergonomics
Several types of doors



Configured

Examples of customised solutions

Configured offer



Make your own definition based on our standard claddings.

Example: Actassi VDA enclosure in RAL 9011

Equipped with:

- Double Front door with two-points locking system.
Airflow above 80 %
- Double Rear door with two-points locking system.
Airflow above 80 %
- Two side-doors with locks
- Roof equipped with 6 fans and 1 cable entry with brush seal



Specific

Specific offer



Built exactly according to your needs

Custom-made Actassi VDA-VDS enclosure

Specify yours needs on VDA-VDS enclosures or spare parts.

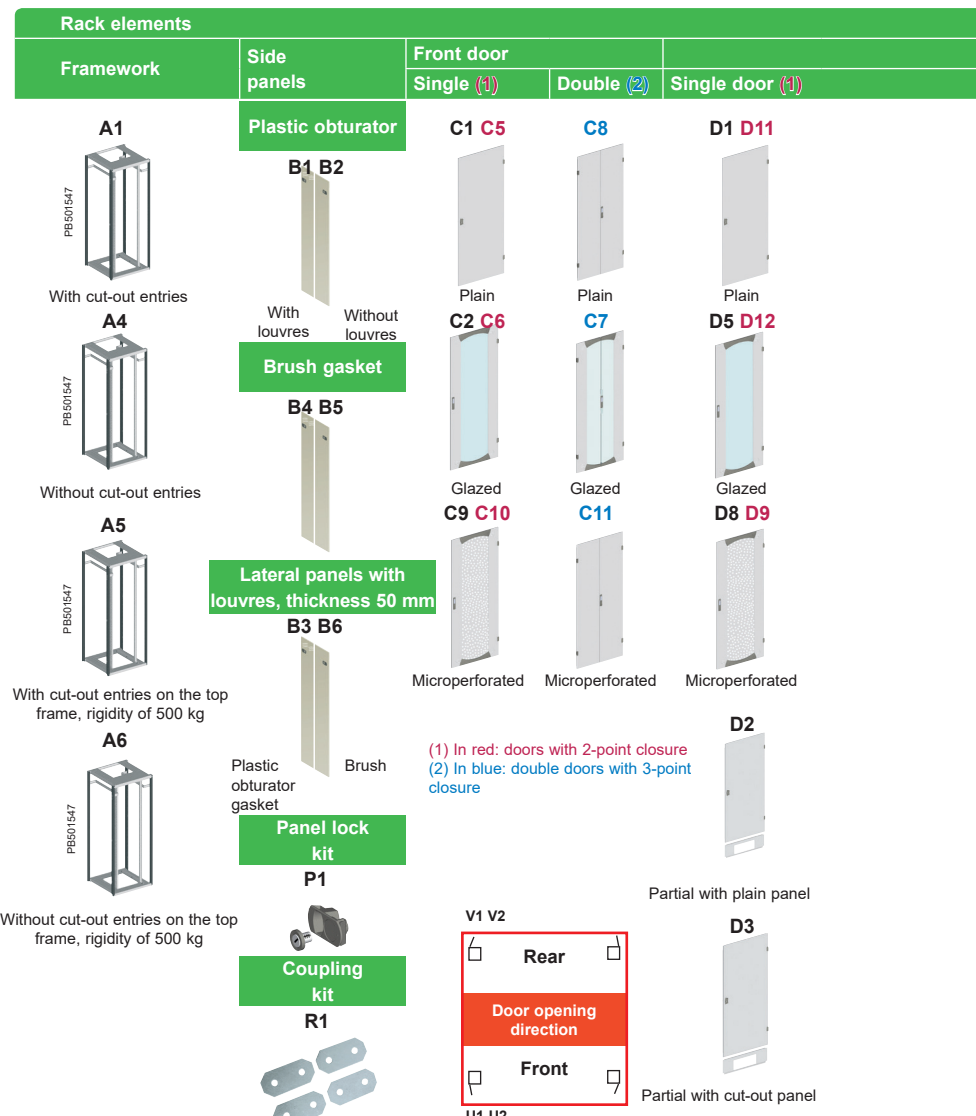
This enclosure is delivered equipped, machined and ready to use.

4



Definition example

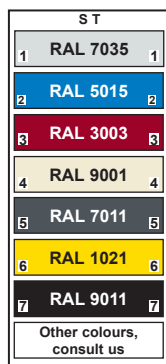
| Number of | Size guide | |
|-----------|------------|------------|
| | Width (mm) | Depth (mm) |
| 24 | 600 | 600 |
| | | 800 |
| | | 1000 |
| | 800 | 600 |
| | | 800 |
| | | 1000 |
| | 600 | 600 |
| | | 800 |
| | | 1000 |
| 29 | 600 | 600 |
| | | 800 |
| | | 1000 |
| | 800 | 600 |
| | | 800 |
| | | 1000 |
| | 600 | 600 |
| | | 800 |
| | | 1000 |
| 33 | 600 | 600 |
| | | 800 |
| | | 1000 |
| | 800 | 600 |
| | | 800 |
| | | 1000 |
| | 600 | 600 |
| | | 800 |
| | | 1000 |
| 38 | 600 | 600 |
| | | 800 |
| | | 1000 |
| | 800 | 600 |
| | | 800 |
| | | 1000 |
| | 600 | 600 |
| | | 800 |
| | | 1000 |
| 42 | 600 | 600 |
| | | 800 |
| | | 1000 |
| | 800 | 600 |
| | | 800 |
| | | 1000 |
| | 600 | 600 |
| | | 800 |
| | | 1000 |
| 47 | 600 | 600 |
| | | 800 |
| | | 1000 |
| | 800 | 600 |
| | | 800 |
| | | 1000 |
| | 600 | 600 |
| | | 800 |
| | | 1000 |



Simplified order

Tick here to show whether this is an order or a price request (estimate).

Please specify the reference number of your request.



Order Estimate

Your ref.

Configure your rack

No. U Width Depth A B C D E F G H J K L M N P Q R S T U V W X Y Z

29 | 600 | 800 | 2 | 1 | 1 | 3 | 2 | 5 | 6 |

Company Name

Address Telephone

Postcode - Town Fax

Photocopy this form and fax it to your sales office E-mail

Easy

Please specify the dimensions of the required rack.

Smart

If your order is only for spare parts, please use the configuration sheet on page XX.

Please specify the reference of the chosen element.

Example: E2 is a roof plate with brush gasket.

Choice

Your choice of colours.
Example: grey uprights and yellow cladding.



| Rack elements | | | | | | |
|----------------------|----------------------------------|--------------------|-----------------|----------------------------------|----------------------------------|--------------------------------|
| Rear | Rear panel | Roof plate | Plinth | 19" upright | Escutcheon | Top blanking plate |
| Double door (2) | | | | | | |
| D6 Plain | D4 Plain | E1 Plain | F1 Anti-tilt | G1 Front | H2 Cable gland width 800 mm | J2 J1 Plain Brush gasket |
| D7 Glazed | | E2 Brush gasket | F2 | G2 | H3 Of the structure | J3 J4 3 fans 2 fans |
| D10 Microporated | Rear extension kit, 100 mm thick | E3 Perforated | Q1 | M1 Levelling feet | G3 Partial 19" uprights | J5 Ventilation louvres |
| D20 | PB00683 | | | M2 Anti-vibration feet | G4 12U partial front and rear | K2 K1 Bottom blanking plate |
| Z3 Panel earthing | | | | M3 Wheels | | K3 Brush gasket |
| | | | | M4 Foot-wheels adaptation kit | | L1 Ventilation louvres |
| | | | | | | L2 L3 3 fans 2 fans |
| | | | | | | L4 Ventilation louvres |

Non-mounted accessories description

| | Ref. No | Amount |
|-----------------------|--------------|--------|
| 1U 19" front plate | NSYCRTM1U32B | 2 |
| 5U front panel | NSYCRTM5U | 1 |
| 1U fixed shelf | NSYBBF1U40 | 2 |
| 2U adjustable support | NSYCRTM2US | 1 |

Smart

To order exactly identical racks, please specify the number of racks required.

To order different racks, fill in a separate form for each type of rack.

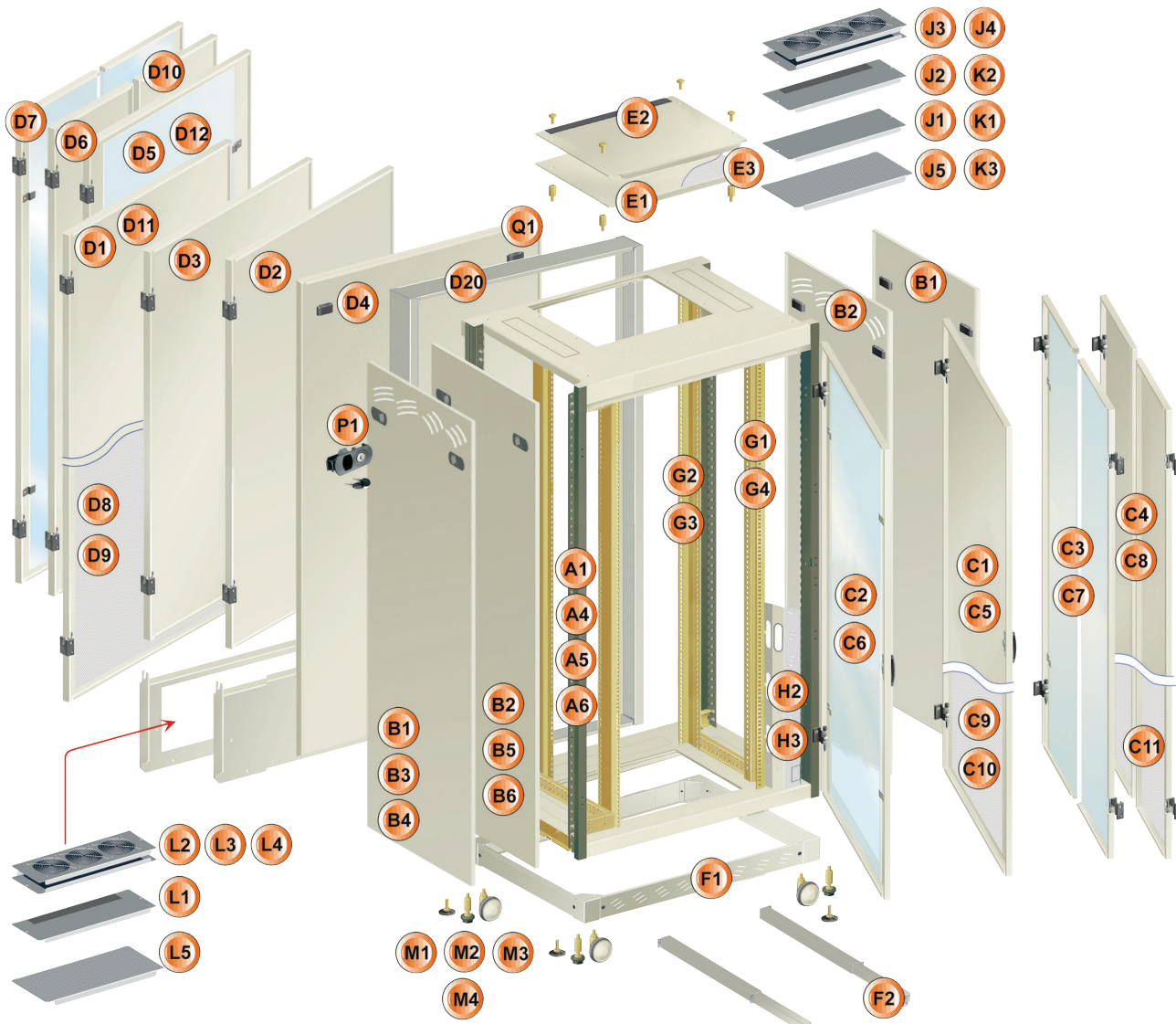
Please specify the required rack accessories.

Practical

Choose the door opening direction.



Elements of a rack



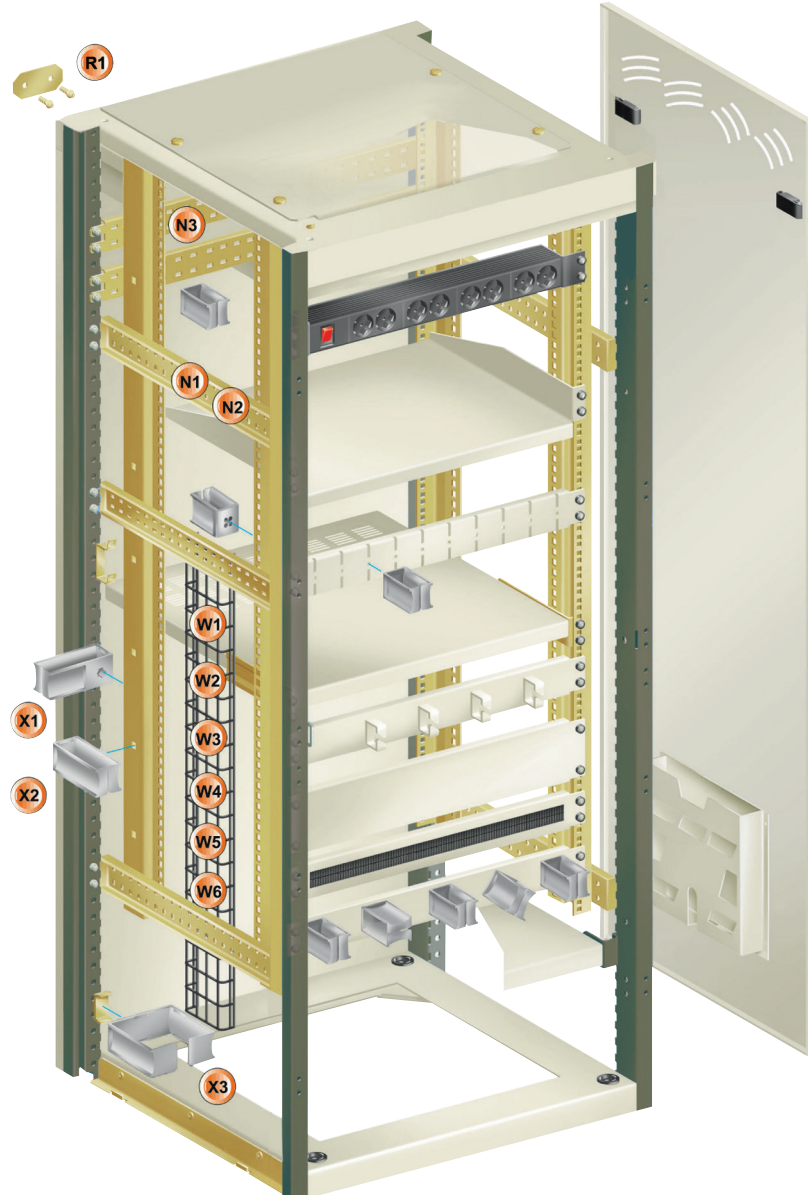


Elements of a rack

- A** Framework
- B** Side panels
- C** Front doors
- D** Rear doors or panels
- E** Plain roof plate
- F** Plinths
- G** 19" uprights
- H** Trim strips
- J** Blanking plates for the top of the rack
- K** Blanking plates for the bottom of the rack (1)
- W** Blanking plates for the rear of the rack (1 plate)
- M** Standard levelling feet
- N** Cable-support cross-rails
- D** Lock kit for rear and side panels
- Q** Roof stand-offs
- R** Coupling kit
- S** Colour of the paint on the structure uprights
- T** Colour of the paint on the cladding elements
- W** Steel wired cable trays
- X** Cable-gland guides
- Y** Earthing strips
- Z** Door switch, fixings, earthing kit

⁽¹⁾ Number of plates

| Rack depth (mm) | Number of plates at the top | Number of plates at the bottom |
|-----------------|-----------------------------|--------------------------------|
| 600 | 3 | 2 |
| 800 | 3 | 3 |
| 1000 | 3 | 3 |



4



Definition example

Rack elements

- A1** Framework with knock-out entries (top frame)
- A4** Framework without knock-out entries (top frame)
- A5** Framework with knock-out entries (top frame) rigidity 500 kg
- A6** Framework without knock-out entries (top frame) rigidity 500 kg

Cladding accessories

- B1** Side panels with airing louvres
- B2** Side panels without airing louvres
- B3** Side panels, with 50 mm airing louvres
- B4** Side panels, with airing louvres and brush gasket
- B5** Side panels, without airing louvres and brush gasket
- B6** Side panels with 50 mm airing louvres and brush gasket
- R1** Coupling kit
- P1** Lock kit for rear and side panels

- C5** **C1** Plain front door (1)
- C6** **C2** Glazed front door (1)
- C7** Front door with double leaf, glazed (2)
- C8** Front door with double leaf, plain (2)
- C10** **C9** Microperforated front door (1)
- C11** Front door with double leaf, microperforated (2)
- H3** Structure trim strips (rack without door)
- D11** **D1** Plain rear door (1)
- D2** Partial rear door with plain 6U panel
- D3** Partial rear door with cut-out 6U panel
- D4** Rear panel
- D12** **D5** Glazed rear door (1)
- D6** Rear door with double leaf, plain (2)
- D7** Rear door with double leaf, glazed (2)
- D9** **D8** Microperforated rear door (1)
- D10** Rear door with double leaf, microperforated (2)
- D20** Rear extension kit

- E1** Plain roof plate
- E2** Roof plate with brush gasket
- E3** Perforated roof plate
- Q1** Roof stand-offs
- Z3** Panel earthing kit

- S** Color of the structure upright paint
- T** Color of the paint of the cladding elements

Base accessories

- F1** Plinth
- F2** Anti-tilt plinth
- M1** Standard levelling feet
- M2** Anti-vibration levelling feet
- M3** Handling castors
- M4** Castor adaptation kit

Blanking plates for the top of the rack (2)

- J1** Plain blanking plate
- J2** Blanking plate with brush gasket
- J3** Blanking plate with 3 fans
- J4** Blanking plate with 2 fans
- J5** Blanking plate with airing louvres

Blanking plates for the bottom of the rack (2)

- K1** Plain blanking plate
- K2** Blanking plate with brush gasket
- K3** Blanking plate with airing louvres

Blanking plates for the rear of the rack (1 plate)

- L1** Blanking plate with brush gasket
- L2** Blanking plate with 3 fans
- L3** Blanking plate with 2 fans
- L4** Blanking plate with ventilation louvres

Installation accessories

- G1** Front 19" uprights and depth supports
- G2** Front/rear 19" uprights and depth supports
- G3** 12U partial 19" uprights
- G4** Front/rear 12U partial 19" uprights installed at the top
- Z2** Bag of 19" fixings (30 pieces)

Cable-management accessories

- H2** Trim strips with cable glands (rack width 800 mm)

- N1** Cable-support cross-rails on framework, on the left
- N2** Cable-support cross-rails on framework, on the right
- N3** Cable-support cross-rails on framework, on the rear

- W1** Wired cable tray, 35 mm deep, on the left
- W2** Wired cable tray, 35 mm deep, on the right
- W3** Wired cable tray, 35 mm deep, on the rear
- W4** Wired cable tray, 70 mm deep, on the left
- W5** Wired cable tray, 70 mm deep, on the right
- W6** Wired cable tray, 70 mm deep, on the rear

- X1** 40 x 60 mm guides mounted on the 19" uprights
- X2** 40 x 100 mm guides mounted on the 19" uprights
- X3** 100x 100 mm guides mounted on the 19" uprights

Complementary accessories

- Y1** Insulated earthing strip
- Y2** Non-insulated earthing strip

- Z1** Door switch (corresponding to **NSYAEDWVD**)
- Z2** Bag of fixings (50 screws + nuts)
- Z3** Panel earthing kit

(1) Code in red: doors with 2-point locking system.

(2) Code in blue: double-door with 3-point locking system.

(3) Top frame: always 3 plates; bottom frame depth 600 mm: 2 plates; depth 800 and 1000 mm: 3 plates.



Example of realisations



Colocation 19" enclosure
Enclosure separated in 4 parts to give different access to each customer. Each hosted customer has his own secured access and cannot make some operation to the other part of the enclosure

Branded 19" enclosure equipped with saloon glazed doors
Enclosure totally customized with the customer requirements. 42U enclosure equipped with double glazed doors permits to open the doors when you don't have space.

Ventilated 19" enclosure with fans mounted on the doors
Enclosure dedicated to extract a lot of heat. Mainly dedicated to server application. This configuration permits to help ensuring the stability of the installation.



19" enclosure – Depth 400 mm
19" enclosure with a very limited depth (Depth 400 mm) for cabling application. Required by the customer to reduce the size of the installation.

Wall-mounting enclosure – Depth 1000 mm
Enclosure totally customized with the customer requirements. 12U – Width 600 mm and Depth 1000 mm.

Racks structure merged with a center zone cabling
Totally dedicated for cabling, this structure permits to easily manage the cables and to give the best access to install the components.

Degree of protection

Standard IEC 60364-5-51 lists and codifies a large number of external influences to which electrical installations can be subjected, including the presence of water, solid objects, shocks, vibrations, corrosive substances, etc.

IP code

Standard IEC 60529 (IP code, February 2001) indicates the degrees of protection provided by an enclosure for electrical devices against access to hazardous parts, against penetration of solid foreign objects and against penetration of water.

These standards do not apply for the protection against the risks of explosion or conditions such as humidity, corrosive vapor, fungus or vermin.

The IP code is made up of two characteristic numerals and can include an additional letter when the actual protection for persons against access to the hazardous parts is better than that indicated by the first numeral.

The first numeral characterises the protection provided against the ingress of solid foreign objects and the protection of persons.

The second numeral characterises the protection provided against the ingress of water with harmful effects.

| 1 st numeral Protection of persons | Protection against ingress of solid objects | 2 nd numeral Protection against ingress of water |
|---|--|---|
| 1 Helps protecting against access with back of hand | Protection against solid foreign objects larger than 50 mm | 1 Helps protecting against vertically dripping water (condensation) |
| 2 Helps protecting against access with a finger | Protection against solid foreign objects larger than 12.5 mm | 2 Helps protecting against dripping water up to 15° from vertical |
| 3 Helps protecting against access with a tool | Protection against solid foreign objects larger than 2.5 mm | 3 Helps protecting against spraying water up to 60° from vertical |
| 4 Helps protecting against access with a wire | Protection against solid foreign objects larger than 1 mm | 4 Helps protecting against splashing water from all directions |
| 5 Helps protecting against access with a wire | Helps protecting against dust (dust protected) | 5 Helps protecting against water jets from all directions |
| 6 Helps protecting against access with a wire | Dust tight | 6 Helps protecting against the effects of temporary immersion in water |
| | | 7 Helps protecting against the effects of continuous immersion in water |
| | | 8 Protected against the effects of continuous immersion in water |

IK code

Standard IEC 62262 defines an IK code characterising the capacity of products to resist mechanical impacts from all sides.

| IK code | Impact energy (joules) |
|---------|------------------------|
| 01 | 0.14 |
| 02 | 0.2 |
| 03 | 0.35 |
| 04 | 0.5 |
| 05 | 0.7 |
| 06 | 1 |
| 07 | 2 |
| 08 | 5 |
| 09 | 10 |
| 10 | 20 |

IK codes can be selected according to the risks of impacts on a given site.

| Risk | Site | Recommended IK |
|--|--------------------|----------------------------|
| No risk of major impact | Technical premises | 07 |
| Significant risk of impact that can damage devices | Hallways | 08 (switchboard with door) |
| Maximum risk of impact that can damage the switchboard | Workshops | 10 |

Spare parts -For Actassi Enclosures

Spare parts 254
VDA-VDS Floor standing Enclosures..... 248

Spare Parts and How To Get Them

VDA-VDS Floor standing Enclosures OPB Wall-mounting Enclosures

Commercialized CR

| Description | References | Complement |
|---|-----------------------|--|
| 2 points locking system VDA 42U | NSYVDA42ULS2P |  |
| Kit SAV VDA | NSYVDASAVKIT |  |
| Glazed door VDA R7035 42U W600 | NSYVDA42U6GGD | |
| Glazed door VDA R7035 42U W800 | NSYVDA42U8GGD | |
| Ventillated door VDA/VDS R9011 42U W800 | NSYVDA42U8BVD | |
| Doble ventillated door VDA/VDS R9011 42U W800 | NSYVDA42U8DBVD | |
| Actassi - key - set of 2 - n° 333 | NSYLL333 | |

Some spare-parts are part of customized offer : P&S services can answer your needs

| Description | References | Customised offer |
|-------------------------------|------------|--|
| Rear panel VDA R7035 24U W600 | VDA24U | Be ordered by Configured offer (CTO) or Specific offer (ETO) |
| Rear panel VDA R7035 24U W800 | VDA24U | Be ordered by Configured offer (CTO) or Specific offer (ETO) |
| Rear panel VDA R7035 29U W600 | VDA29U | Be ordered by Configured offer (CTO) or Specific offer (ETO) |
| Rear panel VDA R7035 29U W800 | VDA29U | Be ordered by Configured offer (CTO) or Specific offer (ETO) |
| Rear panel VDA R7035 33U W600 | VDA33U | Be ordered by Configured offer (CTO) or Specific offer (ETO) |
| Rear panel VDA R7035 33U W800 | VDA33U | Be ordered by Configured offer (CTO) or Specific offer (ETO) |

Spare Parts and How To Get Them

| Description | References | Customised offer |
|--------------------------------|------------|--|
| Rear panel VDA R7035 38U W600 | VDA38U | Be ordered by Configured offer (CTO) or Specific offer (ETO) |
| Rear panel VDA R7035 38U W800 | VDA38U | Be ordered by Configured offer (CTO) or Specific offer (ETO) |
| Rear panel VDA R7035 42U W600 | VDA42U | Be ordered by Configured offer (CTO) or Specific offer (ETO) |
| Rear panel VDA R7035 42U W800 | VDA42U | Be ordered by Configured offer (CTO) or Specific offer (ETO) |
| Rear panel VDA R7035 47U W600 | VDA47U | Be ordered by Configured offer (CTO) or Specific offer (ETO) |
| Rear panel VDA R7035 47U W800 | VDA47U | Be ordered by Configured offer (CTO) or Specific offer (ETO) |
| Glazed door VDA R7035 24U W600 | VDA24U | Be ordered by Configured offer (CTO) or Specific offer (ETO) |
| Glazed door VDA R7035 24U W800 | VDA24U | Be ordered by Configured offer (CTO) or Specific offer (ETO) |
| Glazed door VDA R7035 47U W600 | VDA47U | Be ordered by Configured offer (CTO) or Specific offer (ETO) |
| Glazed door VDA R7035 47U W800 | VDA47U | Be ordered by Configured offer (CTO) or Specific offer (ETO) |

| Description | References | Commercial solution |
|---------------------------------|------------|------------------------------------|
| 2 points locking system VDA 24U | VDA24UP | Be ordered by Specific offer (ETO) |
| 2 points locking system VDA 38U | VDA38U | Be ordered by Specific offer (ETO) |
| 2 points locking system VDA 47U | VDA47U | Be ordered by Specific offer (ETO) |

A

| | | | |
|------------------------|---------------|------------------------|----------|
| ACT4P5ESCM3RBxx..... | 71 | ACTFP2CL1S19S20 | 155 |
| ACT4P5ESLS3RBxx..... | 71 | ACTFP2CL1S19S30 | 155 |
| ACT4P5EUCM3RBxx..... | 71 | ACTFP2CL1S19S50 | 155 |
| ACT4P5EULS3RBxx..... | 71 | ACTFP2CL1S19S100 | 155 |
| ACT4P6GSCM3RBxx | 73 | ACTFP2L1M25M10..... | 153 |
| ACT4P6GSL3RBxx..... | 73 | ACTFP2L1M25M20..... | 153 |
| ACT4P6UCM3RBxx..... | 73 | ACTFP2L1M25M30..... | 153 |
| ACT4P6UCR3RBxx..... | 73 | ACTFP2L1M25M50..... | 153 |
| ACT4P6ULS3RBxx | 73 | ACTFP2L1M35M10..... | 153 |
| ACT25P3UCR3RGY | 70 | ACTFP2L1M35M20..... | 153 |
| ACT25P3ULS3RGY | 70 | ACTFP2L1M35M30..... | 153 |
| ACT25P5EUCM3RGY | 72 | ACTFP2L1M35M50..... | 153 |
| ACT25P5EUCR3RGY | 72 | ACTFP2L1M45M10..... | 153 |
| ACT25P5EULS3RGY | 72 | ACTFP2L1M45M20..... | 153 |
| ACT50P3UCM3RGY | 70 | ACTFP2L1M45M30..... | 153 |
| ACT50P3UCR3RGY | 70 | ACTFP2L1M45M50..... | 153 |
| ACT50P3ULS3RGY | 70 | ACTFP2L1M45M100 | 153 |
| ACT100P3ULS3RGY | 70 | ACTFP2L1S19S10 | 153 |
| ACTC5E110BL45P..... | 107 | ACTFP2L1S19S20 | 153 |
| ACTC5E110RM100P..... | 107 | ACTFP2L1S19S30 | 153 |
| ACTC5E110WMN50K..... | 107 | ACTFP2L1S19S50 | 153 |
| ACTC6110BL4P | 108 | ACTFP2L1S19S100 | 153 |
| ACTC6110RM96P | 108 | ACTFP2LH1M35M10 | 151 |
| ACTC6110WMW48 | 108 | ACTFP2LH1M35M20 | 151 |
| ACTC6110WMW96 | 108 | ACTFP2LH1M35M30 | 151 |
| ACTC6110WMW288 | 108 | ACTFP2LH1M35M50 | 151 |
| ACTFA1CMMZP | 167 | ACTFP2LH1M45M10 | 151 |
| ACTFA1CSMZP | 167 | ACTFP2LH1M45M20 | 151 |
| ACTFA1TMMZM | 167 | ACTFP2LH1M45M30 | 151 |
| ACTFA2CMMZP | 161, 167 | ACTFP2LH1S19S10 | 151 |
| ACTFA2CSMZP | 161, 167 | ACTFP2LH1S19S20 | 151 |
| ACTFA2LMMZP | 161, 167 | ACTFP2LH1S19S30 | 151 |
| ACTFA2LSMZP | 161, 167 | ACTFP2LH1S19S50 | 151 |
| ACTFCLCSM1..... | 124 | ACTFT1C1M25M10 | 157 |
| ACTFCLCSM3..... | 124 | ACTFT1C1M35M10 | 157 |
| ACTFCSCSM3 | 124 | ACTFT1C1M45M10 | 157 |
| ACTFCSCSM9 | 124 | ACTFT1C1S19S10 | 157 |
| ACTFM1UBLC48U | 161 | ACTFT1C1S19S15 | 157 |
| ACTFM1UBSC24U | 161 | ACTFT1C1S19S20 | 157 |
| ACTFM1UF2LC6PMM | 165 | ACTFT1L1M25M10 | 156 |
| ACTFM1UF2LC6PSM | 165 | ACTFT1L1M35M10 | 156 |
| ACTFM1UF2LC12PM | 165 | ACTFT1L1M35M15 | 156 |
| ACTFM1UF2LC12PS | 165 | ACTFT1L1M35M20 | 156 |
| ACTFM1UF2SC3PMM | 165 | ACTFT1L1M45M10 | 156 |
| ACTFM1UF2SC3PSM | 165 | ACTFT1L1M45M20 | 156 |
| ACTFM1UF2SC6PMM | 165 | ACTFT1L1S19S10 | 156 |
| ACTFM1UF2SC6PSM | 165 | ACTFT1L1S19S20 | 156 |
| ACTFMSPPT4USET..... | 165 | ACTMANFNC | 145 |
| ACTFMSPPTKIT | 159, 161, 165 | ACTMANFNCH | 145 |
| ACTFP2C1M25M20 | 154 | ACTMMOX12zz | 145 |
| ACTFP2C1M25M30 | 154 | ACTMMOX12zzH | 145 |
| ACTFP2C1M25M50 | 154 | ACTMMOX24zz | 145 |
| ACTFP2C1M35M10 | 154 | ACTMMOX24zzH | 145 |
| ACTFP2C1M35M20 | 154 | ACTMMQx12zz | 145 |
| ACTFP2C1M35M30 | 154 | ACTMMQx12zzH | 145 |
| ACTFP2C1M35M50 | 154 | ACTMP1U | 164 |
| ACTFP2C1M35M100 | 154 | ACTMP1U* | 144 |
| ACTFP2C1M45M10 | 154 | ACTMP1UH | 144 |
| ACTFP2C1M45M20 | 154 | ACTMP4U | 164 |
| ACTFP2C1M45M30 | 154 | ACTMP4U* | 144 |
| ACTFP2C1M45M50 | 154 | ACTMPBP | 145, 165 |
| ACTFP2C1M45M100 | 154 | ACTMPBPH | 145 |
| ACTFP2C1S19S10 | 154 | ACTNDTGxxMMLS | 131 |
| ACTFP2C1S19S20 | 154 | ACTNDxxMM5XLS | 131 |
| ACTFP2C1S19S30 | 154 | ACTNDxxSM9LS | 131 |
| ACTFP2C1S19S50 | 154 | ACTNUDxxMM5TLS | 132 |
| ACTFP2C1S19S100 | 154 | ACTNUDxxMM5XLS | 132 |
| ACTFP2CL1M25M10 | 155 | ACTPC6ASFCMxxxx | 87 |
| ACTFP2CL1M25M20 | 155 | ACTPC6ASFLSxxxx | 87 |
| ACTFP2CL1M25M30 | 155 | ACTPC6FUCMxxxx | 87 |
| ACTFP2CL1M35M50 | 155 | ACTPC6FULSxxxx | 87 |
| ACTFP2CL1M35M10 | 155 | ACTPC6UUCMxxxx | 87 |
| ACTFP2CL1M35M20 | 155 | ACTPC6UULSxxxx | 87 |
| ACTFP2CL1M35M30 | 155 | ACTPG6ATLS001 | 106 |
| ACTFP2CL1M35M50 | 155 | ACTPG6ATLU001 | 106 |
| ACTFP2CL1M35M100 | 155 | ACTPP5EU24NSS | 96 |
| ACTFP2CL1M45M10 | 155 | ACTPP6ATGGS24NSS | 97 |
| ACTFP2CL1M45M20 | 155 | ACTPP6ATGU24NSS | 97 |
| ACTFP2CL1M45M30 | 155 | ACTPP6ATGU24SHS | 97 |
| ACTFP2CL1M45M50 | 155 | ACTPP6U24NSS_S | 96 |
| ACTFP2CL1M45M100 | 155 | ACTPP6U24SHS | 96 |
| ACTFP2CL1S19S10 | 155 | ACTPPAS24NS | 95, 101 |

| | | | |
|-------------------------|---------------|---------------------|-------------------------|
| ACTPTCJJ6ASLSxxWE | 82 | NSYAPU19S6FT | 229 |
| ACTRJ1UCMPC | 103 | NSYAPU19S7FA | 229 |
| ACTRJ1UCMPM | 103 | NSYAPU19S8S | 229 |
| ACTRJ1UCMPSC | 103 | NSYAPU19S9 | 229 |
| ACTRJSM5ENSS | 52 | NSYAPU19UK7 | 230 |
| ACTRJSM5ENSP | 52 | NSYAPUBV | 230 |
| ACTRJSM6NSS | 52 | NSYAPUF10S | 228 |
| ACTRJSM6NSSP | 52 | NSYAPUF12CB | 228 |
| ACTRJSMA6ANSSP | 52 | NSYAPUS10S | 229 |
| ACTRJSMA6NSS | 52 | NSYAPUS12CB | 229 |
| ACTRJSMA6NSUWE | 49 | NSYASR3U | 224 |
| ACTRJSMTG6ANSS | 52 | NSYBBF1U40 | 224 |
| ACTRJSMTG6ANSSP | 52 | NSYBBF1U40P | 224 |
| ACTTG4P6ASCM3RBU | 74 | NSYBBF1U40PG | 224 |
| ACTTG4P6ASLS3RWE | 74 | NSYBBF1U60 | 224 |
| ACTTG4P6AUCM3RBU | 74 | NSYBBF1U60P | 224 |
| ACTTG4P6AULS3RWE | 74 | NSYBBF1U60PG | 224 |
| ACTUDSLAMxxMM5 | 136 | NSYBBF1U80 | 224 |
| ACTUDSLAMxxMM5X | 136 | NSYBBF1U80P | 224 |
| ACTUDSLAMxxMM6 | 136 | NSYBBF1U80PG | 224 |
| ACTUDSLAMxxSM9 | 136 | NSYBBT1U40 | 224 |
| ACTUDSLLAxxMM5 | 135 | NSYBBT1U40P | 224 |
| ACTUDSLLAxxMM5T | 135 | NSYBBT1U40PG | 224 |
| ACTUDSLLAxxMM5X | 135 | NSYBBT1U60 | 224 |
| ACTUDSLLAxxSM9 | 135 | NSYBBT1U60P | 224 |
| ACTUDUTLAxxMM5 | 134 | NSYBBT1U60PG | 224 |
| ACTUDUTLAxxMM5T | 134 | NSYBBT1U80 | 224 |
| ACTUDUTLAxxMM5X | 134 | NSYBBT1U80P | 224 |
| ACTUDUTLAxxSM9 | 134 | NSYBBT1U80PG | 224 |
| ACTUDUTNAxxMM5 | 133 | NSYBF1U25P | 225 |
| ACTUDUTNAxxMM5T | 133 | NSYBF2U25P | 225 |
| ACTUDUTNAxxMM5X | 133 | NSYBF2U25PG | 225 |
| ACTUDUTNAxxSM9 | 133 | NSYBF2U40P | 225 |
| NSY1FAN230 | 186 | NSYBF2U40PG | 225 |
| NSY1FAN230T | 185, 186 | NSYBDF68 | 217 |
| NSY2FAN230 | 186 | NSYBPC3 | 233 |
| NSY2FAN230T | 186 | NSYBPC5 | 233 |
| NSY2PLVDC24U6 | 209 | NSYBR9F2U6 | 217 |
| NSY2PLVDC24U10 | 209 | NSYBR9F2U8 | 217 |
| NSY2PLVDC33U6 | 209 | NSYBR9F12 | 216 |
| NSY2PLVDC42U6 | 209 | NSYBR9F21 | 216 |
| NSY2PLVDC42U8 | 209 | NSYBR9F24 | 192, 193, 200, 201, 216 |
| NSY2PLVDC42U8N | 209 | NSYBR9F29 | 192, 193, 216 |
| NSY2PLVDC42U10 | 209 | NSYBR9F33 | 192, 193, 216 |
| NSY2PLVDC42U10N | 209 | NSYBR9F38 | 192, 193, 216 |
| NSYAC2N | 234 | NSYBR9F42 | 192, 193, 200, 201, 216 |
| NSYACC50N | 234 | NSYBR9F47 | 192, 193, 200, 216 |
| NSYACCA | 234 | NSYBSM80 | 225 |
| NSYACGCS | 234 | NSYBSM100 | 225 |
| NSYADGCA | 232 | NSYBST80 | 225 |
| NSYAEBP2F4F | 219 | NSYBST100 | 225 |
| NSYAEBP2F68 | 205, 206, 219 | NSYBT2U25P | 225 |
| NSYAEBP2F88 | 205, 206, 219 | NSYBT2U25PG | 225 |
| NSYAEBP2F610 | 205, 206, 219 | NSYBTSCS | 227 |
| NSYAEBP2F810 | 205, 206, 219 | NSYCFM | 212 |
| NSYAEBP2FS6 | 219 | NSYCFRS | 181, 212 |
| NSYAEBP2FS8 | 219 | NSYCN9M625 | 223 |
| NSYAEBP2FS10 | 219 | NSYCRT4A1U | 237 |
| NSYAEDN1AVD | 208 | NSYCRT4A2U | 237 |
| NSYAEDN1DVD | 208 | NSYCRT4A3U | 237 |
| NSYAEDN1KVD | 208 | NSYCRT4A4U | 237 |
| NSYAEDN3PVD | 208 | NSYCRT4A5U | 237 |
| NSYAEDN2124EVD | 208 | NSYCRT4A6U | 237 |
| NSYAEDNH2124EVD | 208 | NSYCRT4A9U | 237 |
| NSYAEDWVD | 246 | NSYCRT4A10U | 237 |
| NSYAEEC1UF | 222 | NSYCRTA12U | 237 |
| NSYAEEC1UN | 222 | NSYCRTA1U | 237 |
| NSYAEEC100C | 222 | NSYCRTA2U | 237 |
| NSYAECS | 222 | NSYCRTA3U | 237 |
| NSYAEYM12VD | 214 | NSYCRTA3UD | 231 |
| NSYAEFP42U8 | 211 | NSYCRTA4U | 237 |
| NSYAEFP42U8 | 209 | NSYCRTA4UD | 231 |
| NSYAPU10S3 | 229 | NSYCRTA5U | 237 |
| NSYAPU10S3S | 229 | NSYCRTA6U | 237 |
| NSYAPU19F6CB | 228 | NSYCRTA9U | 237 |
| NSYAPU19F6F | 228 | NSYCRTA10U | 237 |
| NSYAPU19F6FT | 228 | NSYCRTA12U | 237 |
| NSYAPU19F7FA | 228 | NSYCRTM1U | 237 |
| NSYAPU19F8S | 228 | NSYCRTM1U1P | 235 |
| NSYAPU19F9 | 228 | NSYCRTM1U1PG | 235 |
| NSYAPU19S6CB | 229 | NSYCRTM1U1PS | 185, 235 |
| NSYAPU19S6F | 229 | NSYCRTM1U2 | 235 |
| | | NSYCRTM1U2G | 235 |
| | | NSYCRTM1U5GCA | 235 |
| | | NSYCRTM1U32B | 235 |
| | | NSYCRTM1U40B | 235 |
| | | NSYCRTM1U40BG | 235 |

| | | | |
|--------------------|---------------|--------------------|-----------------------------------|
| NSYCRTM1UA2..... | 235 | NSYLAM3MDC..... | 238 |
| NSYCRTM1UG | 237 | NSYLAM3MDCUL..... | 238 |
| NSYCRTM1UVT..... | 237 | NSYLAM3MN..... | 238 |
| NSYCRTM1UVTD..... | 237 | NSYLAM3MUL..... | 238 |
| NSYCRTM1UVTG..... | 237 | NSYLAM3MULN..... | 238 |
| NSYCRTM2U | 237 | NSYLAMLD | 238 |
| NSYCRTM2U3 | 236 | NSYLAMLDB | 238 |
| NSYCRTM2UG | 237 | NSYLAMLDD | 238 |
| NSYCRTM2US | 236 | NSYLAMLDF | 238 |
| NSYCRTM3U | 237 | NSYLAMLDS | 238 |
| NSYCRTM3UD | 231 | NSYLAMLDU | 238 |
| NSYCRTM3UDG | 231 | NSYLAMLDVDC | 238 |
| NSYCRTM3UG | 237 | NSYLL333 | 252 |
| NSYCRTM4U | 237 | NSYOPB6U4F..... | 175, 177 |
| NSYCRTM5U | 237 | NSYOPB6U4P..... | 174, 176 |
| NSYCRTM6U | 237 | NSYOPB6U5F..... | 175, 177 |
| NSYCRTM9U | 237 | NSYOPB6U5P..... | 174, 176 |
| NSYCRTM10U..... | 237 | NSYOPB6UF..... | 179 |
| NSYCRTM12U..... | 237 | NSYOPB6UTPN..... | 174, 175, 179 |
| NSYCRTMR1U..... | 237 | NSYOPB9U4F..... | 175, 177 |
| NSYCRTMR3U..... | 237 | NSYOPB9U4FR | 175, 177 |
| NSYCTOPB..... | 182 | NSYOPB9U4P | 174, 176 |
| NSYCTVDA | 222 | NSYOPB9U5F | 175, 177 |
| NSYCUNPL800..... | 210 | NSYOPB9U5P | 174, 176 |
| NSYCUNPL1000..... | 210 | NSYOPB9U6F | 175, 177 |
| NSYCUNVDA..... | 210 | NSYOPB9UF | 179 |
| NSYEC300..... | 180 | NSYOPB9UTPN | 174, 175, 179 |
| NSYEC440 | 213 | NSYOPB12U4F | 175, 177 |
| NSYECAV300..... | 180 | NSYOPB12U4FR | 175, 177 |
| NSYECAV440 | 213 | NSYOPB12U5F | 175, 177 |
| NSYECP300..... | 174, 175, 180 | NSYOPB12U5P | 174, 176 |
| NSYECP440..... | 213 | NSYOPB12U6F | 175, 177 |
| NSYECP600..... | 214 | NSYOPB12U6P | 174, 176 |
| NSYECP800..... | 214 | NSYOPB12UF | 179 |
| NSYECP1000..... | 214 | NSYOPB12UTPN | 174, 175, 179 |
| NSYECPT300..... | 180 | NSYOPB15U4F | 175, 177 |
| NSYECS400..... | 214 | NSYOPB15U5F | 175, 177 |
| NSYECVT2V440..... | 215 | NSYOPB15U5FR | 175, 177 |
| NSYECVT3V440..... | 215 | NSYOPB15U5P | 174, 176 |
| NSYECVT300..... | 174, 175, 180 | NSYOPB15U6F | 175, 177 |
| NSYECVT2440..... | 215 | NSYOPB15U6P | 174, 176 |
| NSYECVT3440..... | 215 | NSYOPB15UF | 179 |
| NSYENU..... | 216 | NSYOPB15UTPN | 174, 175, 179 |
| NSYEUVD..... | 227 | NSYOPB18U4F | 175, 177 |
| NSYEX206 | 213 | NSYOPB18U5F | 175, 177 |
| NSYFECVT440..... | 215 | NSYOPB18U5FR | 175, 177 |
| NSYGB140..... | 226 | NSYOPB18U5P | 174, 176 |
| NSYGB140H5..... | 226 | NSYOPB18UF | 179 |
| NSYGC1US19..... | 234 | NSYOPB18UTPN | 174, 175, 179 |
| NSYGC410..... | 233 | NSYOPB21U5F | 175, 177 |
| NSYGC1010..... | 233 | NSYOPB21U6F | 175, 177 |
| NSYGC446..... | 232 | NSYOPB21UF | 179 |
| NSYGC4410..... | 232 | NSYOPB21UTPN | 175, 179 |
| NSYGA1010..... | 232 | NSYPNOPB | 181 |
| NSYGCH213 | 234 | NSYPNVDA | 218 |
| NSYGCP | 234 | NSYPRVDA | 218 |
| NSYGF140OPB..... | 182 | NSYPV24 | 192, 194, 196, 198, 211 |
| NSYGF200OPB..... | 182 | NSYPV33 | 192, 194, 198, 211 |
| NSYGF356..... | 226 | NSYPV38 | 192 |
| NSYGF356H5..... | 226 | NSYPV42 | 192, 194, 196, 198, 211 |
| NSYGF456..... | 226 | NSYPV47 | 192 |
| NSYGF556..... | 226 | NSYR19DN | 231 |
| NSYGF556H5..... | 226 | NSYRUFOPB | 181 |
| NSYGF656..... | 226 | NSYRUFNPVDA | 218 |
| NSYGF756..... | 226 | NSYRUFNPVDA | 218 |
| NSYGF756H5..... | 226 | NSYRUFVDA | 192, 194, 196, 198, 200, 201, 218 |
| NSYGR12M65..... | 223 | NSYSBRF66 | 216 |
| NSYGR95M55..... | 223 | NSYSBRF68 | 216 |
| NSYGR95M63..... | 223 | NSYSBRF86 | 216 |
| NSYGR95M65..... | 223 | NSYSBRF88 | 216 |
| NSYGT40 | 226 | NSYSBRF610 | 216 |
| NSYGT60 | 226 | NSYSBRF810 | 216 |
| NSYGT80 | 226 | NSYSPBOPB | 179 |
| NSYIEC13IEC14..... | 186 | NSYSRCOPB | 182 |
| NSYIEC13SCH | 186 | NSYSSOPB | 179 |
| NSYJPSVD | 181, 214, 219 | NSYSTVDA | 208 |
| NSYKDB6U4F..... | 185 | NSYTPV | 214 |
| NSYKDB9U4F..... | 185 | NSYTSP450 | 213 |
| NSYKDB12U6F..... | 185 | NSYTSPC450 | 213 |
| NSYKDB15U6F..... | 185 | NSYTVVA | 236 |
| NSYLM1M..... | 238 | NSYTVAR | 232 |
| NSYLM1MN..... | 238 | NSYTVP356 | 232 |
| NSYLM1MULN..... | 238 | NSYTVP556 | 232 |
| NSYLM1U | 238 | NSYTVP756 | 232 |
| NSYLM3M..... | 238 | NSYTVPSL6 | 217 |

| | | | |
|---------------------|----------|---------------------|---|
| NSYTVPSL8..... | 217 | NSYVDS42U810N..... | 205, 206 |
| NSYVPSP6..... | 217 | NSYVDS42U810N..... | 205 |
| NSYVPSP8..... | 217 | NSYVL400..... | 214 |
| NSYVPSP10..... | 217 | NSYZUN65OPB..... | 181 |
| NSYVRN42U..... | 211 | NSYZUN66OPB..... | 181 |
| NSYVDA24U66B..... | 192, 193 | NSYZUN66VDA..... | 192, 194, 196, 198, 200, 201, 219 |
| NSYVDA24U66E..... | 196, 197 | NSYZUN68VDA..... | 192, 194, 196, 198, 200, 201, 205, 206, 219 |
| NSYVDA24U68B..... | 192, 193 | NSYZUN86VDA..... | 194, 196, 198, 200, 201, 219 |
| NSYVDA24U68E..... | 196, 197 | NSYZUN88VDA..... | 192, 194, 196, 198, 200, 201, 205, 206, 219 |
| NSYVDA24U68L..... | 200, 201 | NSYZUN10VDA..... | 192, 194, 196, 198, 200, 201, 205, 206, 219 |
| NSYVDA24U86B..... | 192, 193 | NSYZUN810VDA..... | 192, 194, 196, 198, 201, 205, 206, 219 |
| NSYVDA24U86E..... | 196, 197 | NSYZUNA800VDA..... | 192, 194, 196, 198, 201, 205, 206, 219 |
| NSYVDA24U88B..... | 192, 193 | NSYZUNA1000VDA..... | 192, 194, 196, 198, 201, 205, 206, 219 |
| NSYVDA24U88E..... | 196, 197 | | |
| NSYVDA24U610B..... | 192, 193 | V | |
| NSYVDA24U610E..... | 196, 197 | VDA24U..... | 252, 253 |
| NSYVDA24U810B..... | 192, 193 | VDA24UP..... | 253 |
| NSYVDA24U810E..... | 196, 197 | VDA29U..... | 252 |
| NSYVDA29U66B..... | 192, 193 | VDA33U..... | 252 |
| NSYVDA29U68B..... | 192, 193 | VDA38U..... | 253 |
| NSYVDA29U86B..... | 192, 193 | VDA42U..... | 253 |
| NSYVDA29U88B..... | 192, 193 | VDA47U..... | 253 |
| NSYVDA33U66B..... | 192, 193 | VDIB1734XUBK..... | 50 |
| NSYVDA33U68B..... | 192, 193 | VDIB1734XUBU..... | 50 |
| NSYVDA33U88B..... | 192, 193 | VDIB1734XUGR..... | 50 |
| NSYVDA38U66B..... | 192, 193 | VDIB1734XURD..... | 50 |
| NSYVDA38U66E..... | 196, 197 | VDIB1734XUSG..... | 50 |
| NSYVDA38U68B..... | 192, 193 | VDIB1734XUWE..... | 50 |
| NSYVDA38U68E..... | 196, 197 | VDIB1734XUYL..... | 50 |
| NSYVDA38U86B..... | 192, 193 | VDIB1736XUBK..... | 50 |
| NSYVDA38U88B..... | 192, 193 | VDIB1736XUBU..... | 50 |
| NSYVDA38U88E..... | 196, 197 | VDIB1736XUGR..... | 50 |
| NSYVDA42U6GGD..... | 252 | VDIB1736XURD..... | 50 |
| NSYVDA42U8BV..... | 252 | VDIB1736XUSG..... | 50 |
| NSYVDA42U8DBVD..... | 252 | VDIB1736XUWE..... | 50 |
| NSYVDA42U8GGD..... | 252 | VDIB1736XUYL..... | 50 |
| NSYVDA42U66B..... | 192, 193 | VDIB1738XUTN..... | 50 |
| NSYVDA42U66BK..... | 193 | VDIB1771XB01..... | 42 |
| NSYVDA42U66E..... | 196, 197 | VDIB1771XB12..... | 42 |
| NSYVDA42U66EN..... | 196, 197 | VDIB1771XB96..... | 42 |
| NSYVDA42U66L..... | 200, 201 | VDIB1771XU01..... | 42 |
| NSYVDA42U66LR..... | 200, 201 | VDIB1771XU12..... | 42 |
| NSYVDA42U68B..... | 192, 193 | VDIB1771XU96..... | 42 |
| NSYVDA42U68E..... | 196, 197 | VDIB1772XB01..... | 36 |
| NSYVDA42U68EN..... | 196, 197 | VDIB1772XB12..... | 36 |
| NSYVDA42U68L..... | 200, 201 | VDIB1772XB96..... | 36 |
| NSYVDA42U68LR..... | 200, 201 | VDIB1772XU12..... | 36 |
| NSYVDA42U86B..... | 192, 193 | VDIB1772XU96..... | 36 |
| NSYVDA42U86E..... | 196, 197 | VDIB2736..... | 53 |
| NSYVDA42U86EN..... | 196, 197 | VDIB2736CM..... | 53 |
| NSYVDA42U86L..... | 200, 201 | VDIB17335UWE..... | 48 |
| NSYVDA42U86LR..... | 200, 201 | VDIB17346UBK..... | 49 |
| NSYVDA42U88B..... | 192, 193 | VDIB17346UBU..... | 49 |
| NSYVDA42U88BK..... | 193 | VDIB17346UGR..... | 49 |
| NSYVDA42U88E..... | 196, 197 | VDIB17346URD..... | 49 |
| NSYVDA42U88EN..... | 196, 197 | VDIB17346USG..... | 49 |
| NSYVDA42U88L..... | 200, 201 | VDIB17346UWE..... | 49 |
| NSYVDA42U88LR..... | 200, 201 | VDIB17346UYL..... | 49 |
| NSYVDA42U610B..... | 192, 193 | VDIB17365UBK..... | 48 |
| NSYVDA42U610E..... | 196, 197 | VDIB17365UWE..... | 48 |
| NSYVDA42U610EN..... | 196, 197 | VDIB17366UBK..... | 49 |
| NSYVDA42U610LN..... | 200, 201 | VDIB17366UBU..... | 49 |
| NSYVDA42U810B..... | 192, 193 | VDIB17366UGR..... | 49 |
| NSYVDA42U810BK..... | 193 | VDIB17366UOR..... | 49 |
| NSYVDA42U810E..... | 196, 197 | VDIB17366URD..... | 49 |
| NSYVDA42U810EN..... | 196, 197 | VDIB17366USG..... | 49 |
| NSYVDA42U810LN..... | 200, 201 | VDIB17366UWE..... | 49 |
| NSYVDA42ULS2P..... | 252 | VDIB17366UYL..... | 49 |
| NSYVDA47U66B..... | 192, 193 | VDIB17386UTN..... | 49 |
| NSYVDA47U66E..... | 196, 197 | VDIB17395UTN..... | 48 |
| NSYVDA47U68B..... | 192, 193 | VDIB17396UTN..... | 49 |
| NSYVDA47U68E..... | 196, 197 | VDIB17715B01..... | 42 |
| NSYVDA47U86B..... | 192, 193 | VDIB17715B12..... | 42 |
| NSYVDA47U86E..... | 196, 197 | VDIB17715B96..... | 42 |
| NSYVDA47U88B..... | 192, 193 | VDIB17715U01..... | 42 |
| NSYVDA47U88E..... | 196, 197 | VDIB17715U12..... | 42 |
| NSYVDA47U88B..... | 192, 193 | VDIB17715U96..... | 42 |
| NSYVDA42U88E..... | 197 | VDIB17716B01..... | 42 |
| NSYVDA42U88E..... | 197 | VDIB17716B12..... | 42 |
| NSYVDA42U88E..... | 197 | VDIB17716B96..... | 42 |
| NSYVDA47U88E..... | 192, 193 | VDIB17716U01..... | 42 |
| NSYVDA47U88E..... | 196, 197 | VDIB17716U12..... | 42 |
| NSYVDA47U88E..... | 196, 197 | VDIB17716U96..... | 42 |
| NSYVDS42U68N..... | 205, 206 | VDIB17725B01..... | 36 |
| NSYVDS42U88N..... | 205, 206 | | |
| NSYVDS42U610N..... | 205, 206 | | |

| | | | |
|-------------------|----------|--------------------|-----|
| VDIB17725B12..... | 36 | VDICD52324L..... | 128 |
| VDIB17725B96..... | 36 | VDICD52324LM..... | 128 |
| VDIB17725U01..... | 36 | VDICD52324T..... | 130 |
| VDIB17725U12..... | 36 | VDICD52324TM..... | 130 |
| VDIB17725U96..... | 36 | VDICD52406L..... | 128 |
| VDIB17726B01..... | 36 | VDICD52406LM..... | 128 |
| VDIB17726B12..... | 36 | VDICD52406T..... | 130 |
| VDIB17726B96..... | 36 | VDICD52406TM..... | 130 |
| VDIB17726U01..... | 36 | VDICD52412L..... | 128 |
| VDIB17726U12..... | 36 | VDICD52412LM..... | 128 |
| VDIB17726U96..... | 36 | VDICD52412T..... | 130 |
| VDIB299001..... | 103 | VDICD52412TM..... | 130 |
| VDIB501101U..... | 120 | VDICD52424L..... | 128 |
| VDIB501201C..... | 123 | VDICD52424LM..... | 128 |
| VDIB501201U..... | 120 | VDICD52424T..... | 130 |
| VDIB502101U..... | 120 | VDICD52424TM..... | 130 |
| VDIB502201C..... | 123 | VDICD52504L..... | 128 |
| VDIB502201H..... | 123 | VDICD52504LM..... | 128 |
| VDIB502201U..... | 120 | VDICD52506L..... | 128 |
| VDIB502301U..... | 120 | VDICD52506LM..... | 128 |
| VDIB502501C..... | 123 | VDICD52506T..... | 130 |
| VDIB502501H..... | 123 | VDICD52506TM..... | 130 |
| VDIB502501U..... | 121 | VDICD52508L..... | 128 |
| VDIB504101U..... | 120 | VDICD52508LM..... | 128 |
| VDIB504201C..... | 123 | VDICD52512L..... | 128 |
| VDIB504201H..... | 123 | VDICD52512LM..... | 128 |
| VDIB504201U..... | 120 | VDICD52512T..... | 130 |
| VDIB504301U..... | 120 | VDICD52512TM..... | 130 |
| VDIB504501C..... | 123 | VDICD52524L..... | 128 |
| VDIB504501U..... | 121 | VDICD52524LM..... | 128 |
| VDIB699005U..... | 121 | VDICD52524T..... | 130 |
| VDIB699006U..... | 121 | VDICD52524TM..... | 130 |
| VDIB699021M..... | 122 | VDICD115118..... | 62 |
| VDIB699022M..... | 122 | VDICD115218..... | 62 |
| VDIB699023M..... | 122 | VDICD115228..... | 62 |
| VDIB699100..... | 121, 123 | VDICD135118..... | 62 |
| VDIB6011001..... | 166 | VDICD135218..... | 62 |
| VDIB6011002..... | 166 | VDICD135228..... | 62 |
| VDIB6021001..... | 166 | VDICD136218..... | 63 |
| VDIB6031001..... | 166 | VDICD136228..... | 63 |
| VDIB6031002..... | 166 | VDICD176218..... | 63 |
| VDIB6032001..... | 166 | VDICD626218..... | 65 |
| VDIB6032002..... | 166 | VDICD626228..... | 65 |
| VDIB6051001..... | 166 | VDICD648218..... | 68 |
| VDIB6051002..... | 166 | VDICD658218..... | 68 |
| VDIB6051003..... | 166 | VDICP4X00501..... | 85 |
| VDIB6051004..... | 166 | VDICP4X01001..... | 85 |
| VDIB6052001..... | 166 | VDICP4X01501..... | 85 |
| VDIB6052002..... | 166 | VDICP1500501..... | 85 |
| VDIB6052003..... | 166 | VDICP1501001..... | 85 |
| VDIB6052004..... | 166 | VDICP1501501..... | 85 |
| VDIB6072001..... | 166 | VDICP1600501..... | 85 |
| VDIB6082001..... | 166 | VDICP1601001..... | 85 |
| VDICC62X228..... | 66 | VDICP1601501..... | 85 |
| VDICC62X318..... | 66 | VDICP3500501..... | 85 |
| VDICC63X218..... | 66 | VDICP3501001..... | 85 |
| VDICC63X228..... | 66 | VDICP3501501..... | 85 |
| VDICC64X228..... | 67 | VDICP4600502..... | 85 |
| VDICC68X218..... | 69 | VDICP4601002..... | 85 |
| VDICC68X228..... | 69 | VDICP4601502..... | 85 |
| VDICD13X218..... | 64 | VDIEB17265UBK..... | 51 |
| VDICD13X228..... | 64 | VDIEB17265UWE..... | 51 |
| VDICD60X218..... | 66 | VDIEB17266UBK..... | 51 |
| VDICD62X218..... | 66 | VDIEB17266UWE..... | 51 |
| VDICD62X228..... | 66 | VDIF090301..... | 122 |
| VDICD62X318..... | 66 | VDIF090401..... | 122 |
| VDICD63X218..... | 66 | VDIF090501..... | 122 |
| VDICD63X228..... | 66 | VDIF090502..... | 122 |
| VDICD63X318..... | 66 | VDIG011241F..... | 94 |
| VDICD64X218..... | 67 | VDIG012241F..... | 92 |
| VDICD64X228..... | 67 | VDIG012241U..... | 92 |
| VDICD64X318..... | 67 | VDIG018241B60..... | 93 |
| VDICD68X218..... | 69 | VDIG018241BX0..... | 93 |
| VDICD68X228..... | 69 | VDIG018241U50..... | 93 |
| VDICD68X318..... | 69 | VDIG018241U60..... | 93 |
| VDICD52302T..... | 130 | VDIG050991V2..... | 159 |
| VDICD52302TM..... | 130 | VDIG111241F..... | 94 |
| VDICD52306L..... | 128 | VDIG112241F..... | 92 |
| VDICD52306LM..... | 128 | VDIG112241U..... | 92 |
| VDICD52306T..... | 130 | VDIG113241U..... | 95 |
| VDICD52306TM..... | 130 | VDIG113241U50..... | 96 |
| VDICD52312L..... | 128 | VDIG113241U60..... | 96 |
| VDICD52312LM..... | 128 | VDIG118241B60..... | 93 |
| VDICD52312T..... | 130 | VDIG118241BX0..... | 93 |
| VDICD52312TM..... | 130 | VDIG118241F50..... | 93 |

| | | | |
|---------------------|-----|------------------|-----|
| VDIG118241U50 | 93 | VDIM155031..... | 162 |
| VDIG118241U60 | 93 | VDIM155061..... | 162 |
| VDIG141501 | 98 | VDIM157021..... | 162 |
| VDIG150991V2 | 159 | VDIM189111..... | 102 |
| VDIG161911 | 104 | VDIM189112..... | 102 |
| VDIG161931 | 104 | VDIM189412..... | 102 |
| VDIG161941 | 104 | VDIM650240..... | 106 |
| VDIG161951 | 104 | VDIM1510611..... | 162 |
| VDIG162711 | 104 | VDIM1530311..... | 162 |
| VDIG162731 | 104 | VDIM1550311..... | 162 |
| VDIG162841 | 104 | VDIR580020..... | 37 |
| VDIG163611 | 105 | VDIR580021..... | 75 |
| VDIG163631 | 105 | VDIRAA02A..... | 80 |
| VDIG164711 | 104 | VDIRAA03A..... | 80 |
| VDIG164731 | 104 | VDIRAA03D..... | 80 |
| VDIG188011 | 103 | VDIRTAB02B..... | 80 |
| VDIG188021 | 103 | VDIRTAB03B..... | 80 |
| VDIG188141 | 102 | VDIRTAB03D..... | 80 |
| VDIG188142 | 102 | VDIRTAD03D..... | 80 |
| VDIG188201 | 102 | VDIRTBA01A..... | 80 |
| VDIG321241B | 100 | VDIRTBA01D..... | 80 |
| VDIG328241B | 99 | VDIRTBB01B..... | 80 |
| VDIG328241BX0.. | 99 | VDIRTBB01D..... | 80 |
| VDIG1647411 | 104 | VDIRTBD01D..... | 80 |
| VDILA1 | 138 | VDIRTCA03A..... | 80 |
| VDILA2 | 138 | VDIRTCA03D..... | 80 |
| VDILA4 | 138 | VDIRTCA04A..... | 80 |
| VDILA6 | 138 | VDIRTCA07A..... | 80 |
| VDILA33 | 138 | VDIRTCB03B..... | 80 |
| VDILA34 | 138 | VDIRTCB03D..... | 80 |
| VDILA36 | 138 | VDIRTCB04B..... | 80 |
| VDILA501 | 138 | VDIRTCB07B..... | 80 |
| VDILA503 | 138 | VDIRTCD03D..... | 80 |
| VDILA504 | 138 | VDIRTDA05A..... | 80 |
| VDILC135C1C* | 140 | VDIRTDB05B..... | 80 |
| VDILC145C1C* | 140 | | |
| VDILC165C1C* | 140 | | |
| VDILC235C1C | 140 | | |
| VDILC235C3C | 140 | | |
| VDILC235D1D | 140 | | |
| VDILC235K1K | 140 | | |
| VDILC245C1C | 140 | | |
| VDILC245C3C | 140 | | |
| VDILC245D1D | 140 | | |
| VDILC245K1K | 140 | | |
| VDILC265C1C | 140 | | |
| VDILC265C3C | 140 | | |
| VDILC265D1D | 140 | | |
| VDILC265K1K | 140 | | |
| VDILP3 | 138 | | |
| VDILP5 | 138 | | |
| VDILP131S5F | 139 | | |
| VDILP131S5L | 139 | | |
| VDILP132U5H | 139 | | |
| VDILP132U5N | 139 | | |
| VDILP133S5F | 139 | | |
| VDILP133S5L | 139 | | |
| VDILP141S5F | 139 | | |
| VDILP141S5L | 139 | | |
| VDILP142U5H | 139 | | |
| VDILP142U5N | 139 | | |
| VDILP143S5F | 139 | | |
| VDILP143S5L | 139 | | |
| VDILP161S5F | 139 | | |
| VDILP161S5L | 139 | | |
| VDILP162U5H | 139 | | |
| VDILP162U5N | 139 | | |
| VDILP163S5F | 139 | | |
| VDILP163S5L | 139 | | |
| VDIM11U001 | 102 | | |
| VDIM11U002 | 102 | | |
| VDIM11U241 | 102 | | |
| VDIM11U242 | 102 | | |
| VDIM11U243 | 102 | | |
| VDIM11U244 | 102 | | |
| VDIM11U246 | 102 | | |
| VDIM15C201 | 122 | | |
| VDIM18W001 | 103 | | |
| VDIM48E011 | 102 | | |
| VDIM61112B | 106 | | |
| VDIM61212B | 106 | | |
| VDIM61712B | 106 | | |
| VDIM150061 | 162 | | |
| VDIM151061 | 162 | | |
| VDIM153031..... | 162 | | |



Green Premium™

An industry leading portfolio of offers delivering sustainable value



More than 75% of our product sales offer superior transparency on the material content, regulatory information and environmental impact of our products:

- RoHS compliance
- REACH substance information
- Industry leading # of PEP's*
- Circularity instructions



Discover what we mean by green
Check your products!

The Green Premium program stands for our commitment to deliver customer valued sustainable performance. It has been upgraded with recognized environmental claims and extended to cover all offers including Products, Services and Solutions.

CO₂ and P&L impact through... Resource Performance

Green Premium brings improved resource efficiency throughout an asset's lifecycle. This includes efficient use of energy and natural resources, along with the minimization of CO₂ emissions.

Cost of ownership optimization through... Circular Performance

We're helping our customers optimize the total cost of ownership of their assets. To do this, we provide IoT-enabled solutions, as well as upgrade, repair, retrofit, and remanufacture services.

Peace of mind through... Well-being Performance

Green Premium products are RoHS and REACH compliant. We're going beyond regulatory compliance with step-by-step substitution of certain materials and substances from our products.

Improved sales through... Differentiation

Green Premium delivers strong value propositions through third-party labels and services. By collaborating with third-party organizations we can support our customers in meeting their sustainability goals such as green building certifications.

*PEP: Product Environmental Profile (i.e. Environmental Product Declaration)



Schneider Electric Industries SAS

35, rue Joseph Monier
CS 30323
92506 Rueil Malmaison Cedex
France

RCS Nanterre 954 503 439
Capital social 896 313 776 €
www.se.com

07-2022
LSB02659EN

© 2022 - Schneider Electric. All Rights Reserved.
All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.

This document has been
printed on recycled paper

