Rosenberger

PreCONNECT® STANDARD - North America version

PRODUCT INFORMATION





PreCONNECT® STANDARD solution is available in three end face quality features: BASIC, PURE, and LOTUS

Define the end face quality according to your application requirements:



Quality feature BASIC is our well-proven, high-grade, standards compliant product in terms of end face geometry, defect, and cleanness, providing excellent IL and RL performance:

- The PreCONNECT® factory-assembled plug & play system enables quick and reliable, cost efficient, installation and performance
- Harmonized modular components of the quality feature BASIC solution ensure end to end performance of the entire channel



Quality feature PURE is the enhanced version of our quality feature BASIC, but with more stringent defect and cleanliness screening and factory sealed, tamper evident adapter-interfaces.

- Guaranteed protection of the polished connector end-face against contamination and damage through sealed adapter-interfaces, enabling time savings during initial installation and commissioning due to the elimination of the need for cleaning and testing*/**.
- Quality feature PURE provides an industry leading low <u>random mate</u> insertion and return loss (mean) which enables up to six (6) mated pairs in a 10G/OM4 application up to 300m.



Quality feature LOTUS builds upon our BASIC and PURE performance by introducing our unique LOTUS end face coating technology that provides dirt, moisture, and grease repellence to maintain cleanliness in initial and subsequent matings.

- Potential long-term time savings by reducing or eliminating the need for cleaning during initial installation and subsequent MACs
- Increased reliability and availability throughout various environmental and contaminate environments

Part numbers:

Quality feature BASIC: The part numbers XXXAXXXX listed in this document are valid for the BASIC quality feature.

Quality feature PURE: Add a "P" to the end of the quality feature BASIC part number (Example: XXXAXXXXP)

Quality feature LOTUS: Add an "L" to the end of the quality feature BASIC part number (Example: XXXAXXXXL)

(Note: PURE trunk cables have factory attached sealed coupling adapters incorporated and thus utilize empty patch panels and enclosures)

^{*} While Rosenberger does not require permanent link or channel testing for warranty registration of PURE installations due to guaranteed performance, certain customers will require testing documentation for their records.

^{**} Only applicable when all components are of quality feature PURE and installed by trained PURE installers.

Applications:

Infrastructure cabling within data centers, office buildings and campus

System consists of:

- Factory assembled FO OFNP Plenum and outdoor rated loose tube cables, n x 12 fiber, up to 144 fibers
- With connector systems LC and SC
- Four 19" panel systems selectable: Conventional distribution panels, SMAP-G2 SD, SMAP-G2 HD and SMAP-G2 UHD
- Suitable patchcords
- Useful accessories

Features:

- For larger numbers of fibers and longer lengths:
 - Trunks up to 144 fibers
 - Up to 24 fibers practical lengths: Cost comparison by break-even calculation versus PreCONNECT® BREAKOUT
- Migration to MPO based parallel optics applications possible by using migration-harnesses

Your benefits at a glance:

- Most cost-effective solution for trunks larger 24 fibers and long lengths
- Fast and safe installation trough factory assembled plug & play systematic
- Highest quality and cost-efficiency through factory assembling
- PreCONNECT® cabling systems consist of perfectly harmonized modular single components



PreCONNECT® STANDARD trunk





modular 19" panel systems

SMAP-G2 SD







SMAP-G2 HD and UHD



conventional 19" 1 and 2 HU distribution panels fixed installation and telescopic complete pullout



patchcords



accessories





Applications:

Infrastructure cabling of data centers, office buildings and campus.

- Universal to use FO cabling system up to 144 fibers per trunk
- Cost and attenuation optimized
- Focused on the useful and necessary

System description:

Our PreCONNECT® STANDARD cabling system consists of:

- Trunk called factory assembled FO loose tube cables up to 144 fibers, with "standard stepped" connector legs
- therefore, explicitly developed 19" panel systems
- a large variety of patchcords and accessories

In 1991 Rosenberger began delivering high fiber count factory assembled FO Trunk cables to the market. PreCONNECT® STANDARD was the first European developed and manufactured, high fiber count and modular "plugand-play" FO cabling system.

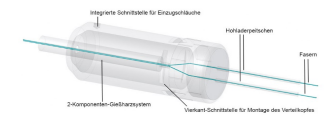
Properties:

Both cable ends of the PreCONNECT® STANDARD trunks are molded within the cable dividers and assembled with "standard stepped" connector legs. The "standard stepped" connector legs are fitting for all PreCONNECT® panel systems.

The PreCONNECT® cable divider is a splice-less furcation to separate the fibers of loose tube cables. He is one of the mechanically and thermally most robust cable dividers for loose tube cables at smallest diameters. With its integrated PreCONNECT® square interface, the cable divider can be tool-less hooked into PreCONNECT® panels for tensile and torsion resistant fixing of the trunks.

Installation protection: The connector legs and cable dividers are equipped with 600 N tensile strength, crush resistant, kink and torsion resistant, installation tubes. Alternatively indoor IP50 dust-proof or outdoor IP67 water-proof deliverable.

Polarity: The connector legs are alpha numerical uniquely coded. The standard polarity is "channelwise crossed" (pairwise flipped) for full-duplex transmission systems – A1 to B1, A2 to B2, etc. On request "uncrossed" deliverable.





Properties:

Length definition:

- Order-length = length between the connectors of the longest legs at both sides, not between the PreCONNECT® cable dividers.
- Possible order-lengths: From 5 to 2000 meter

Length tolerances:

Trunk length	Tolerance		
<= 10m	+/- 50cm		
> 10m <= 30m	+/- 100cm		
> 30m <= 100m	+/- 150cm		
> 100m	+/- 2%		

Delivery form: Dependent on the length as cable ring or on cardboard or wooden drum, 100% IL factory measured with measurement protocol, installation manual, product label with serial number on both sides.

Standard stepped "A" leg lengths and installation tube diameters of PreCONNECT [®] STANDARD trunks, all types of connectors except SC-Duplex ²⁾ Steps channel/fiber 1 to n: 1 = long, n = short									
Number of channels/fibers	4/8	6/12	8/16	12/24	18/36	24/48	36/72	48/96	72/144
"A" leg lenths stepped from to [cm] 1)	"A" leg lenths stepped from to [cm] 1) 45 to 75 45 to 75 45 to 73 45 to 89 45 to 70 45 to 89 45 to 70 45 to 70 45 to 70 45 to 70							45 to 75	
Outer diameter installation tube IP50 Indoor and IP67 Outdoor [mm] 30 30 30 40 40 55 75 75									
1) Production tolerance – 5 cm / 2) Installation to	ıbe diameter	of trunks wit	h SC-Duplex	on request					

Author: Harald Jungbäck

Properties:

Trunk cable types:

PreCONNECT® STANDARD trunks are constructed of loose tube cables up to 144 fibers, with the following flammability options:

- OFNP Plenum rated
- Outdoor

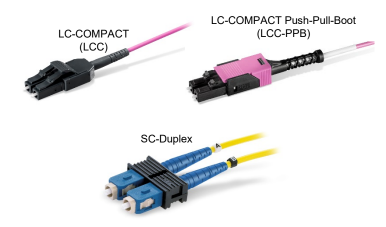
Cable data, see separate cable data sheets.

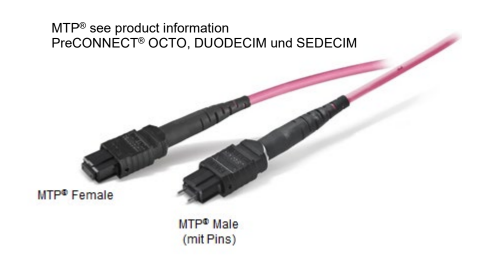
Fiber types:

With all common fiber types deliverable. Bend-insensitive fibers by default. Fiber data, see separate fiber data sheets.

Connector types:

With all common connector types deliverable. Connector data, see separate connector data sheets.



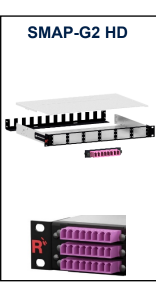


Author: Harald Jungbäck

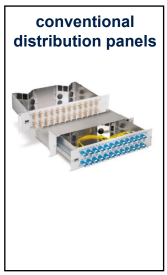
Application of PreCONNECT® STANDARD Trunks and Patchcords with LC-COMPACT (LCC) and LC-COMPACT Push-Pull-Boot (LCC-PPB) in our 19" panel systems and Trunk leg lengths:

19" panel systems	LC-Duplex port density per HU	Trunks with LCC	Trunks with LCC-PPB	Patchcords with LCC	Patchcords with LCC-PPB	Trunk leg lengths
SMAP-G2 SD	48	~	×	>	×	
SMAP-G2 HD	72	~	recommended	×	required	standard stepped "A length legs"
SMAP-G2 UHD	96	×	✓ required	×	required	
Conventional	24	~	×	~	×	standard stepped "A length legs











LC-COMPACT Push-Pull-Boot (LCC-PPB)

PreCONNECT® STANDARD trunks with OFNP Plenum rated loose tube cable:

Black cable

Fanout legs: SM yellow, OM4 violet





Channels/	Connectors on	With standard stepped "A length legs" compatible to all our SMAP and conventional panels				
Fibers	both sides	SM PC 0°	OM4			
	LCC	020A1800G657A1	020A1810OM4			
6/12	LCC-PPB	020A1831G657A1	on request			
	SC-Duplex	020A1504G657A1	020A1604OM4			
	LCC	020A1801G657A1	020A1811OM4			
12/24	LCC-PPB	020A1808G657A1	on request			
	SC-Duplex	020A1506G657A1	020A1606OM4			
	LCC	020A1803G657A1	020A1813OM4			
24/48	LCC-PPB	020A1807G657A1	on request			
	SC-Duplex	020A1508G657A1	020A1608OM4			
	LCC	020A1805G657A1	020A1815OM4			
48/96	LCC-PPB	on request	on request			
	SC-Duplex	020A1511G657A1	020A1611OM4			
	LCC	020A1806G657A1	020A1816OM4			
72/144	LCC-PPB	on request	on request			
	SC-Duplex	020A1510G657A1	020A1610OM4			

On request you can get technical data of connectors, fibers and cables via the product profile of your selected trunks.

PreCONNECT® STANDARD trunks with outdoor cable A-DQ(ZN)B2Y:

Black cable

Fanout legs: SM yellow, OM4 violet





Channels/ Connectors on both sides		With standard stepped "A length legs" compatible to all our SMAP and conventional panels				
ribers	Dotti Sides	SM PC 0°	OM4			
	LCC	010A2079G657A1	010A2080OM4			
6/12	LCC-PPB	on request	on request			
	SC-Duplex	010A1504G657A1	010A1604OM4			
	LCC	010A2077G657A1	010A2078OM4			
12/24	LCC-PPB	on request	on request			
	SC-Duplex	010A1506G657A1	010A1606OM4			
	LCC	010A1801G657A1	010A1813OM4			
24/48	LCC-PPB	on request	on request			
	SC-Duplex	010A1508G657A1	010A1608OM4			
	LCC	010A2075G657A1	010A2076OM4			
48/96	LCC-PPB	on request	on request			
	SC-Duplex	010A1511G657A1				
	LCC	010A1806G657A1	010A1816OM4			
72/144	LCC-PPB	on request	on request			
	SC-Duplex	010A1510G657A1	on request			

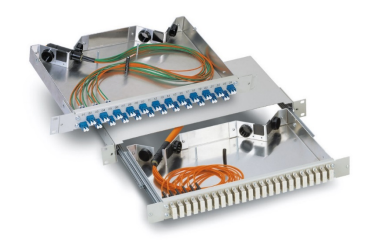
On request you can get technical data of connectors, fibers and cables via the product profile of your selected trunks.

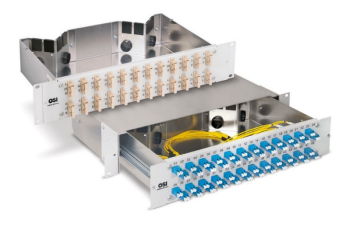
PreCONNECT® 19" 1 and 2 HU conventional distribution panels:

Properties:

- Basic panel with optimized functionality
- Suitable for the connection of all cables assembled by Rosenberger OSI
- Available in the following two variants:
 - Fixed installation
 - Telescopic complete pullout: fully retractable
- Torsion and strain-resistant cable support for:
 - 2 PreCONNECT® trunk cable dividers for 1 HU
 - 4 PreCONNECT® trunk cable dividers for 2 HU
- 2 PG 21 (29 mm) cable inputs
- Oblique 45° cable guide to rear, guide direction selectable
- 2 universal supports can be mounted for simplex, duplex and breakout cables, see accessories
- Screen-printed front labeling: numerical and alphanumerical
- Material and color:
 - Body: aluminium, natural
 - Front: powder-coated aluminium, RAL 7035 (light gray)
- Depth: 250 mm

These panels are not appropriate for PURE trunks





PreCONNECT® 19" 1 and 2 HU conventional distribution panels:





Part numbers 1 HU RAL 7035 (light gray)

Number		Fixed in	stallation	Telescopic co	omplete pullout
of chan- nels / fibers	Adapter type	SM	OM4	SM	OM4
	LC-Duplex PC 0°	231A0173	231A1293OM4	230A0173	230A1293OM4
6/12	SC-Duplex plastic PC 0°	231A0420	231A0440OM4	230A0420	230A0440OM4
6/12	SC-Duplex metal	231A0153	231A0013	230A0153	230A0013
	E-2000® HRL Simplex APC 8°	231A1003		230A1003	
	LC-Duplex PC 0°	231A0175	231A1295OM4	230A0175	230A1295OM4
12/24	SC-Duplex plastic PC 0°	231A0421	231A0441OM4	230A0421	230A0441OM4
12/24	SC-Duplex metal	231A0155	231A0015	230A0155	230A0015
	E-2000® HRL Simplex APC 8°	231A1005		230A1005	
	LC-Duplex PC 0°	231A0177	231A1298OM4	230A0177	230A1298OM4
24/48	SC-Duplex plastic PC 0°	231A0422	231A0442OM4	230A0422	230A0442OM4
	SC-Duplex metal	231A0158	231A0018	230A0158	230A0018

Part numbers 2 HU RAL 7035 (light gray)

	111 (3 13 13)				
	LC-Duplex PC 0°	235A1287	235A1317OM4	234A1287	234A1317OM4
24/48	SC-Duplex plastic PC 0°	235A0180	235A0400OM4	234A0180	234A0400OM4
24/40	SC-Duplex metal	235A0157	235A0017	234A0157	234A0017
	E-2000 [®] HRL Simplex APC 8°	235A1007		234A1007	
	LC-Duplex PC 0°	235A1289	235A1319OM4	234A1289	234A1319OM4
48/96	SC-Duplex plastic PC 0°	235A0181	235A0401OM4	234A0181	234A0401OM4
	SC-Duplex metal	235A0168	235A0018	234A0168	234A0019

With other adapter types and numbers of fibers on request.



PreCONNECT® 19" 1 and 2 HU conventional distribution panels accessories:

Part numbers accessories 1 HU						
Tertiary cable support standard	1 pcs.	111A0403	MARIE			
Tertiary cable support large with brush	1 pcs.	111A0418				
Support for 4 PreCONNECT® trunks	1 set = 2 plates	111A0416	3. a			
Support (straight) for 6 PreCONNECT® trunks	1 set = 2 plates	111A0425				
1 HU labeling field 30 x 35 mm	1 pcs.	111A0415	01 02 03 0			
Part numbers accessories 2 HU						
Tertiary cable support standard	1 pcs.	111A0403	4			
Tertiary cable support large with brush	1 pcs.	111A0611	Herr			
Support for 8 PreCONNECT® trunks	1 set = 4 plates	111A0612				
Support (straight) for 12 PreCONNECT® trunks	1 set = 4 plates	111A0613				
2 HU labeling field 30 x 88 mm	1 pcs.	111A0610				

PreCONNECT® SMAP-G2 Standard Density (SD) 19" panel system:

Port density:

 48 LC-Duplex ports per HU at the 1, 2 and 3 HU panels and 57.6 per HU (total 288) at the 5 HU panel

Dimensions:

■ Width: 19"

■ Height: 1, 2, 3 and 5 HU

■ Depth: 200 mm and 300 mm, see product information SMAP-G2 SD

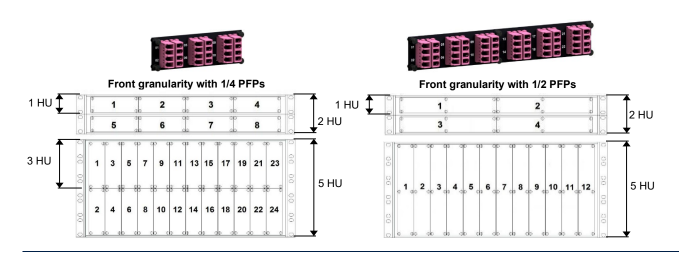
Part numbers:

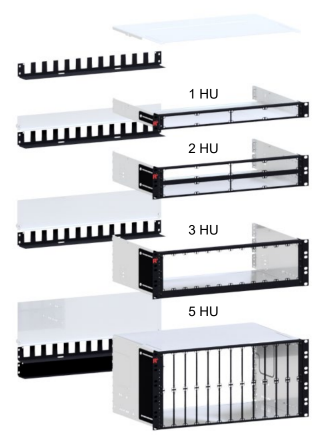
SMAP-G2 SD empty distribution panels, RAL9005 black, back plane with 12 PreCONNECT® square interfaces:

1 HU, depth 300 mm	171A0001
1 HU, depth 200 mm	171A0020
2 HU, depth 300 mm	172A0001
3 HU, depth 300 mm	173A0001
5 HU, depth 300 mm	175A0001

Find panels with other back plane configurations and further information in our product information SMAP-G2 SD.

SMAP-G2 SD panels for PURE trunks are described behind in this document.





SMAP-G2 SD 1 HU 1/4 part front plates with matrix numbering:

Part numbers RAL9005 black					
Number of	for fiber type				
adapter type/fibers	SM PC 0°	SM APC 8°	OM4		
adapter type/fibers	blue	green	violet		
Blind PFP		170A000	01		
6 LC-Duplex / 12F	170A0110	170A0120	170A0130OM4		
12 LC-Duplex (6 LCQ) / 24F	170A0210	170A0220	170A0230OM4		
6 SC-Duplex / 12F	170A0410	170A0420	170A0430OM4		
Find part numbers for panels	factory asse	mbled with p	art front plates in		



1 HU 1/4 PFP 6 LC-Duplex

our product information SMAP-G2 SD.



1 HU 1/4 PFP 12 LC-Duplex (6 LCQ)



1 HU 1/4 PFP 6 SC-Duplex



SMAP-G2 SD 1 HU 1/4 part front plates with labelling field:

Part numbers RAL9005 black						
Number of		for fiber t	уре			
adapter type/fibers	SM PC 0°	SM APC 8°	OM4			
adapter type/fibers	blue	green	violet			
6 LC-Duplex / 12F	170A3110	170A3120	170A3130OM4			
12 LC-Duplex (6 LCQ) / 24F	170A3210	170A3220	170A3230OM4			
Find part numbers for panels factory assembled with part front plates in						
our product information SMAF	P-G2 SD.					





Author: Harald Jungbäck

1 HU 1/4 PFP 12 LC-Duplex (6 LCQ)



SMAP-G2 SD 1 HU 1/2 part front plates with matrix numbering:

Part numbers RAL9005 black						
Number of	for fiber type					
adapter type/fibers	SM PC 0°	SM APC 8°	OM4			
auapter type/fibers	blue	green	violet			
Blind PFP	170A0002					
12 LC-Duplex / 24F	170A0150	170A0160	170A0170OM4			
24 LC-Duplex (12 LCQ) / 48F	170A0250	170A0260	170A0270OM4			
12 SC-Duplex / 24F	12 SC-Duplex / 24F 170A0450 170A0460 170A0470OM4					
Find part numbers for panels factory assembled with part front plates in our product information SMAP-G2 SD.						



1 HU 1/2 PFP 12 LC-Duplex



1 HU 1/2 PFP 24 LC-Duplex (12 LCQ)



1 HU 1/2 PFP 12 SC-Duplex



SMAP-G2 SD 24 fibers trunk module:

Properties:

- To accommodate two 12 fiber or one 24 fiber PreCONNECT® STANDARD trunks with standard stepped "A leg lengths", as described in the product information PreCONNECT® STANDARD
- Height: 1 HU Width: 1/4
- Depth: 201 mm, fits in 300 mm deep panels only
- Toolless placement of the trunk module into the panel from the front side, fixing with quick fasteners
- Material and colour:
 - Cassette body: aluminum powder coated RAL9005 black
 - Front: steel powder coated RAL9005 black

Part numbers RAL9	Part numbers RAL9005 black					
Number of LC-Duplex ports at front side	OM4	SM LC-PC 0°	SM LC-APC 8°			
12	170A2052OM4	170A2050	170A2051			



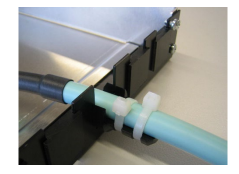
Fixing of PreCONNECT® STANDARD trunks at panel back plane using PreCONNECT® universal cable fixture. For cable diameters 6 to 18 mm.

Part number set incl. two cable ties: 111A0650









PreCONNECT® SMAP-G2 High Density (HD) 19" panel system:

Port density:

■ 72 LC-Duplex ports per HU

Dimensions:

■ Width: 19"

■ Height: 1 HU and 2 HU

■ Depth: 200 mm and 300 mm, see product information SMAP-G2 HD

Part numbers:

SMAP-G2 HD empty distribution panels, RAL9005 black, back plane with 12 PreCONNECT® square interfaces:

1 HU, 6/6 OCTO width partition, depth 300 mm	171H0013
1 HU, 4/4 DUODECIM width partition, depth 300 mm	171H0010
1 HU, 4/4 DUODECIM width partition, depth 200 mm	171H0001
1 HU, 3/3 SEDECIM width partition, depth 300 mm	171H0015
2 HU, 4/4 DUODECIM width partition, depth 300 mm	172H0002
2 HU, 4/4 DUODECIM width partition, depth 200 mm	172H0001

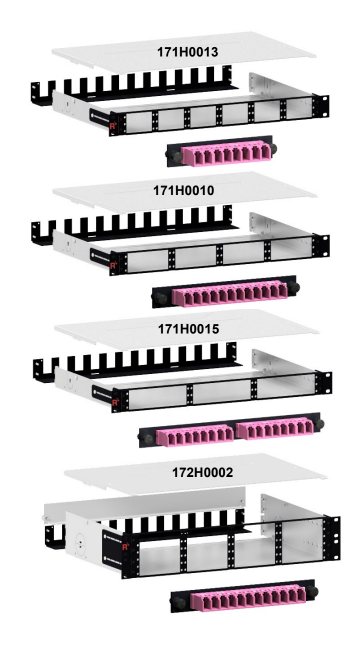
Find panels with other back plane configurations and further information in our product information SMAP-G2 HD.

SMAP-G2 HD panels are not appropriate for PURE trunks.

We recommend to apply trunks with LC-COMPACT Push-Pull-Boot (LCC-PPB) in this panel system.

LC-COMPACT Push-Pull-Boot (LCC-PPB) patchcords with cable diameter 2.0 mm or thinner must be used with this panel system, to be found behind in this product information.





SMAP-G2 HD part front plates:

Part numbers RAL9005 black					
		for fiber type			
PFP Typ	Number of PFP and type	SM PC 0°	SM APC 8°	OM4	
		blue	green	violet	
1/3 HU 1/6	Blind PFP	170H0002			
1/3 HU 1/6	4 LC-Duplex (1 LC8) / 8F	170H2100	170H2101	170H2102OM4	
1/3 HU 1/4	Blind PFP	PFP 170H0001			
1/3 110 1/4	6 LC-Duplex (1 LC12) / 12F	170H2000	170H2001	170H2002OM4	
1/3 HU 1/3	Blind PFP		170H00	03	
1/3 HU 1/3	8 LC-Duplex (2 LC8) / 16F	170H2202	170H2203	170H2002OM4	
Find part numbers for papels factory assembled with part front plates in our product					

Find part numbers for panels factory assembled with part front plates in our product information SMAP-G2 HD.

1HU front granularity 6/6 OCTO width partition

1	4	7	10	13	16
2	5	8	11	14	17
3	6	9	12	15	18

1HU front granularity 4/4 DUODECIM width partition

1	4	7	10
2	5	8	11
3	6	9	12

1HU front granularity 3/3 SEDECIM width partition

1	4	7
2	5	8
3	6	9

1/3 HU 1/6 PFP 4 LC-Duplex (1 LC8)



1/3 HU 1/4 PFP 6 LC-Duplex (1 LC12)



1/3 HU 1/3 PFP 8 LC-Duplex (2 LC8)



1/3 HU 1/6 Blind PFP



1/3HU 1/4 Blind PFP



1/3 HU 1/3 Blind PFP

Author: Harald Jungbäck



PreCONNECT® SMAP-G2 Ultra High Density (UHD) 19" panel system:

Port density:

- 96 LC-Duplex ports per HU

Dimensions:

■ Width: 19" ■ Height: 1 HU

■ Depth: 200 mm and 300 mm, see product information SMAP-G2 UHD

Part numbers:

SMAP-G2 UHD empty distribution panels, RAL9005 black, back plane with 16 PreCONNECT® square interfaces:

1 HU, 6/6 width partition, depth 300 mm	171H0012
1 HU, 4/4 width partition, depth 300 mm	171H0011

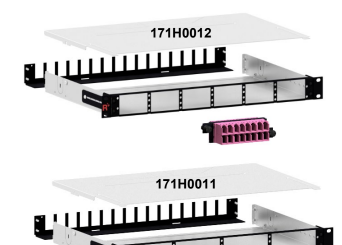
Find panels with other back plane configurations and further information in our product information SMAP-G2 UHD.

SMAP-G2 UHD panels are not appropriate for PURE trunks.

Trunks with LC-COMPACT Push-Pull-Boot (LCC-PPB) must be applied in this panel system.

LC-COMPACT Push-Pull-Boot (LCC-PPB) patchcords with cable diameter 2.0mm or thinner must be used with this panel system, to be found behind in this product information.





SMAP-G2 UHD part front plates:

Part numbers RAL9005 black					
		for fiber type			
PFP Typ	Number of PFP and type	SM PC 0°	SM APC 8°	OM4	
		blue	green	violet	
1/2 HU 1/6	Blind PFP	170H3002			
1/2 110 1/6	8 LC-Duplex (2 LC8) / 16F	170H6100	170H6101	170H6102OM4	
1/2 HU 1/4	Blind PFP	170H3001			
1/2 110 1/4	12 LC-Duplex (6 LCQ) / 24F	170H6000	170H6001	170H6002OM4	
Find part numbers for panels factory assembled with part front plates in our product					

1HU front granularity 6/6 width partition

information SMAP-G2 UHD.

	The front grandianty of width partition					
1	3	5	7	9	11	
2	4	6	8	10	12	

1HU fro	nt granularity	4/4	width	partition

1	3	5	7	
2	4	6	8	

1/2 HU 1/6 PFP 8 LC-Duplex (2 LC8)



1/2 HU 1/4 PFP 12 LC-Duplex (6 LCQ)







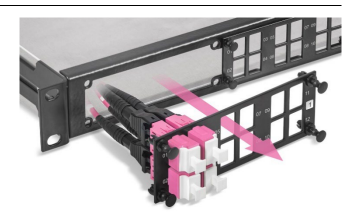
1/2 HU 1/4 Blind PFP



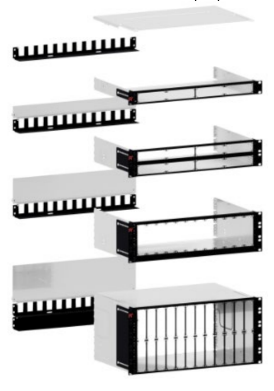
SMAP-G2 SD PURE 19" distribution panels empty:

Part numbers RAL9005 black, 300 mm depth			
1 HU	171A0001P		
2 HU	172A0001P		
3 HU	173A0001P		
5 HU	175A0001P		





Standard back plane configuration for max. 12 Trunk cable dividers per panel



SMAP-G2 SD PURE part-front-plates PFP

1 HU 1/4 PFP for 12 LC-Duplex adapter-interfaces 1 HU 1/2 PFP for 24 LC-Duplex adapter-interfaces







PFP type / number of adapter slots	SMAP-G2 PURE part-front-plates without adapters	
1/4 blind-PFP	170A0001P	
1/2 blind-PFP	170A0002P	
1/4 / 12 LC-Duplex	170A0130P	
1/2 / 24 LC-Duplex	170A0170P	

Patchcords:

Properties:

- Kink and crush resistance optimized for environmental conditions
- Suitable for operation in temperatures from -10 °C to +60 °C
- Polarity:
 Full-duplex cables with duplex connectors on both sides "crossed" A to B in accordance with ISO/IEC 11801 and EN 50173

Length tolerances:

- Up to 1 m = 50 mm
- 2 m to 3 m = 100 mm
- 4 m to 25 m = 200 mm
- Longer than 25 m = 1 %

Delivery form:

- Attenuation measured in accordance with IEC 61300-3-4 "C" or "Substitution" method, measurement values on request
- Serial number labels at the cable ends on both sides
- Individually packaged in foil bags with product ID label

For our SMAP-G2 HD and SMAP-G2 UHD 19" panel systems only patchcords with diameter 2.0 mm or thinner should be applied.



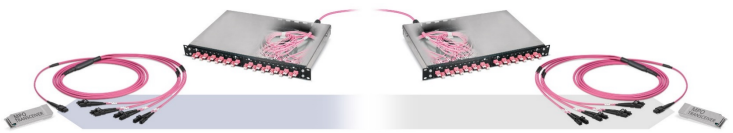
With LC-COMPACT Push-Pull-Boot (LCC-PPB) connectors for SMAP-G2 HD and UHD 19" panel system

Part numbers Duplex Patchcord cable type round OFNP Plenum rated 2 fibers Interconnect Cables						
Cable diameter	Connectors	Length	OM4 violet	OM4 aqua	OS2 PC 0°	OS2 APC 8°
0.4	LC-Compact » LC-Compact	variable	087A6657OM4	087A6912OM4	087A6910G657A1	087A6911G657A1
2.1 mm	LC-Compact PPB » LC-Compact PPB	variable	087A6947OM4	087A6946OM4	087A6944G657A1	087A6945G657A1
2,9 mm	LC-Compact » LC-Compact	variable	on request	087A6915OM4	087A6913G657A1	087A6914G657A1
On request you can get technical data of connectors, fibers and cables via the product profile of your selected patchcords						

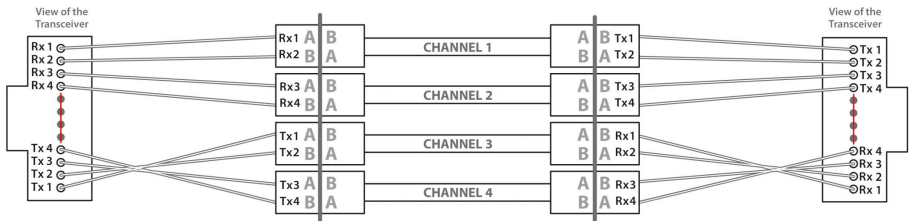
Migration of PreCONNECT® STANDARD to MTP®/MPO based parallel optics SR4 and PSM4 applications:

- 40/100/200 GBASE-SR4
- 4 x 16/32 GFC
- PSM4





PreCONNECT® OM4 migrations-harnesses MTP® 12-female/8 LC-Simplex



Numbering of the LC-Simplex of the migration-harnesses, to be connected to the channel wise crossed LC-Duplex infrastructure acc. to this light propagation map.

Migration of PreCONNECT® STANDARD to MTP®/MPO based parallel optics SR4 and PSM4 applications:

OCTO migrations-harnesses MTP® 12 female to 8 simplex connectors

- 8 fibers 3 / 4.5 mm double-jacket cable FRNC-LSZH
- Simplex leg-lengths = 0.5 m, other lengths on request.
- Simplex connectors numbered with the corresponding
 Tx1 to Tx4 and Rx1 to Rx4 of the attached transceivers.
- Order length = total length





SR4 OM4 Part numbers	
MTP® 12 female to 8 SC-Simplex	076A0050OM4
MTP® 12 female to 8 LC-Simplex	076A0051OM4
MTP® 12 female to 8 MU-Simplex	076A0055OM4



PSM4 SM Part numbers				
MTP® 12 female to 8 LC-PC Simplex	076A0119G657A1			
MTP® 12 female to 8 LC-APC Simplex	076A0120G657A1			
MTP® 12 female to 8 MU-PC Simplex	076A0121G657A1			
MTP® 12 female to 8 MU-APC Simplex	076A0122G657A1			

On request you can get technical data of connectors, fibers and cables via the product profile of your selected harnesses.

Accessories:

Description	Part number	Pictures
19" 1 HU universal trunk cable divider holder For the universal installation of multiple trunk cable dividers within 19" racks.	RAL9005 black 099A0085	
19" 1 HU single universal trunk cable divider holder For the universal installation of a single trunk cable dividers within 19" racks.	RAL9005 black 099A0065	
For 19" panel accessories see our product information 19" panel accessories		

Accessories:

Mini universal adapter brackets

Suitable for installation on 19" bars and for universal mounting.

Properties and delivery form:

- Material: Powder-coated sheet steel
- Color: RAL 9005 (matt black)
- Elongated holes on all sides for universal fixing
- Adapters mounted
- No screw or cage nuts



6 x LC-Duplex

Part number				
Number of Adapters / Adapter type		SM PC 0° blue	OM4 violet	
2	LC-Duplex	099A0345	099A0347OM4	
4	LC-Duplex	099A0342	099A0344OM4	
6	LC-Duplex	099A0340	099A0305OM3	

About Rosenberger:

The Rosenberger Group is a leading global provider of high-frequency, high-voltage and fiber optic connectivity solutions with headquarters in Germany.

Rosenberger OSI

Since 1991, Rosenberger Optical Solutions & Infrastructure (Rosenberger OSI) has been a recognized expert for fiber-based connectivity, cabling solutions and infrastructure services in the areas of data centers, local area networks, mobile networks and industrial applications. As an integrated solution provider, we have high expertise in the development and operational excellence in the production of system solutions for communication networks. Our comprehensive services enable the secure and efficient operation of digital infrastructures. This combination, combined with our strong customer focus, makes us unique and a strong partner in the global market.

Rosenberger Site Solutions

Rosenberger Site Solutions, based in Lake Charles, LA, is active in the American Market since 2007. To provide high class customer satisfaction in North America, Rosenberger Site Solutions is the point of contact for FTTA and data center solutions for the American market within the Rosenberger Group.

Further information is available at: www.rosenberger.com/osi

Rosenberger

Rosenberger-OSI GmbH & Co. OHG

Optical Solutions & Infrastructure Endorferstr. 6 | 86167 Augsburg | GERMANY Phone: +49 821 24924-0

info-osi@rosenberger.com

Rosenberger data center solutions are available for the North American market via:

Rosenberger Site Solutions, LCC

Post Office Box 4268 | Lake Charles LA 70606 | USA

Phone: (377) 598-5250 (377) 598-5290 Fax:

www.rosenbergeronline.us

www.rosenberger.com/osi

Rosenberger[®] is a registered trademark of Rosenberger Hochfrequenztechnik GmbH & Co. KG. All rights reserved. © Rosenberger 2017 For technical reasons, we reserve us the right to make any deviations from the illustrations in the product information. Transfer to third party only by authority of Rosenberger-OSI GmbH & Co. OHG- All rights reserved

Creation date: 2017-03-30 Valid since: 2021-07-15

Revision: 009