Rosenberger

PRODUCTPROFILE

Catalogue number: 171H0013

Partnumber: 775872

SMAP-G2 HD 19" 1HU distribution panel empty panel 300mm deep 6/6 width partition with 12 slot back plane 170A1502 RAL9005 black



Related documents:

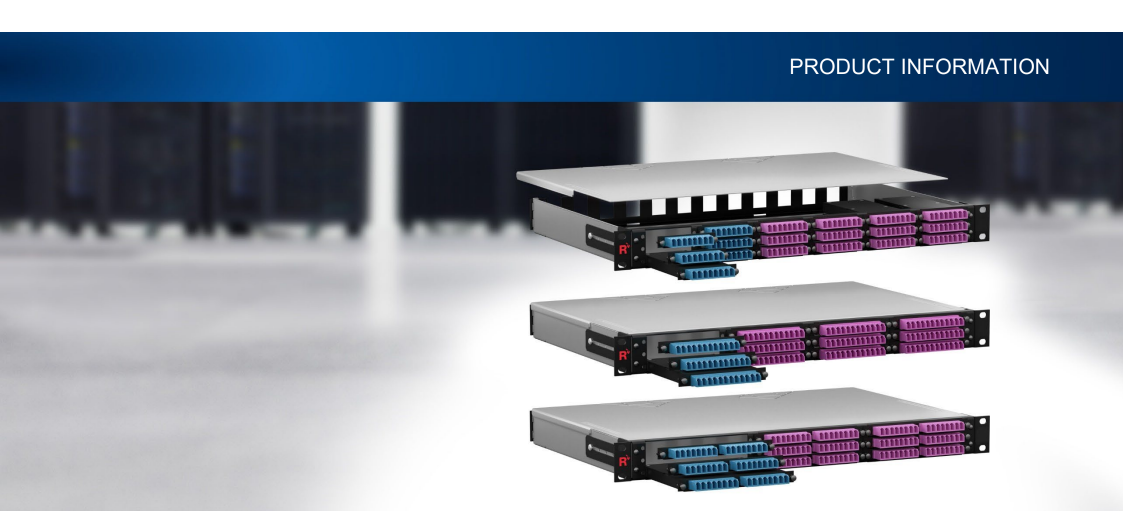
PRECONNECT_SMAP-G2-HD_OE Produktinformation PRECONNECT_SMAP-G2-SD_OE Produktinformation

Rosenberger-OSI GmbH & Co. OHG

Tel.: +49 821 249249-0

Rosenberger

PreCONNECT® SMAP-G2 Smart Panel Generation 2 High Denstiy (HD) 19" panel system





Rosenberger OSI offers with PreCONNECT® SMAP-G2 HD a highly modular and plastic-reduced 19" Smart Panel SMAP panel system for data center data cabling.

With a port density up to 72 LC-Duplex or MTP® ports, or 144 MDC ports per height unit a very high utilization of the front surface is achieved. A service-friendly assembly of the PFP's or the MTP® module cassettes is possible without tools by quick fasteners. Also the proven PreCONNECT® square-interface enables a toolless fixing of the trunk cables.

Depending on the type of use and assembly of the PreCONNECT® SMAP-G2 HD panels, a multitude of easily exchangeable back planes are available for cable interception. The PreCONNECT® SMAP-G2 HD panel is depth-adjustable by 19" mounting brackets and can therefore be individually adapted to different rack conditions.

Properties:

- Port density: 72 LC-Duplex or MTP® ports, or 144 MDC ports per height unit HU
- Consists of 1 HU and 2 HU empty panels in three different width partitions 6/6, 4/4 and 3/3
- Empty panels are to be equipped with 1/3 HU part front plates PFPs and MTP® module cassettes in 1/6, 1/4 and 1/3 width partitions
- PFPs and cassettes are toolless inserted from the front side and fixed with quick fasteners
- PFPs and cassettes can be pulled out to the front for maintenance
- Through its adjustable 19" mounting brackets the panel can be depth variable mounted
- Trunk cables can be routed into the panels through their back planes and either side
- At panels with trunk routing through their back planes, which are not fully equipped during their first installation, trunk cables can be retrofitted afterwards and removed for maintenance

Applications:

- Panel system for data center data cabling
- For all IT applications like Ethernet and Fibre Channel
- Appropriate for Spine-Leaf architectures, by default 12, optional up to 16 trunks coming from Leaf Switches can be accommodated per HU within SMAP-G2 distribution panels next to the Spine-Switch

Your benefits at a glance:

- High modularity to configure individual cabling structures
- Fast and easy handling during first installation, retrofit and maintenance, one-man installation possible
- Low complexity, focused on the functional needs
- Simple and low-cost migration to other applications, e.g. from duplex technology to MTP® based Parallel Optics
- Fiber and copper data cabling can be installed together within one panel
- Low fire load through minimized use of plastic

Author: Harald Jungbäck

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

Is the High Density (HD) variant of the generation 2 of our since years proved and tested, highly modular and plastics reduced 19" Smart Panel SMAP system for data center data cabling.

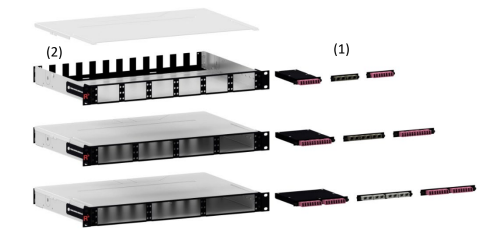
Port density: 72 LC-Duplex or MTP® ports, or 144 MDC ports per height unit HU

PreCONNECT® SMAP-G2 HD consists of 1 HU and 2 HU empty panels in three different width partitions 6/6, 4/4 and 3/3.

The Empty panels are to be equipped with 1/3 HU part front plates PFPs and MTP® module cassettes in 1/6, 1/4 and 1/3 width partitions (1).

The PFPs and cassettes are toolless inserted from the front side and fixed with quick fasteners. By this design they can be pulled out to the front for maintenance.

The modular panel back planes (2) offering highest flexibility to configure cable entries application specific easy and cost-saving. See the configurations of the back planes in the descriptions of the empty panels.



Front	granularity	6/6	width	nartition
I IOIIL	uranulanti	0,0	widtii	partition

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

Front granularity 4/4 width partition

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

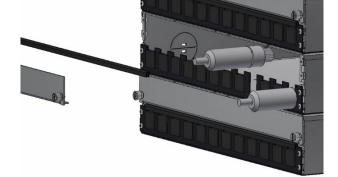
Front granularity 3/3 width partition

r ront grandanty 6/6 Wath partition				
1	4	7		
2	5	8		
3	6	9		

Back plane blind covers at 2, 3 and 5 HU panels can be removed by their captive screws for comfortable trunk cable retrofit and maintenance.

The back plane of the 1 HU panel can be removed for retrofit and maintenance of trunk cables.





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

Material and colour:

Panel body: aluminum silver

■ 19" mounting brackets and front: steel powder coated RAL9005 black

Weight: One of the lowest weight panels of its kind: 1 HU empty distribution panel 1.6 kg

Dimensions:

■ Width: 19"

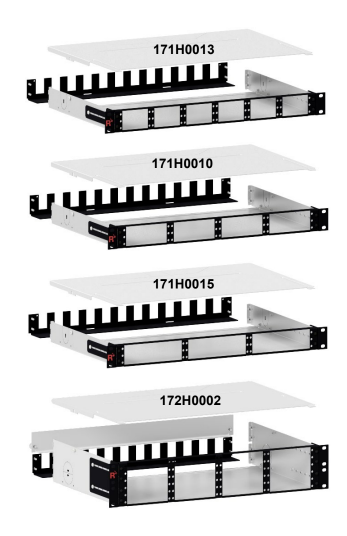
■ Height: 1 HU and 2 HU

Depth: 200 mm and 300 mm. Through the captive screws of their back plane blind covers, the 2, 3 and 5 HU panels are 212 mm and 312 mm deep. We recommend 300 mm as shown here, because the space to accommodate trunk cable dividers and connector legs is enough, but uncomfortable narrow within 200 mm deep panels.

Part numbers:

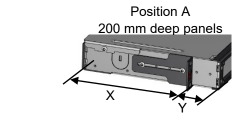
SMAP-G2 UHD 19" empty distribution panels, RAL9005 black, back plane with 12 PreCONNECT® square interfaces, as shown here. PreCONNECT® square interfaces dustproof covered with tool less removable blanks, here not shown.

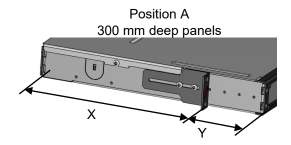
1 HU, 6/6 width partition, depth 300 mm	171H0013
1 HU, 4/4 width partition, depth 300 mm	171H0010
1 HU, 4/4 width partition, depth 200 mm	171H0001
1 HU, 3/3 width partition, depth 300 mm	171H0015
2 HU, 4/4 width partition, depth 300 mm	172H0002
2 HU, 4/4 width partition, depth 200 mm	172H0001

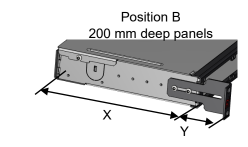


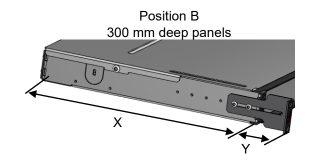
Through their adjustable 19" mounting brackets, the panels can be stepless mounted to protrude to the front over the 19" level (Position A), or to stay recessed behind it (Position (B).

Position	panel depth	X [mm]	Y [mm]
A: protrusion to the front, over the 19" level	200 mm	160	40
A. protrusion to the front, over the 19 level	300 mm	225	75
B: recessed behind the 19" level	200 mm	155	45
b. recessed bening the 19 level	300 mm	255	45









Through the captive screws of their back plane blind covers, the 2, 3 and 5 HU panels are 212 mm and 312 mm deep. This must be considered at position A in particular, because the panels in these cases need X + 12 mm more depth space.

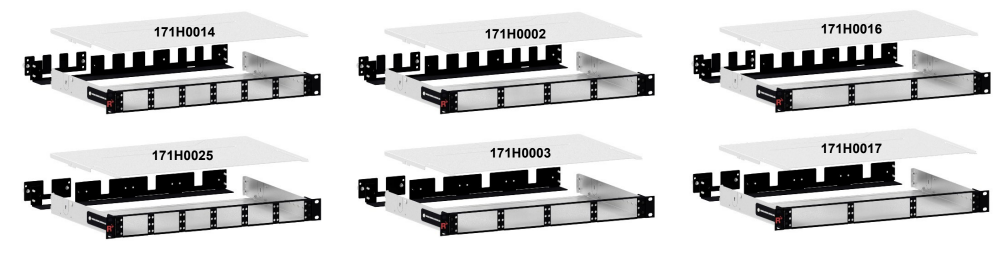


PreCONNECT® SMAP-G2 High Density (HD) 19" panel system:

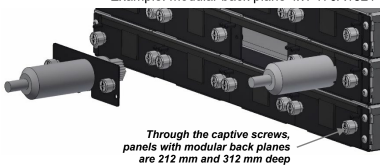
Part numbers:

SMAP-G2 HD 19" empty distribution panels, RAL9005 black, with diverse back planes:

Configurations	6/6 width partition	4/4 width partition	3/3 width partition
1 HU, depth 300 mm, with modular back plane 2x3 170A1520	171H0014	171H0002	171H0016
1 HU, depth 300 mm, with modular back plane 4x1 170A1521	171A0025	171H0003	171H0017
See these back plane types separate in our product information SMAP-G2 SD.			



Comfortable trunk cable retrofit and maintenance in 1 HU panels Example: modular back plane 4x1 170A1521



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

Part numbers:

SMAP-G2 HD 19" empty distribution panels, RAL9005 black, with diverse back planes:

Configurations	6/6	4/4	3/3
	width partition	width partition	width partition
1 HU, depth 300 mm, with blind back plane 170A1501 and two trunk cable divider holders 170A1523 to route one trunk cable each through either side of the panel	171H0026	171H0004	171H0018



At 1, 2 and 3 HU panels, one trunk cable each can be routed into the panel at either side through to quarry out perforations (1) and can be fixed within internal trunk cable divider holders (2), which can be mounted within the panels.

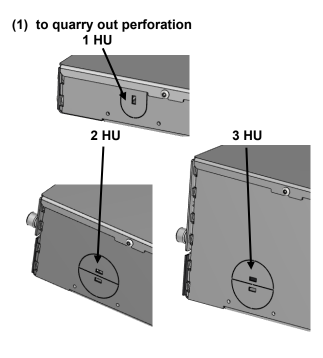
This trunk side entry can't be applied at panels equipped with MTP® module cassettes.

(2) internal trunk cable divider holder for 1, 2 and 3 HU, can be ordered as accessorie part number: 170A1523



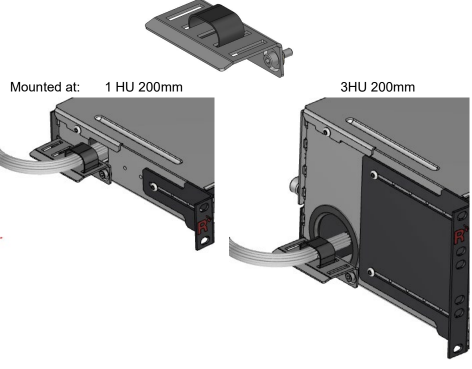






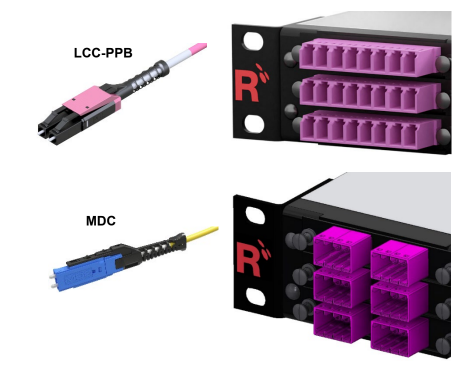
To rout patchcords through the side walls into the 1, 2 and 3 HU panels, the universal cable strain relief (1) is available.

(1) universal cable strain relief for 1, 2 and 3 HU part number: 170A1526



We recommend to apply PreCONNECT® STANDARD trunks with LC-COMPACT Push-Pull-Boot (LCC-PPB) connectors in SMAP-G2 HD panels with part front plates with LC adapters, as described in the product information PreCONNECT® STANDARD.

LC-COMPACT Push-Pull-Boot (LCC-PPB) and MDC patchcords with cable diameter 2.0 mm or thinner must be used with this panel system.



Patchcord par Duplex Patch	t numbers cord cable type round I-V(ZN)H FRNC-LSZH				
Cable diameter	Connectors	Lenght	OM4	SM PC 0°	SM APC 8°
	LC-COMPACT PPB » LC-COMPACT PPB	variable	087A6949OM4	087A6948G657A1	087A6950G657A1
1.6 mm	MDC » LC-COMPACT PPB	variable	092A0012OM4	092A0011G657A1	on request
	MDC » MDC	variable	092A0010OM4	092A0009G657A1	on request
	LC-COMPACT PPB » LC-COMPACT PPB	variable	087A6737OM4	087A6738G657A1	087A6747G657A1
2.0 mm	MDC » LC-COMPACT PPB	variable	092A0008OM4	092A0007G657A1	on request
	MDC » MDC	variable	092A0004OM4	092A0003G657A1	on request
double igeket	LC-COMPACT PPB » LC-COMPACT PPB	variable	on request	on request	on request
double jacket 2.0 / 4.0 mm	MDC » LC-COMPACT PPB	variable	on request	on request	on request
2.0 / 4.0 111111	MDC » MDC	variable	on request	on request	on request

Rosenberger

SMAP-G2 HD 1/3 HU 1/6 part front plates with matrix numbering:

Fitting into SMAP-G2 HD empty panels with 6/6 width partition. The PFPs are toolless inserted from the front side and fixed with quick fasteners. By this design they can be pulled out to the front for maintenance.

The numbering of the part front plates PFP is a modular numerical matrix. The LC-Duplex and MTP® ports within the PFPs have a fixed 1 to 4 labeling.

The PFPs can be numbered with their positions they have within the panels with the exchangeable numbering clips the panels are shipped with.

Material and colour: steel powder coated RAL9005 black

Part numbers RAL9005 black							
for fiber type							
Number of SM PC 0° SM APC 8° OM4 MM MTP® 16 MM MTP® 16 SM							
blue	green	violet	grey	APC 8°white	APC 8°green		
	for SEDECIM for SEDECIM						
	170H0002						
170H2100	170H2101	170H2102OM4					
	type A		type B	type A	type A		
	"opposed key" 170H2103		"aligned key" 170H2104TB	"opposed key" 170H2105	"opposed key" 170H2106		
	SM PC 0° blue	SM PC 0° blue SM APC 8° green 170H2100 170H2101 type A "opposed key"	SM PC 0° SM APC 8° OM4 violet	SM PC 0° SM APC 8° OM4 MM grey	SM PC 0° SM APC 8° OM4 MM MTP® 16 MM APC 8° white for SEDECIM		

1/3 HU 1/6 Blind PFP



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



1/3 HU 1/6 PFP 4 MTP® (2 MTPD)



1/3 HU 1/6 PFP 4 MTP[®] 16 MM APC 8° (2 MTPD)



1/3 HU 1/6 PFP 4 MTP[®] 16 SM APC 8° (2 MTPD)



SMAP-G2 HD panels factory assembled, 300mm deep, with 1/3 HU 1/6 part front plates with matrix numbering and back plane with 12 PreCONNECT® square interfaces:

Part n	Part numbers RAL9005 black							
HU	Number of PFP and type	Number of LC-Duplex ports	SM PC 0° blue	OM4 violet				
1	18 x 1/3 HU 1/6 4 LCD	72	171H1000	171H1001OM4				
HU	Number of PFP and type	Number of MTP® Ports	SM APC 8° green	MM grey				
по	Number of PFP and type	type A "opposed key"	type B "aligned key"					
1	1 18 x 1/3 HU 1/6 4 MTP [®] 72 171H1002 171H1003TB							
Other	Other HU and configuration on request.							



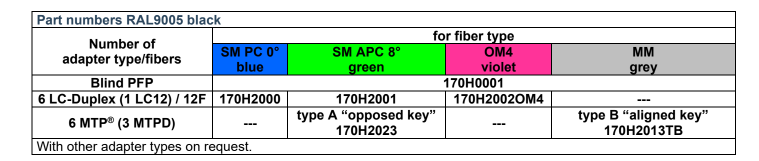
SMAP-G2 HD 1/3 HU 1/4 part front plates with matrix numbering:

Fitting into SMAP-G2 HD empty panels with 4/4 width partition. The PFPs are toolless inserted from the front side and fixed with quick fasteners. By this design they can be pulled out to the front for maintenance.

The numbering of the part front plates PFP is a modular numerical matrix. The LC-Duplex and MTP® ports within the PFPs have a fixed 1 to 6 labeling.

The PFPs can be numbered with their positions they have within the panels with the exchangeable numbering clips the panels are shipped with.

Material and colour: steel powder coated RAL9005 black









1/3HU 1/4 Blind PFP



SMAP-G2 HD panels factory assembled, 300mm deep, with 1/3 HU 1/4 part front plates with matrix numbering and back plane with 12 PreCONNECT® square interfaces:

HU	Number of PFP and type	Number of LC-Duplex ports	SM PC 0° blue	OM4 violet
1	12 x 1/3 HU 1/4 6 LCD	72	171H3001	171H3000OM4
2	24 x 1/3 HU 1/4 6 LCD	144	172H3003	172H3002OM4
HU	Number of PFP and type	Number of MTP® ports	SM APC 8° green type A "opposed key"	MM grey type B "aligned key"
1	12 x 1/3 HU 1/4 6 MTP®	72	171H3002	171H3003OM4



SMAP-G2 HD 1/3 HU 1/3 part front plates with matrix numbering:

Fitting into SMAP-G2 HD empty panels with 3/3 width partition. The PFPs are toolless inserted from the front side and fixed with quick fasteners. By this design they can be pulled out to the front for maintenance.

The numbering of the part front plates PFP is a modular numerical matrix. The LC-Duplex and MTP® ports within the PFPs have a fixed 1 to 8 labeling.

The PFPs can be numbered with their positions they have within the panels with the exchangeable numbering clips the panels are shipped with.

Material and colour: steel powder coated RAL9005 black

Part numbers RAL9005 black				
Number of	for fiber type			
adapter type/fibers	SM PC 0°	SM APC 8°	OM4	MM
adapter type/libers	blue	green	violet	white
Blind PFP	170H0003			
8 LC-Duplex (2 LC8) / 16F	170H2202	170H2203	170H2200OM4	
8 MTP® 16 MM 8° APC				
type A "opposed key"				170H2201
(4 MTPD)				
8 MTP [®] 16 SM				
type A "opposed key"		170H2204		
(4 MTPD)				
With other adapter types on request.				

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



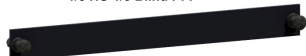
1/3 HU 1/3 PFP 8 MTP® 16 MM 8° APC (4 MTPD)



1/3 HU 1/3 PFP 8 MTP® 16 SM (4 MTPD)



1/3 HU 1/3 Blind PFP



SMAP-G2 HD panels factory assembled, 300mm deep, with 1/3 HU 1/3 part front plates with matrix numbering and back plane with 12 PreCONNECT® square interfaces:

HU	Number of PFP and type	Number of LC-Duplex ports	OM4 violet		
1	9 x 1/3 HU 1/3 8 LCD	72	171H2000OM4		
HU	Number of PFP and type	Number of MTP® ports	MM white		
4	9 x 1/3HU 1/3 8 MTP [®] 16 MM 8° APC	72	171H2001		
1	type A "opposed key"	12	17 1112001		
Other	Other HU and configuration on request.				



SMAP-G2 HD 8 fiber MTP®-LC module cassettes fitting for PreCONNECT® OCTO Trunks:

Properties:

- For Port-Breakout of PreCONNECT® OCTO trunks with MTP® connectors, as described in the product information PreCONNECT® OCTO
- Fitting in SMAP-G2 HD panel with 6/6 width partition
- Height: 1/3 HUWidth: 1/6Depth: 115 mm
- Polarity: Rx to Tx
- 1x MTP[®] female port 4+4F OCTO at the rear side:
- OM4: Elite quality, MTP® adapter type B "aligned key" grey
- SM: Standard quality, MTP® adapter type A "opposed key" green
- 4 LC-Duplex ports at the front side
- Toolless placement of the module cassettes into the panel from the front side, fixing with quick fasteners
- Material and colour cassette body and front: aluminum powder coated RAL9005 black



Part numbers RAL9005 black				
Number of 4+4F OCTO MTP [®] female ports at rear side	Number of LC-Duplex ports at front side	OM4	SM LC-PC 0°	SM LC-APC 8°
1	1 OCTO group of 4 = 4	170H1100OM4	170H1101	on request

SMAP-G2 HD panels factory assembled, 300mm deep, with 1/3 HU 1/6 MTP®-LC module cassettes 1x OCTO and back plane with 12 PreCONNECT® square interfaces:

Part numbers RAL9005 black				
HU	Number of cassettes and type	Number of LC-Duplex ports	OM4	SM LC-PC 0°
1	18 x 1/3 HU 1/6 4 LCD	72	171H1200OM4	171H1201
Othe	Other HU and configuration on request.			



SMAP-G2 HD 16 fiber MTP®-MDC module cassettes fitting for PreCONNECT® OCTO trunks:

Properties:

- For Port-Breakout of PreCONNECT® OCTO trunks with MTP® connectors, as described in the product information PreCONNECT® OCTO
- Fitting in SMAP-G2 HD panel with 6/6 width partition
- Height: 1/3 HUWidth: 1/6
- Depth: 115 mm
- Polarity: Rx to Tx
- 2x MTP® female port 4+4F OCTO at the rear side:
- OM4: Elite quality, MTP® adapter type B "aligned key" grey
- SM: Standard quality, MTP® adapter type A "opposed key" green
- 8 MDC ports at the front side
- Toolless placement of the module cassettes into the panel from the front side, fixing with quick fasteners
- Material and colour cassette body and front: aluminum powder coated RAL9005 black

Part numbers RAL9005 black			
Number of	Number of		SM
4+4F OCTO MTP® female ports	MDC ports	OM4	MDC-PC 0°
at rear side	at front side		MDC-PC 0
2	2 OCTO groups of 4 = 8	170H1106OM4	170H1105



SMAP-G2 HD panels factory assembled, 300mm deep, with 1/3 HU 1/6 MTP®-MDC module cassettes 1x OCTO and back plane with 12 PreCONNECT® square interfaces:

Part	Part numbers RAL9005 black					
HU	Number of cassettes and type	Number of MDC ports	OM4	SM LC-PC 0°		
1	18 x 1/3 HU 1/6 8 MDC	144	171H1300OM4	171H1302		
Othe	Other HU and configuration on request.					



SMAP-G2 HD 16 fiber MTP®-MDC module cassettes fitting for PreCONNECT® SEDECIM trunks:

Properties:

- For Port-Breakout of PreCONNECT® SEDECIM trunks with MTP® connectors, as described in the product information PreCONNECT® SEDECIM
- Fitting in SMAP-G2 HD panel with 6/6 width partition
- Height: 1/3 HU
 Width: 1/6
 Depth: 115 mm
 Polarity: Rx to Tx
- 1 port SEDECIM MTP® 16F female at the rear side:
- OM4: Elite quality, APC 8°, adapter type A "opposed key" white
- SM: Elite quality, APC 8°, adapter type A "opposed key" green
- 8 MDC ports at the front side
- Toolless placement of the module cassettes into the panel from the front side, fixing with quick fasteners
- Material and colour cassette body and front: aluminum powder coated RAL9005 black

Part numbers RAL9005 black			
Number of	Number of		SM
16F SEDECIM MTP® female ports	MDC ports	OM4	MDC-PC 0°
at rear side	at front side		MDC-PC 0
1	1 SEDECIM group = 8	170H4104OM4	170H4105



SMAP-G2 HD panels factory assembled, 300mm deep, with 1/3 HU 1/6 MTP®-MDC module cassettes 1x SEDECIM and back plane with 12 PreCONNECT® square interfaces:

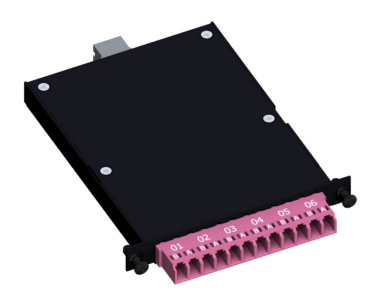
Part	numbers RAL9005 black		
HU	Number of cassettes and type	Number of MDC ports	OM4
1	18 x 1/3 HU 1/6 8 MDC	144	171H1301OM4
Othe	er HU and configuration on request.		



SMAP-G2 HD 12 fiber MTP®-LC module cassettes fitting for PreCONNECT® DUODECIM trunks:

Properties:

- For Port-Breakout of PreCONNECT® DUODECIM trunks with MTP® connectors, as described in the product information PreCONNECT® DUODECIM
- Fitting in SMAP-G2 HD panel with 4/4 width partition
- Height: 1/3 HU
 Width: 1/4
 Depth: 115 mm
 Polarity: Rx to Tx
- 1x MTP® female port 12F DUODECIM at the rear side:
- OM4: Elite quality MTP® adapter type B "aligned key" grey
- SM: Standard quality, MTP® adapter type A "opposed key" green
- 6 LC-Duplex ports at the front side
- Toolless placement of the module cassettes into the panel from the front side, fixing with quick fasteners
- Material and colour cassette body and front: aluminum powder coated RAL9005 black



Pa	art numbers RAL9005 black				
	Number of	Number of			
12	2F DUODECIM MTP® female ports	LC-Duplex ports	OM4	SM LC-PC 0°	SM LC-APC 8°
	at rear side	at front side			
	1	1 DUODECIM group of 6 = 6	170H1005OM4	170H1004	on request

SMAP-G2 HD panels factory assembled, 300mm deep, with 1/3 HU 1/4 MTP®-LC module cassettes 1x DUODECIM: and back plane with 12 PreCONNECT® square interfaces:

Part numbers RAL9005 black				
HU	Number of cassettes and type	Number of LC-Duplex ports	OM4	SM LC-PC 0°
1	12 x 1/3 HU 1/4 6 LCD	72	171H3200OM4	171H3201
Othe	Other HU and configuration on request.			

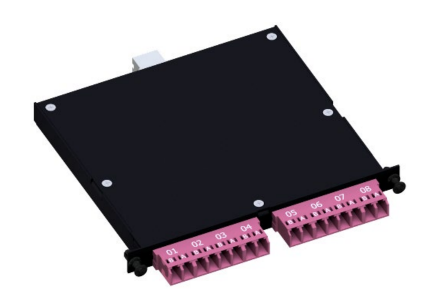


SMAP-G2 HD 16 fiber MTP®-LC module cassettes fitting for PreCONNECT® SEDECIM trunks

Properties:

- For Port-Breakout of PreCONNECT® SEDECIM trunks with MTP® connectors, as described in the product information PreCONNECT® SEDECIM
- Fitting in SMAP-G2 HD panel with 3/3 width partition
- Height: 1/3 HUWidth: 1/3Depth: 115 mm
- Polarity: Rx to Tx
- 1 port SEDECIM MTP® 16F female at the rear side:
- OM4: Elite quality, APC 8°, adapter type A "opposed key" white
- SM: Elite quality, APC 8°, adapter type A "opposed key" green
- 8 LC-Duplex ports at the front side
- Toolless placement of the module cassettes into the panel from the front side, fixing with quick fasteners
- Material and colour cassette body and front: aluminum powder coated RAL9005 black

Part numbers RAL9005 black			
Number of 16F SEDECIM MTP® female ports at rear side	Number of LC-Duplex ports at front side	OM4	SM LC-PC 0°
1	1 SEDECIM group = 8	170H1200OM4	170H1202



SMAP-G2 HD panels factory assembled, 300mm deep, with 1/3 HU 1/3 MTP®-LC module cassettes 1x SEDECIM: and back plane with 12 PreCONNECT® square interfaces:

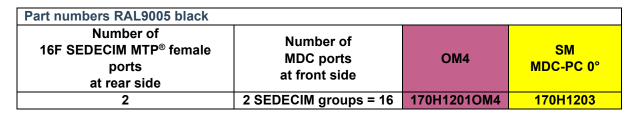
Part numbers RAL9005 black					
HU	Number of cassettes and type Number of LC-Duplex ports				
1	9 x 1/3 HU 1/3 8 LCD	171H2200OM4			
Othe					



SMAP-G2 HD 32 fiber MTP®-MDC module cassettes fitting for PreCONNECT® SEDECIM trunks

Properties:

- For Port-Breakout of PreCONNECT® SEDECIM trunks with MTP® connectors, as described in the product information PreCONNECT® SEDECIM
- Fitting in SMAP-G2 HD panel with 3/3 width partition
- Height: 1/3 HUWidth: 1/3
- Depth: 115 mmPolarity: Rx to Tx
- 2 port SEDECIM MTP® 16F female at the rear side:
- OM4: Elite quality, APC 8°, adapter type A "opposed key" white
- SM: Elite quality, APC 8°, adapter type A "opposed key" green
- 16 MDC ports at the front side
- Toolless placement of the module cassettes into the panel from the front side, fixing with quick fastenners
- Material and colour cassette body and front: aluminum powder coated RAL9005 black





SMAP-G2 HD panels factory assembled, 300mm deep, with 1/3 HU 1/3 MTP®-MDC module cassettes 2x SEDECIM: and back plane with 12 PreCONNECT® square interfaces:

Part numbers RAL9005 black			
HU	Number of cassettes and type	Number of MDC ports	OM4
1	9 x 1/3 HU 1/3 16 MDC	144	171H2300OM4
Other HU and configuration on request.			



SMAP-G2 HD 8 fiber MTP®-LC Port-Breakout-Unit

For port-breakout of a MPO4+4 transceiver to 4 LC-Duplex transceivers, without polarity, pin or debris trouble at unit pack plane, lowest attenuation:

Multimode applications:

- 40GBASE-SR4 MPO4+4 to 4x 10GBASE-SR/SW LC-Duplex
- 100GBASE-SR4 MPO4+4 to 4x 25GBASE-SR/SW LC-Duplex
- 200GBASE-SR4 MPO4+4 to 4x 50GBASE-SR/SW LC-Duplex
- 4x16GFC MPO4+4 to 4x 16GFC LC-Duplex
- 4x32GFC MPO4+4 to 4x 32GFC LC-Duplex
- 4x64GFC MPO4+4 to 4x 64GFC LC-Duplex

Singlemode applications:

- 100GBASE DR4/PSM4 MPO4+4 to 4x 25GBASE-LR LC-Duplex
- 4x10GBASE-LR MPO4+4 to 4x 10GBASE-LR LC-Duplex
- 200GBASE-DR4 MPO4+4 to 4x 50GBASE-LR LC Duplex
- 400GBASE-DR4 MPO4+4 to 4x 100GBASE-LR LC Duplex

Part number:

Multimode OM4: 170H8000OM4Singlemode: 170H8100G657A1

Properties:

- Fitting in SMAP-G2 HD panel with 6/6 width partition
- Height: 1/3 HU - Width: 1/6 - Depth: 115 mm
- Polarity: Rx to Tx
- 1x MTP®4+4 OCTO female connector at cable pigtail
- 4 LC-Duplex ports at the front side
- Toolless placement of the module cassettes into the panel from the front side, fixing with quick fasteners
- Material and colour cassette body and front: aluminum powder coated RAL9005 black

Recommended empty panel:

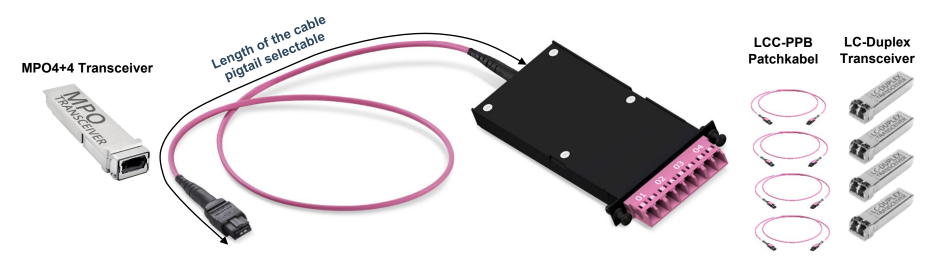
SMAP-G2 HD 1 HU, 6/6 width partition, depth 200 mm,

capacity: 6x3=18 Port-Breakout-Units,

with universal back plane 170A1507, RAL9005 black:

Part number: 171H0033





SMAP-G2 HD 16 fiber MTP®-LC Port-Breakout-Unit

For port-breakout of a MPO16 transceiver to 8 LC-Duplex transceivers, without polarity, pin or debris trouble at unit pack plane, lowest attenuation:

Multimode applications:

- 800GBASE-SR8 MPO16 to 8x 100GBASE-SR/SW LC-Duplex

Singlemode applications:

- 800GBASE-DR8/PSM8 MPO16 to 8x 100GBASE-LR LC Duplex

Part number:

- Multimode OM4 with MTP16 female APC 8°: 170H8100OM4
- Multimode OM4 with MTP16 female PC 0°: On request
- Singlemode: 170H8101G657A1

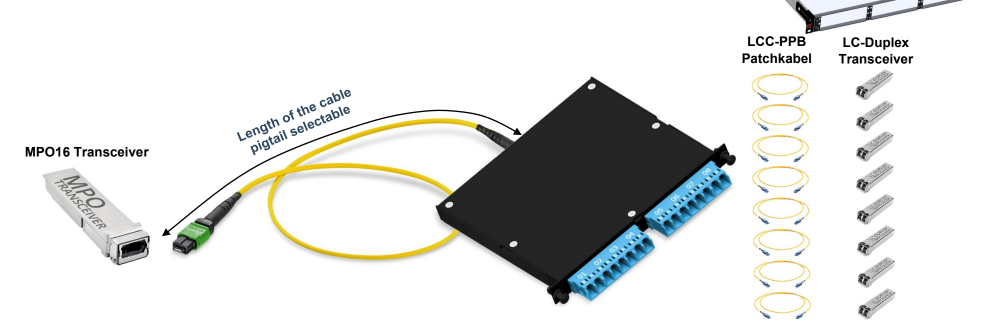
Properties:

- Fitting in SMAP-G2 HD panel with 3/3 width partition
- Height: 1/3 HU - Width: 1/3 - Depth: 115 mm - Polarity: Rx to Tx
- 1x MTP®16 SEDECIM female connector at cable pigtail
- 8 LC-Duplex ports at the front side
- Toolless placement of the module cassettes into the panel from the front side, fixing with quick fasteners
- Material and colour cassette body and front: aluminum powder coated RAL9005 black

Recommended empty panel:

SMAP-G2 HD 1 HU, 3/3 width partition, depth 200 mm, capacity: 3x3=9 Port-Breakout-Units, with universal back plane 170A1507, RAL9005 black:

Part number: 171H0034



SMAP-G2 HD 6 Port RJ45 Keystone part front plate fitting for PreCONNECT® COPPER trunks with RJ45 Keystone Jacks:

Properties:

- To carry PreCONNECT® COPPER and COPPER ToR-G2 trunks assembled with RJ45 Keystone Jacks, as described in the product information PreCONNECT® COPPER and COPPER ToR-G2
- Fitting in SMAP-G2 HD panel with 4/4 width partition
- For 6 RJ45 Keystone Jacks
- Height: 1 HU
- Width: 1/4
- Toolless placement of the module cassettes into the panel from the front side, fixing with quick fasteners
- Inclusive 2m long grounding cable to connect the PFP, grounding cable is to be routed out of the panel through its back plane and attached at the grounding point of the rack
- Material and colour: steel powder coated RAL9005 black

Part numbers RAL9005 black: 170H7000

PreCONNECT® COPPER and COPPER ToR-G2 trunk





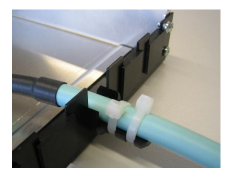
Fixing of PreCONNECT® COPPER trunks at panel back plane using PreCONNECT® universal cable fixture. For cable diameters 6 to 18 mm.

Part number set incl. two cable ties: 111A0650





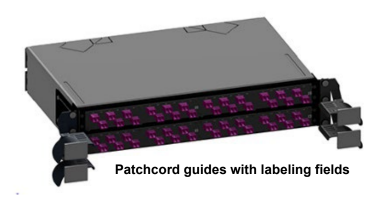




Author: Harald Jungbäck

For 19" panel accessories see our product information 19" panel accessories:





For other panel back planes see our product information SMAP-G2 SD:





Patchcord manager

- height units saving (0 HU) mountable in front of 19" panels
- with foldaway front cover
- with optional labelling and port address fields



About 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 OSI has been part of the globally operating Rosenberger Group since 1998. The Rosenberger Group is a leading global provider of high-frequency, high-voltage and fiber optic connectivity solutions with headquarters in Germany. For further information, please visit: www.rosenberger.com/osi

Rosenberger

Rosenberger-OSI GmbH & Co. OHG

Optical Solutions & Infrastructure | Endorferstr. 6 | 86167 Augsburg | Telefon: +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 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 reserve.

Creation date: 2019-09-12 Valid since: 2022-04-08

Revision: 007

Rosenberger

PreCONNECT® SMAP-G2 Smart Panel Generation 2 Standard Denstiy (SD) 19" panel system





Rosenberger OSI offers with PreCONNECT® SMAP-G2 SD a highly modular and plastic-reduced 19" Smart Panel SMAP panel system for data center data cabling. SMAP-G2 SD is available as distribution panel to accommodate all kinds of factory assembled cables and as splice panel.

A service-friendly assembly of the PFPs, MTP® module cassettes, trunk and splice modules is possible without tools by quick fasteners. Also the proven PreCONNECT® square-interface enables a toolless fixing of the trunks cables.

Depending on the application and configuration of the PreCONNECT® SMAP-G2 SD panels, a multitude of easily exchangeable back planes are available for cable interception. The PreCONNECT® SMAP-G2 SD panel is depth-adjustable by 19" mounting brackets and can therefore be individually adapted to different rack conditions.

MEGA HIGH DENSITY (MHD) with MDC

Properties:

- LC-Duplex and MTP[®]: 48 ports per HU at the 1, 2 and 3 HU panels, 57.6 per HU (total 288) at 5 HU
- MDC: 128 ports per HU at the 1, 2 and 3 HU panels, 153.6 per HU (total 768) at 5 HU
- Consisting of 1 HU and 2 HU empty panels with horizontal orientation of the part front plates and 3 HU and 5 HU with vertical orientation
- The empty panels are to be equipped with 1 HU 1/4 and 1/2 part front plates PFPs, MTP® module cassettes, trunk and splice modules
- The PFPs and cassettes are toolless inserted from the front side and fixed with guick fasteners
- The PFPs and cassettes can be pulled out to the front for maintenance
- Through its adjustable 19" mounting brackets the panel can be depth variable mounted
- Trunk cables can be routed into the panels through their back planes and either side
- At panels with trunk routing through their back planes, which are not fully equipped during their first installation, trunk cables can be retrofitted afterwards and removed for maintenance

Applications:

- Panel system for data center data cabling
- For all IT applications like Ethernet and Fibre Channel
- Appropriate for Spine-Leaf architectures, by default 12, optional up to 16 trunks coming from Leaf Switches can be accommodated per HU within SMAP-G2 distribution panels next to the Spine-Switch

Author: Harald Jungbäck

Your benefits at a glance:

- High modularity to configure individual cabling structures
- Fast and easy handling during first installation, retrofit and maintenance, one-man installation possible
- Low complexity, focused on the functional needs
- Simple and low-cost migration to other applications, e.g. from duplex technology to MTP[®] based Parallel Optics
- Fiber and copper data cabling can be installed together within one panel
- Low fire load through minimized use of plastic

PreCONNECT® SMAP-G2 is the generation 2 of our since years proved and tested, highly-modular and plastics reduced 19" Smart Panel SMAP systems for data center data cabling. SMAP-G2 SD is available as distribution panel to accommodate all kinds of factory assembled cables and as splice panel.

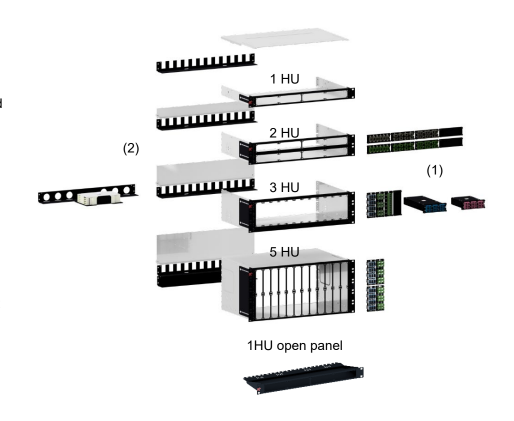
Port density: 48 LC-Duplex or MTP® ports ports per height unit HU at the 1, 2 and 3 HU panels and 57.6 per HU (total 288) at the 5 HU panel

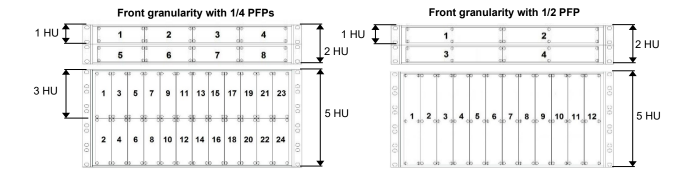
PreCONNECT® SMAP-G2 SD consists of 1 HU and 2 HU empty panels with horizontal orientation of the part front plates and 3 HU and 5 HU with vertical orientation.

The empty panels are to be equipped with 1 HU 1/4 and 1/2 part front plates PFPs, MTP® module cassettes, trunk and splice modules (1). The PFPs, cassettes and modules are toolless inserted from the front side and fixed with quick fasteners. By this design they can be pulled out to the front for maintenance.

1 HU 1/4 part front plates fitting into all SMAP-G2 SD empty panels, the 1 HU 1/2 part front plates fitting into the 1 and 2 HU with horizontal orientation and into the 5 HU with vertical orientation. 1 HU 1/2 PFPs does not fit into the 3 HU with vertical orientation.

The modular panel back planes (2) offering highest flexibility to configure cable entries application specific easy and cost-saving. See the configurations of the back planes in the descriptions of the empty panels.





SMAP-G2 SD distribution panel for PreCONNECT® trunks:

With our since 1991 proved and tested PreCONNECT® square-interface within the panel back planes, the PreCONNECT® trunk cable dividers can be toolless hooked into panels back planes for tensile and torsion resistant fixing of the trunks.

Material and color:

- Panel body: aluminum silver

- 19" mounting brackets and front: steel powder coated RAL9005 black

Weight:

One of the lowest weight panels of its kind: 1HU empty distribution panel 1.6 kg

Dimensions:

- Width: 19"

- Height: 1, 2, 3 and 5 HU

 Depth: 200 mm and 300 mm. Through the captive screws of their back plane blind covers, the 2, 3 and 5 HU panels are 212 mm and 312 mm deep. We recommend 300 mm as shown here, because the space to accommodate trunk cable dividers and connector legs is enough, but uncomfortable narrow within 200 mm deep panels.

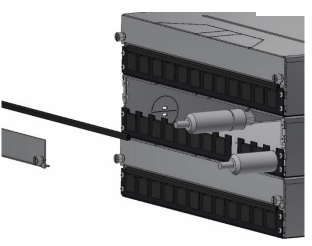
Part numbers:

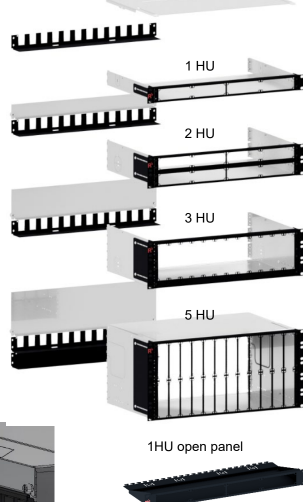
SMAP-G2 SD 19" empty distribution panels, RAL9005 black, back plane with 12 PreCONNECT® square interfaces, as shown here. PreCONNECT® square interfaces dustproof covered with tool less removable blanks, here not shown.

1 HU, depth 300 mm	171A0001
1 HU, depth 200 mm	171A0020
1 HU open panel, depth 185 mm	171A0030
2 HU, depth 300 mm	172A0001
3 HU, depth 300 mm	173A0001
5 HU, depth 300 mm	175A0001



The back plane of the 1 HU panel can be removed for retrofit and maintenance of trunk cables.

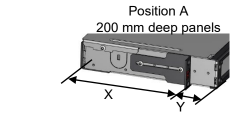


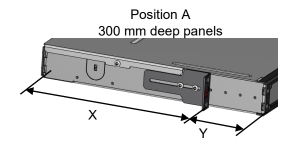


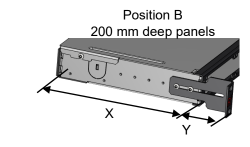
Back plane blind covers at 2, 3 and 5 HU panels can be removed by their captive screws for comfortable trunk cable retrofit and maintenance.

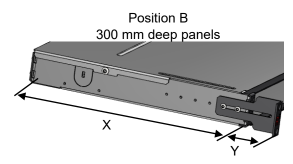
Through their adjustable 19" mounting brackets, the panels can be stepless mounted to protrude to the front over the 19" level (Position A), or to stay recessed behind it (Position (B).

Position	panel depth	X [mm]	Y [mm]
A: protrusion to the front, over the 19" level	200 mm	160	40
	300 mm	225	75
B: recessed behind the 19" level	200 mm	155	45
b : recessed bening the 19 level	300 mm	255	45









Through the captive screws of their back plane blind covers, the 2, 3 and 5 HU panels are 212 mm and 312 mm deep. This must be considered at position A in particular, because the panels in these cases need X + 12 mm more depth space.

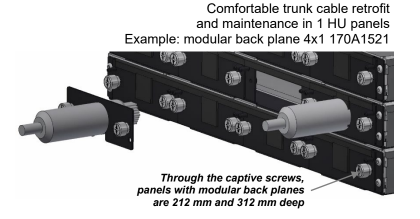


Part numbers:

SMAP-G2 SD 19" empty distribution panels, RAL9005 black, with diverse back planes:

1 HU, depth 300 mm, with modular back plane 2x3 170A1520	171A0004	
1 HU, depth 300 mm, with modular back plane 4x1 170A1521	171A0011	
See these back plane types separate behind in this product information.		





Part numbers:

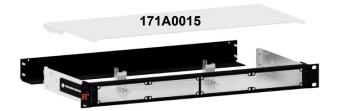
SMAP-G2 SD 19" empty distribution panels, RAL9005 black, with diverse back planes:

1 HU, depth 300 mm, with blind back plane 170A1501 and two trunk cable divider holders 170A1523 to route one trunk cable each through either side of the panel	171A0012
1 HU, depth 200 mm, with blind back plane 170A1501 and two trunk cable divider holders 170A1523 to route one trunk cable each through either side of the panel	171A0015

At 1, 2 and 3 HU panels, one trunk cable each can be routed into the panel at either side through to quarry out perforations (1) and can be fixed within internal trunk cable divider holders (2), which can be mounted within the panels.

This trunk side entry can't be applied at panels equipped with MTP® module cassettes.



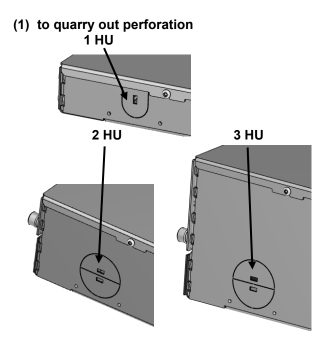


(2) internal trunk cable divider holder for 1, 2 and 3 HU, can be ordered as accessorie part number: 170A1523

Mounted within 1 HU 200mm

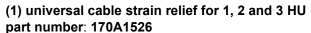


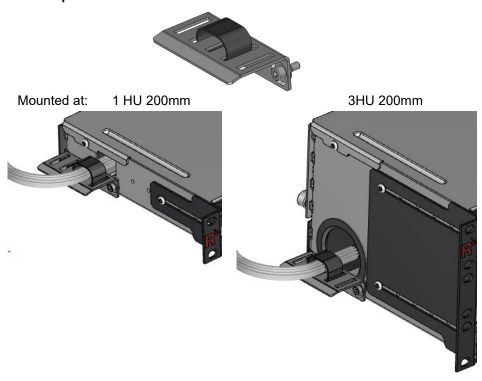




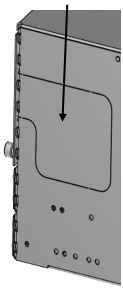
To rout patchcords through the side walls into the 1, 2 and 3 HU panels, the universal cable strain relief (1) is available.

At the 5 HU panel, trunk cables can be routed into the panel at either side through to quarry out perforations (2) and can be fixed within external trunk cable divider holders (3), which can be mounted at the panel's side walls.

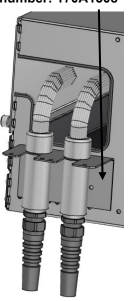




(2) to quarry out perforation 5 HU



(3) trunk cable divider holder for 5 HU part number: 170A1508



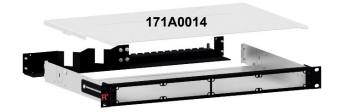
Part numbers:

SMAP-G2 SD 19" empty distribution panels, RAL9005 black, with diverse back planes:

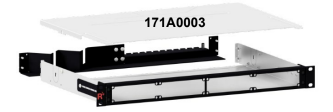
1 HU, depth 300 mm, with back plane 170A1507	171A0005	
1 HU, depth 300 mm, with back plane 170A1512	171A0013	
1 HU, depth 300 mm, with back plane 170A1515	171A0014	
1 HU, depth 300 mm, with back plane 170A1516	171A0009	
1 HU, depth 300 mm, with back plane 170A1518	171A0003	
See these back plane types separate behind in this product information.		











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

All SMAP-G2 SD empty panels can be equipped with 1 HU 1/4 part front plates PFPs. The PFPs are toolless inserted from the front side and fixed with quick fasteners. By this design they can be pulled out to the front for maintenance.

The numbering of the part front plates PFP is a modular numerical matrix.

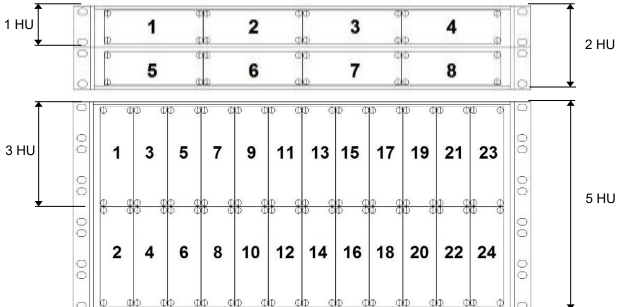
The Ports have a fixed 1 to n labeling (n = number of channels per PFP), e.g. 1 to 6 as shown here at the 1/4 PFP with 6 LC-Duplex.

The PFPs can be numbered with their positions they have within the panels with the exchangeable numbering clips the panels are shipped with. For the PFP's positions within the panels see the matrix diagram below. E.g.: Port 3 – 4 means, PFP number 3 and therein the port number 4.

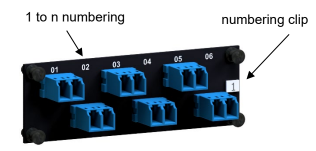
Material and color: steel powder coated RAL9005 black



Matrix for 1/4 PFP placement



1 HU 1/4 PFP 6 LC-Duplex



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

1 HU 1/4 PFP 6 LC-Duplex



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



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



1 HU 1/4 PFP 6 SC-Duplex



1 HU 1/4 PFP 6 MTP®



1 HU 1/4 PFP 8 MTP®



1 HU 1/4 PFP 12 MTP®



1 HU 1/4 PFP 12 MU-Duplex



1 HU 1/4 PFP 6 E-2000®-Compact



1 HU 1/4 Blind PFP



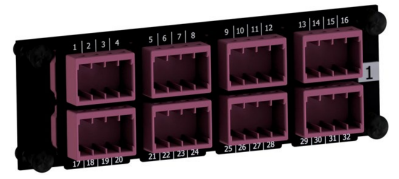
Part numbers RAL9005 black for fiber type Number of SM PC 0° SM APC 8° **OM4** MM adapter type/fibers blue violet green grey **Blind PFP** 170A0001 6 LC-Duplex / 12F 170A0110 170A0120 170A0130OM4 12 LC-Duplex (6 LCQ) / 24F 170A0210 170A0220 170A0230OM4 back-to-back 12 LC-Duplex (6 LCQ) / 24F 170A0211 170A0275 170A0237OM4 conventional magenta type A "opposed key" type B "aligned key" 6 MTP® type A "opposed key" 170A0630OM4 170A0630TB 170A0620 type A "opposed key" type B "aligned key" 8 MTP® 170A0140 170A0141TB type A "opposed key" type B "aligned key" 12 MTP® 170A0623 170A0636TB 12 MU-Duplex-H / 24F 170A0310 170A0320 170A0330OM4 6 SC-Duplex / 12F 170A0410 170A0420 170A0430OM4 6 E-2000®-Compact / 12F 170A0510 170A0520 With other adapter types on request.

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
	blue	green	violet
8 MDC4 / 64F numbering readable at horizontal mounting	170A0005	on request	170A0006OM4
8 MDC4 / 64F numbering readable at vertical mounting	170A0009	on request	170A0010OM4

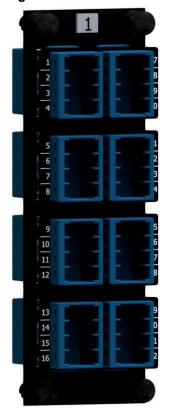
Find part numbers for panels factory assembled with part front plates in our product information SMAP-G2 SD.

1 HU 1/4 PFP 8 MDC4 numbering readable at horizontal mounting





1 HU 1/4 PFP 8 MDC4 numbering readable at vertical mounting



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

SMAP-G2 SD 1 HU, 2 HU and 5 HU can be equipped with 1 HU 1/4 part front plates PFPs, 3 HU can't. The PFPs are toolless inserted from the front side and fixed with quick fasteners. By this design they can be pulled out to the front for maintenance.

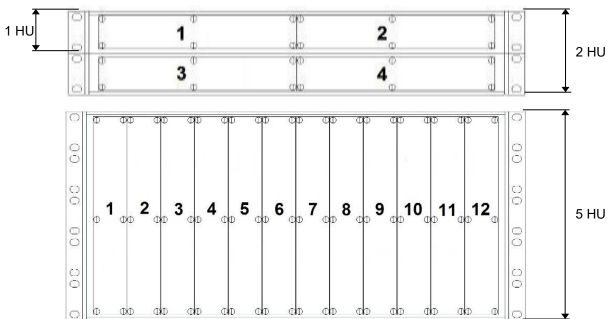
The numbering of the part front plates PFP is a modular numerical matrix. The Ports have a fixed 1 to n labeling (n = number of channels per PFP), e.g. 1 to 12 as shown here at the 1/2 PFP with 12 LC-Duplex.

The PFPs can be numbered with their positions they have within the panels with the exchangeable numbering clips the panels are shipped with. For the PFP's positions within the panels see the matrix diagram below. E.g.: Port 3 – 4 means, PFP number 3 and therein the port number 4.

Material and color: steel powder coated RAL9005 black



Matrix for 1/2 PFP placement



1HU 1/2 PFP 12 LC-Duplex



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

1 HU 1/2 PFP 12 LC-Duplex



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



1 HU 1/2 PFP 12 MTP®



1 HU 1/2 PFP 12 SC-Duplex



1 HU 1/2 PFP 24 MU-Duplex-Horizontal



1 HU 1/2 PFP 24 MTP®



1 HU 1/2 PFP 12 E-2000®-Compact



1 HU 1/2 Blind PFP



Part numbers RAL9005 black							
Number of	for fiber type						
	SM PC 0°	PC 0° SM APC 8° ON		MM			
adapter type/fibers	blue	green	violet	grey			
Blind PFP			170A0002				
12 LC-Duplex / 24F	170A0150	170A0160	170A0170OM4				
24 LC-Duplex (12 LCQ) / 48F	170A0250	170A0260	170A0270OM4				
			magenta				
12 MTP®		type A "opposed key"	type A "opposed key"	type B "aligned key"			
		170A0660	170A0670OM4	170A0670TB			
24 MTP®		type A "opposed key"		type B "aligned key"			
24 WH P		170A0664		170A0674TB			
24 MU-Duplex-H / 48F	170A0350	170A0360	170A0370OM4				
12 SC-Duplex / 24F	170A0450	170A0460	170A0470OM4				
12 E-2000®-Compact / 24F	170A0550	170A0560					
With other adapter types on i	request.	Vith other adapter types on request.					

SMAP-G2 SD panels, 300mm deep, factory assembled with 1 HU part front plates with matrix numbering and back plane with 12 PreCONNECT® square interfaces:

HU	Number of PFP and type	Number of LC-Duplex ports	SM PC 0° blue	OM4 violet
1	4 x 1 HU 1/4 6 LCQ	48	171A5001	171A5000OM4
1	2 x 1 HU 1/2 12 LCQ	48	171A5003	171A5002OM4
2	8 x 1 HU 1/4 6 LCQ	96	171A5005	171A5004OM4
2	4 x 1 HU 1/2 12 LCQ	96	172A5007	172A5006OM4
HU Number of PFP and tv	Number of PFP and type	Number of MTP® ports	SM APC 8° green	OM4 grey
	rumber of the und type		type A "opposed key"	type B "aligned key"
1	4 x 1 HU 1/4 6 MTP®	24	171A5009	171A5008OM4
1	4 x 1 HU 1/4 8 MTP®	32	171A5013	171A5012OM4
1	4 x 1 HU 1/4 12 MTP®	48	171A5011	171A5010TB
2	8 x 1 HU 1/4 6 MTP®	48	171A5015	171A5014OM4
2	8 x 1 HU 1/4 8 MTP®	64	171A5019	171A5018OM4
2	8 x 1 HU 1/4 12 MTP®	96	172A5017	172A5016TB



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

1 HU 1/4 PFP 6 LC-Duplex



1 HU 1/4 PFP 6 MTP®



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



1 HU 1/4 PFP 6 E-2000®-Compact



Part numbers RAL9005 blac	k					
Number of	for fiber type					
Number of 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			
			magenta			
6 MTP®		type A "opposed key"	type A "opposed key"			
		170A3620	170A3630OM4			
6 E-2000®-Compact / 12F	170A3510	170A3520				
With other adapter types on	With other adapter types on request.					

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 HUWidth: 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 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





SMAP-G2 SD 24 fiber MTP®-LC module cassettes fitting for PreCONNECT® OCTO trunks:

Properties:

- For Port-Breakout of PreCONNECT® OCTO trunks with MTP® connectors, as described in the product information PreCONNECT® OCTO
- Height: 1 HU
 Width: 1/4
 Depth: 115 mm
 Polarity: Rx to Tx
- 3x MTP® female port 4+4F OCTO at the rear side:
 - OM4: Elite quality MTP® adapter type B "aligned key" grey
 - SM: Standard quality, MTP® adapter type A "opposed key" green
- 12 LC-Duplex ports at the front side
- Toolless placement of the module cassettes 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 RAL9005 black						
Number of 4+4F OCTO MTP® female ports at rear side	Number of LC-Duplex ports at front side	OM4	SM LC-PC 0°	SM LC-APC 8°		
3	3 OCTO groups of 4 = 12	170A2026OM4	170A2027	on request		

SMAP-G2 SD panels, 300mm deep, factory assembled with 1 HU 1/4 MTP®-LC module cassettes 3 x OCTO and back plane with 12 PreCONNECT® square interfaces:

Part numbers RAL9005 black								
HU	Number of cassettes and type	Number of LC-Duplex ports	OM4	SM LC-PC 0°				
1	4 x 1 HU 1/4 6 LCQ	48	171A2000OM4	171A2001				
2	2 8 x 1 HU 1/4 6 LCQ 96 172A2002OM4 172A2003							
Othe	Other HU and configuration on request.							

SMAP-G2 SD 24 fiber MTP®-LC module cassettes fitting for PreCONNECT® DUODECIM trunks:

Properties:

 For Port-Breakout of PreCONNECT® DUODECIM trunks with MTP® connectors, as described in the product information PreCONNECT® DUODECIM

Height: 1 HU
Width: 1/4
Depth: 115 mm
Polarity: Rx to Tx

• 2x MTP® female port 12F DUODECIM at the rear side:

- OM4: Elite quality MTP® adapter type B "aligned key" grey

- SM: Standard quality, MTP® adapter type A "opposed key" green

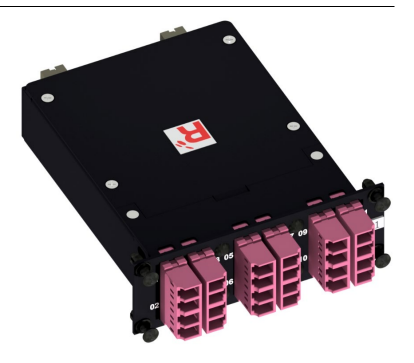
12 LC-Duplex ports at the front side

 Toolless placement of the module cassettes 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 RAL9005 black	Part numbers RAL9005 black						
Number of 12F DUODECIM MTP® female ports at rear side	Number of LC-Duplex ports at front side	OM4	SM LC-PC 0°	SM LC-APC 8°			
2	2 DUODECIM groups of 6 = 12	170A2025OM4	170A2004	on request			

SMAP-G2 SD panels, 300mm deep, factory assembled with 1 HU 1/4 MTP®-LC module cassettes 2 x DUODECIM and back plane with 12 PreCONNECT® square interfaces:

Part	Part numbers RAL9005 black							
HU	IU Number of cassettes and type Number of LC-Duplex ports OM4 SM LC-PC 0°							
1	4 x 1 HU 1/4 6 LCQ	48	171A5200OM4	171A5201				
2	2 8 x 1 HU 1/4 6 LCQ 96 172A5202OM4 172A5203							
Othe	Other HU and configuration on request.							

SMAP-G2 SD PURE 19" Distribution Panels empty:

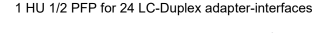
Part numbers				
RAL9005 black, 300mm depth				
1 HU	171A0001P			
2 HU	172A0001P			
3 HU	173A0001P			
5 HU	175A0001P			





SMAP-G2 PURE Part-Front-Plates PFP

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











шшшш
THE STATE OF THE S

Back planes with 12 PreCONNECT®

square interfaces

SMAP-G2 PURE 1 HU 1/4 and 1/2 Part-Front-Plates part numbers RAL9005 black				
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			

SMAP-G2 SD 6 Port RJ45 Keystone part front plate fitting for PreCONNECT® COPPER trunks with RJ45 Keystone Jacks:

Properties:

- To carry PreCONNECT® COPPER and COPPER ToR-G2 trunks assembled with RJ45 Keystone Jacks, as described in the product information PreCONNECT® COPPER and COPPER ToR-G2
- For 6 RJ45 Keystone Jacks
- Height: 1 HU
- Width: 1/4
- Toolless placement of the module cassettes into the panel from the front side, fixing with quick fasteners
- Inclusive 2m long grounding cable to connect the PFP, grounding cable is to be routed out of the panel through its back plane and attached at the grounding point of the rack
- Material and colour: steel powder coated RAL9005 black

Part numbers RAL9005 black: 170A4010

PreCONNECT® COPPER and COPPER ToR-G2 trunk





Fixing of PreCONNECT® COPPER 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









SMAP-G2 SD splice panel:

For splice cabling our SMAP-G2 SD 19" panel system is available as splice panel too.

SMAP-G2 SD 19" splice panel can be ordered empty or equipped with our gel-free/dry factory assembled splice cassettes (1) and the fitting splice protectors and splice holders.

We ask you while your request if you like to order cable glands as well. If you order all our offered options with the panel, it comes ready for splicing equipped. You don't need to strip single pigtails and eventually clean gel moistened fibers and you have all necessary accessories present.

The empty splice panels are by default equipped with the back plane for 6 PG21 cable glands per panel as shown here.

4 splice cassettes can be stacked per HU.

See more back plane options in chapter accessories.

Dimensions:

- Width: 19"

- Height: 1 and 2 HU - Depth: 300 mm

Material and colour:

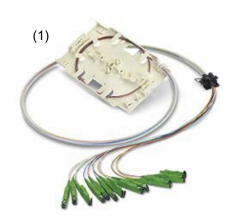
- Panel body: aluminum silver

- 19" mounting brackets and front: steel powder coated RAL9005 black

Weight:

One of the lowest weight panels of its kind: 1 HU empty splice panel 1.8 kg





Author: Harald Jungbäck



SMAP-G2 SD splice panel:

We ask you while your request if you like to order factory assembled splice cassettes, the fitting splice protectors and splice holders and cable glands as well. If you order all our offered options with the panel, it comes ready for splicing equipped. You don't need to strip single pigtails and eventually clean gel moistened fibers and you have all necessary accessories present.

	numbers SMAP-G2 SD 19" splice panel, RAL9005 I	for fiber type				
HU	Adapter type/number of channels (ports)/ number of fibers/number of PFP type	SM PC 0°	SM APC 8°	OM3	OM4	
	number of fibers/flumber of PFP type	blue	green	aqua	violet	
	LC-Duplex / 12ch / 24F / 2x1/4	171A3111	171A3121	171A3131OM3	171A3131OM4	
	LC-Duplex / 24ch / 48F / 4x1/4	171A3113	171A3123	171A3133OM3	171A3133OM4	
	LC-Duplex / 12ch / 24F / 1x1/2	171A3150	171A3160	171A3170OM3	171A3170OM4	
	LC-Duplex / 24ch / 48F / 2x1/2	171A3151	171A3161	171A3171OM3	171A3171OM4	
	SC-Duplex / 12ch / 24F / 2x1/4	171A3411	171A3421	171A3431OM3	171A3431OM4	
4	SC-Duplex / 24ch / 48F / 4x1/4	171A3413	171A3423	171A3433OM3	171A3433OM4	
1	SC-Duplex / 12ch / 24F / 1x1/2	171A3450	171A3460	171A3470OM3	171A3470OM4	
	SC-Duplex / 24ch / 48F / 2x1/2	171A3451	171A3461	171A3471OM3	171A3471OM4	
	E-2000®-Compact / 12ch / 24F / 2x1/4	171A3511	171A3521	171A3531OM3	171A3531OM4	
	E-2000®-Compact / 24ch / 48F / 4x1/4	171A3513	171A3523	171A3533OM3	171A3533OM4	
	E-2000®-Compact / 12ch / 24F / 1x1/2	171A3550	171A3560	171A3570OM3	171A3570OM4	
	E-2000®-Compact / 24ch / 48F / 2x1/2	171A3551	171A3561	171A3571OM3	171A3571OM4	
	LC-Duplex / 48ch / 96F / 8x1/4	172A3113	172A3123	172A3133OM3	172A3133OM4	
	LC-Duplex / 48ch / 96F / 4x1/2	172A3151	172A3161	172A3171OM3	172A3171OM4	
2	SC-Duplex / 48ch / 96F / 8x1/4	172A3413	172A3423	172A3433OM3	172A3433OM4	
2	SC-Duplex / 48ch / 96F / 4x1/2	172A3451	172A3461	172A3471OM3	172A3471OM4	
	E-2000®-Compact / 48ch / 96F / 8x1/4	172A3513	172A3523	172A3533OM3	172A3533OM4	
	E-2000®-Compact / 48ch / 96F / 4x1/2	172A3551	172A3561	172A3571OM3	172A3571OM4	

Author: Harald Jungbäck

SMAP-G2 SD 24 fiber splice module:

Properties:

- Fits only into 300 mm deep panels
- Ready for splicing, factory assembled with colored buffered fiber pigtails, fibers same colors as buffers
- Fiber length 2.0 meter
- Without splice protectors and splice holders, they must be ordered separately, see product information 19" panel accessories
- Inclusive PG13.5 cable gland for cable diameter 6 to 12 mm within back plane
- Height: 1 HU
- Width: 1/4
- Depth without cable gland: 201 mm
- Toolless placement of the splice module into the panel from the front side, fixing with quick fasteners
- Material and colour:
- - module body: aluminum powder coated RAL9005 black
- Front: steel powder coated RAL9005 black

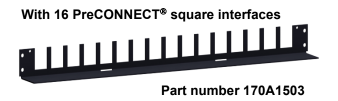
Part numbers RAL9005 black				
Number of LC-Duplex ports at front side	OM4	SM LC-PC 0°	SM LC-APC 8°	
12	170A2040OM4	170A2041	170A2042	





SMAP-G2 SD back planes, steel powder coated RAL9005 black:





Modular back plane 2x3
Right and left one toolless mountable plate with each 3 PreCONNECT® square interfaces.
3 fixed PreCONNECT® square interfaces in the center.



Modular back plane 4x1 4 toolless mountable plate with each 1 PreCONNECT® square interface.



Z back plane with 4 PreCONNECT® square interfaces cable routing towards inside

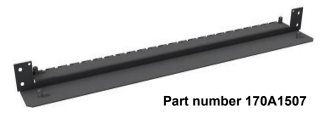


Z back plane with 4 PreCONNECT® square interfaces cable routing towards outside



SMAP-G2 SD back planes, steel powder coated RAL9005 black:

For universal fixing of cables with cable ties



Z back plane with 2 PreCONNECT® square interfaces on the left, cable routing towards inside. Universal fixing of cables with cable ties on the right.



Z back plane with 2 PreCONNECT® square interfaces on the right, cable routing towards inside. Universal fixing of cables with cable ties on the left.



With 8 holes diameter 29mm fitting for PG21 cable glands



Z back plane with 2 PreCONNECT® square interfaces on the left, cable routing towards outside. Universal fixing of cables with cable ties on the right.



Z back plane with 2 PreCONNECT® square interfaces on the right, cable routing towards outside. Universal fixing of cables with cable ties on the left.



Splice panel back plane:

With 6 holes diameter 29 mm, fitting for PG21 cable glands.

Capacity for 4 splice cassettes.



Splice cassette module to stack up to 4 splice cassettes at the splice panel back plane shown on the left, within panels higher than 1 HU.

Part number 170A1506

Example 2HU with 2x 4 splice cassettes





Patchcords:

Properties:

- Kink and crush resistance optimized for environmental conditions
- Operating temperature range: -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 (IL) measured in accordance with IEC 61300-3-4 "C" or "Substitution" method, MM 850nm/SM 1310nm, measurement values on request, or can be downloaded from our website by using the serial numbers of the patchcords https://www.rosenberger.com/products/download-measurement-data/
- Serial number labels with length information at both patchcord ends
- 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 2.0mm or thinner should be applied.



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

MDC connector for Mega High Density (MHD)

Part numbers Duplex patchcord cable type round I-V(ZN)H and I-V(ZN)H(ZN)H FRNC-LSZH					
Cable diameter	Connectors	Length	OM4	OS2 PC 0°	OS2 APC 8°
	MDC » MDC	variable	092A0010OM4	092A0009G657A1	on request
1.6 mm	MDC » LC-COMPACT PPB	variable	092A0012OM4	092A0011G657A1	on request
	LC-COMPACT PPB » LC-COMPACT PPB	variable	087A6949OM4	087A6948G657A1	087A6950G657A1
	LC-COMPACT » LC-COMPACT	variable	087A6623OM4	087A6620G657A1	087A6622G657A1
2.0 mm	LC-COMPACT PPB » LC-COMPACT PPB	variable	087A6737OM4	087A6738G657A1	087A6747G657A1
	MDC » MDC	variable	092A0004OM4	092A0003G657A1	on request
	MDC » LC-COMPACT	variable	092A0008OM4	092A0007G657A1	on request
	MDC » LC-COMPACT PPB	variable	092A0008OM4	092A0007G657A1	on request
2.0 mm	LC-COMPACT » LC-COMPACT	variable	087A6601OM4	087A6600G657A1	087A6609G657A1
2.8 mm	LC-COMPACT PPB » LC-COMPACT PPB	variable	087A6753OM4	087A6754G657A1	087A6755G657A1
double jacket	LC-COMPACT » LC-COMPACT	variable	087A6613OM4	087A6610G657A1	087A6612G657A1
2.8 / 5.0 mm	LC-COMPACT PPB » LC-COMPACT PPB	variable	087A6759OM4	087A6760G657A1	087A6761G657A1
Technical data of connectors, fibers and cables on request via the product profile of your selected partchcords.					

Patchcords:





Part numbers

Duplex patchcords cable type Zipcord I-V(ZN)H 2 x 2.1 mm FRNC-LSZH

Connectors	Length	SM	OM4
LC-Duplex » LC-Duplex	variable	087A5005G657A1	087A5015OM4
LC-Duplex » SC-Duplex	variable	087A5035G657A1	087A5045OM4

With other connectors and fiber types on request.



Part numbers

Duplex patchcords cable type Zipcord I-V(ZN)H 2 x 2.8 mm FRNC-LSZH

Connectors	Length	SM	OM4
SC-Duplex » SC-Duplex	variable	062A0180G657A1	062A0160OM4
SC-Duplex » LC-Duplex	variable	087A2068G657A1	087A2078OM4
E-2000® HRL Simplex » E-2000® HRL Simplex	variable	069A2200G657A1	-

With other connectors and fiber types on request.



Part numbers

Duplex patchcords cable type double-jacket flat-breakout I-V(ZN)HH 2 x 2.1 mm FRNC-LSZH

Connectors	Length	SM	OM4
LC-Duplex » LC-Duplex	variable	087A1900G657A1	087A1911OM4
LC-Duplex » SC-Duplex	variable	087A2000G657A1	087A2079OM4
E-2000® HRL Simplex » E-2000® HRL Simplex	variable	069A2202G657A1	-

With other connectors and fiber types on request.



Part numbers

Duplex patchcords cable type double-jacket flat-breakout I-V(ZN)HH 2 x 2.8 mm FRNC-LSZH

Connectors	Length	SM	OM4
SC-Duplex » SC-Duplex	variable	062A0179G657A1	062A0159OM4
SC-Duplex » LC-Duplex	variable	087A2069G657A1	087A2011OM4
E-2000® HRL Simplex » E-2000® HRL Simplex	variable	069A2201G657A1	-

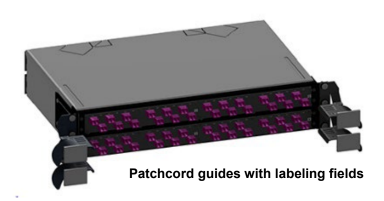
Author: Harald Jungbäck

With other connectors and fiber types on request.

For 19" panel accessories see our product information 19" panel accessories:



Labeling fields





Patchcord manager

- height units saving (0 HU) mountable in front of 19" panels
- with foldaway front cover
- with optional labelling and port address fields



About 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 OSI has been part of the globally operating Rosenberger Group since 1998. The Rosenberger Group is a leading global provider of high-frequency, high-voltage and fiber optic connectivity solutions with headquarters in Germany. For further information, please visit: www.rosenberger.com/osi

Rosenberger

Rosenberger-OSI GmbH & Co. OHG

Optical Solutions & Infrastructure | Endorferstr. 6 | 86167 Augsburg | Telefon: +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 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 reserve.

Creation date: 2019-09-13 Valid since: 2022-11-07 Revision: 012

uneingeschränkt | unrestricted