SCHR

Network Technology

Active Components





















ONLINE SHOPPING!

In the office or on the road with the Live Phone App

INCL. AVAILABILITY INFORMATION



Ex stock

More products you will find in our Schrack Technik Network Catalogues.





Index

Ethernet Switches 10/100 Desktop	Page	4
Ethernet Switches 10/100 Desktop PoE	Page	4
Ethernet Switches 10/100 19''	Page	5
Ethernet Switches 10/100 19" PoE	Page	5
Ethernet Switches Gigabit 10/100/1000 Desktop	Page	6
Ethernet Switches Gigabit 10/100/1000 Desktop PoE	Page	7
Ethernet Switches Gigabit 10/100/1000 19''	Page	8
Ethernet Switches Gigabit 10/100/1000 19" PoE	Page	9
SFP's for desktop and 19'' switches	Page	10
Ethernet Switches for DIN-Rail mounting	Page	10
Power supply for DIN-Rail Switches	Page	12
Mediaconverters Desktop	Page	13
PoE Power over Ethernet Injector	Page	13
Access Points	Page	14
WLAN Repeater	Page	14
Patchcords	Page	15
TOOLLESS LINE Jacks	Page	17
Installationcables	Page	18
RJ45 Plugs	Page	20
Data Outlets	Page	21
DIN-Rail Adapter	Page	21
Patchpanels	Page	22
Tools	Paae	22



Ethernet Switches 10/100 Desktop



Schrack-Info

This desktop switch is a central data distributor in small offices and home workstations. They connect PCs, printers, routers or servers via it's 8 Fast Ethernet 10/100 Base-TX ports. The high bandwidth allows the fast exchange of large amounts of data. The unmanaged switch is characterized by easy installation (Plug&Play). It automatically detects connected devices and automatically selects the optimal connection speed. It is equipped with autocrossing functionality, i.e. it recognizes whether a crossed out patch cord is necessary for the functionality or it crosses the link automatically. Because it is without a fan, it is extremely quiet and energy-efficient.

QLFSW0808T



DESCRIPTION	AVAILABLE	ORDER NO.
Switch 8xRJ45 10/100, Silent, without fan, external PSU, Desktop	600 0-0	QLFSW0808T

■ Ethernet Switches 10/100 Desktop PoE







Schrack-Info

Power to the Network: With these 5 or 8-port Fast Ethernet PoE switches, networks in small and medium-sized offices really turn up the heat. The switches integrate network devices such as WLAN access points, webcams or routers into the fast data system. Thanks to the Power-over-Ethernet (PoE) function, they also supply power to PoE-capable devices. For each PoE device, the PoE+ switches can provide a maximum power of 30W via the network cable. A maximum of 250W is possible for the total output. Further functions include autocrossing and automatic detection of connected devices.







DESCRIPTION	AVAILABLE	ORDER NO.
Switch $4xRJ45$ (PoE+) + $1xRJ45$ Uplink Port, $4 \times 10/100Base$ -TX RJ45 PoE (802.3at) Ports, $1 \times 10/100Base$ -TX RJ45 Uplink Port, Internal power supply, 90W		QL0511W090
Switch $4xRJ45$ (PoE+) + $1xRJ45$ Uplink Port, $4 \times 10/100B$ ase-TX RJ45 PoE (802.3at) Ports, $1 \times 10/100B$ ase-TX RJ45 Uplink Port, Internal power supply, $120W$		QL0511W120
Switch 8xRJ45 (PoE), 8 x 10/100Base-TX RJ45 PoE (802.3af) Ports, external power supply, Desktop, 65W		QL0800W065
Switch 8xRJ45 (PoE), 8 x 10/100Base-TX RJ45 PoE (802.3af) Ports, external power supply, Desktop, 120W	000	QL0800W120
Switch 8xRj45 (PoE), 8 x 10/100Base-TX RJ45 PoE (802.3af) Ports, external power supply, Desktop, 250W		QL0811W250
Switch $8xRJ45$ (PoE+), $4 \times 10/100Base$ -TX RJ45 PoE+ ($802.3at$), $4 \times 10/100Base$ -TX RJ45 Uplink Ports, Internal power supply, Desktop, $90W$		QL0812W090
Switch 8xRJ45 (PoE+), 4 x 10/100Base-TX RJ45 PoE+ (802.3at), 4 x 10/100Base-TX RJ45 Uplink Ports, Internal power supply, Desktop, 120W		QL0812W120
Switch $4xRJ45$ (PoE) + $1xRJ45$, $4 \times 10/100$ Mbps RJ45 PoE (802.3af) Ports, $1 \times 10/100$ Mbps RJ45 Uplink Port, external power supply, $61,6$ W		QLFSW0503

Ethernet Switches 10/100 19"

Schrack-Info

These switches can be installed conveniently in 19" network cabinets. They are the ideal solution for small and medium-sized businesses that require a highly reliable and fast data network that is easy to manage. The switches recognize the connected devices by plug-and-play, providing autocrossing and bringing along further convenient safety and troubleshooting functions. The switches are available with 16 or 24 10/100 Base-TX ports. They are equipped with an internal power supply. Because they work without fan the devices are extremely quiet and energy-efficient. The current network status is displayed via LEDs on the front panel.

QLFSW2450



DESCRIPTION	AVAILABLE	ORDER NO.
Switch 16xRJ45 10/100, Silent, without fan, internal PSU, Metal-Chassis, 19"	000 0-0	QLFSW1650
Switch 24xRJ45 10/100, Silent, without fan, internal PSU, Metal-Chassis, 19"	600 0-0	QLFSW2450

■ Ethernet Switches 10/100 19" PoE





Schrack-Info

With these powerful Power-over-Ethernet switches, small and medium-sized offices are equipped for all tasks. These switches are efficient and very reliable data hubs for Fast Ethernet networks. They supply PoE-enabled devices with up to 30 watts per port via their 16 or 24 ports. The total output is a maximum of 630 watts. The 19" devices are characterised by their high-quality metal housing. With the supplied rubber feet, they can also be used as desktop devices. Further functions are autocrossing and automatic detection of connected devices.



DESCRIPTION	AVAILABLE	ORDER NO.
Switch 16xRJ45 (PoE), 19", 16 x 10/100Base-TX RJ45 PoE (802.3af) Ports, external power supply, Desktop, 90W		QL1600W090
Switch 16xRJ45 (PoE), 19", 16 x 10/100Base-TX RJ45 PoE (802.3af) Ports, Internal power supply, 120W	000 0-0	QL1601W120
Switch 16xRJ45 (PoE), 19", 16 x 10/100Base-TX RJ45 PoE (802.3af) Ports, Internal power supply, 150W		QL1601W150
Switch 16xRJ45 (PoE), 19", 16 x 10/100Base-TX RJ45 PoE (802.3af) Ports, Internal power supply, 380W		QL1601W380
Switch $26xRJ45$ (PoE), 19 ", $24 \times 10/100Base$ -TX RJ45 PoE ($802.3af$) Ports, $2 \times 10/100/1000Base$ -T RJ45 Ports with 2 shared $1000Base$ -X SFP Slot, Internal power supply, $150W$	900	QL2412W150
Switch 26xRJ45 (PoE), 19", $24 \times 10/100$ Base-TX RJ45 PoE (802.3af) Ports, $2 \times 10/100/1000$ Base-T RJ45 Ports with 2 shared 1000Base-X SFP Slot, Internal power supply, 380W		QL2412W380
Switch 26xRJ45 (PoE), 19", $24 \times 10/100$ Base-TX RJ45 PoE (802.3af) Ports, $2 \times 10/100/1000$ Base-T RJ45 Ports with 2 shared 1000Base-X SFP Slot, Internal power supply, 630W		QL2412W630
Switch PoE Power over Ethernet IEEE 802.3af, 24xRJ45 10/100, internal PSU, Metal-Chassis, 19"		QTFNSW2400

■ Ethernet Switches Gigabit 10/100/1000 Desktop



Schrack-Info

These switches are ideal for data distribution in small offices. They are designed for high transfer rates and error-free data transmission. In duplex mode, the switches deliver up to 2,000 Mb/s. This makes them ideal for gaming or streaming applications. They are also designed for high energy efficiency. The switches are quick and easy to install. The well designed, compact and wall-mountable chassis fits in any environment. Because they are without a fan, they are extremely quiet and energy-efficient.

QLGSW0807



DESCRIPTION	AVAILABLE	ORDER NO.
Switch 5xRJ45 10/100/1000, Silent, without fan, external PSU, Desktop	000 0-0	QLGSW0507
Switch 8xRJ45 10/100/1000, Silent, without fan, external PSU, Desktop	600 0-0	QLGSW0807

Ethernet Switches Gigabit 10/100/1000 Desktop PoE









QLP812W120

Schrack-Info



These switches are ideal for data distribution in small offices. They are designed for high transfer rates, error-free data transmission and also offer the possibility to supply other devices via PoE. In duplex mode, the switches deliver up to 2,000 Mb/s. This makes them ideal for gaming or streaming applications. If the automatic system detects a non-PoE device, the power supply via the respective port is not activated. The switches deliver up to 30 watts per port to PoE devices. A maximum of 120 watts is available for the total output. They are also designed for high energy efficiency. The switches are quick and easy to install.

QLGEP0521







DESCRIPTION	AVAILABLE	ORDER NO.
DESCRIPTION .	AVAILABLE	ORDER NO.
Switch 8xRJ45 (PoE+), 4 x 10/100/1000Base-TX RJ45 PoE+ (802.3at), 4 x 10/100/1000Base-TX RJ45Uplink Ports,		
Internal power supply, Desktop, 90W		QLP812W090
Switch 8xRJ45 (PoE+), 4 x 10/100/1000Base-TX RJ45 PoE+ (802.3at), 4 x 10/100/1000Base-TX RJ45Uplink Ports,		
Internal power supply, Desktop, 120W		QLP812W120
Switch 8xRJ45 (PoE+), 8 x 10/100/1000Mbps RJ45 PoE+ (802.3at) Ports, external power supply, Desktop/Wall mountable,		'
61,6W	600	QL0820W062
Switch 8xRJ45 (PoE+), 8 x 10/100/1000Mbps RJ45 PoE+ (802.3at) Ports, external power supply, Desktop/Wall mountable,		
90W		QL0820W090
Switch 8xRJ45 (PoE+), 8 x 10/100/1000Mbps RJ45 PoE+ (802.3at) Ports, external power supply, Desktop/Wall mountable,		
120W		QL0820W120
Switch 8xRJ45 (PoE), 8 x 10/100/1000Mbps RJ45 PoE (802.3af) Ports, Internal power supply, Desktop, 123,2W	600	QLGEP0821
Switch 8xRJ45 (PoE) + 1 Gigabit RJ45 + 1 Gigabit SFP, 8 x 10/100Base-TX RJ45 PoE (802.3af) Ports,		
1 x 10/100/1000Base-T RJ45 Port, 1 x 100/1000Base-X SFP Slot, external power supply		QLFGP1000
Switch 4xRJ45 (PoE) + 1xRJ45, 4 x 10/100/1000Mbps RJ45 PoE (802.3af) Ports,		
1 x 10/100/1000Mbps RJ45 Uplink Port, external power supply, 61,6W		QLGEP0520
Switch 4xRJ45 (PoE+) + 1xRJ45, 4 x 10/100/1000Mbps RJ45 PoE+ (802.3at) Ports,		
1 x 10/100/1000Mbps RJ45 Uplink Port, external power supply, 115W		QLGEP0521

■ Ethernet Switches Gigabit 10/100/1000 19"







QLGES2451

Schrack-Info

Even the largest data packages such as CGI, CAD files or films can be transferred from one location to another very quickly via their 24 ports. The QLGEU2429 and QLGES2451 switches also offer 2 SFP slots each for data transfer over long distances via fiber optics. All 19" switches impress with their high-quality metal chassis and are therefore ideal for installation in a network cabinet.



DESCRIPTION	AVAILABLE	ORDER NO.
Switch 16xRJ45 10/100/1000, Silent, without fan, internal PSU, Metal-Chassis, 19"	G00 0-0	QLGSW1657
Switch 24xRJ45 10/100/1000, Silent, without fan, internal PSU, Metal-Chassis, 19"	600 0-0	QLGSW2457
Switch 24xRJ45 + 2xSFP, 19", 24 x 10/100/1000Base-T RJ45 Port, 2 x 1000Base-X SFP, Internal power supply	000	QLGEU2429
Switch Web Smart 24xRJ45 + 2xSFP, 19", 24 x 10/100/1000Base-T RJ45 Port, 2 x 1000Base-X SFP, Internal power supply	000 0-0	QLGES2451

■ Ethernet Switches Gigabit 10/100/1000 19" PoE

















QLFGP2410

Schrack-Info

The Power-Over-Ethernet switches in a 19" chassis reliably integrate PoE-capable devices into a network and supply them with power via the network cable. The total output is a maximum of 380 watts. The switches are developed for small and medium-sized companies looking for a solution to build or expand their PoE infrastructure.







DESCRIPTION	AVAILABLE	ORDER NO.
Switch 16xRJ45 (PoE+), 19", 16 x RJ45 10/100/1000Base-T PoE+ (802.3at) Ports, Internal power supply, 120W		QL1621W120
Switch 16xRJ45 (PoE+), 19", 16 x RJ45 10/100/1000Base-T PoE+ (802.3at) Ports, Internal power supply, 150W		QL1621W150
Switch 16xRJ45 (PoE+), 19", 16 x RJ45 10/100/1000Base-T PoE+ (802.3at) Ports, Internal power supply, 240W		QL1621W240
Switch 16xRJ45 (PoE+), 19", 16 x RJ45 10/100/1000Base-T PoE+ (802.3at) Ports, Internal power supply, 380W		QL1621W380
Switch 16xRJ45 (PoE+), 19", 16 x RJ45 10/100/1000Base-T PoE+ (802.3at) Ports, Internal power supply, 480W		QL1621W480
Switch 24xRJ45 (PoE+), 19", 24 x RJ45 10/100/1000Base-T PoE+ (802.3at) Ports, Internal power supply, 150W	000 0-0	QL2421W150
Switch 24xRJ45 (PoE+), 19", 24 x RJ45 10/100/1000Base-T PoE+ (802.3at) Ports, Internal power supply, 250W		QL2421W250
Switch 24xRJ45 (PoE+), 19", 24 x RJ45 10/100/1000Base-T PoE+ (802.3at) Ports, Internal power supply, 380W		QL2421W380
Switch 24xRJ45 (PoE+), 19", 24 x RJ45 10/100/1000Base-T PoE+ (802.3at) Ports, Internal power supply, 500W		QL2421W500
Switch 24xRJ45 (PoE+), 19", 24 x RJ45 10/100/1000Base-T PoE+ (802.3at) Ports, Internal power supply, 630W		QL2421W630
Switch 24xRJ45 (PoE+) + 2xSFP, 19", $24 \times 10/100/1000$ Mbps RJ45 PoE+ (802.3at) Ports, $2 \times 10/100/1000$ Mbps SFP Slot, Internal power supply, 150W		QL2622W150
Switch 24xRJ45 (PoE+) + 2xSFP, 19", $24 \times 10/100/1000$ Mbps RJ45 PoE+ (802.3at) Ports, $2 \times 10/100/1000$ Mbps SFP Slot, Internal power supply, 250W		QL2622W250
Switch 24xRJ45 (PoE+) + 2xSFP, 19", $24 \times 10/100/1000$ Mbps RJ45 PoE+ (802.3at) Ports, $2 \times 10/100/1000$ Mbps SFP Slot, Internal power supply, 380W		QL2622W380
Switch 24xRJ45 (PoE+) + 2xSFP, 19", $24 \times 10/100/1000$ Mbps RJ45 PoE+ (802.3at) Ports, $2 \times 10/100/1000$ Mbps SFP Slot, Internal power supply, 500W		QL2622W500
Switch 24xRJ45 (PoE+) + 2xSFP, 19", $24 \times 10/100/1000$ Mbps RJ45 PoE+ (802.3at) Ports, $2 \times 10/100/1000$ Mbps SFP Slot, Internal power supply, 630W		QL2622W630
Switch 16xRJ45, 19", 16 x 10/100Base-TX RJ45 PoE (802.3at/af) Ports, Internal power supply, 240W		QLFEP1611
Switch 24xRJ45 (PoE+) + 2 x Gigabit SFP/RJ45 Combo, 19", 24 x 10/100Base-TX RJ45 PoE+ (802.3at/af) Ports, 2 x 10/100/1000Base-T RJ45 Ports 2 shared 1000Base-X SFP Slot, Internal power supply, 240W	000	QLFGP2410
Switch $8xRJ45$ (PoE+) + $2xSFP$, 19 ", $8 \times 10/100/1000Base-T$ RJ45 PoE+ ($802.3at$) Ports, $2 \times 100/1000Base-X$ SFP Slots, Internal power supply, $150W$	000	QLGEP1020
Switch 8xRJ45 (PoE+) + 2xSFP, 19", 8 x 10/100/1000Base-T RJ45 PoE+ (802.3at) Ports, 2 x 100/1000Base-X SFP Slots, Internal power supply, 250W		QLGEP1021
Switch 24xRJ45 (PoE+) + 2xSFP/RJ45 Combo, 19", 24 x 10/100/1000Mbps RJ45 PoE (802.3at) Ports, 2 x Gigabit RJ45/SFP Ports, Internal power supply, 185W		QLGEP2651



SFP's for desktop and 19" switches



Schrack-Info

The QLSFP's are powerful SFP transceivers for Gigabit Ethernet data connections over a pair of optical fibers. For use with Gigabit Ethernet, they offer a bidirectional data transfer rate of up to 1.25Gbps over a fiber optic cable. Depending on the model, the transceivers reach a distance of up to 10 kilometers. The transceivers comply with the Small Form Factor Pluggable (SFP) Multisource Agreement (MSA). They are compatible with SCHRACK QL Ethernet switches and media converters with SFP slots, as well as with devices from many other manufacturers.

QLSFP3001



DESCRIPTION	AVAILABLE	ORDER NO.
FO-Module SFP 1000BaseSX LC Multimode VCSEL 850nm, 550m	600 0-0	QLSFP3001
FO-Module SFP 1000BaseLX LC Singlemode 1310nm, 10km	600	QLSFP3211

Ethernet Switches for DIN-Rail mounting





Schrack-Info

The robust Industrial Ethernet switches are developed for mounting on a standard DIN-Rail. They enable high-speed networks in critical environments. The QLIESO600 also offers two SFP ports for high-speed data transmission via fiber optics. The switches can be supplied with a voltage from 9VDC to 56VDC. External power supplies (QLPOWxxxx) are available from 24VDC/30W to 48VDC/480W and can also be snapped onto the DIN-Rail.



DESCRIPTION	AVAILABLE	ORDER NO.
DIN-Rail Switch $4xRJ45 + 1xRJ45$, $4 \times 10/100$ Mbps, 1×100 Mbps, 1×1000 Mbps, $1 $		QLIES0500
DIN-Rail Switch $4xRJ45 + 1xRJ45/SFP + 1xSFP$, $4xRJ-4510/100/1000BASE-TRJ45$ ports, $1xGigabit Combo (RJ45/SFP)$, $1x100/1000Base-XSFP Slot$, $1xTerminal Block$, input voltage $9VDC-56VDC$, without power supply		QLIES0600



■ Ethernet Switches for DIN-Rail mounting PoE









Schrack-Info

Data and power distribution in industrial environments at the same time, these PoE switches make it possible. They are specially designed for DIN-Rail mounting in industrial distribution cabinets and connect production machines, meters, PLCs and other industrial components using network cables. In addition, the PoE (802.3af 15.4W) or PoE+ (802.3at 30W) switches enable the use of PoE devices, which supply them with a maximum power of 30W via a network cable. The switches themselves can be operated with a voltage from 9VDC to 56VDC. External power supplies (QLPOWxxxx) are available from 24VDC/30W to 48VDC/480W and can also be snapped onto a DIN rail.





DESCRIPTION	AVAILABLE	ORDER NO.
DIN-Rail Switch 4xRJ45 (PoE+) + 1xRJ45, 4 x 10/100Base-T PoE+ (802.3at) ports, 1 x 10/100, 1 x Terminal Block, input voltage 44VDC-56VDC, without power supply, 126W		QLIFP0501
DIN-Rail Switch $4xRJ45$ (PoE+) + $1xSC$ MM, $4 \times 10/100M$ TX PoE+ ($802.3at$), $1 \times 10/100$ SC MM $2km$, $1 \times Terminal block, input voltage 44VDC-56VDC, without power supply, 126W$		QLIFP0502
DIN-Rail Switch 4xRJ45 (PoE+) + 1xRJ45/SFP + 1xSFP, 4 x 10/100/1000Mbps PoE+ (802.3at) RJ45 port, 1 x Gigabit Combo (RJ45/SFP), 1 x 100/1000Base-X SFP Slot, 1 x Terminal Block, input voltage 48VDC-55VDC, without power supply, 126W		QLIES0610
DIN-Rail Switch $4xRJ45$ (PoE+) + $1RJ45$ Combo + $1xSFP$, $4 \times 10/100/1000Base$ -T PoE+ ($802.3at$) ports, $1 \times RJ45$ Gigabit Combo + 1 Gigabit SFP($100/1G$) slot, $1 \times 100/16$ slot,		QLIES0620

Power supply for DIN-Rail Switches









Schrack-Info

The power supply units supply DIN-Rail switches with the required energy. Available outputs range from 24VDC/30W to 48VDC/480W. They have been specially developed for use in industrial environments and can be snapped onto a DIN-Rail in a control cabinet. The industrial power supply QLPOW4801 is also a compact power module with open cable ends. The QLPOW1212 adapter converts AC to DC voltage.









DESCRIPTION	AVAILABLE	ORDER NO.
Industrial power supply, 24VDC, 30W, DIN-Rail	000 0-0	QLPOW2410
Industrial power supply, 24VDC, 60W, DIN-Rail		QLPOW2420
Industrial power supply, 24VDC, 75W, DIN-Rail		QLPOW2430
Industrial power supply, 24VDC, 120W, DIN-Rail		QLPOW2440
Industrial power supply, 48VDC, 40W, DIN-Rail, PoE Ready		QLPOW4810
Industrial power supply, 48VDC, 75W, DIN-Rail, PoE Ready		QLPOW4820
Industrial power supply, 48VDC, 120W, DIN-Rail, PoE Ready		QLPOW4840
Industrial power supply, 48VDC, 240W, DIN-Rail, PoE Ready		QLPOW4850
Industrial power supply, 48VDC, 480W, DIN-Rail, PoE Ready		QLPOW4860
Industrial power supply, open cable ends, 12VDC, 36W		QLPOW 1212
Power Adapter, Input: 110V-240VAC, 50/60Hz, Output 48VDC/1.35A, 64,8W		QLPOW4801

SFP's for DIN-Rail switches





Schrack-Info

These SFP's have been specially developed for industrial use. They have an extended temperature range from -20 to +85°C. The QLSFP42xxx are powerful multi-mode SFP transceivers for Gigabit Ethernet data connections over a pair of optical fibers. For use with Gigabit Ethernet, they offer a bidirectional data transfer rate of up to 1.25Gbps over a fiber optic cable. Depending on the model, the transceivers reach a distance of up to 10 kilometers. The transceivers comply with the Small Form Factor Pluggable (SFP) Multisource Agreement (MSA).



DESCRIPTION	AVAILABLE	ORDER NO.
FO-Module SFP industrial 1.25G LC Multimode 850nm, 550m, for devices of the QL Series		QLSFP4200
FO-Module SFP industrial 1.25G LC Singlemode 1310nm, 10km, for devices of the QL Series		QLSFP4210

Mediaconverters Desktop





Schrack-Info

Media converters are used to connect two networks via fiber optics. There is a pure signal conversion, but no signal refresh or amplification. Therefore, a maximum of 2 converters may be used in series and after that a switch must be used again. The classic application is a switch with RJ45 ports which is connected to a media converter via copper patch cord (recommendation: max. 3m). The signal then goes over the fiber optic to a switch with fiber optic connection or over a media converter and copper patch cord to an RJ45 switch. Attention: The fibre optic connections of the media converters must be matched (100 or 1000 Mb/s). We therefore recommend the use of media converters of the same type in pairs.



DESCRIPTION	AVAILABLE	ORDER NO.
Mediaconverter 1x RJ45 10/100 - 1x FO SC 100 Multimode 2km	600 0-6	QLFVT2001
Mediaconverter 1x RJ45 10/100 - 1x FO SC 100 Singlemode 20km	000 0-0	QLFVT2201
Mediaconverter 1x RJ45 10/100/1000 - 1x FO SC 1000 Multimode 550m	000 0-0	QLGVT2001
Mediaconverter 1x RJ45 10/100/1000 - 1x FO SFP-Slot	600 0-0	QLGVT2000
Mediaconverter Chassis for max. 14 QLConverter, 19", 2U, 2 redundant power supplies	000 0-0	QLCVH2000

PoE Power over Ethernet Injector



Schrack-Info

This injector provides PoE-enabled devices such as webcams, IP telephones or WLAN access points with data and power via a network cable. The injector automatically checks whether the network device complies with the PoE standard or if the system can only be used for data signals. The QLPOIxxxxxxx PoE injector is available in four versions with different PoE and network standards. The output power ranges from 15.4 to 60 watts.



DESCRIPTION	AVAILABLE	ORDER NO.
PoE Injektor (802.3af), Fast Ethernet, 1 \times 10/100Base-T RJ45 Input Port, 1 \times 10/100Base-T RJ45 PoE Output Port, Internal power supply, 15,4W	000	QLPOI2002
PoE Injektor (802.3af), Gigabit, $1 \times 10/100/1000$ Base-T RJ45 Input Port, $1 \times 10/100/1000$ Base-T RJ45 PoE Output Port, Internal power supply, $15,4$ W	000	QLPOI3004
PoE+ Injektor (802.3at), Gigabit , $1 \times 10/100/1000$ Base-T RJ45 Input Port, $1 \times 10/100/1000$ Base-T RJ45 PoE+ Output Port, Internal power supply, 30W	600	QLPOI3000
PoE+ Injektor (802.3at), Gigabit , $1 \times 10/100/1000$ Base-T RJ45 Input Port, $1 \times 10/100/1000$ Base-T RJ45 PoE+ Output Port, Internal power supply, 60W		QLPOI5001

Access Points









Schrack-Info

Speed from 300 up to 1200 Mbps and up to 8 separate Wifi networks. These WLAN access points provide fast and secure wireless data access. The QLWAP8121 and QLWAB5010 access points are also available as PoE models. This enables data transmission and PoE via network cable, this saves the instalment of additional power lines. The devices operate in the 2.4GHz and/or 5GHz frequency band. A wide variety of wireless networks can be implemented with all access points.











DESCRIPTION	AVAILABLE	ORDER NO.
Access Point, Wireless (WLAN), 2,4GHz IEEE-802.11b/g/n, Desktop, manageable by controller, external power supply	000 0-0	QLWAP6017
Access Point, Wireless (WLAN), 2,4GHz IEEE-802.11b/g/n, Desktop, manageable by controller, Supply via PoE	000 0-0	QLWAP6117
Access Point, Wireless (WLAN), 2,4GHz IEEE-802.11 b/g/n, ceiling mountable, manageable by controller, Supply via PoE		QLWAP6121
Access Point, Dual Band Wireless (WLAN), 2,4GHz & 5GHz-frequency band IEEE 802.11 a/b/g/n/ac, Desktop, manageable by controller, external power supply		QLWAP8021
Access Point 750, Dual Band Wireless (WLAN), 2,4GHz & 5GHz-frequency band IEEE 802.11a/b/g/n/ac, ceilingmounted, manageable by controller, Supply via PoE		QLWAP8121
Access Point 1200, Dual Band Wireless (WLAN), 2,4GHz & 5GHz-frequency band IEEE 802.11a/b/g/n/ac, ceilingmounted, manageable by controller, Supply via PoE		QLWAP8122
Access Point, Outdoor, PoE, Wireless (WLAN), 5GHz IEEE-802.11 a/n, IP65, manageable by controller, Supply via PoE		QLWAB5010
Access Point, Outdoor, PoE, Wireless (WLAN), 2,4GHz IEEE-802.11b/g/n, IP65, manageable by controller, Supply via PoE		QLWAB6010
Gigabit Wireless LAN Controller, centralized management for up to 50 access points		QLWAC2000

■ WLAN Repeater







QLWRE6001C

Schrack-Info

WLAN repeaters are easy-to-use Wi-Fi range extenders that provide a speed of 300Mbps/1200Mbps. They can be used to securely expand a home or office network. The QLWRExxxxxxx offer maximum performance with minimum space requirements.







DESCRIPTION	AVAILABLE	ORDER NO.
WLAN Extender 300Mbps, 2.4 GHz-frequency band IEEE $802.11a/b/g/n$, $1x$ RJ45 $10/100$ Mbps Base-TX, $1x$ Schuko $220V$, max. 20 User, white	000	QLWRE6001C
WLAN Extender 1200Mbps, 2.4GHz & 5GHz-frequency band IEEE 802.11a/b/g/n/ac, 1x RJ45 10/100Mbps Base-TX, 1x Schuka 220V max 20 User, white		OIWPE8011E

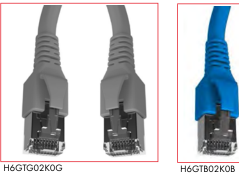




■ Patchcords RJ45 shielded Cat.6_A

















H6GTS02K0S

Schrack-Info

Patchcords for generic, structured network cabling systems. Support all applications requiring Class D to Class E_A (e.g. -T, 100Base-TX, ATM) as wel10GBase-T, 1000Basel as VoIP, PoE+. Patchcord with moulded boot in matching cable color. Pin assignment 1:1.











DESCRIPTION	AVAILABLE	ORDER NO.
Grey		
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, grey, 0.5m	000 0-0	H6GTG00K5G
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, grey, 1.0m	600	H6GTG01K0G
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, grey, 2.0m	000 0-0	H6GTG02K0G
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, grey, 3.0m	000 0-0-	H6GTG03K0G
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, grey, 5.0m	000 0-0	H6GTG05K0G
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, grey, 7.0m	000	H6GTG07K0G
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, grey, 10.0m	000 0-0	H6GTG10K0G
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, grey, 15.0m	000 0-0	H6GTG15K0G
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, grey, 20.0m	000	H6GTG20K0G
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, grey, 30.0m	000	H6GTG30K0G
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, grey, 50.0m	000	H6GTG50K0G

■ Patchcords RJ45 shielded Cat.6_A

DESCRIPTION	AVAILABLE	ORDER NO.
Blue		
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, blue, 0.5m	000 0-0	H6GTB00K5B
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, blue, 1.0m	600	H6GTB01K0B
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, blue, 2.0m	600 0-0	Н6СТВО2КОВ
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, blue, 3.0m	600	Н6СТВОЗКОВ
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, blue, 5.0m	000 0-0	Н6СТВО5КОВ
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, blue, 10.0m	600	H6GTB10K0B
Red		
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, red, 0.5m	688 0-0	H6GTR00K5R
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, red, 1.0m	600 0-0	H6GTR01K0R
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, red, 2.0m	600	H6GTR02K0R
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, red, 3.0m	600	H6GTR03K0R
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, red, 5.0m	600	H6GTR05K0R
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, red, 10.0m	600 0-0	H6GTR10K0R
Yellow		
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, yellow, 0.5m	600	H6GTY00K5Y
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, yellow, 1.0m	600	H6GTY01K0Y
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, yellow, 2.0m	000 0-0	H6GTY02K0Y
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, yellow, 3.0m	600	H6GTY03K0Y
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, yellow, 5.0m	600	H6GTY05K0Y
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, yellow, 10.0m	600	H6GTY10K0Y
Green		
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, green, 0.5m	000 0-0	H6GTU00K5U
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, green, 1.0m	666 0-6	H6GTU01K0U
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, green, 2.0m	000 0-0	H6GTU02K0U
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, green, 3.0m	000	H6GTU03K0U
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, green, 5.0m	000 0-0	H6GTU05K0U
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, green, 10.0m	000	H6GTU10K0U
Orange		
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, orange, 0.5m	600	H6GTN00K5N
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, orange, 1.0m	000 0-0	H6GTN01K0N
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, orange, 2.0m	000	H6GTN02K0N
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, orange, 3.0m	600 0-6	H6GTN03K0N
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, orange, 5.0m	600	H6GTN05K0N
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, orange, 10.0m	000 0-0	H6GTN10K0N
Black		
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, black, 0.5m	000 0-0	H6GTS00K5S
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, black, 1.0m	000	H6GTS01K0S
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, black, 2.0m	600	H6GTS02K0S
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, black, 3.0m	000 0-0	H6GTS03K0S
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, black, 5.0m	000	H6GTS05K0S
Patchcord RJ45 shielded Cat.6 _A 10GB, LS0H, black, 10.0m	000	H6GTS10K0S

TOOLLESS LINE Jacks RJ45 shielded Cat.6_A 10GB / Class E_A 10GB in Schrack Format A (SFA)









HSEMRJ6GWA

HSEMRJ6GWA

Schrack-Info

These TOOLLESS LINE jacks RJ45 are modules in Schrack Format A (SFA). The jack HSEMRJ6GWA fullfills Cat.6, performance for 10 Gigabit Ethernet. It is a toolless jack and can be crimped without the need of a special tool. This results in a very convenient installation procedure and very short installation time needed. Enhanced electro magnetic compliance (EMC) performance is achieved by the 360° spring-type shieldingcontact and optimised overlapping of the bodyparts. The jack comes with a

Fast-On connector for connection to an earthing-point and can be re-opened if needed.



DESCRIPTION	AVAILABLE	ORDER NO.
TOOLLESS LINE Jack RJ45 shielded Cat.6 _A 10GB 4PPoE (100W) (SFA)	000 0-0	HSEMRJ6GWA
TOOLLESS LINE Jack RJ45 shielded, Class E _A 10GB 4PPoE 100W (SFA)	000	HSEMRJ6GWT

TOOLLESS LINE Jack RJ45 shielded Cat.6_A 10GB in Schrack Format B (SFB)





Schrack-Info

This TOOLLESS LINE jack RJ45 is a module in Schrack Format B (SFB). The jack HSEMRJ6GBA fullfills $Cat.6_A$ performance for 10 Gigabit Ethernet. It is a toolless jack and can be crimped without the need of a special tool. This results in a very convenient installation procedure and very short installation time needed. Enhanced electro magnetic compliance (EMC) performance is achieved by the 360° shielding-contact and optimised bodyparts. The jack comes with a Fast-On connector for connection to an earthing-point and can be re-opened if needed.





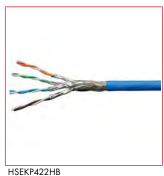




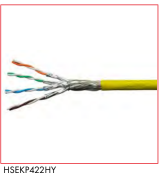


DESCRIPTION	AVAILABLE	ORDER NO.
TOOLLESS LINE Jack RJ45 shielded Cat.6 _A 10GB 4PPoE 100W (SFB)	500 0-0	HSEMRJ6GBA

✓ Installationcables S/FTP Cat.7_A 1200MHz 50% Braid-coverage LS0H-3







Schrack-Info

Installationcables for generic, structured network cabling systems. Support all applications requiring Class D to Class F_A (e.g. 10GBase-T, 1000Base-T, 100Base-TX, ATM) as well as VoIP, PoE.

Due to the cable construction and the high braid coverage, the cable reaches the coupling attenuation (Type I) of \geq 85 dB.







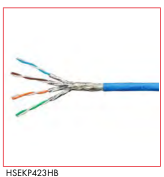




Standards:	IEC 11801, EN 50173-1
	Cat.7 _A acc. to IEC 61156-5, EN 50288-9-1
Conductor:	Simplex: 4 individual shielded twisted pairs / Duplex: 2x4
Conductor material:	Solid bare copper, AWG22/1 (0.64mm)
Insulation material:	Foamed Polyethylen
Nominal diameter over insulation:	1.54mm
Pair shield:	AL-foil (PiMF)
Overall braid:	Solid, tinned copper, Coverage = 50%
Jacket:	LSOH-3, FRNC acc. to
	IEC 61034-1/2, EN 50268-1/2
	IEC 60754-1/2, EN 50267-1/2
	IEC 60332-3-24, EN 60332-3-24
Reaction to fire:	Simplex: B2 _{ca} , s1, d1, a1
	Duplex: C _{ca} , s1, d1, a1
Outside diameter:	Simplex: 8.1 mm \pm 0.3 mm, duplex: 8.1 mm \pm 0.3 mm x 17.5 mm \pm 0.5 mm
Jacket color:	Blue RAL5015, yellow
Temperature range during operation, storage:	-30°C to +60°C
Temperature range during installation:	0°C to +50°C
Min. bend radius during operation:	Simplex: 33mm, Duplex: 33mm (flat side)
Min. bend radius during installation:	Simplex: 66mm, Duplex: 66mm (flat side)
Max. pulling strength:	Simplex: 110N, Duplex: 220N
Burning load:	Simplex: 700kJ/m, Duplex: 1400kJ/m
Total cable weight:	Simplex: 65kg/km, Duplex: 130kg/km
NVP (Nominal velocity of propagation):	0.73c

DESCRIPTION	AVAILABLE	ORDER NO.
S/FTP Cable Cat.7 _A , 4x2xAWG22/1, 1.200Mhz, LS0H-3, B2ca-s1-d1-a1, 50%, blue	600 0-6	HSEKP422HB
S/FTP Cable Cat.7 _A , 4x2xAWG22/1, 1.200Mhz, LS0H-3, B2ca-s1-d1-a1, 50%, blue, Drum 1000m	000 0-0	HSKP422HB1
S/FTP Cable Cat.7 _A , 4x2xAWG22/1, 1.200Mhz, LS0H-3, B2ca-s1-d1-a1, 50%, blue, Drum 500m	000 0-0	HSKP422HB5
S/FTP Cable Cat.7 _A , 4x2xAWG22/1, 1.200Mhz, LS0H-3, B2ca-s1-d1-a1, 50%, yellow	000 0-0	HSEKP422HY
S/FTP Cable Cat.7 _A , 4x2xAWG22/1, 1.200Mhz, LS0H-3, B2ca-s1-d1-a1, 50%, yellow, Drum 1000m	000 0-0	HSKP422HY1
S/FTP Cable Cat.7 _A , 4x2xAWG22/1, 1.200Mhz, LS0H-3, B2ca-s1-d1-a1, 50%, yellow, Drum 500m	000 0-0	HSKP422HY5
S/FTP Cable Cat.7 _A , 2x(4x2xAWG22/1),1.200Mhz,LS0H-3, Cca-s1-d1-a1, 50% blue	000 0-0	HSEKP822HB
S/FTP Cable Cat.7 _A , 2x(4x2xAWG22/1),1.200Mhz,LS0H-3, Cca-s1-d1-a1, 50% blue, Drum 500m	000 0-0	HSKP822HB5
S/FTP Cable Cat.7 _A , 2x(4x2xAWG22/1),1.200Mhz,LS0H-3, Cca-s1-d1-a1, 50% yellow	000 0-0	HSEKP822HY
S/FTP Cable Cat.7 _A , 2x(4x2xAWG22/1),1.200Mhz,LS0H-3, Cca-s1-d1-a1, 50% yellow, Drum 500m	000 0-0	HSKP822HY5

✓ Installationcables S/FTP Cat.7 1000MHz 40% Braid-coverage LSOH





Schrack-Info

Installationcables for generic, structured network cabling systems. Support all applications requiring Class D to Class F (e.g. 10GBase-T, 1000Base-T, 100Base-TX, ATM) as well as VoIP,

Due to the cable construction and the high braid coverage, the cable reaches the coupling attenuation (Type I) of \geq 85 dB.

TOOL LESS	S/FTP	Cat. 7	







LESS	S/FTP	Cat. 7	LSOH	D _{ca}
Standard	s:			
Conducto	r:			

	Cat.7 acc. IEC 61156-5, EN 50288-4-1
Conductor:	Simplex: 4 individual shielded, twisted pair / Duplex: 2x4
Conductor material:	Solid bare copper AWG23/1 (0.58mm)
Insulation material:	Foamed polyethylene
Nominal diameter over insulation:	1.45mm
Pair-Shield:	AL-foil (PiMF)
Overall Braid:	Solid, tinned copper, coverage = 40%
Jacket:	LSOH, FRNC according to:
	IEC 61034-1/2, EN 50268-1/2
	IEC 60754-1/2, EN 50267-1/2
	IEC 60332-1, EN 60332-1
Reaction to fire:	Simplex: D _{co} , s2, d1, a1
	Duplex: Dca, s2, d2, a1
Outside diameter:	Simplex: 7.2mm ± 0.3mm, Duplex: 7.2mm ± 0.3mm x 16.0mm ± 0.5mm
Jacket color:	Blue, RAL 5015
Temperature range during operation, storage:	-30°C bis +60°C
Temperature range during installation:	0°C bis +50°C
Min. bend radius during operation:	Simplex: 29mm, Duplex: 29mm (flat side)
Min. bend radius during installation:	Simplex: 58mm, Duplex: 58mm (flat side)
Max. pulling strength:	Simplex: 110N, Duplex: 220N
Burning load:	Simplex: 500kJ/m, Duplex: 1000kJ/m
Total cable weight:	Simplex: 53kg/km, Duplex: 111kg/km
NVP (Nominal velocity of propagation)	0.78c

IEC 11801, EN 50173-1

DESCRIPTION	AVAILABLE	ORDER NO.
S/FTP Cable Cat.7, 4x2xAWG23/1, 1.000Mhz, LS0H, Dca-s2-d1-a1, 40%, blue	000	НЅЕКР423НВ
S/FTP Cable Cat.7, 4x2xAWG23/1, 1.000Mhz, LS0H, Dca-s2-d1-a1, 40%, blue, Drum 1000m	000	HSKP423HB1
S/FTP Cable Cat.7, 4x2xAWG23/1, 1.000Mhz, LS0H, Dca-s2-d1-a1, 40%, blue, Drum 500m	900 0-0	HSKP423HB5
S/FTP Cable Cat.7, 4x2xAWG23/1, 1.000Mhz, LSOH, Dca-s2-d1-a1, 40%, blue, Box 100m	900 0-0	НЅКР423НВ9
S/FTP Cable Cat.7, 2x(4x2xAWG23/1), 1.000Mhz, LS0H, Dca-s2-d2-a1, 40%, blue	900 0-0	HSEKP823HB
S/FTP Cable Cat.7, 2x(4x2xAWG23/1), 1.000Mhz, LSOH, Dca-s2-d2-a1, 40%, blue, Drum 500m	000 0-0	HSKP823HB5



Installationcables S/FTP Cat. 7 800MHz PE OUTDOOR





Schrack-Info

Installationcable for generic, structured network cabling systems. Support all applications requiring Class D to Class F (e.g. 10GBase-T, 1000Base-T, 100Base-TX, ATM) as well as VoIP,

TOOL LESS







Standards:	ISO/IEC 11801, EN 50173-1
	Cat.7 according IEC 61156-5, EN 50288-4-1
Conductor:	4 individual shielded pairs
Conductor material:	Solid bare copper AWG23/1
Insulation material:	halogenfree foam/skin material
Pair-Foil:	AL-foil (PiMF)
Overall Braid:	Silid, tinned copper
Outer Jacket:	Polyethylen (PE)
Inner Jacket:	FRNC, halogenfree
	IEC 61034, EN 50268
	IEC 60754-2 (FRNC), EN 50267
Outside diameter:	11,7 mm
Jacket color:	Black
Temperature range during operatiion, storage	-40°C to +60°C
Temperature range during installation:	0°C to +50°C
Min. bend radius during operation:	60 mm
Min. bend radius during installation:	60 mm
Max. pulling strength:	367 N
Total cable weight:	126 kg/km
NVP (Nominal velocity of propagation):	0,75 c

DESCRIPTION	AVAILABLE	ORDER NO.
S/FTP Cable Cat.7, 4x2xAWG23/1, 800Mhz, PE OUTDOOR, black	000 0-0	HCKP08-04E
S/FTP Kabel Cat.7, 4x2xAWG23/1, 800Mhz, PE OUTDOOR, black, Drum 1000m	600 0-0	HCKP0804E1

RJ45 Plugs for Crimping to Solid Wire Installationscable





- RJ45 Cat.6 / Cat.6_A plug to be installed on site. Connector for crimping to installationcable (solid
- Two parts (straight connector) or four parts (angled plug) only
- Easy crimping without need of a special tool.
- To be used with cables up to AWG 22/1
- Outer cable-sheet from 5,5 to 8,5mm (10,5mm for Cat.6_A plug)
- Color-code: TIA/EIA 568 A and B, Industrial
- Die-cast zinc housing for industrial use.



DESCRIPTION	AVAILABLE	ORDER NO.
RJ45 plug Cat.6 _A (ISO/IEC) STP, on-site installable, AWG 26/7 - 23/7, AWG 26/1 - 23/1, IP20, straight (180°) cable feed	000 0-0	HSISR6SI3A

Data Outlets 80x80mm empty for Schrack Format A (SFA) and Schrack Format B (SFB)









HSED01UW2S





HSED02UW2S



Schrack-Info

These data-outlets comprise a die-cast zinc housing and are suitable for installation of all SCHRACK modules in Schrack Format A (SFA) and Schrack Format B (SFB). The outlets come in color RAL9010 and are suitable for cable-duct installation (CI), for flush-mounting (FM) or for surface-mounting (SM) by means of a separate wallmount-box. Floor-Box-installation (FB) is possible for angled outlets by breaking away 2 fastening lugs. Each outlet comes with its own paper and window for labelling. Delivery also includes the central plate (50×50 mm) and the frame (80×80 mm). The angled outlets have dust-protection flaps and a Fast On earthing point. The labeling window is also available as a separate spare-part. Outlets can be combined with switch-programs by use of a distance-frame.



DESCRIPTION	AVAILABLE	ORDER NO.
Data Outlet 80x80mm empty for 1 module (SFA)(SFB), angled, RAL9010 pure white	000 0-0	HSED01UW2S
Data Outlet 80x80mm empty for 2 modules (SFA)(SFB), angled, RAL9010 pure white	600	HSED02UW2S
Data Outlet 80x80mm empty for 3 modules (SFA)(SFB), angled, RAL9010 pure white	600	HSED03UW2S
Data Outlet 80x80mm empty for 2 modules (SFA)(SFB), straight, RAL9010 pure white	600	HSED02UW1S
Paper, window and screws for HSED0xUWyS	600	HSEDZBES
Wallmount Box for HSED0xUWxS, HSEDx2UWxF, W80xH40xD80mm, RAL9010 pure white	000 0-0	HSEAP842WF

DIN-Rail Adapter empty for Schrack Format A (SFA) and Schrack Format B (SFB)







Schrack-Info

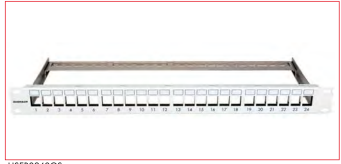
The DIN-rail adapter is suitable for installation of all SCHRACK modules in Schrack Format A (SFA) and Schrack Format B (SFB). The adapter comes in color RAL7035 (lightgrey). The width equals to one unit (ca. 17.5mm). Shielded RJ45 modules are connected to the potential equalisation clamps during click-in via a spring-type contact. Labelling is possible by a paper behind a window. Each DIN-rail adapter comes with a side-cover. This cover is used as a protection against contact on the most-left and most-right adapter in a row.



DESCRIPTION	AVAILABLE	ORDER NO.
DIN-rail adapter empty for 1 module (SFA)(SFB)	600	HSERH010GS



Patchpanels 19" empty for Schrack Format A (SFA) and Schrack Format B (SFB)





HSER0240GS



These patchpanels 19" are suitable for installation of all SCHRACK modules in Schrack Format A (SFA) and Schrack Format B (SFB). The patchpanels come in color RAL7035 (lightgrey). Included in delivery are the installation materials (cable-ties, cage nuts with screws, potential equalisation cable) and a rigid cable-guide. Direction of patchcords with clips down.

The blindcover is shipped in packaging-units 25 pieces each (25, 50, 75, ...).

HSEMRZ01WF

TOOL LESS	19"	SFA	SFB	STP	UTP	Cat. 6 _A	10 GB	Cat. 6	Cat. 5e
--------------	-----	-----	-----	-----	-----	---------------------	-------	--------	---------

Schrack-Info

DESCRIPTION	AVAILABLE	ORDER NO.
Patchpanel 19" empty for 24 modules (SFA)(SFB), 1U, RAL7035 lightgrey, patchcord lock down	000 0-0	HSER0240GS
Patchpanel 19" empty for 48 modules (SFA)(SFB), 2U, RAL7035, lightgrey, patchcord lock down	000	HSER0480GS
Blindcover for unused Patchpanel-Ports, RAL9010	000	HSEMRZ01WF

▼ Tools









Schrack-Info

A flat side cutter is needed to cut the copper wires of the installation cable correctly when installing TOOLLESS LINE modules.

DESCRIPTION	AVAILABLE	ORDER NO.
Side cutter flat for wire up to 1.3mm diameter	000 0-0	HTOOL00002
Side cutter flat for wire up to 1.0mm diameter	000	HTOOL00003
Cable Stripper for Jacket of Installationcables	000 0-0	HTOOL00004
Cable Stripper for Jacket and Foil of Installationcables	600 0-0	HTOOL00005

ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE	ORDER NO.	PAGE
Н		H6GTY05K0Y	16	QL0812W120	4	QLGSW1657	8
H6GTB00K5B	16	H6GTY10K0Y	16	QL0820W062	7	QLGSW2457	8
H6GTB01K0B	16	HCKP08-04E	20	QL0820W090	7	QLGVT2000	13
H6GTB02K0B	16	HCKP0804E1	20	QL0820W120	7	QLGVT2001	13
H6GTB03K0B	16	HSEAP842WF	21	QL1600W090	5	QLIES0500	10
H6GTB05K0B	16	HSED01UW2S	21	QL1601W120	5	QLIES0600	10
H6GTB10K0B	16	HSED02UW1S	21	QL1601W150	5	QLIES0610	11
H6GTG00K5G	15	HSED02UW2S	21	QL1601W380	5	QLIES0620	11
H6GTG01K0G	15	HSED03UW2S	21	QL1621W120	9	QLIFP0501	11
H6GTG02K0G	15	HSEDZBES	21	QL1621W150	9	QLIFP0502	11
H6GTG03K0G	15	HSEKP422HB	18	QL1621W240	9	QLP812W090	7
H6GTG05K0G	15	HSEKP422HY	18	QL1621W380	9	QLP812W120	7
H6GTG07K0G	15	HSEKP423HB	19	QL1621W480	9	QLPOI2002	13
H6GTG10K0G	15	HSEKP822HB	18	QL2412W150	5	QLPOI3000	13
H6GTG15K0G	15	HSEKP822HY	18	QL2412W380	5	QLPOI3004	13
H6GTG20K0G	15	HSEKP823HB	19	QL2412W630	5	QLPOI5001	13
H6GTG30K0G	15	HSEMRJ6GBA	17	QL2421W150	9	QLPOW 1212	12
H6GTG50K0G	15	HSEMRJ6GWA	17	QL2421W250	9	QLPOW2410	12
H6GTN00K5N	16	HSEMRJ6GWT	17	QL2421W380	9	QLPOW2420	12
H6GTN01K0N	16	HSEMRZ01WF	22	QL2421W500	9	QLPOW2430	12
H6GTN02K0N	16	HSER0240GS	22	QL2421W630	9	QLPOW2440	12
H6GTN03K0N	16	HSER0480GS	22	QL2622W150	9	QLPOW4801	12
H6GTN05K0N	16	HSERH010GS	21	QL2622W250	9	QLPOW4810	12
H6GTN10K0N	16	HSISR6SI3A	20	QL2622W380	9	QLPOW4820	12
H6GTR00K5R	16	HSKP422HB1	18	QL2622W500	9	QLPOW4840	12
H6GTR01K0R	16	HSKP422HB5	18	QL2622W630	9	QLPOW4850	12
H6GTR02K0R	16	HSKP422HY1	18	QLCVH2000	13	QLPOW4860	12
H6GTR03K0R	16	HSKP422HY5	18	QLFEP1611	9	QLSFP3001	10
H6GTR05K0R	16	HSKP423HB1	19	QLFGP1000	7	QLSFP3211	
H6GTR10K0R	16	HSKP423HB5	19	QLFGP2410	9	10	
H6GTS00K5S	16	HSKP423HB9	19	QLFSW0503	4	QLSFP4200	12
H6GTS01K0S	16	HSKP822HB5	18	QLFSW0808T	4	QLSFP4210	12
H6GTS02K0S	16	HSKP822HY5	18	QLFSW1650	5	QLWAB5010	14
H6GTS03K0S	16	HSKP823HB5	19	QLFSW2450	5	QLWAB6010	14
H6GTS05K0S	16	HTOOL00002	22	QLFVT2001	13	QLWAC2000	14
H6GTS10K0S	16	HTOOL00003	22	QLFVT2201	13	QLWAP6017	14
H6GTU00K5U	16	HTOOL00004	22	QLGEP0520	7	QLWAP611 <i>7</i>	14
H6GTU01K0U	16	HTOOL00005	22	QLGEP0521	7	QLWAP6121	14
H6GTU02K0U	16			QLGEP0821	7	QLWAP8021	14
H6GTU03K0U	16	Q		QLGEP1020	9	QLWAP8121	14
H6GTU05K0U	16	QL0511W090	4	QLGEP1021	9	QLWAP8122	14
H6GTU10K0U	16	QL0511W120	4	QLGEP2651	9	QLWRE6001C	14
H6GTY00K5Y	16	QL0800W065	4	QLGES2451	8	QLWRE8011E	14
H6GTY01K0Y	16	QL0800W120	4	QLGEU2429	8	QTFNSW2400	5
H6GTY02K0Y	16	QL0811W250	4	QLGSW0507	6		
H6GTY03K0Y	16	QL0812W090	4	QLGSW0807	6		



HEADQUARTERS _

SCHRACK TECHNIK GMBH

Seybelgasse 13, 1230 Wien PHONE +43(0)1/866 85-5900 FAX +43(0)1/866 85-98800

E-MAIL info@schrack.at

SCHRACK SUBSIDIARIES

BELGIUM

SCHRACK TECHNIK B.V.B.A Twaalfapostelenstraat 14 BE-9051 St-Denijs-Westrem PHONE +32 9/384 79 92 FAX +32 9/384 87 69 E-MAIL info@schrack.be

BOSNIA-HERZEGOVINA

SCHRACK TECHNIK BH D.O.O. Put za aluminijski kombinat bb BH-88000 Mostar PHONE +387/36 333 666

PHONE +387/36 333 666 FAX +387/36 333 667 E-MAIL schrack@schrack.ba

BULGARIA

SCHRACK TECHNIK EOOD Prof. Tsvetan Lazarov 162 Druzhba - 2 BG-1582 Sofia PHONE +359 2/890 79 13

FAX +359 2/890 79 30 E-MAIL sofia@schrack.bg

CROATIA

CZECH REPUBLIC

SCHRACK TECHNIK SPOL. SR.O.
Dolnomecholupska 2
CZ-10200 Praha 10 – Hostivar
PHONE +42(0)2/810 08 264
FAX +42(0)2/810 08 462
E-MAIL praha@schrack.cz

HUNGARY

Vidor u. 5 H-1172 Budapest PHONE +36 1/253 14 01 FAX +36 1/253 14 91 E-MAIL schrack@schrack.hu

SCHRACK TECHNIK KFT.

GERMANY

SCHRACK TECHNIK GMBH Thomas-Wimmer-Ring 17 D-80539 Munich

PHONE +49 89/999 533 900 FAX +49 89/999 533 902 E-MAIL info@schrack-technik.de

POLAND

SCHRACK TECHNIK POLSKA SP.ZO.O. ul. Staniewicka 5 PL-03-310 Warszawa PHONE +48 22/205 31 00

PHONE +48 22/205 31 00 FAX +48 22/205 31 01 E-MAIL kontakt@schrack.pl

ROMANIA

SCHRACK TECHNIK SRL B-dul Iuliu Maniu nr 453-457, sect. 6 RO-061101 Bucharest PHONE +40.21/317.02.35.42

PHONE +40 21/317 02 35 42 FAX +40 21/317 02 62 E-MAIL bucuresti@schrack.ro

SERBIA

SCHRACK TECHNIK D.O.O. Bulevar Peka Dapčevića 42 RS-11000 Beograd

PHONE +38 1/11 309 2600 FAX +38 1/11 309 2620 E-MAIL office@schrack.rs

SLOVAKIA

SCHRACK TECHNIK S.R.O. Ivanská cesta 10/C SK-82104 Bratislava

PHONE +42 (02)/491 081 01 FAX +42 (02)/491 081 99 E-MAIL info@schrack.sk

SLOVENIA

SCHRACK TECHNIK D.O.O. Pameče 175 SLO-2380 Slovenj Gradec PHONE +38 6/2 883 92 00

FAX +38 6/2 884 34 71 E-MAIL schrack.sg@schrack.si



WWW.SCHRACK.COM

