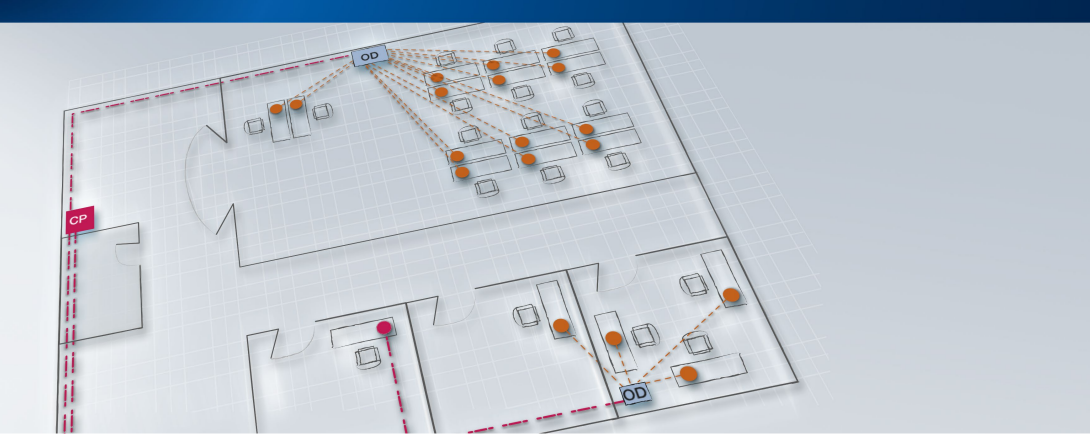
PreCONNECT[®] smartNET

PRODUCT INFORMATION



Applications:

PreCONNECT[®] smartNET is the name given to a modern cabling system for the LAN infrastructure of buildings and office environments that meets the growing demand for flexibility and bandwidth in workplace design and brings fast fiber optic tertiary-sector cabling as close as possible to the end user.

System consisting of:

- Range of planning and installation services
- State-of-the-art distribution components
- Fiber optic cables pre-assembled on one or two sides with up to 48 fibers
- Various 19" panel systems for splice or patch applications
- 19" distributors for customer- and application-oriented active components as office distributors
- Connecting sockets and patchcords
- Useful accessories

Characteristics:

End-to-end, fully harmonized and outstandingly flexibly cabling system for cabling buildings and offices

- Forward-looking fiber optic technology, including at the level of space requirements
- Reduced-length copper links for connection of clients
- Time- and cost-efficient LAN cabling thanks to the use of cables pre-assembled on one or two sides depending on local requirements to offer up to 50% time saving at the installation site.
- Standards-compliant planning and implementation
- Thanks to the gel-free cables, it is not necessary to clean the fibers when splicing on-site and work is therefore more efficient
- The cables are available in various fire classes (CPR)
- Indoor cables for permanent installation are available ex stock in the highest available fire protection class (B2)

The benefits at a glance:

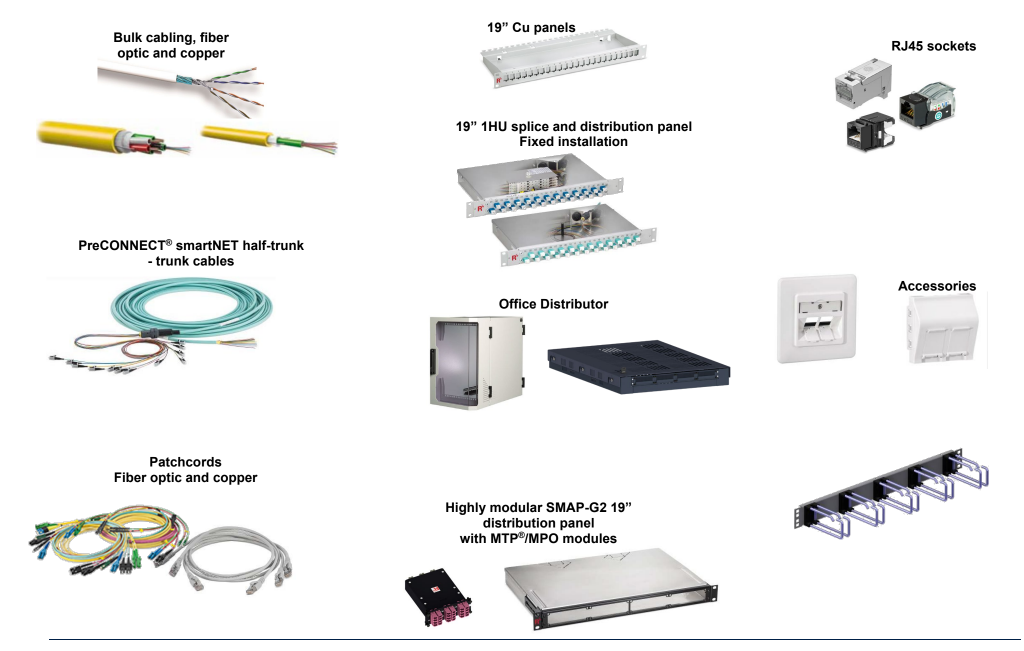
- Optimized flexibility in the spatial layout of workplaces
- Disruption-free extension and restructuring during ongoing business operation thanks to the use of office distributors
- · A secure investment as the components can be moved to a new site and reused in the event of a relocation
- Time-saving, cost-effective LAN cabling with single and double-sided pre-assembly and cabling design created by experts
- · Turnkey solution, planning, installation and documentation from a single source
- Improved performance budget and energy savings in Power-over-Ethernet applications

PreCONNECT® building cabling system

The PreCONNECT[®] isoNET, PreCONNECT[®] flexNET, PreCONNECT[®] smartNET systems are modern, standards-compliant, extendable cabling systems designed to provide a robust, high-performance infrastructure with various levels of flexibility to respond to the challenges brought by the frequent changes that characterize the modern working world.

- In this context, PreCONNECT[®] isoNET is a conventional cabling solution with state-of-the-art distribution components and, in some cases, pre-assembled fiber optic and copper cabling.
- PreCONNECT[®] flexNET brings passive distributors (passive copper consolidation points) very close to the endpoints in order to be able to respond optimally to any local redesign in the enterprise's operating processes.
- PreCONNECT[®] smartNET is an intelligent structured cabling concept that seeks to optimize the advantages of the well-known Ethernet topologies. The result is a cost-optimized data network that permits future adaptations. The aim is to reduce the tertiary copper cabling to a minimum and bring fiber optic technology as close as possible to the end device. The conventional floor distributors become office distributors which are flexibly connected in a star configuration via a passive fiber optic consolidation point from the building distributor. The connection to the fiber optic consolidation point depends on the specific requirements concerning bandwidth and network structure. The configuration of the office distributors depends on the IT and process structure. At the same time, the characteristics of the building are also taken into account. The office distributors can be located wherever they interfere the least with overall business activities. As far as possible, pre-assembled fiber optic and copper cables are used because these permits faster installation on site and also provide greater protection for investments.

Contents	Page
Fiber optic consolidation point	4 – 5
Fiber optic cables	6 – 9
Copper cables	10 – 12
Copper end connection components	13 – 14
Office distributors and other distributors	15 – 22
Active network components	23



PreCONNECT® smartNET cabling system

Fiber optic consolidation point

Fiber optic wall distribution panel for up to 48 fibers

		44010445
	24 fibers OS2	116L2145
 Connector system: LCD 	48 fibers OS2	116L2147
-	12 fibers OM3	116L2153OM3
 Material and colour: Steel, RAL 7035 	24 fibers OM3	116L2155OM3
light grey	48 fibers OM3	116L2157OM3
light groy	12 fibers OM4	116L2153OM4
 Dimensions: 300 x 300 x 85 mm 		
	24 fibers OM4	116L2155OM4
	48 fibers OM4	116L2157OM4
 Fiber optic universal panel 360 x 254 x 111 mm distribution panel, patchfield inside Connector system: LCD/LCD Plastic, colour: RAL 7035 light grey 	24 fibers OS2 48 fibers OS2 24 fibers OM3 48 fibers OM3 24 fibers OM4 48 fibers OM4	118L4002 118L4003 118L4006OM3 118L4007OM3 118L4006OM4 118L4007OM4
Fiber optic mini-universal box		
distribution panel	12 fibers OS2	114L0481

12 fibers OS2

12 fibers OM3

12 fibers OM4

- Plastic, RAL 7035 light grey
- Connector system: LC duplex

114L0481
114L0582OM3
114L0582OM4

116L2143







Product information: Produktinfo_PreCONNECT smartNET_oe_003

PreCONNECT[®] smartNET cabling system

Fiber optic wall splice panel for up to 48 fibers

up to 48 fibers	12 fibers OS2	116L3153
Connector system: LCD	24 fibers OS2	116L3155
Material and colour: Steel, RAL 7035 Dimensions: 300 x 300 x 85 mm	48 fibers OS2	116L3158
incl. mounting plates for cable glands (PG	12 fibers OM3	116L3163OM3
13.5/16) incl. splice cassette	24 fibers OM3	116L3165OM3
	48 fibers OM3	116L3168OM3
	12 fibers OM4	116L3163OM4
	24 fibers OM4	116L3165OM4
	48 fibers OM4	116L3168OM4
Fiber optic universal panel		
360 x 254 x111 mm		
	24 fibers OS2	118L4302
Splice panel, patchfield inside Connector system: LCD/LCD	48 fibers OS2	118L4303
Plastic, colour: RAL 7035 light grey	24 fibers OM3	118L4304OM3
	48 fibers OM3	118L4305OM3
	24 fibers OM4 48 fibers OM4	118L4304OM4 118L4305OM4





Fiber optic mini-universal box splice panel

Connector system: LC duplex
incl. splice cassette and set of pigtails
without splice holders and protectors
Plastic, RAL 7035 light grey

12 fibers OS2	114L0681
12 fibers OM3	114L0782OM3
12 fibers OM4	114L0782OM4



Fiber optic cables

Pre-assembled fiber optic half-trunk cables with LC connector

PreCONNECT® smartNET LC half-trunk/trunk cables mini-breakout with square interface

Type:Half-trunkCable:I-V(ZN)H nx0.9Connectors:LC/PC

8 fibers OS2 110A1113G657A1 12 fibers OS2 032L0904HalbtrunkG657A1 24 fibers OS2 032L0905HalbtrunkG657A1 8 fibers OM3 110A1113OM3 12 fibers OM3 032L0904HalbtrunkOM3 24 fibers OM3 032L0905HalbtrunkOM3 8 fibers OM4 110A1113OM4 12 fibers OM4 032L0904HalbtrunkOM4 24 fibers OM4 032L0905HalbtrunkOM4

Pre-assembled fiber optic trunk cables with LC connector

Туре:	Trunk
Cable:	I-V(ZN)H nx0.9
Connector 1:	LC/PC
Connector 2:	LC/PC

8 fibers OS2 110A1213G657A1 12 fibers OS2 110A1215G657A1 24 fibers OS2 110A1217G657A1 8 fibers OM3 110A1213OM3 12 fibers OM3 110A1215OM3 24 fibers OM3 110A1217OM3 8 fibers OM4 110A1213OM4 12 fibers OM4 110A1215OM4 24 fibers OM4 110A1217OM4





Pre-assembled fiber optic half-trunk and fiber optic trunk cables with MTP[®]/MPO connector

PreCONNECT® smartNET MTP® half-trunk/trunk cables, breakout with square interface

Type:	Half-trunk	12 fibers OS2	037A2086HALBTRUNKG657A1
Cable:	I-F(ZN)HH nx12	12 fibers OM3	037A2086HALBTRUNKOM3
Connectors:	MTP [®] /PC-m(MM)/APC-m(SM)	12 fibers OM4	037A2086HALBTRUNKOM4
	Trunk type B I-F(ZN)HH nx12 MTP [®] /PC-m(MM)/APC-m(SM) MTP [®] /PC-m(MM)/APC-m(SM)	12 fibers OS2037A2 12 fibers OM3 12 fibers OM4	2086G657A1 037A2080OM3 037A2080OM4



PreCONNECT® smartNET LC patchcords

Cable: I-Connectors: L

I-V(ZN)H2 round cable 2.8 LC-Compact/PC 2 fibers OS2 087A6600G657A1 2 fibers OM3 087A6601OM3 2 fibers OM4 087A6601OM4



PreCONNECT® smartNET MTP® harness cable with double-jacket

Cable:	I-F(ZN)HH 1x12	12
Connector 1:	12x LC/PC	12
Connector 2:	MTP [®] /PC-f(MM)/APC-f(SM)	12

12 fibers OS2 076A0162G657A1 12 fibers OM3 076A0162OM3 12 fibers OM4 076A0162OM4





PreCONNECT[®] smartNET cabling system

Fiber optic indoor cables, bulk goods

Type: I-B(ZN)BH XXXX/125µm JF (JF = Gel-free) Jacket: FRNC-LSZH non-metallic	12 fibers OS2 24 fibers OS2	024A0014G657A1 024A0012G657A1
Rodent protection CPR B2ca	12 fibers OM3 24 fibers OM3	024A0015OM3BI 024A0013OM3BI
	12 fibers OM4 24 fibers OM4	024A0015OM4BI 024A0013OM4BI
Fiber optic indoor cables, bulk goods		
Type: I-F(ZN)H XXXX/125µm Jacket: FRNC-LSZH 3 mm	12 fibers OS2 24 fibers OS2	037A0004G657A1 037A0016G657A1
	12 fibers OM3 24 fibers OM3	037A0001OM3BI 037A0004OM3BI
	12 fibers OM4 24 fibers OM4	037A0001OM4BI 037A0004OM4BI
Fiber optic indeer cables, bulk goods		



Fiber optic indoor cables, bulk goods

Type: I-F(ZN)H(ZN)H XXXX/125µm	12 fibers OS2	037A0005G657A1
Jacket: FRNC-LSZH	12 fibers OM3	037A0002OM3BI
3/4.5 m	12 fibers OM4	037A0002OM4BI
CPR Dca		

PreCONNECT[®] smartNET cabling system

Fiber optic installation cables, universal cables			
	12 fibers OS2	030A0010G657A1	
Type: U-DQ(ZN)BH XX XX/125µm	24 fibers OS2	030A0016G657A1	
Jacket: FRNC-LSZH with rodent protection	48 fibers OS2	030A0025G657A1	
	12 fibers OM3	030A0110OM3BI	
	24 fibers OM3	030A0116OM3BI	
	48 fibers OM3	030A0125OM3BI	
	12 fibers OM4	030A0110OM4BI	
	24 fibers OM4	030A0116OM4BI	
	48 fibers OM4	030A0125OM4BI	
Fiber optic installation cables,			
outdoor cables			
	12 fibers OS2	010A0010	
Type: A-DQ(ZN)B2Y XX XX/125µm	24 fibers OS2	010A0016	
Jacket: PE with rodent protection	48 fibers OS2	010A0025	
	12 fibers OM3	010A0110OM3BI	
	24 fibers OM3	010A0116OM3BI	
	12 fibers OM4	010A0110OM4BI	
	24 fibers OM4	010A0116OM4BI	

Copper cables

PreCONNECT® smartNET RJ45 copper jumper, pre-assembled, class E_A screened

Cable:	S/FTP cat.7, AWG26 Flex	1 channel	110A3111
Office distributor side:	RJ45 connector	2 channels	110A3112
TO side:	RJ45 Keystone jack module	6 channels	047A0131
Cable:	S/FTP cat.7, AWG26 Flex	1 channel	110A3121
Office distributor side:	RJ45 connector	2 channels	110A3122
TO side:	RJ45 connector	6 channels	110A3126
Cable:	S/FTP cat.7, AWG26 Flex	1 channel	110A3131
Office distributor side:	RJ45 Keystone jack module	2 channels	110A3132
TO side:	RJ45 Keystone jack module	6 channels	110A3136



Copper patchcords

PreCONNECT[®] smartNET RJ45 patchcord cat. 6A screened

Cable:S/FTP cat.7, AWG27/71:1 allocation820A1019MConnectors:RJ45 connector, screened



Screened copper cables as bulk goods

Rosenberger OSI cable S/FTP cat.7

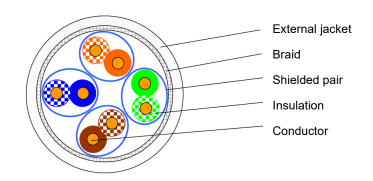
4 x 2 x AWG 23/1 1000MHz FRNC-LSZH Colour: white CPR: Dca Maximum supplied length per VPE: 1000 m Order numbers:

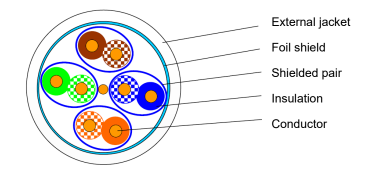
- 1000 m disposable drum: 047A0019-1000
- 500 m disposable drum: 047A0019-500
- 305 m REELEX Box 20-inch 047A0019-300

Rosenberger OSI cable F/FTP cat.6A

4 x 2 x AWG 23/1 500MHz FRNC-LSZH Colour: White CPR: Dca Maximum supplied length per VPE: 1000 m Order numbers:

- 1000 m disposable drum: 047A0022-1000
- 500 m disposable drum: 047A0022-500
- 305 m REELEX Box 20-inch 047A0022-300





PreCONNECT[®] smartNET cabling system

Copper end connection components

PreCONNECT® smartNET Keystone connecting socket

Dimensions:	45 x 45 mm	1 port	114L1001
Design:	Inclined downwards 30°pure white	2 ports	114L1002
Dimensions:	80 x 80 mm	1 port	114L1011
Design:	straight outlet	2 ports	114L1012



PreCONNECT® smartNET Keystone connecting socket

RJ45 Keystone module, cat. 6_A screened:

- For AWG24-22 solid wires
- ISO/IEC 11801 and DIN EN 50173-1
- PoE+ DIN IEC 60512-99-011:2013 and DIN IEC 60512-9-3:2010
- Zinc die-casting, silver
- With dust protection flap
- GHMT PVP certificate no.: z4686a-xx-D

Order number: 800A0002

LC-duplex adapters in Keystone adapter frame:

Order numbers: OM4 violet: 120A0361OM4 SM blue: 120A0360





Office distributors

Accordingly, freely mountable active components or floor, ceiling and wall-mounted enclosures are suitable for setting up the office distributors:

PreCONNECT® smartNET 19 "CompactCabinet

The 19" CompactCabinet is a modular, universal wall, ceiling or underfloor enclosure.

1.5U (incl. 19" bracket) 110A0115 2U (incl. 19" bracket) 110A0116

- Sturdy aluminum housing for wall, ceiling or underfloor mounting.
- Internal 19" plane at front and rear for active or passive network equipment (up to 60W power consumption)
- Adaptation option for front or internal patch front panels from the PreCONNECT® SMAP series
- Possibility of adapting various cable entries on the rear side
- Optimum accessibility and quick access due to removable panelling parts
- Dimensions

W x D x H: 572 x 750 mm x 80mm (1.5U) W x D x H: 572 x 750 mm x 104mm (2 U)

- 28 predefined internal mounting positions for various mounting brackets and accessories
- Lockable and completely removable lid with half-open holding position for easy assembly

Further technical information:

- Material: aluminum, powder-coated

Delivery form:

- pre-assembled



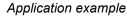
Accessories:

19" compact Cabinet, mounting plate110A0120



19" compact cabinet, angle set 10",1,5HE 19" compact cabinet, angle set 10", 2U 19" compact Cabinet, Angle Set 19",1,5HE 19" compact Cabinet, Angle set 19", 2U 110A0121 110A0122 110A0126 110A0127

19" compact Cabinet, safety bracket, 1U incl. fastening 110A0124 Retaining bracket for additional protection of 19" technology against falling down during ceiling mounting (1,5U or 2U on request)





Application example (19", 2U, right position)



Application example



Application example



or other SMAP modules

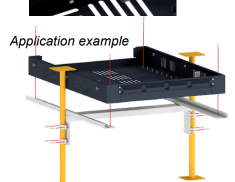
19" compact Cabinet, raised floor mounting incl. fastening

19" compact Cabinet, internal mounting for splice

110A0125

110A0123





nulication avample

Matching accessories from the SMAP product line: - Partial front panels:

1 HE 1/4 TFP 6 LC duplex



1 HE 1/4 TFP 6 SC-Duplex





1 U 1/4 TFP 12 LC duplex (6 LCQ)



1 HE 1/4 TFP 6 E--Compact2000[®]

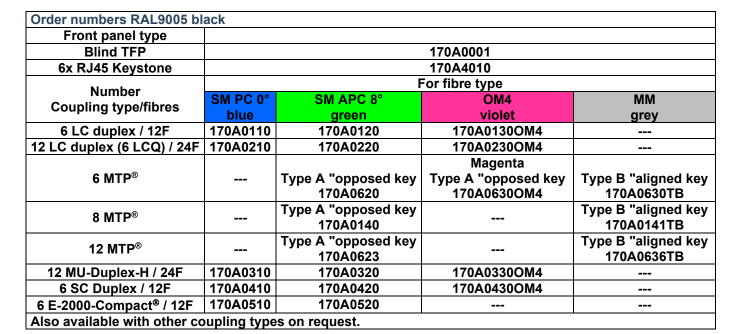
1 HE 1/4 TFP 6 MTP[®]



1 HE 1/4 TFP 8 MTP®

1 HE 1/4 TFP 12 MTP[®]









Application example (LCC)

Product information: Produktinfo PreCONNECT smartNET oe 003

Suitable SMAP modules

Splice module:

Order numbers RAL9005 black			
Number LC duplex ports on front	OM4	SM LC-PC 0°	SM LC-APC 8°
12	170A20OM440	170A2041	170A2042

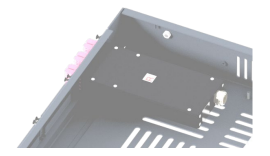


PreCONNECT OCTO Module

Order numbers RAL9005 black				
Number 4+4F OCTO MTP [®] female ports on back	Number LC duplex ports on front	OM4	SM LC-PC 0°	SM LC-APC 8°
3	3 OCTO groups á 4 = 12	170AOM42026	170A2027	on request

DUODECIM, and SEDECIM, as well as matching back panels see product info SMAP G2 SD

Application Example (Splice Module)



Other distributors

PreCONNECT[®] smartNET 19" free-standing distributor RAL 7035

9 HU RAL 7035 light grey 142A5011 15 HU RAL 7035 light grey 142A5012 19 HU RAL 7035 light grey 142A5013

Scope of delivery:

- Stable, welded frame construction
- 19" level front and back, 19 HU
- Optimum, rapid access thanks to the removable cladding parts
- Dimensions (W x D): 600 x 700 mm
- Pre-perforated areas for the insertion of cables in the top and base sections
- Possibility of housing a fan module in the top and base sections
- Two-way door hinges
- Doors with swivel handle, possibility of incorporating DIN profile half cylinder locks
- Cover and side panels with turnbuckle-type fast-locking mechanisms

Further technical information:

- Material: Sheet steel, Aluminium cover
- Surface: Powder-coated, RAL 7035 light grey
- Side panels in RAL 7037 dust-grey

Type of delivery:

- Fully assembled



PreCONNECT® smartNET 19" wall distributor RAL 7035

Wall distribution cabinet, 4 HU

Dimensions: H=230 mm, W=506 mm, D=536 mm With 19" level, 4 HU, aligned vertically with the supporting wall.

4 HU RAL 7035 light grey 142A5021

Wall distribution cabinet, 6 HU

Dimensions: H=360 mm, W=557 mm, D=636 mm With 19" level, 6 HU, aligned vertically with the supporting wall.

6 HU RAL 7035 light grey 142A5022

Scope of delivery:

- Protection type IP 54
- Stable basic construction
- 2 doors with swivel handle lock and three-point locking
- Integrated viewing window on one side
- Removable front cover
- Doors with 1800-hinges for optimum accessibility
- Profile half cylinder lock: Two-way key bit 5 mm
- Integrated cable flange plates
- Installation dimensions as per IEC 60297-3-100
- Integrated outlet filter (IP 54) for fan installation



Building distributor

PreCONNECT[®] smartNET 19" free-standing distributor for side-by-side installation, RAL 7035

Item no.: 110A0311

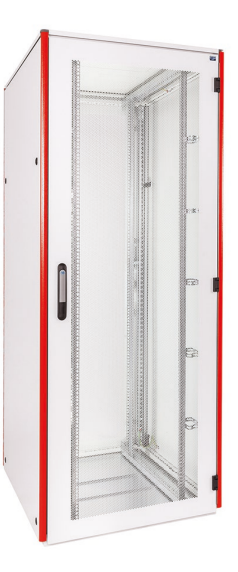
- Disassemblable steel section rack frame
- Two lateral door inserts with locking mechanism
- Front and back perforated sheet door with three-point locking (free perforated sheet cross-section 80%)
- Possibility of installing a profile half cylinder lock
- 19" level 42 HU, front and back
- Top with cable passage capability and/or installation of fan module
- Base plinth provided separately
- Cover plates in floor area, removable for cable insertion
- For W=800 mm: Metal cable clips 66 mm x 125 mm at front 19" level (set=10 items)
- Earthing set (mounted)
- Set of M5 screws (50 items)

Surface:

Cladding parts/plinth: painted RAL 7035 light grey, Design sections: painted RAL 3002 crimson red, other colours on request

Type of delivery:

Fully assembled, plinth provided separately



19" fiber optic distribution panels

PreCONNECT[®] smartNET 19" distribution panel LC

Scope of delivery:

1x 1 HU 19" aluminium panel 1x removable cover - Adapter: LC

 12 fibers SM/PC
 231L0173

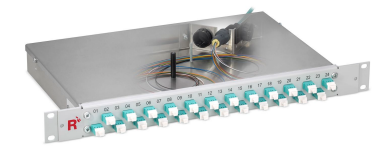
 24 fibers SM/PC
 231L0175

 48 fibers SM/PC
 231L0177

 12 fibers OM3 231L1293OM3
 24 fibers OM3 231L1295OM3

 48 fibers OM3 110A4113OM3
 12 fibers OM4 231L1293OM4

 24 fibers OM4 231L1293OM4
 24 fibers OM4 231L1293OM4



PreCONNECT® smartNET 19 distribution panel MTP®

Scope of delivery:

1x 1 HU 19" aluminium panel 1x removable cover - Adapter: MTP® 72 fibers SM/APC110A4191G657A196 fibers SM/APC110A4192G657A1144 fibers SM/APC110A4193G657A172 fibers OM3 110A4191OM396 fibers OM3 110A4192OM3144 fibers OM3 110A4193OM372 fibers OM4 230A1900OM496 fibers OM4 230A1901OM4144 fibers OM4 230A1902OM4

PreCONNECT[®] smartNET cabling system

19" fiber optic splice panels

PreCONNECT[®] smartNET 19 splice panel LC

Scope of delivery:

1x 1 HU 19" aluminium panel

- 1x removable cover
- Adapter: LC duplex
- ready for splicing with factory-assembled splice cassettes and pigtails in bundle cable

12 fibers	SM/P	С	231L0353
24 fibers	SM/P	С	231L0355
48 fibers	SM/P	С	231L0358
12 fibers	OM3	231L13	23OM3
24 fibers	OM3	231L13	25OM3
48 fibers	OM3	110A46	13OM3
12 fibers	OM4	231L13	23OM4
24 fibers	OM4	231L13	25OM4
48 fibers	OM4	110A46	13OM4





PreCONNECT® smartNET cabling system

19" copper panel to accommodate 24 Keystone modules 0.5 HU:

Material: Stainless steel Depth: 100 mm

Order number: 800A0220

19" copper panel to accommodate 24 Keystone modules 1 HU:

Material: Powder-coated sheet steel Depth: 150 mm

Order numbers: RAL 7035 light grey: 800A0213 RAL 9005 black: 800A0214

19" copper panel to accommodate 24 Keystone modules, 30° external cable routing, 1 HU:

Material: Powder-coated sheet steel Depth: 120 mm

Order numbers: RAL 7035 light grey: 800A0219 RAL 9005 black: 800A0218

19" accessories

PreCONNECT® 19" patchcord guide

Scope of delivery: 1x 1 HU 19" steel sheet patchcord guide

metal clip 110 mm Clip PA 56 mm

111A0469 111A0450



PreCONNECT® smartNET cabling system

Other accessories

PreCONNECT[®] square interface

Cable support through tool-free 6 mm to 18 mm 111L0650 assembly by means of simple insertion

Cable support for PG cable gland up to 6x PG 16 111L0417

Cable support, square interface

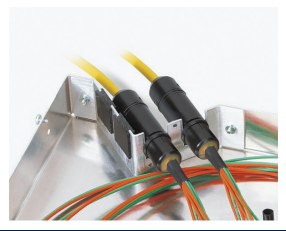
for max. 6 straight for max. 4 oblique

t 111L0425 e 111L0416









Active network components

We would be delighted to advise you in your choice and can perform the installation and cabling of your active network components. If required, we can also procure these for you in the light of your needs.

About Rosenberger OSI

Ever since 1991, Rosenberger Optical Solutions & Infrastructure (Rosenberger OSI) has been an acknowledged expert in the field of optical fiber-based connection technology, cabling solutions and infrastructure services for datacenters, LANs, wireless networks and industrial applications.

As an integrated solution provider, we have considerable development expertise and excel in the operational production of system solutions for communications networks. Our comprehensive services permit the secure, efficient operation of digital infrastructures. This combination combined with our commitment to our customers makes us unique and a strong partner in the global market.

Since 1998, Rosenberger OSI has been part of the globally active Rosenberger Group, one of the world's leading suppliers of high-frequency, high-voltage and fiber-optic connection solutions which has its head office in Germany.

You can find further information at www.rosenberger.com/osi

Rosenberger

Rosenberger-OSI GmbH & Co. OHG

Optical Solutions & Infrastructure | Endorferstr. 6 | 86167 Augsburg | Phone: +49 821 24924-0 info-osi@rosenberger.com | www.rosenberger.com/osi

Rosenberger® is a registered trademark of Rosenberger Hochfrequenztechnik GmbH & Co. KG. All rights reserved. © Rosenberger 2021

For technical reasons, we must reserve the right to make changes compared to the depictions printed in the product information. Transfer to a third party only with the agreement of Rosenberger-OSI GmbH & Co. OHG. All rights reserved

Created: 14/12/2021 In effect since: 22/02/2021 Revision 002