

PROFESSIONAL NETWORK SOLUTIONS

PRODUCT CATALOGUE
2022



LANVIEW

smart-CON
be connected



PROFESSIONAL NETWORK SOLUTIONS



Lanview is your trusted brand for consistent quality and value for all your installations. It is your one-stop-shop for structured cabling, fibre networking, server racks and cabinets, as well as related power distribution.

Lanview is developed and designed in cooperation with demanding installers in the structured cable business.

The cable system is supplied in the categories 5e, 6, 6a, 7 and 7a, optical fibre and more to come in both shielded and unshielded variants.

Lanview products are Component Compliant and approved from independent test laboratories to ensure you get the best quality every time!

TABLE OF CONTENTS



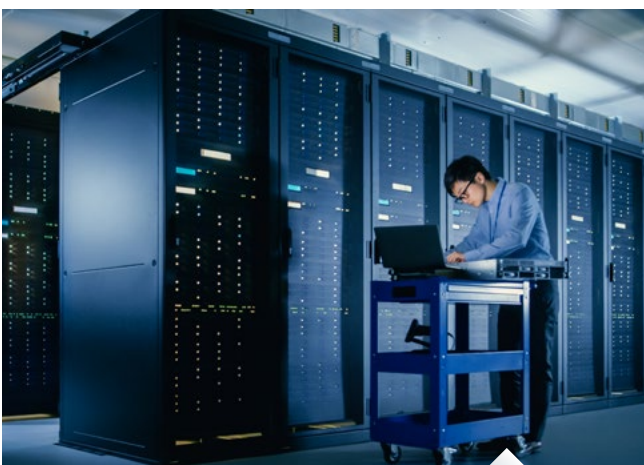
Structured cabling

Pag 4-23



Fibre cabling

Pag 24-36



Racks, cabinets & accessories

Pag 37-63



Power panels

Pag 64-67

A close-up photograph of a network patch panel. Two teal-colored Ethernet cables are plugged into ports labeled '2' and '3'. The cables have RJ45 connectors with a braided shield. The panel has labels 'ACT', 'FDX', and 'PWR 100M' near the ports. A large teal triangle is overlaid on the right side of the image.

STRUCTURED CABLING

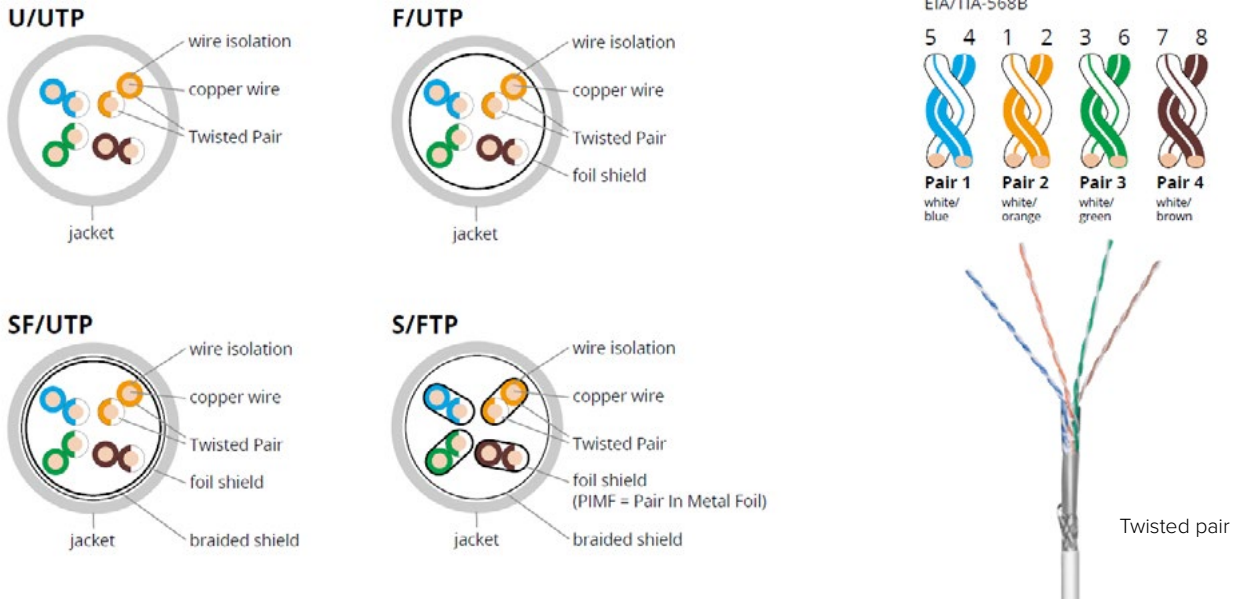
Lanview supplies copper cabling solutions from Cat5e (100MHz bandwidth) up to Cat7a designed for 1200MHz bandwidth, both for indoor & outdoor applications.

Depending on the category in question, Lanview can supply various versions of unshielded and shielded solutions with innovative and ergonomic designs.

NETWORK CABLES

Network cables are used for short distances in local area networks like PCs, routers and switches. On the other hand, optical fibre cables are mainly used for long distances or for applications requiring high bandwidth or electrical isolation.

However, network cables are also often used in larger network installations in wiring closets/rack cabinets together with optical fibre network cables.



Shielding

There are two basic types of network cables: Shielded and unshielded.

- U** Unshielded
- F** Foil shield
- S** Braided shield
- SF** Braided and foil shield

Twisted pair

'Twisted pair' is a network cable containing crossed-over, twisted, or stranded/solid pairs of cores.

This twisting in pairs works as an electrically conductive shield to avoid interference from external cables by magnetic alternating neighbouring pairs of conductors within the cable.

Shielded vs. unshielded

One of the key factors for using shielded cables is if the cables are used in an environment with a lot of EMI (electromagnetic interference). EMI can cause crosstalk between circuits, resulting in degradation of data, increased errors, and slower transmission rates.

Although unshielded UTP cables reduce some EMI, shielded STP cables block interference more effectively.

So why not always use shielded cables? First of all, shielded cables are more stiff than unshielded cables and are more difficult to install. They are also more expensive than unshielded cables.

The shielded cables often have a larger diameter that takes up more space in the conduit. Unshielded cables actually provide you with faster transmissions in the absence of EMI.

LSZH

We supply a large range of network cables which are Low Smoke Zero Halogen (LSZH). This means that these cables are built with a jacket with zero halogen which is flame-retardant.

This type of jacket material has excellent fire safety characteristics such as low smoke, low toxicity, and low corrosion. The material is used in applications for central offices, mass transit rail systems, nuclear plants and oil refineries or in any other application where the protection of people and equipment against toxic and corrosive gasses is extremely important.

Performance categories

ISO/IEC 11801	EN 50173	Cable type	Max. frequency	Impedance	Application
Cat5	Class D	UTP/ S/FTP	100 MHz	100 Ohm	100Base-TX, SONET,SOH
Cat5e	Class D	UTP, F/UTP, S/FTP	100 MHz	100 Ohm	1GBASE-T
Cat6	Class E	UTP/F/UTP, S/FTP	250 MHz	100 Ohm	1GBASE-T, 155-Mbit-ATM,622-Mbit-ATM
Cat6a	Class Ea	UTP/ S/FTP	500 MHz	100 Ohm	10GBASE-T
Cat7	Class F	S/FTP	600 MHz	100 Ohm	10GBASE-T (up to 100 meters)
Cat7a	Class Fa	S/FTP	1000MHz	100 Ohm	10GBASE-T

COPPER STRUCTURED CABLING

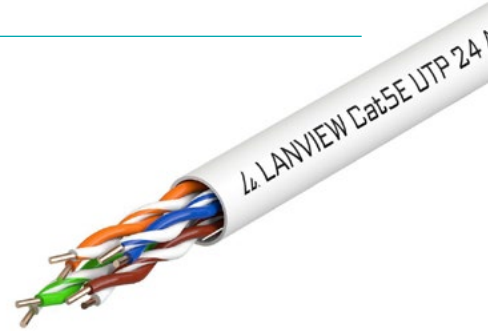
INDOOR copper cabling

Cat5e U-UTP network cable

Used in structured cabling systems. Conforms to the Category 5e networking standard and is ideally suited for indoor use, fast Ethernet, AoE & VoIP, data, video, and multimedia applications. This is currently the most common and basic method of cable construction, consisting of pairs of wires twisted together.

There is no shielding, instead the symmetrical twist in the wires creates a balanced transmission line, helping to reduce electrical noise and EMI.

Lanview Cat5e Unshielded LSZH cables are manufactured and tested to the ISO/IEC 11801, EIA/TIA 568B and EN50173-2 standards.



Specifications:

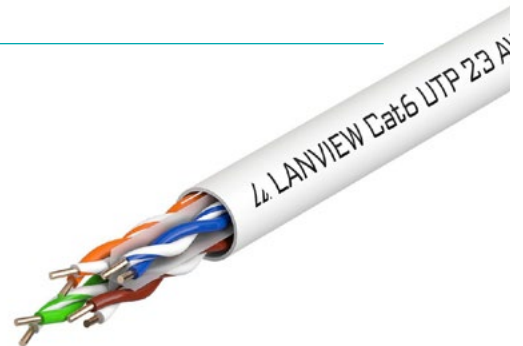
- Reaction-to-fire class: Eca
- AWG 24 solid copper
- EMC Class B
- Meter marking on cable

Size (mm)	Part no.
4x2xAWG24 LSZH white 305m	LVN122014

Cat6 U-UTP network cable

Used in structured cabling systems. For transmission of telecommunications and high speed data.

Lanview Cat6 unshielded LSZH cables are manufactured and tested to the ISO/IEC 11801, EIA/TIA 568B and EN50173-2 standards.



Specifications:

- Reaction-to-fire class: Eca
- AWG 23 solid copper
- EMC Class: B
- Meter marking on cable

Size (mm)	Part no.
4x2xAWG23 LSZH white 500m	LVN122110
4x2xAWG23 LSZH white 305m	LVN122112
2x(4x2xAWG23) LSZH white 500m	LVN122162

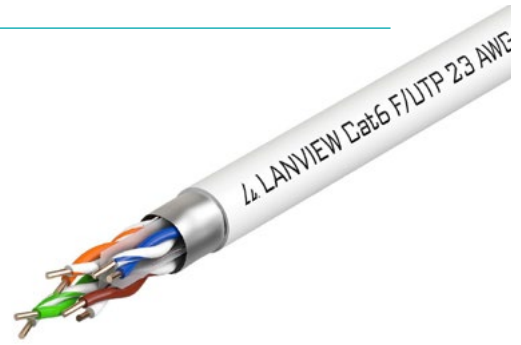
Cat6 F-UTP network cable

This type of cable features an overall foil shield wrapped around unshielded twisted pairs and a drain wire. When the drain wire is correctly connected, unwanted noise is redirected to the ground, offering extra protection against EMI/RFI.

Lanview Cat6 F-UTP LSZH cables are manufactured and tested to the ISO/IEC 11801, EIA/TIA 568B and EN50173-2 standards.

Specifications:

- AWG: 23 solid copper
- Meter marking on cable
- 500 m reel



Size (mm)	Part no.
4x2xAWG23 LSZH white 500m	LVN122308

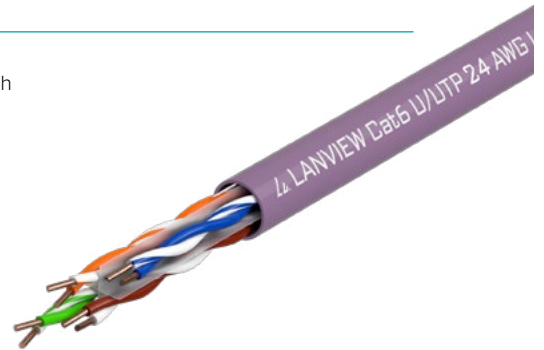
Cat6 U-UTP network cable

Used in structured cabling systems. For transmission of telecommunications and high speed data.

Lanview Cat6 unshielded LSZH cables are manufactured and tested to the ISO/IEC 11801, EIA/TIA 568B and EN50173-2 standards.

Specifications:

- Reaction-to-fire class: Dca
- AWG24 solid copper
- EMC Class: B
- 305 m REELEX box
- Meter marking on cable



Size (m)	Part no.
4x2xAWG24 LSZH Purple 305m	LVN122150

Cat6a U-FTP network cable

Lanview Cat6a U-FTP LSZH cables are manufactured and tested to the ISO/IEC 11801, EIA/TIA 568B and EN50173-2 standards.

Specifications:

- HD-BASE T application
- Meter marking on cable
- Resistant-to-fire Class: Eca
- Outer sheath colour: White
- AWG: 23 solid copper



Size (mm)	Part no.
4x2xAWG23 LSZH white 500m	LVN122430

Cat6a U-UTP Mushroom network cable

The unshielded LSZH Mushroom cables are enhanced performance cables manufactured and tested to the ISO/IEC 11801, EIA/TIA 568B and EN50173 standards. Each cable consists of 4x2 colour coded PE insulated conductors.

Tip: Please use our Lanview splitter tool for this cable: [LVN231768](#) (see p. 23)

Specifications:

- Reaction-to-fire class: Eca
- HD-Base T application
- AWG: 23 solid copper
- Meter marking on cable
- EMC Class: C



Size (mm)	Part no.
4x2xAWG23 500m	LVN122182

Cat7 S-FTP network cable

Used for high speed cabling systems with large data traffic.

Offering the maximum protection from RFI/EMI, crosstalk and alien crosstalk, this cable has both an overall braided shield and a foil shield, with individually foil tape screened twisted pairs. This type of cable provides the best level of protection from interference and better grounding due to the braid.

Lanview Cat7 S-FTP LSZH cables are manufactured and tested to the ISO/IEC 11801, EIA/TIA 568B and EN50173-2 standards. Each cable consists of 4x2 colour coded PE insulated conductors.

Specifications:

- HD-Base T application
- Shield: Foil/braided
- AWG 23 solid copper
- 500 m reel
- Meter marking on cable



Size (mm)	Part no.
4x2xAWG23 LSZH white 1000MHZ	LVN122506

Cat7a S-FTP network cable

Used for high speed cabling systems with large data traffic.

Offering the maximum protection from RFI/EMI, crosstalk and alien crosstalk, this cable has both an overall braided shield and a foil shield, with individually foil tape screened twisted pairs. This type of cable provides the best level of protection from interference and better grounding due to the braid.

Lanview Cat7a S-FTP LSZH cables are manufactured and tested to the ISO/IEC 11801, EIA/TIA 568B and EN50173-2 standards. Each cable consists of 4x2 colour coded PE insulated conductors.

Specifications:

- HD-Base T application
- Shield: Foil/braided
- AWG: 23 solid copper
- 500 m reel
- Meter marking on cable



Size (mm)	Part no.
4x2xAWG23 LSZH white 1200Mhz	LVN122508

COPPER STRUCTURED CABLING

OUTDOOR copper cabling

Cat5e U-UTP network cable

Used in outdoor structured cabling systems. To prevent water penetration at the end of the cables, apply end sleeves during installation. This is currently the most common and basic method of cable construction, consisting of pairs of wires twisted together.

There is no shielding, instead the symmetrical twist in the wires creates a balanced transmission line, helping to reduce electrical noise and EMI.

Lanview Cat5e unshielded PE cables are manufactured and tested to the ISO/IEC 11801, EIA/TIA 568B and EN50173-2 standards. Each cable consists of 4x2 colour coded PE insulated conductors.



Specifications:

- UV resistance: Yes
- AWG 24 solid copper
- 500 m reel
- Meter marking on cable

Size (mm)	Part no.
4x2xAWG24 PE black 500m	LVN122018

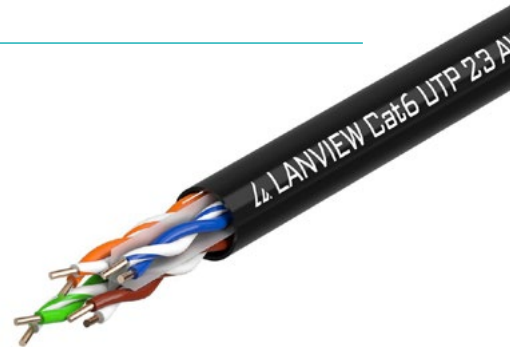
Cat6 U-UTP network cable

Used in outdoor structured cabling systems. For transmission of telecommunication and high speed data.

This is currently the most common and basic method of cable construction, consisting of pairs of wires twisted together.

There is no shielding, instead the symmetrical twist in the wires creates a balanced transmission line, helping to reduce electrical noise and EMI.

Lanview Cat6 U-UTP PE cables are manufactured and tested to the ISO/IEC 11801, EIA/TIA 568B and EN50173-2 standards. Each cable consists of 4x2 colour coded PE insulated conductors. Ideally suited for outdoor use.



Specifications:

- UV resistant
- AWG: 23 solid copper
- 500 m reel
- Meter marking on cable

Size (mm)	Part no.
4x2xAWG23 PE black 500m	LVN122155

Cat6 F-UTP network cable

Used in outdoor structured cabling systems outdoors. Typically used as intermediate cabling between buildings as well as outdoor surveillance. Suitable for Direct Burial.

Lanview Cat6 F-UTP PE cables are manufactured and tested to the ISO/IEC 11801, EIA/TIA 568B and EN50173-2 standards. Each cable consists of 4x2 colour coded PE insulated conductors.

Specifications:

- UV resistant
- AWG 23 solid copper
- 500 m reel
- Meter marking on cable



Size (mm)	Part no.
4x2xAWG23 PE black 500m	LVN122313

Cat6 U-UTP network cable

Used in outdoor structured cabling systems. For transmission of telecommunications and high speed data.

Lanview Cat6 Unshielded LSZH cables are manufactured and tested to the ISO/IEC 11801, EIA/TIA 568B and EN50173-2 standards. Each cable consists of 4x2 colour coded PE insulated conductors.

Specifications:

- Reaction-to-fire class: Eca
- AWG 23 solid copper
- EMC Class: B
- 305 m REELEX box
- Meter marking on cable



Size (m)	Part no.
4x2xAWG23 PE black 305m	LVN122151

Cat6a U-FTP network cable

Used in outdoor structured cabling systems. Typically used as intermediate cabling between buildings as well as outdoor surveillance.

This type of cable has no overall shielding but the individual twisted pairs are wrapped in a foil screen, offering some protection from EMI and crosstalk from adjacent pairs and other cables.

Lanview Cat6 U-UTP PE cables are manufactured and tested to the ISO/IEC 11801, EIA/TIA 568B and EN50173-2 standards. Each cable consists of 4x2 colour coded PE insulated conductors.

Specifications:

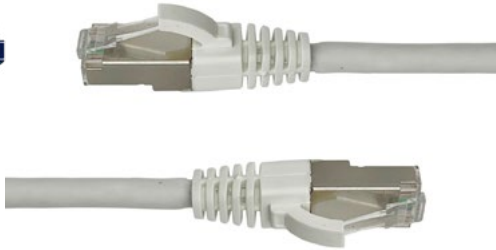
- UV resistant
- HD-Base T application
- AWG: 23 solid copper
- 500 m reel
- Meter marking on cable



Size (mm)	Part no.
4x2xAWG23 PE black outdoor 500m	LVN122445

PATCH CABLES

Cat6a S/FTP network cable, white, LSZH



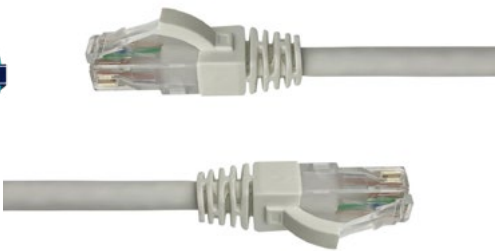
This cable is suitable for connections within network cabinets and for outlets and switches. The small and narrow boots on this cable makes it very suitable for panels with little space between connections.

Specifications:

- Channel Link tested
- Cable in very high quality
- 50µm gold-plated
- Fluke tested
- Oxygen-Free

Length	Part no.
0.2 m	LVN149518
1 m	LVN149524
2 m	LVN149528
3 m	LVN149532
5 m	LVN149536
10 m	LVN149542

Cat6a U/UTP network cable, white, LSZH



This cable is suitable for connections within network cabinets and for outlets and switches. The small and narrow boots on this cable makes it very suitable for panels with little space between connections.

Specifications:

- Channel Link tested
- Cable in very high quality
- 50µm gold-plated
- Fluke tested
- Oxygen-Free

Length	Part no.
1 m	LVN149024
2 m	LVN149028
3 m	LVN149032
5 m	LVN149036
10 m	LVN149042

Cat6 U/UTP network cable, white, LSZH



This cable is suitable for connections within network cabinets and for outlets and switches. The small and narrow boots on this cable makes it very suitable for panels with little space between connections.

Specifications:

- Channel Link tested
- Cable in very high quality
- 50µm gold-plated
- Fluke tested
- Oxygen-Free

Length	Part no.
0.5 m	LVN147120
1 m	LVN147124
1.5 m	LVN147126
2 m	LVN147128
3 m	LVN147132
5 m	LVN147136
7 m	LVN147138
10 m	LVN147142
15 m	LVN147144
20 m	LVN147145
30 m	LVN147146

KEYSTONES

PRO Cat5e unshielded flip keystone jack



- Component Compliant
- PoE++: 100W
- Quick installation without special tool
- High density
- Better print

This unshielded Cat5e keystone jack for patch panels and other data installations allows for multiple cable entry directions to be accommodated when this jack is mounted in a standard depth back box. This permits many mounting options, including flush shutters at the outlet as well as more common angled shutter used with keystone jacks.

Part no. LVN128140

PRO Cat6 unshielded flip keystone jack BULK 150 pcs box



- Component Compliant
- PoE++: 100W
- Quick installation without special tool
- High density
- Better print

This unshielded Cat6 keystone jack for patch panels and other data installations allows for multiple cable entry directions to be accommodated when this jack is mounted in a standard depth back box. This permits many mounting options, including flush shutters at the outlet as well as more common angled shutter used with keystone jacks. Provides a good performance and reliability, supporting Gigabit Ethernet applications.

Part no. LVN128144

PRO Cat6 shielded flip keystone jack



This shielded Cat6 keystone jack for patch panels and other data installations allows for multiple cable entry directions to be accommodated when this jack is mounted in a standard depth back box. This permits many mounting options, including flush shutters at the outlet as well as more common angled shutter used with keystone jacks. Provides a good performance and reliability, supporting Gigabit Ethernet applications.

- Component Compliant
- PoE++: 100W
- Quick installation without special tool
- High density
- Better print

Part no. LVN128149

PRO Cat6a unshielded flip keystone jack



- Component Compliant
- PoE++: 100W
- Quick installation without special tool
- High density
- Better print

This unshielded Cat6a keystone jack for patch panels and other data installations allows for multiple cable entry directions to be accommodated when this jack is mounted in a standard depth back box. This permits many mounting options, including flush shutters at the outlet as well as more common angled shutter used with keystone jacks.

Quantity	Part no.
1 pcs.	LVN128146
BULK 150 pcs box	LVN128147

PRO Cat6a shielded flip keystone jack



- Component Compliant
- PoE++: 100W
- Quick installation without special tool
- High density
- Better print

This shielded Cat6a keystone jack for patch panels and other data installations allows for multiple cable entry directions to be accommodated when this jack is mounted in a standard depth back box. This permits many mounting options, including flush shutters at the outlet as well as more common angled shutter used with keystone jacks.

Quantity	Part no.
1 pcs.	LVN128152
BULK 150 pcs box	LVN128153

Cat5e unshielded flip keystone jack



Specifications:

- Component Compliant
- PoE+: 30W
- Quick installation without special tool
- High density

This unshielded Cat5e keystone jack for patch panels and other data installations allows for multiple cable entry directions to be accommodated when this jack is mounted in a standard depth back box. This permits many mounting options, including flush shutters at the outlet as well as more common angled shutter used with keystone jacks.

Part no.	LVN128076
-----------------	-----------

Cat6 unshielded flip keystone jack



Specifications:

- Component Compliant
- PoE+: 30W
- Quick installation without special tool
- High density

This unshielded Cat6 keystone jack for patch panels and other data installations allows for multiple cable entry directions to be accommodated when this jack is mounted in a standard depth back box. This permits many mounting options, including flush shutters at the outlet as well as more common angled shutter used with keystone jacks.

Quantity	Part no.
1 pcs.	LVN128078
BULK 150 pcs box	LVN128080

Cat6 unshielded flip keystone jack



Specifications:

- Component Compliant
- PoE+: 30W
- Quick installation without special tool
- High density

This unshielded Cat6a keystone jack for patch panels and other data installations allows for multiple cable entry directions to be accommodated when this jack is mounted in a standard depth back box. This permits many mounting options, including flush shutters at the outlet as well as more common angled shutter used with keystone jacks.

Quantity	Part no.
1 pcs.	LVN128084
BULK 150 pcs box	LVN128086

Cat6 shielded flip keystone jack



Specifications:

- Component Compliant
- PoE+: 30W
- Quick installation without special tool
- High density

This shielded Cat6 keystone jack for patch panels and other data installations allows for multiple cable entry directions to be accommodated when this jack is mounted in a standard depth back box. This permits many mounting options, including flush shutters at the outlet as well as more common angled shutter used with keystone jacks.

Part no.	LVN128082
-----------------	-----------

Cat6a shielded flip keystone jack



Specifications:

- Component Compliant
- PoE+: 30W
- Quick installation without special tool
- High density

This shielded Cat6a keystone jack for patch panels and other data installations allows for multiple cable entry directions to be accommodated when this jack is mounted in a standard depth back box. This permits many mounting options, including flush shutters at the outlet as well as more common angled shutter used with keystone jacks.

Quantity	Part no.
1 pcs.	LVN128088
BULK 150 pcs box	LVN128090

PATCH PANELS

24-port UTP Cat5e + Cat6 patch panel 1U for 19" rack



Specifications:

- Backward compatible
- EIA and TIA compliance
- Screen printed labeling field
- Cable tie bridges behind each port

19" Unshielded Patch Panel designed for EIA and TIA compliance. The panel has a screen printed label field positioned above each port, and cable tie bridges are positioned behind each port to relieve cable stress.

Backward compatible

Part no.	LVN127596
-----------------	-----------

24-port UTP Cat6a patch panel 1U for 19" rack



Specifications:

- Staggered ports for minimized alien crosstalk
- Screen printed labeling field
- Cable tie bridges behind each port
- Backwards compatible

19" Unshielded Patch Panel designed with staggered ports for minimized alien crosstalk.

The panel has screen printed label field positioned above or below each port, and cable braces are positioned behind each port to relieve cable stress.

Part no.	LVN127597
-----------------	-----------

24-port STP Cat6 + Cat6a patch panel 1U for 19" rack



Specifications:

- Screen printed labeling field
- Cable tie bridges behind each port
- Backwards compatible

19" Shielded Patch Panel designed for shielded installations.

The panel has a screen printed label field positioned above each port, and cable tie bridges are positioned behind each port to relieve cable stress.

Part no.	LVN127603
-----------------	-----------

OUTLETS AND MOUNT BOXES

Surface mount box for 6/12 x RJ45 jack

This 6 port surface mount box is ideal for a custom patch panel for small data installations. 6 RJ45 keystone jack access point are available at each side of the Surface mount box. RJ45 connector not included.

Part no. LVN127774



Surface mount box for 1 x RJ45 jack



Sturdy 1 port surface mount box can add an RJ45 network outlet at any wall-mountable location. The Surface mount box comes with dust cover. RJ45 connector not included.

Part no. LVN127766

Surface mount box for 2 x RJ45 jack



Sturdy 2 port surface mount box can add multiple RJ45 network outlets at any wall-mountable location. The Surface mount box comes with dust cover. RJ45 connectors not included.

Part no. LVN127767

Wall plate 2 x keystone for 50 x 75 mm Clicline outlet



Installed in Clicline wall outlet/mount box matching RJ45 keystone flip jack with protected text window for ID label.

Part no. LVN127866

Wall plate for 2 x keystone Fits 50x75 mm LK FUGA outlet



Installed in LK Fuga wall outlet/mount box. For RJ45 keystone. Complete with protected text window for ID label. colour: white. 1 blind fitting

Part no. LVN126097

Wall plate, angled, for 2 x keystones Fits 50x75 mm LK FUGA outlet



This wall plate presents the RJ45 keystone in an angled orientation to reduce the cable bend radius and depth of the back box. Comes with protected text window for ID label.

Part no. LVN126105

Wall plate, angled, 2 x keystones Fits 50x75 mm Clicline outlet



Installed in Clicline wall outlet/mount box matching RJ45 keystone flip jack with protected text window for ID label.

Part no. LVN127871

Wall plate 2 x keystones for OPUS outlet, white



Installed in Opus wall plate and outlet/mount box matching RJ45 keystone flip jack with protected text window for ID label.

Part no. LVN126160

Wall plate, angled, 2 x keystones EURO, white



This Wall Plate presents the RJ45 keystone flip jack in an angled orientation to reduce the depth of the back box. Comes with protected text window for ID label and Zink alloy fittings.

Part no. LVN126188

CAT6 faceplate single gang UK type 86x86mm



Pre Loaded Single Gang Faceplates consist of a single module and an bevelled faceplate, with blanks. These plates save time and money by reducing on site installation and assembly time.

Specifications:

- Surface mounted
- Flush mounted
- Type of fastening: Screw

Part no. LVN126188UK

CAT6 faceplate dual gang UK type 86x86mm



Pre Loaded Single Gang Faceplates consist of two single modules and an bevelled faceplate. These plates save time and money by reducing on site installation and assembly time.

Specifications:

- Surface mounted
- Flush mounted
- Type of fastening: Screw

Part no. LVN126188UK-2

CAT6 faceplate 4-port UK type 146*86mm



CAT6 faceplate 4-port UK Type 146*86mm

Specifications:

- Number of units: 4
- Suitable for flush mounted installation: yes
- 4 x RJ45 keystone jack ports

Part no. LVN126188UK-4

Blanking panel 1/4 for use with UK faceplates, 12,5mm x 50mm



Blanking plates to suit the Lanview faceplates

Specifications:

- Blind cover
- Plastic, white
- Engage (snap)

Part no. LVN126288UK

Back box 145*86*32mm



Back boxes complement any industry-standard single/double gang faceplate. The back boxes are constructed of ABS and include breakaway cable entries to accommodate different situations. Length: 86 mm Width: 145 mm Depth: 32 mm

Part no. LVN126076UK

Back box 86*86*36mm



Back boxes complement any industry-standard single/double gang faceplate. The back boxes are constructed of ABS and include breakaway cable entries to accommodate different situations. Length: 86 mm Width: 86 mm Depth: 36mm

Part no. LVN126078UK

COUPLERS

RJ45 to Rj45 Cat5e coupler



This Cat5e RJ45 to RJ45 Coupler features a modular design, offering a versatile solution for joining adjacent RJ45 network cables together, eliminating the need for replacing existing cables.

Part no. LVN127086

Cat6 RJ45 to RJ45 Cat6 coupler



This Cat6 RJ45 to RJ45 Coupler features a modular design, offering a versatile solution for joining adjacent RJ45 network cables together, eliminating the need for replacing existing cables.

Part no. LVN127088

UTP Cat5e connection box



Using LSA clamps, this UTP Cat5e connection box is used for extending any Cat5e 4-pair unshielded cables.

Part no. LVN127093

UTP Cat6 connection box



Using LSA clamps, this UTP Cat6 connection box is used for extending any Cat6 4-pair unshielded cables.

Part no. LVN127095

COPPER PLUGS

RJ45 UTP plug Cat6 for AWG23-24 stranded/solid



RJ45 plug used for mounting on stranded/solid cable. New terminating principle (easy connect) simplifies the terminating by allowing the conductors to be pulled through the front of the connector. The performance is optimized by the reduction of distance between pair twist and contact pins.

Part no. LVN125305

Remember your
Easy-Connect tool:
LVN125456

RJ45 STP plug Cat6 for AWG23-24 stranded/solid



RJ45 plug used for mounting on stranded/solid cable. New terminating principle (easy connect) simplifies the terminating by allowing the conductors to be pulled through the front of the connector. The performance is optimized by the reduction of distance between pair twist and contact pins.

Part no. LVN125310

Remember your
Easy-Connect tool:
LVN125456

RJ45 UTP plug Cat6a for AWG23-24 stranded/solid conductor



RJ45 plug used for mounting on stranded/solid cable. New terminating principle (easy connect) simplifies the terminating by allowing the conductors to be pulled through the front of the connector. The performance is optimized by the reduction of distance between pair twist and contact pins.

Amount	Part no.
50pcs	LVN125306

Remember your
Easy-Connect tool:
LVN125456

RJ45 STP plug Cat6a/Cat7 for big diameter cable AWG22-24 stranded/solid conductor



Designed to terminate Cat6a or Cat7 cable with large diameter. The maximum diameter is 1.45mm so the 23AWG/24AWG cables can go swiftly and smoothly through these ends.

Amount	Part no.
25pcs	LVN125311

Remember your
Easy-Connect tool:
LVN125457

RJ45 STP plug Cat6a for AWG22-23 solid/stranded



RJ45 plug used for direct mounting on cable with large AWG size, e.g. Cat6a. Often used for IP camera installations. Suitable for both unshielded and shielded installations.

Part no. LVN125415

RJ45 UTP plug Cat6 for AWG 24-26 solid/stranded



RJ45 plug used for direct mounting on cable with max. AWG 24-26. Often used for IP camera installations. Suitable for unshielded installations.

Quantity: 10 pcs.

Part no. LVN125418

RJ45 FTP plug Cat6 for AWG 24-26 solid/stranded



RJ45 plug used for direct mounting on cable with max. AWG 24-26. Often used for IP camera installations. Suitable for shielded installations.

Quantity: 10 pcs.

Part no. LVN125419

RJ45 FTP plug Cat5e for AWG 24-26 stranded conductor



Used for mounting on shielded Cat5e patch cables.

Quantity: 10 pcs.

Part no. LVN125430

RJ45 UTP plug Cat5e for AWG 24-26 solid conductor



Used for mounting on UTP Cat5e cables with solid conductor.

Quantity: 10 pcs.

Part no. LVN125432

RJ45 FTP plug Cat6a for AWG22-23 solid/stranded



RJ45 plug used for direct mounting on cable with large AWG size, e.g. Cat6a. Often used for IP camera installations. Suitable for both unshielded and shielded installations.

Part no. LVN125417

RJ45 UTP plug Cat6a for AWG23-24 solid/stranded conductor



RJ45 plug used for direct mounting on cable with large AWG size, e.g. Cat6a. Often used for IP camera installations. Suitable for unshielded cables.

Quantity: 10 pcs.

Part no. LVN125416

COPPER TOOLS

Crimping tool for Easy Connect RJ45



This crimping tool is used for connecting Easy Connect RJ45 UTP/STP plugs. This tool can also be used for stripping or cutting cables.

Part no. LVN125456

Crimping tool for RJ45/RJ12/RJ11



This crimping tool for RJ45/RJ12/RJ11 is used for crimping phone connectors and ethernet connectors onto cables.

Part no. LVN125458

Crimping tool for Easy-Connect RJ45



Part no. LVN125457

This crimping tool is used for connecting Easy Connect RJ45 Cat6a UTP/STP plugs. This tool can also be used for stripping or cutting cables. For use with LVN125311.

Network cable stripper with cutter



Part no. LVN125455

Part no. LVN231768

Used for stripping cat5e, cat6, cat6a, cat7 data cables, to reduce the installation time significantly. Specially on U-FTP cables as this tool can strip the foil of all 4 wires at the same time.

Network cable tester with 8 x RJ45/BNC probes and tracer



Specifications:

- Wiremap testing
- Determine length of cable

This Digital Network tester comes with 8 x RJ45/BNC probes and tracer and tests the cables for correct installation, short circuits, length of twisted pair and coax. 8 different RJ45 & BNC probes are included.

Part no. LVN127693

Network cable tester RJ45/RJ11



Network cable link tester for RJ45/RJ11 compatible with UTP & STP cables.

Part no. LVN127698



FIBRE CABLING

The fibre optic solutions are available in all sorts of standardized fibre and connector types. From multi-mode OM3 and OM4 to single mode G652d and G657A1 fibre types. Depending on the application indoor and outdoor, breakout cables, distribution cables and multi-loose tube cables are available in all commonly applied CPR (Construction Product Regulation).

The fibre optic solutions are available in most standardized connector and coupler versions. Also different types of fibre optic distribution boxes and high capacity rack-mount cabinets are available. Depending on the application, pre-terminated links can be supplied. Within modern projects pre-terminated fibre links are frequently applied with positive experience from both the installer as well as the end-user.

FIBRE STRUCTURED CABLING

Fibre cable 12x9/125 OS2 LSZH indoor/outdoor



Mainly used in data installations as backbone cabling or for long distances where large bandwidth is required. This cable is suitable for indoor and outdoor installations. For outdoor installations, conduit must be used.

Specifications:

- Number of fibres: 12
- Fibre size: 9µm
- colour: Yellow
- Usage: Indoor/outdoor

Length	Part no.
100 m	LVO232550-100
200 m	LVO232550-200
500 m	LVO232550-500

Fibre cable 12xOM3 LSZH indoor/outdoor



Mainly used in data installations as backbone cabling. This cable is suitable for indoor and outdoor installations. For outdoor installations, conduit must be used. Designed for 10 Gigabit.

Specifications:

- Number of fibres: 12
- Fibre size: 50µm
- colour: Aqua
- Usage: Indoor/outdoor

Length	Part no.
100 m	LVO231995-100
200 m	LVO231995-200
500 m	LVO231995-500

Fibre cable 24xOM3 LSZH indoor/outdoor



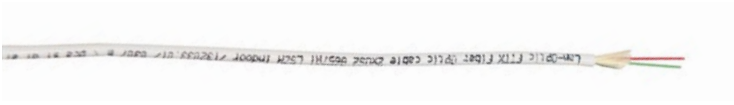
Mainly used in data installations as backbone cabling. This cable is suitable for indoor and outdoor installations. For outdoor installations, conduit must be used. Designed for 10 Gigabit.

Specifications:

- Number of fibres: 24
- Fibre size: 50µm
- colour: Aqua
- Usage: Indoor/outdoor

Length	Part no.
100 m	LVO231998-100
200 m	LVO231998-200
500 m	LVO231998-500

FTTH fibre cable 2 x 9/125 MY OS2 LSZH G657A1



Mainly used in FTTH installations. The fibres are colour coded for easy identification.

Specifications:

- Number of fibres: 2
- Fibre size: 9µm
- Usage: Indoor and limited outdoor

Length	Part no.
100 m	LVO232548-100
200 m	LVO232548-200
500 m	LVO232548-500

Fibre cable 48 x 9/125 OS2 LSZH indoor/outdoor G657A1



Mainly used in data installations as backbone cabling or for long distances where large bandwidth is required. This cable is suitable for indoor and outdoor installations. For outdoor installations, conduit have to be used.

Specifications:

- Number of fibres: 48
- Fibre size: 9µm
- colour: Yellow
- Usage: Indoor/outdoor
- Meter marking on cable
- Length: 500 m

Part no. LVO232554-500

Fibre cable 96 x 9/125 OS2 LSZH indoor/outdoor G657A1



Mainly used in data installations as backbone cabling or for long distances where large bandwidth is required. This cable is suitable for indoor and outdoor installations. For outdoor installations, conduit have to be used.

Specifications:

- Number of fibres: 96
- Fibre size: 9µm
- colour: Yellow
- Usage: Indoor/outdoor
- Meter marking on cable
- Length: 500 m

Part no. LVO232556-500

FIBRE PATCH CABLING

LC-LC multi-mode fibre cable duplex OM3 50/125 LSZH

The 50/125µm OM3 multi-mode bend insensitive fibre optic cable is less attenuation when bent or twisted compared to traditional optical fibre cables. This will make the installation and maintenance of the fibre optic cables more efficient. This 50/125 OM3 multi-mode fibre optic cable is ideal for connecting 10G SR, 10G LRM, SFP+ transceivers, etc. for 10G/40G/100G Ethernet connections and is the preferred fibre specification for 10G Ethernet connections. The multi-mode patch cords are manufactured using LSZH cables which conform to IEC, EIA TIA or Telcordia standards.



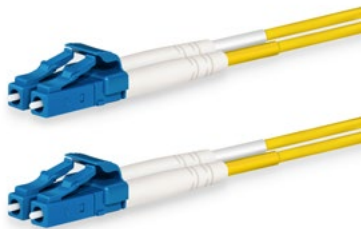
Specifications:

- Designed for data centres, industry and computer centres
- LSZH (Low Smoke Zero Halogen) and flame retardant
- colour: Aqua
- Pre-tested with test report

Length	Part no.
1 m	LVO231469
2 m	LVO231301
3 m	LVO231470
5 m	LVO231471
10 m	LVO231472

LC-LC single mode fibre cable duplex OS2 9/125 LSZH

Single mode fibre optic cable is suitable for enterprise network, telecom rooms, server farms, cloud storage networks and any place where fibre jumper cables are needed. This cable is ideal for connecting 1G/10G/40G/100G Ethernet connections. It can transport data for up to 10km at 1310nm, or up to 40km at 1550nm. The single mode patch cords are manufactured using LSZH cables which conform to IEC, EIA TIA or Telcordia standards.



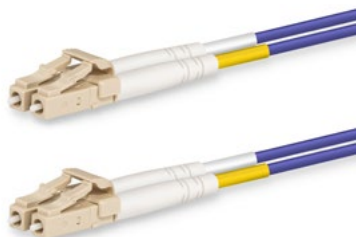
Specifications:

- Designed for data centres, industry and computer centres
- LSZH (Low Smoke Zero Halogen) and flame retardant
- colour: Yellow
- Pre-tested with test report

Length	Part no.
1 m	LVO231406
2 m	LVO231407
3 m	LVO231408
5 m	LVO231409
10 m	LVO231410

LC-LC multi-mode fibre cable duplex OM4 50/125 LSZH

OM4 patch cords are used for connecting high speed and legacy networks like 10/40/100 gigabit ethernet, fast ethernet and ethernet. This 50/125 OM4 multi-mode fibre optic cable is ideal for connecting 40G BIDI SR, 10G SR, QSFP+, SFP+ transceivers etc. for 10G/40G/100G Ethernet connections and is the preferred fibre specification for 40G/100G applications. Multi-mode patch cords are manufactured using LSZH cable and conform to Telcordia, EIA TIA or IEC standards.



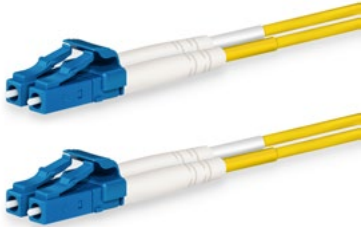
Specifications:

- Designed for data centres, industry and computer centres
- LSZH (Low Smoke Zero Halogen) and flame retardant
- Pre-tested with test report

Length	Part no.
1 m	LVO231810
2 m	LVO231811
3 m	LVO231812
5m	LVO231818
10m	LVO231819

LC-SC single mode fibre cable duplex OS2 9/125 LSZH

Single mode fibre optic cable is suitable for enterprise network, telecom rooms, server farms, cloud storage networks and any place where fibre jumper cables are needed. This cable is ideal for connecting 1G/10G/40G/100G Ethernet connections. It can transport data for up to 10km at 1310nm, or up to 40km at 1550nm. The single mode patch cords are manufactured using LSZH cables which conform to IEC, EIA TIA or Telcordia standards.



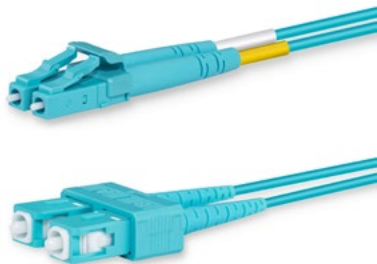
Specifications:

- Designed for data centres, industry and computer centres
- LSZH (Low Smoke Zero Halogen) and flame retardant
- colour: Yellow
- Pre-tested with test report

Length	Part no.
1 m	LVO231491
2 m	LVO231492
3 m	LVO231493
5 m	LVO231494
10 m	LVO231495

LC-SC multi-mode fibre cable duplex OM3 50/125 LSZH

The 50/125µm OM3 multi-mode bend insensitive fibre optic cable is less attenuation when bent or twisted compared to traditional optical fibre cables. This will make the installation and maintenance of the fibre optic cables more efficient. This 50/125 OM3 multi-mode fibre optic cable is ideal for connecting 10G SR, 10G LRM, SFP+ transceivers etc. for 10G/40G/100G Ethernet connections and is the preferred fibre specification for 10G Ethernet connections. The multi-mode patch cords are manufactured using LSZH cables which conform to IEC, EIA TIA or Telcordia standards.



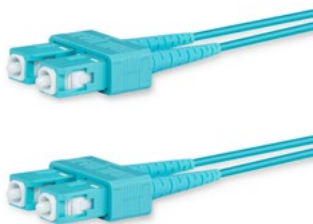
Specifications:

- Designed for data centres, industry and computer centres
- LSZH (Low Smoke Zero Halogen) and flame retardant
- colour: Aqua
- Pre-tested with test report

Length	Part no.
1 m	LVO231477
2m	LVO231303
3 m	LVO231478
5 m	LVO231479
10 m	LVO231480

SC-SC multi-mode fibre cable duplex OM3 50/125 LSZH

The 50/125µm OM3 multi-mode bend insensitive fibre optic cable is less attenuation when bent or twisted compared to traditional optical fibre cables. This will make the installation and maintenance of the fibre optic cables more efficient. This 50/125 OM3 multi-mode fibre optic cable is ideal for connecting 10G SR, 10G LRM, SFP+ transceivers etc. for 10G/40G/100G Ethernet connections and is the preferred fibre specification for 10G Ethernet connections. The multi-mode patch cords are manufactured using LSZH cables which conform to IEC, EIA TIA or Telcordia standards.



Specifications:

- Designed for data centres, industry and computer centres
- LSZH (Low Smoke Zero Halogen) and flame retardant
- colour: Aqua

Length	Part no.
1 m	LVO231473
2m	LVO231302
3 m	LVO231474
5 m	LVO231475
10 m	LVO231476

SC-LC multi-mode fibre cable duplex OM4 50/125 LSZH

The 50/125µm OM4 multi-mode bend insensitive fibre optic cable is less attenuation when bent or twisted compared to traditional optical fibre cables. This will make the installation and maintenance of the fibre optic cables more efficient. This 50/125 OM4 multi-mode fibre optic cable is ideal for connecting 10G SR, 10G LRM, SFP+ transceivers etc. for 10G/40G/100G Ethernet connections and is the preferred fibre specification for 10G Ethernet connections. The multi-mode patch cords are manufactured using LSZH cables which conform to IEC, EIA TIA or Telcordia standards.



Specifications:

- Designed for data centres, industry and computer centres
- LSZH (Low Smoke Zero Halogen) and flame retardant
- colour: Purple
- Pre-tested with test report

Length	Part no.
1 m	LVO231813
2 m	LVO231814
3 m	LVO231815
5 m	LVO231816
10 m	LVO231817

SC-SC single mode fibre cable duplex OS2 9/125 LSZH

Single mode fibre optic cable is suitable for enterprise network, telecom rooms, server farms, cloud storage networks and any place where fibre jumper cables are needed. This cable is ideal for connecting 1G/10G/40G/100G Ethernet connections. It can transport data for up to 10km at 1310nm, or up to 40km at 1550nm. The single mode patch cords are manufactured using LSZH cables which conform to IEC, EIA TIA or Telcordia standards.



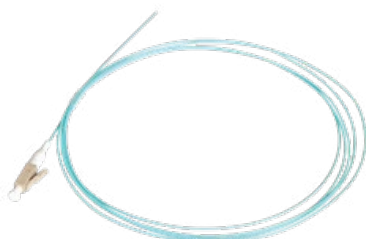
Specifications:

- Designed for data centres, industry and computer centres
- LSZH (Low Smoke Zero Halogen) and flame retardant
- colour: Yellow

Length	Part no.
1 m	LVO231377
2 m	LVO231386
3 m	LVO231378
5 m	LVO231379
10 m	LVO231380

LC/UPC Pigtail Multi-mode OM3 50/125 PVC easy strip

Used for splicing fibre optical cables. Comes with ceramic zirconia ferrule. Used in telecommunication and data communication installations in high-speed networks.



Specifications:

- Designed for data centres, industry and computer centres

Length	Part no.
1 m	LVO231310
1.5 m	LVO231311
2 m	LVO231394
3 m	LVO231312
5 m	LVO231313
7.5 m	LVO231314
10 m	LVO231315
15 m	LVO231316

LC/APC Pigtail Single mode 2m OS2 9/125 PVC easy strip

Used for splicing fibre optical cables. Comes with ceramic zirconia ferrule. Used in telecommunication and data communication in high speed networks.

Specifications:

- Designed for data centres, industry and computer centres
- Length: 2 m



Part no. LVO231390

SC/APC Pigtail Single mode 2m OS2 9/125 PVC easy strip

Used for splicing fibre optical cables. Comes with ceramic zirconia ferrule. Used in telecommunication and data communication installations in high speed networks.

Specifications:

- Designed for data centres, industry and computer centres
- Length: 2 m



Part no. LVO231396

SC/UPC Pigtail Single mode 2m OS2 9/125 PVC easy strip

Used for splicing fibre optical cables. Comes with ceramic zirconia ferrule. Used in telecommunication and data communication installations in high speed networks.

Specifications:

- Designed for data centres, industry and computer centres
- Length: 2 m



Part no. LVO231397

LC/UPC pigtail single mode 2m OS2 9/125 PVC easy strip

Used for splicing fibre optical cables. Comes with ceramic zirconia ferrule. Used in telecommunication and data communication installations in high speed networks.

Specifications:

- Designed for data centres, industry and computer centres
- Length: 2 m



Part no. LVO231405

SC/UPC pigtail multi-mode 2m OM3 50/125 PVC easy strip

Used for splicing fibre optical cables. Comes with ceramic zirconia ferrule. Used in telecommunication and data communication installations in high speed networks.

Specifications:

- Designed for data centres, industry and computer centres
- Length: 2 m



Part no. LVO231399

SC/UPC Pigtail Multi-mode 2m OM4 50/125 PVC easy strip

Used for splicing fibre optical cables. Comes with ceramic zirconia ferrule. Used in telecommunication and data communication installations in high speed networks.

Part no. LVO231805



LC/UPC Pigtail Multi-mode 2m OM4 50/125 PVC easy strip

Used for splicing fibre optical cables. Comes with ceramic zirconia ferrule. Used in telecommunication and data communication installations in high speed networks.

Part no. LVO231808



FIBRE PLUGS

SC/APC single mode adapter duplex OS2 zirconia



Specifications:

- Housing material: Hard plastic
- colour: Light green
- Single mode OS2

E.g. used in patch box, from installation cable to patch cable. APC (angled) mainly used for TV signals.

Part no. LVO231283

LC single mode adapter duplex OS2 zirconia SC



Specifications:

- Housing material: Hard plastic
- colour: Blue
- Single mode OS2
- SC simplex footprint

E.g. used in patch box, from installation cable to patch cable. Same size as SC simplex.

Part no. LVO231287

LC/APC single mode adapter duplex OS2 zirconia SC/APC SC



Specifications:

- Housing material: Hard plastic
- colour: Green
- Single mode OS2
- SC simplex footprint

Used for example in patch box, from installation cable to patch cable. APC (angled) mainly used for TV signals.

Part no. LVO231291

LC multi-mode adapter duplex OM4 zirconia SC footprint



Specifications:

- Housing material: Hard plastic
- colour: Purple
- SC simplex footprint

Used for example in patch box, from installation cable to patch cable. Has the same size as SC simplex.

Part no. LVO231256

SC multi-mode adapter duplex OM3 zirconia



Used for example in patch box, from installation cable to patch cable. SC Duplex footprint.

Part no. LVO231234

ST multi-mode adapter simplex zirconia



Specifications:

- Housing material: Steel
- Fastening: Screw
- Connector type: ST
- Suitable for fibre type: Multi-mode

Used for example in patch box, from installation cable to patch cable.

Part no. LVO231230

FIBRE PATCH PANELS

Fibre patch panel 19" 1U with 6 x LC duplex single mode

Mounted with 6 x LC duplex single mode adapters. 12 pigtails pre-mounted in splice cassette.

Rubber-coated strain relief suitable for blown-fibre. The patch panel has fixtures for splice cassettes and cable management cutouts for securing the cables with cable ties or velcro straps to relieve cable stress.



Specifications:

- Slide-out design
- 6 x LC SM blue zirconia adapters included
- 1 x 24 port splice cassette included
- 12 x steel splice included

Part no. LVO233835

Fibre patch panel 19" 1U with 12 x LC duplex

19" fibre patch panel for up to 24 SC simplex or LC duplex adapters. The panel back features 4 Ø20 mm inlets suitable for PG screw connection and 2 rectangular inlets 80 x 34 mm with blank plates. Mounted with 12 x LC duplex single mode adapters. 24 pigtails pre-mounted in splice cassette. Rubber-coated strain relief suitable for blown-fibre. The patch panel has fixtures for splice cassettes and cable management cutouts for securing the cables with cable ties or velcro straps to relieve cable stress.



Specifications:

- Slide-out design
- 12 x LC SM blue zirconia adapters included
- 1 x 24 port splice cassette included
- 24 x steel splice included

Part no. LVO233840

Fibre patch panel 19" 1U with 24 x LC duplex

19" fibre patch panel for up to 24 SC simplex or LC duplex adapters. The panel back side features 4 Ø20 mm inlets suitable for PG screw connection and 2 rectangular inlets 80 x 34 mm with blank plates. Mounted with 24 x LC Duplex Single Mode adapters. 48 pigtails pre-mounted in splice cassettes. Rubber-coated strain relief suitable for blown-fibre. The patch panel has fixtures for splice cassettes and cable management cutouts for securing the cables with cable ties or velcro straps to relieve cable stress.



Specifications:

- Slide-out design
- 24 x LC SM BLue Zirconia adapters included
- 2 x 24 port splice cassettes included
- 48 x steel splice included

Part no. LVO233845

Fibre patch panel 19" 1U 24-port for SC simplex/LC

19" fibre patch panel for up to 24 SC simplex or LC duplex adapters. The panel back features 4 Ø18 mm inlets suitable for PG screw connection and 2 rectangular inlets 105 x 20 mm.

The patch panel has fixtures for splice cassettes and cable management cutouts for securing the cables with cable ties or velcro straps to relieve cable stress.



Removable lid design

Part no. LVO231517

Fibre patch panel 19" 1U 24-port for SC simplex/LC

19" fibre patch panel for up to 24 SC simplex or LC duplex adapters. The panel back features 4 Ø20 mm inlets suitable for PG screw connection and 2 rectangular inlets 80 x 34 mm with blank plates.

Rubber-coated strain relief suitable for blown-fibre.

The patch panel have fixtures for splice cassettes and cable management cutouts for securing the cables with cable ties or velcro straps to relieve cable stress.

Slide-out design



Part no. LVO231544

Fibre patch panel 19" 1U 12-port for SC duplex/LC quad

19" fibre patch panel for up to 12 SC duplex or LC quad adapters. The panel back side features 4 Ø20 mm inlets suitable for PG screw connection and 2 rectangular inlets 80 x 34 mm with blank plates.

Rubber-coated strain relief suitable for blown-fibre.

The patch panel has fixtures for splice cassettes and cable management cutouts for securing the cables with cable ties or velcro straps to relieve cable stress.

Slide-out design



Part no. LVO231551

Fibre patch panel 19" 1U 24-port for SC duplex/LC quad

19" fibre patch panel for up to 24 SC duplex or LC quad adapters. The panel back side features 4 Ø20 mm inlets suitable for PG screw connection and 2 rectangular inlets 80 x 34 mm with blank plates.

Rubber-coated strain relief suitable for blown-fibre.

The patch panel has fixtures for splice cassettes and cable management cutouts for securing the cables with cable ties or velcro straps to relieve cable stress.

Slide-out design



Part no. LVO231552

Fibre patch panel 19" 1U 12-port for SC simplex/LC

19" fibre patch panel for up to 12 SC simplex or LC duplex adapters. The panel back side features 4 Ø20 mm inlets suitable for PG screw connection and 2 rectangular inlets 80 x 34 mm with blank plates.

Rubber-coated strain relief suitable for blown-fibre.

The patch panel have fixtures for splice cassettes and cable management cutouts for securing the cables with cable ties or velcro straps to relieve cable stress.

Slide-out design



Part no. LVO231553

FIBRE PATCH BOXES

Fibre patch box for wall mount 6 x SC duplex



For a professional termination of fibre optic cables with room for 12 SC duplex cables.

Part no. LVO231573

Fibre patch box for wall mount 6 x LC duplex



For a professional termination of fibre optic cables with room for 2 x 6 LC duplex cables.

Part no. LVO231575

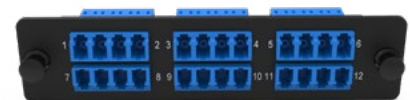
LGX DIN splice module for 1 LGX module



The compact and low-profile modular LGX DIN rail modular box is designed for a wide range of industrial applications. Accepts 1 LGX adapter plate. Modular small factor box for multi-application for pre-terminated cables or conventional splicing.

Specifications:

- Top and bottom cable entries
- MPT/MPO pre-terminated cabling solution
- Fusion splicing holder included



Part no. LVR234111

FIBRE TOOLS

Steel splice sleeve 45 mm multi-mode, 100 pcs box



The steel splice sleeve is used during fibre optic cable installations, when 2 cables must be joined and held in place. The minimum shrinking temperature for the sleeve is 120°C.

Part no. LVO231008

Fibre wire T-stripper 45-124



Used for termination of fibre optic cable, for stripping of loose tube, can also be used for copper cable ranging from 8-16 AWG. 5 in 1 advanced precision stripping pliers with comfortable grip. The tool has stripping and tangential lines to bend and cut the iron wire function. The tool contains the size of AWG & mm.

Part no. LVO231752

Fibre buffer stripping tool



Stripping tool for 250µm coating on fibre optic cables. The tool is spring relieved and has comfortable rubber handles.

Part no. LVO231760

Fibre cleaning cassette



To clean the fibre end of a fibre connector, place the end of the strap and run the connector slowly forward.

Part no. LVO280892

Alcohol bottle



Dispenser for easy, quick and correct dosage for isopropyl alcohol. The bottle body is made of thick plastic, which is acid and corrosion resistant. A new non-magnetic stainless steel cap design is used for preventing the rapid volatilization and erosion of the liquid in the bottle more effectively.

- Bottle is delivered empty

Part no. LVO231785

One-click cleaner for LC, 1,25mm



Robust precision tool for LC products, good cleaning but minimal risk of damage. Every tool had 750 cleanings. The one-click optical fibre cleaner 1.25mm is specially designed for the cleaning of LC, MU and other connectors. It is convenient to use and can easily remove dust, oil and debris on the end face without wiping.

Specifications:

- Just push to complete the cleaning
- Throw away when used up, use more than 800 times
- Easily cleans the end face of the fixed module
- The cleaning system rotates 180 degrees to clean completely
- "Kata" sound prompts when cleaning is complete

Part no. LVO280902

One-click cleaner for SC/ST/FC, 2,5mm



Robust precision tool for SC/ST/FC product, good cleaning but minimal risk for damage every tool had 750 cleanings. The one-click optical fibre cleaner 2,5mm is specially designed for the cleaning of SC, FC, ST and other connectors. It is convenient to use and can easily remove dust, oil and debris on the end face without wiping.

Specifications:

- Just push to complete the cleaning
- Throw away when used up, use more than 800 times
- Easily cleans the end face of the fixed module
- The cleaning system rotates 180 degrees to clean completely
- "Kata" sound prompts when cleaning is complete

Part no. LVO280894

Laser pen-visual fault locator 2,5 mm



Visual Fault Locator for location of fibre in cable installations. The AFL-335A is specially designed for field personnel who need an efficient and inexpensive tool for fibre tracing, fibre routing and checking in an optical network during and after installation.

Part no. LVO237930

Cleaning tissue



Cleaning of fibre optic cables before terminating.

Part no. LVO231789

RACKS, CABINETS & ACCESSORIES

Lanview supplies a full range of free standing and wall-mountable cabinets. The series include a wide range of high-quality racks and cabinets designed for enterprise, data centre, security market, and for daily cabling applications.

The portfolio includes fan units, shelves, sliding shelves, drawers, cable management, blind plates and many more components for both fibre and copper cabling solutions.

The cabinets are designed for modern cable channeling with several adjustable cable bundle entrees available. Our portfolio allows you to receive either flat-packed or pre-assembled cabinets directly at your project location.

RACK CABINETS

19" Rack cabinet 18U H1000 x W600 x D600 mm

Floor-standing 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including data centres, server rooms, local area network (LAN) cabling and hardware.

The side panels are removable and the cabinet is prepared for installation of fan tray, shelves and power, giving you the option to create the cabinet that best suits your needs.

Access panels at the top and bottom of the cabinet for easy cable access and added versatility.

Adjustable cage nut rails, levelers and castors are included. Please note that the castors are only for positioning the empty rack. They are not meant to support the rack when it's loaded with equipment.

Specifications:

- Tempered glass door
- Floor-standing
- Max weight: 300 kg
- Electro-steel rails with grounding connector
- Dimensions: H1000 x W600 x D600 mm



Part no. LVR243002

19" Rack cabinet 22U H1200 x W600 x D600 mm

Floor-standing 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including data centres, server rooms, local area network (LAN) cabling and hardware.

The side panels are removable and the cabinet is prepared for installation of fan tray, shelves and power, giving you the option to create the cabinet that best suits your needs.

Access panels at the top and bottom of the cabinet for easy cable access and added versatility.

Adjustable cage nut rails, levelers and castors are included. Please note that the castors are only for positioning the empty rack. They are not meant to support the rack when it's loaded with equipment.

Specifications:

- Glass door
- Floor-standing
- Max weight: 300 kg
- Electro-steel rails with grounding connector
- Dimensions: H1200 x W600 x D600 mm



Part no. LVR243003

19" Rack cabinet 42U H2080 x W600 x D600 mm assembled

Floor-standing 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including data centres, server rooms, local area network (LAN) cabling and hardware.

The side panels are removable and the cabinet is prepared for installation of fan tray, shelves and power, giving you the option to create the cabinet that best suits your needs.

Access Panels at the top and bottom of the cabinet for easy cable access and added versatility.

Adjustable cage nut rails, levelers and castors are included. Please note that the castors are only for positioning the empty rack. They are not meant to support the rack when it's loaded with equipment.

Specifications:

- Plate door
- Floor-standing
- Max weight: 300 kg
- Electro-steel rails with grounding connector
- Dimensions: H2080 x W600 x D600 mm



Part no. LVR243010

19" Rack cabinet 42U H2080 x W600 x D600 mm assembled

Floor-standing 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including data centres, server rooms, local area network (LAN) cabling and hardware.

The side panels are removable and the cabinet is prepared for installation of fan tray, shelves and power, giving you the option to create the cabinet that best suits your needs.

Access Panels at the top and bottom of the cabinet for easy cable access and added versatility.

Adjustable cage nut rails, levelers and castors are included. Please note that the castors are only for positioning the empty rack. They are not meant to support the rack when it's loaded with equipment.

Specifications:

- Perforated plate door
- Freestanding
- Max weight: 300 kg
- Electro-steel rails with grounding connector
- Cable entry/exit cutouts
- Dimensions: H2080 x W600 x D600



Part no. LVR243017

19" Rack cabinet 42U H2080 x W600 x D1000 mm

Floor-standing 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including data centres, server rooms, local area network (LAN) cabling and hardware.

The side panels are removable and the cabinet is prepared for installation of fan tray, shelves and power, giving you the option to create the cabinet that best suits your needs.

Access Panels at the top and bottom of the cabinet for easy cable access and added versatility.

Adjustable cage nut rails, levelers and castors are included. Please note that the castors are only for positioning the empty rack. They are not meant to support the rack when it's loaded with equipment.

Specifications:

- Floor-standing
- Max weight: 800 kg
- Electro-steel rails with grounding connector
- Dimensions: H2080 x W600 x D1000 mm



Part no. LVR244030

19" Rack cabinet 24U H1380 x W600 x D1000 mm

Floor-standing 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including data centres, server rooms, local area network (LAN) cabling and hardware.

The side panels are removable and the cabinet is prepared for installation of fan tray, shelves and power, giving you the option to create the cabinet that best suits your needs.

Access Panels at the top and bottom of the cabinet for easy cable access and added versatility.

Adjustable cage nut rails, levelers and castors are included. Please note that the castors are only for positioning the empty rack. They are not meant to support the rack when it's loaded with equipment.

Specifications:

- Floor-standing
- Max weight: 800 kg
- Electro-steel rails with grounding connector
- Perforated plate door
- Adjustable cage nut rails
- Dimensions: H1380 x W600 x D1000 mm



Part no. LVR244034

19" Rack cabinet 42U H2080 x W800 x D800 mm

Floor-standing 800mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including data centres, server rooms, local area network (LAN) cabling and hardware.

The side panels are removable and the cabinet is prepared for installation of fan tray, shelves and power, giving you the option to create the cabinet that best suits your needs.

Access Panels at the top and bottom of the cabinet for easy cable access and added versatility.

Adjustable cage nut rails, levelers and castors are included. Please note that the castors are only for positioning the empty rack. They are not meant to support the rack when it's loaded with equipment.

Specifications:

- Lockable, Plate door
- Max weight: 1500 kg
- Electro-steel rails with grounding connector
- Passive, space for fan tray
- Adjustable cage nut rails
- Dimensions: H2080 x W800 x D800 mm



Part no. LVR248050

19" Rack cabinet 42U H2080 x W800 x D800 mm

Floor-standing 800mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including data centres, server rooms, local area network (LAN) cabling and hardware.

The side panels are removable and the cabinet is prepared for installation of fan tray, shelves and power, giving you the option to create the cabinet that best suits your needs.

Access Panels at the top and bottom of the cabinet for easy cable access and added versatility.

Adjustable cage nut rails, levelers and castors are included. Please note that the castors are only for positioning the empty rack. They are not meant to support the rack when it's loaded with equipment.

Specifications:

- Tempered Glass front door
- Floor-standing
- Max weight: 1500 kg
- Electro-steel rails with grounding connector
- Passive, space for fan tray
- Dimensions: H2080 x W800 x D800 mm



Part no. LVR248055

19" Rack cabinet 42U H2080 x W800 x D800 mm

Floor-standing 800mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including data centres, server rooms, local area network (LAN) cabling and hardware.

The side panels are removable and the cabinet is prepared for installation of fan tray, shelves and power, giving you the option to create the cabinet that best suits your needs.

Access Panels at the top and bottom of the cabinet for easy cable access and added versatility. The rear cable access panels is lined with EDM rubber for extra protection.

Adjustable cage nut rails, levelers and castors are included. Please note that the castors are only for positioning the empty rack. They are not meant to support the rack when it's loaded with equipment.

Specifications:

- Perforated plate door
- Floor-standing
- Max weight: 1500 kg
- Electro-steel rails with grounding connector
- Cable entry/exit cutouts
- Dimensions: H2080 x W800 x D800 mm



Part no. LVR248057

19" Rack cabinet 42U H2080 x W800 x D1000 mm

Floor-standing 800mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including data centres, server rooms, local area network (LAN) cabling and hardware.

The side panels are removable and the cabinet is prepared for installation of fan tray, shelves and power, giving you the option to create the cabinet that best suits your needs.

Access Panels at the top and bottom of the cabinet for easy cable access and added versatility. The rear cable access panels is lined with EDM rubber for extra protection.

Adjustable cage nut rails, levelers and castors are included. Please note that the castors are only for positioning the empty rack. They are not meant to support the rack when it's loaded with equipment.

Specifications:

- Double-perforated plate door
- Floor-standing
- Max weight: 1500 kg
- Electro-steel rails with grounding connector
- Cable entry/exit cutouts
- Dimensions: H2080 x W800 x D1000 mm



Part no. LVR248060

19" Rack cabinet 42U H2080 x W600 x D800 mm with solid plate door

Floor-standing 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including data centres, server rooms, local area network (LAN) cabling and hardware.

The side panels are removable and the cabinet is prepared for installation of fan tray, shelves and power, giving you the option to create the cabinet that best suits your needs.

Access Panels at the top and bottom of the cabinet for easy cable access and added versatility.

Adjustable cage nut rails, levelers and castors are included. Please note that the castors are only for positioning the empty rack. They are not meant to support the rack when it's loaded with equipment.

Specifications:

- Solid plate door
- Freestanding
- Max weight: 300 kg
- Electro-steel rails with grounding connector
- Cable entry/exit cutouts
- Dimensions: H2080 x W600 x D800 mm



Part no. LVR243020

19" Rack cabinet 42U H2080 x W600 x D800 mm with plate door

Floor-standing 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including data centres, server rooms, local area network (LAN) cabling and hardware.

The side panels are removable and the cabinet is prepared for installation of fan tray, shelves and power, giving you the option to create the cabinet that best suits your needs.

Access Panels at the top and bottom of the cabinet for easy cable access and added versatility.

Adjustable cage nut rails, levelers and castors are included. Please note that the castors are only for positioning the empty rack. They are not meant to support the rack when it's loaded with equipment.

Specifications:

- Plate door
- Floor-standing
- Max weight: 300 kg
- Electro-steel rails with grounding connector
- Cable entry/exit cutouts
- Dimensions: H2080 x W600 x D800 mm



Part no. LVR243025

19" Rack cabinet 42U H2080 x W600 x D800 mm with perforated plate door

Floor-standing 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including data centres, server rooms, local area network (LAN) cabling and hardware.

The side panels are removable and the cabinet is prepared for installation of fan tray, shelves and power, giving you the option to create the cabinet that best suits your needs.

Access Panels at the top and bottom of the cabinet for easy cable access and added versatility.

Adjustable cage nut rails, levelers and castors are included. Please note that the castors are only for positioning the empty rack. They are not meant to support the rack when it's loaded with equipment.

Specifications:

- Perforated plate door
- Floor-standing
- Max weight: 300 kg
- Electro-steel rails with grounding connector
- Cable entry/exit cutouts
- Dimensions: H2080 x W600 x D800 mm



Part no. LVR243027

RACK STANDS

19" Rack plinth H90 x B800 x D800 mm



Plinth for rack cabinets allows for functional storage of excess cable assemblies and protects the bottom part of the cabinet.

Part no. LVR248250

19" Rack plinth H90 x B800 x D1000 mm



Plinth for rack cabinets allows for functional storage of excess cable assemblies and protects the bottom part of the cabinet.

Part no. LVR248255

OPEN FRAME RACKS

19" Open frame rack 27U H1444 x W600 x D600 mm

Floor-standing 600mm wide open frame rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including AV hardware, educational and lab use.

Specifications:

- Freestanding
- Castors included
- Max weight: 150 kg
- Dimensions: H1444 x W600 x D600 mm



Part no. LVR246010

19" Open frame rack 42U H1888 x W600 x D600 mm

Floor-standing 600mm wide open frame rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including AV hardware, educational and lab use.

Specifications:

- Freestanding
- Castors included
- Max weight: 150 kg
- Dimensions: H1888 x W600 x D600 mm



Part no. LVR246030

WALL MOUNTED CABINETS

10" Wall mounted cabinet 7U H420 x W350 x D270 mm

Wall mounted 350mm wide rack cabinet designed for the installation of compact surveillance and audio visual equipment.

Specifications:

- Lockable, toughened glass door
- For wall mounting
- Electro-steel rails with grounding connector
- Cable entry/exit cutouts
- Adjustable cage nut rails
- Dimensions: H420 x W350 x D270 mm



Part no. LVR240002

19" Wall mounted cabinet 10U H553 x W600 x D450 mm

Wall mounted 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment.

Specifications:

- Plate door
- Max weight: 60 kg
- Electro-steel rails with grounding connector
- Cable entry/exit cutouts
- Dimensions: H553 x W600 x D450 mm
- The side panels are removable, and the cabinet is prepared for installation of fan tray, shelves and power.



Part no. LVR240005

19" Wall mounted cabinet 6U H367 x W600 x D450 mm

Wall mounted 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment.

Specifications:

- Plate door
- Max weight: 60 kg
- Electro-steel rails with grounding connector
- Dimensions: H367 x W600 x D450 mm



Part no. LVR240019

19" Wall mounted cabinet 10U H553 x W600 x D450 mm plate

Wall mounted 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment.

Specifications:

- Plate door
- Max weight: 60 kg
- Electro-steel rails with grounding connector
- Cable entry/exit cutouts
- Dimensions: H553 x W600 x D450 mm
- The side panels are removable, and the cabinet is prepared for installation of fan tray, shelves and power.



Part no. LVR240020

19" Wall mounted cabinet 10U H553 x W600 x D450 mm glass

Wall mounted 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment.

Specifications:

- Lockable, toughened glass door
- Max weight: 60 kg
- Electro-steel rails with grounding connector
- Cable entry/exit cutouts
- Adjustable cage nut rails
- Dimensions: H553 x W600 x D450 mm



Part no. LVR240025

19" Wall mounted cabinet 10U H553 x W600 x D600 mm

Wall mounted 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment.

Specifications:

- Plate door
- Max weight: 60 kg
- Electro-steel rails with grounding connector
- The side panels are removable, and the cabinet is prepared for installation of fan tray, shelves and power
- Cable entry/exit cutouts
- Dimensions: H553 x W600 x D600 mm



Part no. LVR242030

19" Wall mounted cabinet 10U H553 x W600 x D600 mm

Wall mounted 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment.

Specifications:

- Glass door
- Max weight: 60 kg
- Electro-steel rails with grounding connector
- Dimensions: H553 x W600 x D600 mm



Part no. LVR242035

19" Wall mounted cabinet 15U H766 x W600 x D600 mm

Wall mounted 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment.

Specifications:

- Metal door
- Max weight: 60 kg
- Electro-steel rails with grounding connector
- Cable entry/exit cutouts
- The side panels are removable, and the cabinet is prepared for installation of fan tray, shelves and power
- Dimensions: H766 x W600 x D600 mm



Part no. LVR242040

19" Wall mounted cabinet 15U H766 x W600 x D600 mm

Wall mounted 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment.

Specifications:

- Lockable, toughened glass door
- Max weight: 60 kg
- Electro-steel rails with grounding connector
- Adjustable cage nut rails
- Cable entry/exit cutouts
- Dimensions: H766 x W600 x D600 mm



Part no. LVR242045

19" Wall mounted cabinet 20U H1010 x W600 x D600 mm

Wall mounted 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment.

Specifications:

- Plate door
- Max weight: 60 kg
- Electro-steel rails with grounding connector
- Dimensions: H1010 x W600 x D600 mm



Part no. LVR242050

19" Wall mounted cabinet 20U H1010 x W600 x D600 mm

Wall mounted 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment.

Specifications:

- Tempered glass door
- Max weight: 60 kg
- Electro-steel rails with grounding connector
- Front and rear mounting profile
- Adjustable cage nut rails
- Dimensions: H1010 x W600 x D600 mm



Part no. LVR242055

19" Wall mounted cabinet 27U H1300 x W600 x D600 mm

Wall mounted 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment.

Specifications:

- Plate door
- Max weight: 60 kg
- Electro-steel rails with grounding connector
- Cable entry/exit cutouts
- Dimensions: H1300 x W600 x D600 mm
- The side panels are removable, and the cabinet is prepared for installation of fan tray, shelves and power.



Part no. LVR242060

19" Wall mounted cabinet 27U H1300 x W600 x D600 mm

Wall mounted 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment.

Specifications:

- Glass door
- Max weight: 60 kg
- Electro-steel rails with grounding connector
- Adjustable cage nut rails
- Cable entry/exit cutouts
- Dimensions: H1300 x W600 x D600 mm



Part no. LVR242065

19" Wall mounted cabinet 7U H386 x W600 x D700 mm

Wall mounted 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment.

Specifications:

- Plate door
- Max weight: 60 kg
- Electro-steel rails with grounding connector
- Dimensions: H386 x W600 x D700 mm



Part no. LVR242219

19" Wall mounted cabinet 10U H488 x W500 x D500 mm

Wall mounted 500mm wide cabinet designed for the installation of local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment. The ECO racks offer excellent value on a tight budget.

Specifications:

- Glass door
- ECO
- Max weight: 30 kg
- Electro-steel rails
- Cable entry/exit cutouts
- Dimensions: H488 x W500 x D500 mm



Part no. LVR242510

19" Wall mounted cabinet 15U

H710 x W500 x D500 mm

Wall mounted 500mm wide cabinet designed for the installation of local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment. The ECO racks offer excellent value on a tight budget.

Specifications:

- Glass door
- Max weight: 30 kg
- Wall mounted rack
- Electro-steel rails
- Cable entry/exit cutouts
- Dimensions: H710 x W500 x D500 mm



Part no. LVR242515

19" Wall mounted cabinet 9U

H500 x W600 x D600 mm IP55 for outdoor use

Wall mounted 600mm wide rack cabinet designed for outdoor installation of both cabling and equipment. Suitable for multiple applications, including local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment.

IP55 rating means that the cabinet ensures an almost complete protection from dust and other particles and a good level of protection against rain and water jets.

Specifications:

- Plate door
- For wall mounting
- Max weight: 30 kg
- For IP55 for outdoor use
- Electro-steel rails
- Dimensions: H500 x W600 x D600 mm



Part no. LVR242815

19" Wall mounted cabinet 7U

H416 x W600 x D450 mm White

Wall mounted 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including local area network (LAN) cabling and hardware, and the housing of surveillance and audio-visual equipment.

Specifications:

- Glass door
- Max weight: 60 kg
- Electro-steel rails with grounding connector
- Possibility to install 2 fans
- Adjustable cage nut rails
- Dimensions: H416 x W600 x D450 mm



Part no. LVR24002W

19" Wall mounted cabinet 9U x D450 mm White

Wall mounted 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment.

Specifications:

- Glass door
- Max weight: 60 kg
- Electro-steel rails with grounding connector
- Adjustable cage nut rails
- Possibility to install 2 fans



Part no. LVR240025W

19" Wall mounted cabinet 12U H638 x W600 x D450 mm White

Wall mounted 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including local area network (LAN) cabling and hardware, and the housing of surveillance and audio-visual equipment.

Specifications:

- Glass door
- Max weight: 60 kg
- Electro-steel rails with grounding connector
- Possibility to install 2 fans
- Adjustable cage nut rails
- Dimensions: H638 x W600 x D450 mm



Part no. LVR240020W

19" Wall mounted cabinet 16U x D450 mm White

Wall mounted 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment.

Specifications:

- Tempered glass door
- Max weight: 60 kg
- Electro-steel rails with grounding connector
- Front and rear mounting profile
- Adjustable cage nut rails



Part no. LVR242045W

19" double wall mounted cabinet 12U x D600 mm

Wall mounted 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment.

Specifications:

- Glass door
- Max weight: 60 kg
- Electro-steel rails with grounding connector



Part no. LVN240020

19" double wall mounted cabinet 15U x D600 mm

Wall mounted 600mm wide rack cabinet designed for the installation of both cabling and equipment. Suitable for multiple applications, including local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment.

Specifications:

- Glass door
- Max weight: 60 kg
- Electro-steel rails with grounding connector



Part no. LVN242045

RACK SHELVES

Shelf 300 mm depth for 19" rack, 2U



The fixed, vented rack mountable cantilevered shelf offers a simple way to install non-rack mountable equipment into a rack cabinet.

The ventilated shelf design improves air flow and helps lower temperatures in the rack.

Specifications:

- Ventilated shelf design
- Max weight: 20 kg

Part no. LVR241020

Shelf 400 mm depth for 19" rack, 2U



The fixed, vented rack mountable cantilevered shelf offers a simple way to install non-rack mountable equipment into a rack cabinet.

The ventilated shelf design improves air flow and helps lower temperatures in the rack.

Specifications:

- Ventilated shelf design
- Max weight: 20 kg

Part no. LVR241025

Shelf for 450 mm depth 19" wall mounted cabinet, 1U



The fixed, vented rack mountable shelf offers a simple way to install non-rack mountable equipment into a rack cabinet.

The ventilated shelf design improves air flow and helps lower temperatures in the rack.

Specifications:

- Ventilated shelf design
- Max weight: 20 kg

Part no. LVR241060

Shelf for 600 mm depth 19" rack, 1U



The fixed, vented rack mountable shelf offers a simple way to install non-rack mountable equipment into a rack cabinet.

The ventilated shelf design improves air flow and helps lower temperatures in the rack.

Specifications:

- Ventilated shelf design
- Max weight: 50 kg

Part no. LVR241005

Shelf for 600 mm depth 19" wall mounted cabinet, 1U



The fixed, vented rack mountable shelf offers a simple way to install non-rack mountable equipment into a rack cabinet.

The ventilated shelf design improves air flow and helps lower temperatures in the rack.

Specifications:

- Ventilated shelf design
- Max weight: 20 kg

Part no. LVR241065

Shelf for 800 mm depth 19" rack, 1U



The fixed, vented rack mountable shelf offers a simple way to install non-rack mountable equipment into a rack cabinet.

The ventilated shelf design improves air flow and helps lower temperatures in the rack.

Specifications:

- Ventilated shelf design
- Max weight: 50 kg

Part no. LVR248010

Shelf 320mm, adjustable for 600-800mm depth 19" rack, black, 1U



Shelf 320mm, adjustable for 600-800mm depth 19" Rack, Black

Part no. LVN241011

Shelf 520mm, adjustable for 800-1000mm depth 19" rack, black, 1U



Shelf 520mm, adjustable for 800-1000mm depth 19" Rack, Black

Part no. LVN241012

Sliding shelf for 1000mm depth 19" rack, 1U

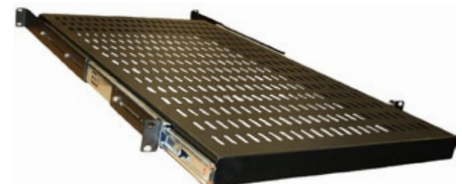
The rack mountable, sliding shelf offers a simple way to install non-rack mountable equipment into a rack cabinet.

The ventilated shelf design improves airflow and helps lower temperatures in the rack.

The ability to switch from a sliding shelf to a sliding, shallow drawer by mounting it upside down, provides versatility for handling various storage needs in the rack, including KVM.

Specifications:

- Perforated shelf
- Max weight: 35 kg



Part no. LVR248018

Shelf for 1000 mm depth 19" rack, 1U



The fixed, vented rack mountable shelf offers a simple way to install non-rack mountable equipment into a rack cabinet.

The ventilated shelf design improves air flow and helps lower temperatures in the rack.

Specifications:

- Ventilated shelf design
- Max weight: 50 kg

Part no.	LVR248015
-----------------	-----------

Drawer 2U for 19" rack



The lockable rack mount drawer provides a secure enclosure to store any equipment you need at hand at your rack, such as networking tools, mice, software, manuals, and spare cables.

Specifications:

- Slides of Steel with ball bearings
- Lockable rack mount drawer

Part no.	LVR241093
-----------------	-----------

RACK PANELS

Blanking panel 1U black for 19" rack



Blanking panels are used for controlling the airflow inside server racks.

Without blanking panels, the hot exhaust air from the rear of the servers will recirculate through empty spaces in the server rack and into the air intakes on the front of the servers. This will significantly reduce the cooling efficiency of the system.

Blanking panels are the easiest and first step towards achieving your Power Usage Effectiveness (PUE) goals. Along with the increased airflow efficiency, the blanking panels give your rack a seamless and professional appearance.

Part no. LVR252215

Blanking panel 2U black for 19" rack



Blanking panels are used for controlling the airflow inside server racks.

Without blanking panels, the hot exhaust air from the rear of the servers will recirculate through empty spaces in the server rack and into the air intakes on the front of the servers. This will significantly reduce the cooling efficiency of the system.

Blanking panels are the easiest and first step towards achieving your Power Usage Effectiveness (PUE) goals. Along with the increased airflow efficiency, the blanking panels give your rack a seamless and professional appearance.

Part no. LVR252217

Blanking panel 4U black for 19" rack



Blanking panels are used for controlling the airflow inside server racks.

Without blanking panels, the hot exhaust air from the rear of the servers will recirculate through empty spaces in the server rack and into the air intakes on the front of the servers. This will significantly reduce the cooling efficiency of the system.

Blanking panels are the easiest and first step towards achieving your Power Usage Effectiveness (PUE) goals. Along with the increased airflow efficiency, the blanking panels give your rack a seamless and professional appearance.

Part no. LVR252220

WALL MOUNTING BRACKETS

19" Wall mounted bracket 4U H177 x W480 x D227/352



Wall mounted bracket designed for the installation of smaller local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment.

Bracket depth is adjustable from 227-352 mm.
16pcs (M5 * 12mm nickle-plated) included.

H177 x W480 x D227/352 mm extensible.

Part no. LVR250704

19" Wall mounted bracket 8U H380 x W480 x D227/352



Wall mounted bracket designed for the installation of smaller local area network (LAN) cabling and hardware, and the housing of surveillance and audio visual equipment.

Bracket depth is adjustable from 227-352 mm.
32pcs (M5 * 12mm nickle-plated) included.

H380 x W480 x D227/352 extensible.

Part no. LVR250708

RACK COOLING UNITS

Fan tray with 2 fans for 19" rack cabinets



Fan trays are designed specifically to install directly on top of the Lanview floor-standing rack cabinets to ensure maximum cooling efficiency and optimal airflow utilization.

Fitted with 2 fans and easily accessible, digital thermostat.

Part no. LVR248030

Fan tray with 4 fans for 19" rack cabinets



Fan trays are designed specifically to install directly on top of the Lanview floor-standing rack cabinets to ensure maximum cooling efficiency and optimal airflow utilization.

Fitted with 4 fans and easily accessible, digital thermostat.

Part no. LVR248031

RACK CABLE MANAGEMENT PANELS

Horizontal cable lacing bar for 19" rack, 0.5U



Organize, route and fix your cables on the horizontal cable lacing bar to the front or back of a rack cabinet to reduce cable tension and enhance the passive cooling.

The lacing bar provides a secure mounting point to attach your cables to the lacing bars using cable ties to reduce the tension on your cables and prevents damage to the ports on your rack mounted equipment.

Part no. LVR125625

Cable management panel 1U for 19" rack



Horizontal cable management solution for mounting above or below rack mounted devices to ensure a tidy routing of cables.

The cable management panel provides this through 5 fixed cable rings attached to the 19" front or back mounting posts.

5 fixed cable rings in plastic.

Part no. LVR125650

Cable Management Panel with detachable cover for 483 mm (19") cabinets, 1U



19" cable management panel with cover to sort and hide cables. Mount below patch panels for easy management and sorting.

Specifications:

- Easy installation
- Easy sorting

Part no. LVR252391

Cable management panel 1U for 19" rack



Horizontal cable management solution for mounting above or below rack mounted devices to ensure a tidy routing of cables.

The cable management panel provides this through 5 fixed cable rings attached to the 19" front or back mounting posts.

Specifications:

- 5 fixed cable rings in steel
- Structured cabling tidying cable routing

Part no. LVR125645

Cable management panel with detachable cover for 483 mm (19") cabinets, 1U

19" cable management with cover to sort and hide cables. Mount below patch panels for easy management and sorting.

Specifications:

- Easy installation
- Easy sorting



Part no. LVR252392

Cable management panel vertical 42U black for 19"

Vertical finger duct cable management panel for use in 800 mm wide 19" rack cabinets.

Mounted vertically from top to bottom between the 19" clamp and the side plate, the panel makes it easy to route cables in the rack cabinet and provides a very tidy cable management system.

The removable split covers can be hinged left or right and provides easy access for routing and organizing cables.



Part no. LVR252386

19" brush panel for rack and wall mounted cabinet



Cable management panel with brush bristles for mounting on top of and/or at the bottom of the 19" front or back mounting posts.

Minimizes dust and ensures your cabinet looks professional.

Part no. LVR241105

Brush panel 1U black for 19" rack



Cable management panel with brush bristles attached to the 19" front or back mounting posts. Minimizes dust and ensures your cabinet looks professional.

Cable tie bridges are positioned behind the brush panel to provide fixture points for relieving cable stress.

Part no. LVR232594

CABLE MANAGEMENT

Velcro roll, 5m, 10 mm



Velcro tape for cable management of pressure sensitive cables.

Part no. LVT125466

Velcro roll, 25 m, 20mm



Velcro tape for cable management of pressure sensitive cables.

Part no. LVT125467

Cable management ring with hinge for 19" rack



Plastic D-ring used for routing cables to keep your rack organized and simplify equipment maintenance. Fitted with hinge for fast accessibility.

Fitted on the side of the cabinet in the 19" clamp, the D-ring can be mounted both horizontally and vertically.

Part no. LVR252387

Cable management ring for 19" rack



Plastic D-ring used for routing cables to keep your rack organized and simplify equipment maintenance. Fitted with hinge for fast accessibility.

Fitted on the side of the cabinet in the 19" clamp, the D-ring can be mounted both horizontally and vertically.

Part no. LVR252397

Steel cable management ring



Steel ring for managing unruly cables to keep your rack well organized and looking great.

Part no. LVR252388

Cable tie, white

Fasteners to bundle your cables and wires together and keep them organized and provide strain relief to prevent damage.

Specifications:

- Temperature: -40°C to 85°C
- Nylon 66
- 94V-2 certification
- Quantity per pack: 100 pcs.



Size (mm)	Part no.
2.5 x 60	LVT551010
2.5 x 100	LVT551015
3.5 x 150	LVT551020
3.5 x 200	LVT551025
7.5 x 250	LVT551030
7.5 x 300	LVT551035
7.5 x 350	LVT551040
7.5 x 500	LVT551045
7.5 x 750	LVT551050

Velcro strap, black

Reusable fasteners that bundle your cables and wires together to keep them organized and provide strain relief to prevent damage.

Specifications:

- Temperature: -40°C to 85°C
- Nylon 66
- 94V-2 certification
- Quantity per pack: 100 pcs.



Size (mm)	Part no.
12 x 150	LVT551115
16 x 210	LVT551120
16 x 250	LVT551125
16 x 400	LVT551130

Spiral band

Cable management wrap to bundle your cables and keep them protected to prevent damage.

Specifications:

- 10 m roll
- PE
- Material: polyethylene
- Product colour: transparent



Size (m)	Part no.
10m Ø 8mm	LVT551510
10m Ø 12mm	LVT551515
10m Ø 19mm	LVT551520

Blind plate for patch panel LK FUGA, OPUS and Clicline, white



Blind plate for patch panel, used for blocking unutilized spaces in panel. Compatible with keystone patch panel.

Part no. LVN126100

Blind plug for SC simplex



Plug is used for covering unused fibre optic outlets compatible with SC simplex cables.

Part no. LVO231592

ACCESSORIES

Castor with brakes for your 19" rack, 1pcs.



These wheels are designed to move your rack safely and easily around. They come with brakes to ensure your rack stays put. Allows easy maneuverability after rack has been setup.

Part no. LVR261710

Mount for vertical cable management



Mount for vertical cable management LVR252386.

Part no. LVR252383

Cage nuts for 19" rack, set of 4 x M6X20 screws + washers



Part no. LVR261706

Use cage nuts when you need to mount a product in your rack that requires a threaded hole.

A cage nut is a square nut that has threaded holes wrapped in a piece of spring steel designed like a cage. This spring steel has two flanges which, when pressed together, allow the cage nut to be inserted into the square hole and simply clipped in.

Cage nuts for 19" rack, set of 50 x M6X20 screws + washers and nuts



Part no. LVR261708

Use cage nuts when you need to mount a product in your rack that requires a threaded hole.

A cage nut is a square nut that has threaded holes wrapped in a piece of spring steel designed like a cage. This spring steel has two flanges which, when pressed together, allow the cage nut to be inserted into the square hole and simply clipped in.

Heat shrink end cap for PE cable



Heat shrink end caps are essential for situations that call for extra protection against abrasion, moisture, chemicals, and corrosion.

They are most commonly used for insulating and sealing off networking cables, especially useful for securing PE cables for outdoor use during the installation process. The high crimp ratio ensures a perfect seal.

Crimping temperature: +135°C. For Ø4-8 mm PE network cables.

Part no. LVN125470



POWER PANELS

Lanview has a wide assortment of power distribution units (PDU). The PDUs are available in a variety of sizes and socket types manufactured in a robust, lightweight steel design.

Whether you want a basic version with ampere meter or surge protector, we supply it. Our PDUs are CE marked in conformity to LVD directive 2014/35/EU & EMC directive 2014/30/EU.

19" rack mount power strip, 1U, 16A with 5 x Danish type



This power socket consists of 5x grounded Danish type K outlets with a 3 meter power cord, ready to mount in a 1U rack cabinet.

3m power cord with Danish type K plug.

Part no. LVR261816D

19" rack mount power strip, 1U, 10A with 8 x Danish type



This power socket consists of 8x grounded Danish type K outlets with a 2 meter power cord, ready to mount in a 1U 19" rack cabinet.

2m cable with Danish type K plug.

Part no. LVR261870D

19" rack mount power strip, 1U, 16A with 8 x Danish type



This power socket consists of 8x 230V Danish type K grounded outlets with a 3 meter power cord and IEC CEE 16A plug, ready to mount in a 1U rack cabinet.

3m power cord with IEC CEE 16A plug.

Part no. LVR261871D

19" rack mount power strip, 1U, 16A with 8 x Schuko type



This power socket consists of 8 x Schuko type F outlets with a 3 meter power cord with Shuko plug, ready to mount in a 1U rack cabinet.

3m power cord with Schuko plug.

Part no. LVR261874S

19" rack mount power strip, 1U, 10A, Danish type with surge protection



This surge protected power socket consists of 8x 230V Danish type K grounded outlets with a 2 meter power cord and Danish type K grounded plug, ready to mount in a 1U rack cabinet.

2m power cord with Danish type K plug.

Part no. LVR261880D

19" rack mount power strip, 1U, 16A, Danish type with surge protection



This surge protected power socket consists of 8x 230V Danish type K grounded outlets with a 4 meter power cord and IEC 60309 CEE 16A plug, ready to mount in a 1U rack cabinet.

4m power cord with IEC 60309 CEE 16A plug.

Part no. LVR261881D

19" rack mount power strip, 1U, 10A, Danish type with surge protection



This surge protected power socket consists of 8x 230V Danish type K grounded outlets with a 3 meter power cord and DK EDB plug, ready to mount in a 1U rack cabinet.

3m power cord with grounded Danish EDB plug.

Part no. LVR261883D

19" rack mount power strip, 1U, 16A with 6 x Danish type



This power socket consists of 6x 230V Danish type K grounded outlets with a 4 meter power cord and IEC 60309 CEE 16A plug, ready to mount in a 1U rack cabinet.

4m power cord with IEC 60309 CEE 16A plug.

Part no. LVR261876D

19" rack mount power strip, 1U, 16A with 10 x C13 socket and AMP meter



This power socket consists of 10 x C13 outlets with AMP meter and a 3 meter power cord and IEC 60309 CEE 16A plug, ready to mount in a 1u rack cabinet.

3m power cord and IEC 60309 CEE 16A plug.

Part no. LVR261877

19" rack mount power strip, 1U, 16A with 5 x Schuko type F socket



This power socket consists of 5x Schuko type F outlets with a 3 meter power cord, ready to mount in a 1U rack cabinet.

3m power cord with Schuko plug.

Part no. LVR261816S

19" rack mount power strip, 1U, 16A with 8 x Schuko type F socket



This power socket consists of 8 x Schuko type F outlets with a 2 meter power cord, ready to mount in a 1U rack cabinet.

2m cable with Schuko type F plug.

Part no. LVR261870S

19" rack mount power strip, 1U, 16A with 8 x Schuko type F socket



This power socket consists of 8 x Schuko type F outlets with a 3 meter power cord and IEC C13 16A plug, ready to mount in a 1U rack cabinet.

3m power cord with IEC C13 16A plug.

Part no. LVR261871S

19" rack mount power strip, 1U, 16A with 6 x Schuko type F socket and AMP meter



This power socket consists of 6 x Schuko type F outlets with a 4 m power cord, AMP meter and IEC 60309 CEE 16A plug, ready to mount in a 1U rack cabinet.

4m power cord with IEC 60309 CEE 16A plug.

Part no. LVR261876S

19" rack mount power strip, 1U, 16A with 8 x Schuko F outlets



This power socket consists of 8 x 230V schuko F socket and 4 m power cord with IEC 60309 , ready to mount in a 1U rack cabinet.

4m cable with IEC 60309 CEE 16A plug.

Part no. LVR261881S

UK Rack mount power strip, 1.4U, 13A with 6 x UK sockets



This power socket consists of 6x grounded UK sockets with a 3 m power cord, ready to mount in a 1.4U Rack cabinet. Vertical.

3m power cord with UK plug.

Part no. LVR261873UK

UK Rack mount power strip, 1.4U, 13A with 8 x UK sockets



This power socket consists of 8x grounded UK sockets with a 5 m power cord, ready to mount in a 1.4U Rack cabinet. Vertical.

5m power cord with UK plug.

Part no. LVR261875UK

LANVIEW
PROFESSIONAL NETWORK SOLUTIONS



smart-CON
be connected

Adresa společnosti

Smart-Con s.r.o.
Kopretinová 2063/23
106 00 Praha - Záběhllice
Česká Republika

IČO: 05187664
DIČ: CZ05187664
www.smart-con.cz

Dotazy ohledně produktu

obchod@smart-con.cz
+420 603 567 520
+420 603 402 647
Po – Pá, 9:00 – 17:30

Technická podpora

podpora@smart-con.cz
+420 739 546 793
Po – Pá, 9:00 – 17:30