

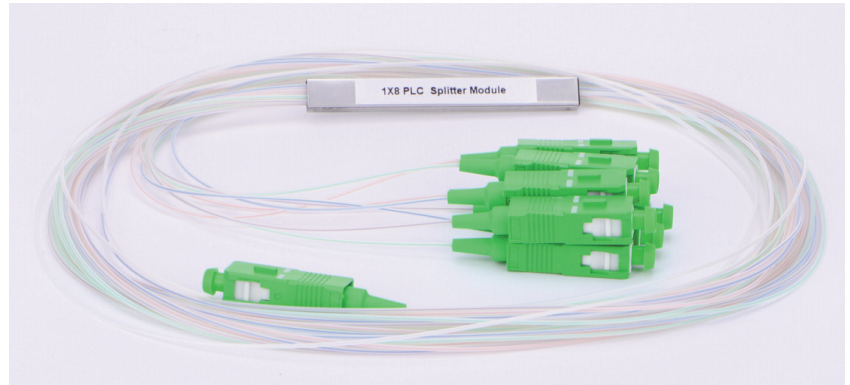
PLC splitters

Field of Application

- Long-distance trunk network
- Metro-area network, access network
- DWDM system
- Optic fiber CATV
- Optic fiber data network

Features

- Low insertion loss and high uniform
- Low polarization relevant
- Redundant reliability



Product description

Planar Light wave Circuit (PLC Splitter), is a kind of planar waveguide integrated optical device, it can be 1260nm ~ 1650nm such a wide range of wavelengths of light power reservation in realization, the distribution of wavelength range covers EPON technology used 1310nm, 1490nm and 1550nm three wavelengths. Especially suitable for EPON Ethernet passive optical network access technology FTTP fiber network system, broadband passive optical optical distributor (POS) use.

Technical specification:

Type		1x2	1x4	1x8	1x16	1x32	1x64
Operating Wavelength (nm)		1260~1650					
Insertion Loss (dB)	Typical	3,6	6,8	10,0	13,0	16,5	20,5
	Maximum	3,8	7,2	10,7	13,9	17,2	22,0
Uniformity (dB)	Maximum	0,6	0,8	1,0	1,4	1,6	2,5
Polarization Dependent Loss (dB)	Maximum	0,2	0,3	0,3	0,3	0,3	0,3
Wavelength dependent loss (dB)	Maximum	0,2	0,3	0,3	0,5	0,5	0,5
Return loss (dB)	Minimum			UPC:50	APC:55		
Directivity (dB)	Minimum	55					
Operating temperature (°C)		-20 to70					
Storage temperature (°C)		-40 to 85					
Optical fiber type		SMF-28 Or the customer require					
Optical fiber length (m)		1,0 or customize					

Type		2x2	2x4	2x8	2x16	2x32	2x64
Operating Wavelength (nm)		1260~1650					
Insertion Loss (dB)	Typical	4,0	7,3	10,5	13,5	17,0	20,5
	Maximum	4,2	7,6	10,8	14,0	17,5	22,0
Uniformity (dB)	Maximum	0,8	1,0	1,5	2,0	2,5	2,5
Polarization Dependent Loss (dB)	Maximum	0,2	0,2	0,3	0,4	0,4	0,4
Wavelength dependent loss (dB)	Maximum	0,2	0,2	0,3	0,5	0,5	0,5
Return loss (dB)	Minimum			UPC:50	APC:55		
Directivity (dB)	Minimum	55					
Operating temperature (°C)		-20 to70					
Storage temperature (°C)		-40 to 85					
Optical fiber type		SMF-28 Or the customer require					
Optical fiber length (m)		1,0 or customize					

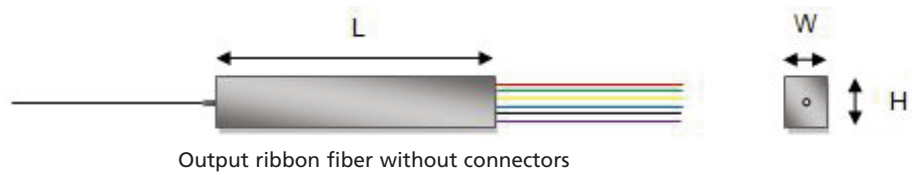
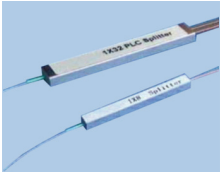
Remarks:

1. All measurements at room temperature.
2. Specification exclude connector loss.
3. The Insertion Loss, if with connector, PC/UPC will be 0.2dB higher; APC connector will be 0.3dB higher.
4. Return Loss, if with connector APC>60dB,UPC>55dB.

Stainless steel tube package drawing:

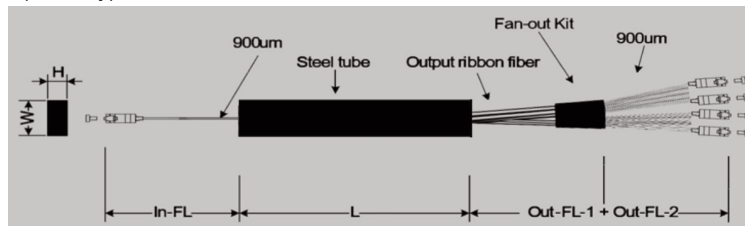
Type	1x2	1x4	1x8	1x16	1x32	1x64
SS tube 1 (WxHxL) (mm)	4x4x40	4x4x40	4x4x40	4x7x50	4x7x50	4x12x60
SS tube 2 (WxHxL) (mm)	4x4x40	4x7x50	4x7x60	4x12x60	6x20x80	8x20x80

Type	2x2	2x4	2x8	2x16	2x32	2x64
SS tube 1 (WxHxL) (mm)	4x4x45	4x4x45	4x4x45	4x7x55	4x7x55	8x12x80
SS tube 2 (WxHxL) (mm)	4x7x55	4x7x55	4x7x55	4x7x55	6x20x80	8x20x80



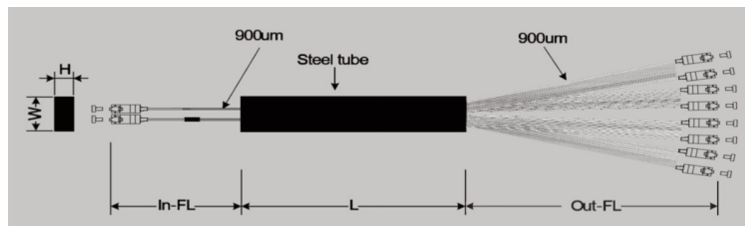
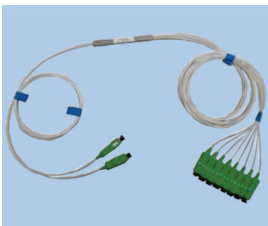
PLC splitter with fanout and connectors:

- In-FL=1m, Out-FL-1=0,5m, Out-FL-2=0,5m
- 1 Fan-out kit (=divider) is required for all splitter types up to 1x32
- 2 Fan-out kits are required for splitter type 1x64



PLC splitter with connectors - direct 0,9mm output:

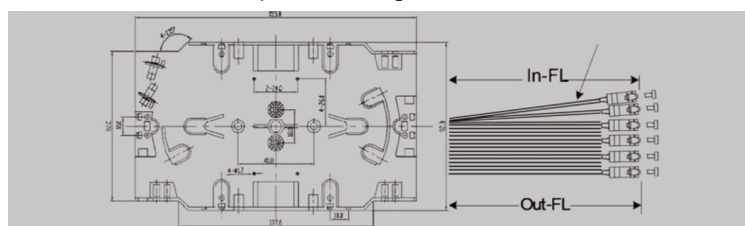
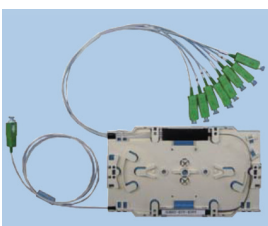
- In-FL=1m, Out-FL-1m
- PLC splitters with direct 0,9mm output do not need Fan-out kits and therefore it is the most space-efficient variant of PLC splitters with connectors. For dimensions of steel tube please see the table upper.



PLC splitter mounted in ec1 splice cassette - 0,9mm fiber:

- In-FL=1m, Out-FL-1m
- Dimensions of ec1 cassette: 155x92x8mm
- Dimensions of ec1 cassette cover: 155x92x2mm

- Features:**
- cover fastened with hinges or central screw
 - cassette can be mounted to patchpanels with standard holders or by 2 mounting nuts
 - the cover can be fastened by a central screw or hinges
 - several cassettes are stackable via hinges
 - 1 ec1 cassette can be accommodate up to 1x32 splitter with direct 0,9mm output or with divider
 - for 1x64 splitters: 2 ec1 cassettes will be stapled with hinges



PLC splitters

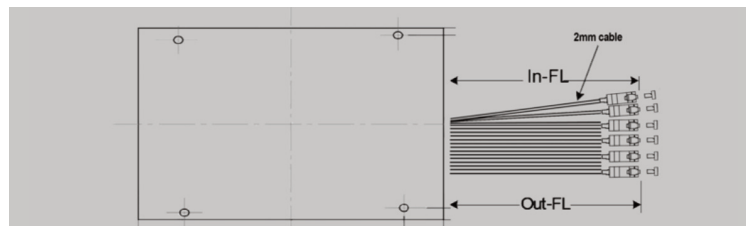
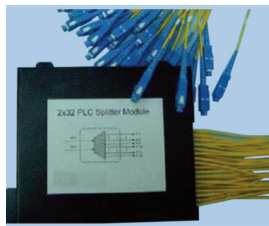
Plastic box package:

- In-FL=1m, Out-FL=1,5m

PLC splitter module is a robust ABS box with dimension as given below. Possible to use 0,9mm, 2,0mm and 3,0mm cable diameter.

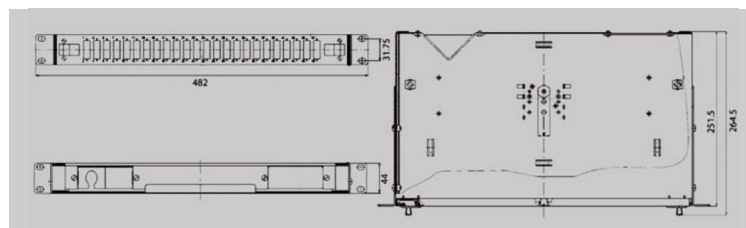
Type	1x2	1x4	1x8	1x16	1x32	1x64
ABS box package (WxHxL)(mm)		80*10*100		80*18*120		115*18*141

Type	2x2	2x4	2x8	2x16	2x32	2x64
ABS box package (WxHxL)(mm)		80*10*100		80*18*120		115*18*141

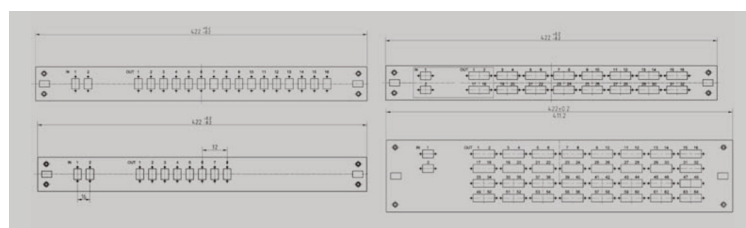


PLC splitter mounted in patchpanel PPSR1U and PPSR2U:

- 1HU version for up to 1x32 splitter with SC or 1x64 splitter with LC
- 2HU version for 1x64 SC
- Adjustable mounting depth through adjustable angles
- If the drawer is pulled out, it stays hanging at 40°angle
- Drawer can be easily removed without tools

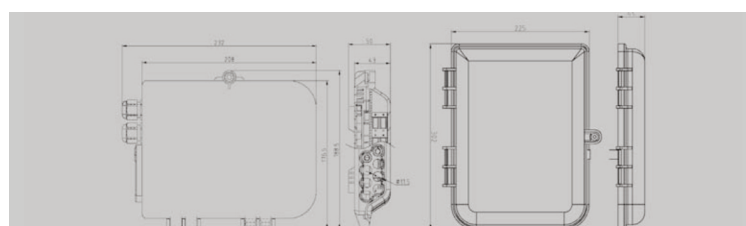


Frontplates:



PLC splitter mounted in outdoor fiber distribution box FTTH-8, FTTH-16:

The outdoor fiber distribution box is available in 2 variants, FTTH-8 for 8 SCsx adapters and FTTH-16 for 16 SCsx adapters. The protection class is IP54. Each version contains 2 PG 13,5 threads and 8 cable feedthroughs for 2-3mm fibers. The middle plate contains 8/16 holders for SCsx adapters on one side, 2 fan-out holders and a ribbon fiber management tray on the backside. The bottom plate offers 2 PLC splitter holders, 8/16 splice holders, as well as a cable management tray. The outdoor fiber distribution box is prepared for wall or mast mounting.



PLC splitter mounted in wall mount optical patchpanel (WMOPP):

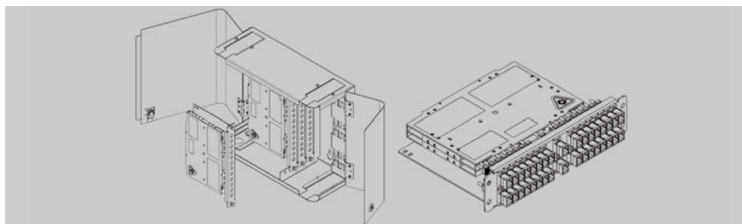
WMOPP 12-24: dimensions: 330 x 260 x 80 mm, Weight: 8 kg

WMOPP 36-48: dimensions: 330 x 260 x 135 mm, Weight: 10 kg

for up to 1x32 SC or 1x64 LC, WMOPP 12-24 is used

for 1x64 SC, WMOPP 36-48 is used

The WMOPP consists of a chassis with two doors and several types of coupling plates. The entrance of the optical cable to the WMOPP panel is through an opening on the left side (top or bottom) with or without duct. Exit of cables is through an opening on the right side (top or bottom). The WMOPP is made of steel sheets and coloured with powder Light Grey RAL 7035. The doors are locked with two cylindrical locks.



Ordering Information

Description	ec-Article Nr.:
PLC splitter output ribbon without connectors	
PLC splitter 1x2	EC06.000400.001
PLC splitter 1x4	EC06.000400.002
PLC splitter 1x8	EC06.000400.003
PLC splitter 1x16	EC06.000400.004
PLC splitter 1x32	EC06.000400.005
PLC splitter 1x64	EC06.000400.006
PLC splitter output ribbon without connectors	
PLC splitter 2x2	EC06.000400.007
PLC splitter 2x4	EC06.000400.008
PLC splitter 2x8	EC06.000400.009
PLC splitter 2x16	EC06.000400.010
PLC splitter 2x32	EC06.000400.011
PLC splitter output ribbon with fanout and LC APC connectors	
PLC splitter with LC APC connector 1x2	EC06.000401.001
PLC splitter with LC APC connector 1x4	EC06.000401.002
PLC splitter with LC APC connector 1x8	EC06.000401.003
PLC splitter with LC APC connector 1x16	EC06.000401.004
PLC splitter with LC APC connector 1x32	EC06.000401.005
PLC splitter with LC APC connector 1x64	EC06.000401.006
PLC splitter output ribbon with fanout and LC APC connectors	
PLC splitter with LC APC connector 2x2	EC06.000401.007
PLC splitter with LC APC connector 2x4	EC06.000401.008
PLC splitter with LC APC connector 2x8	EC06.000401.009
PLC splitter with LC APC connector 2x16	EC06.000401.010
PLC splitter with LC APC connector 2x32	EC06.000401.011
PLC splitter output ribbon with fanout and LC UPC connectors	
PLC splitter with LC UPC connector 1x2	EC06.000402.001
PLC splitter with LC UPC connector 1x4	EC06.000402.002
PLC splitter with LC UPC connector 1x8	EC06.000402.003
PLC splitter with LC UPC connector 1x16	EC06.000402.004
PLC splitter with LC UPC connector 1x32	EC06.000402.005
PLC splitter with LC UPC connector 1x64	EC06.000402.006
PLC splitter output ribbon with fanout and LC UPC connectors	
PLC splitter with LC UPC connector 2x2	EC06.000402.007
PLC splitter with LC UPC connector 2x4	EC06.000402.008
PLC splitter with LC UPC connector 2x8	EC06.000402.009
PLC splitter with LC UPC connector 2x16	EC06.000402.010
PLC splitter with LC UPC connector 2x32	EC06.000402.011

PLC splitters

Description	ec-Article Nr.:
PLC splitter output ribbon with fanout and SC APC connectors	
PLC splitter with SC APC connector 1x2	EC06.000403.001
PLC splitter with SC APC connector 1x4	EC06.000403.002
PLC splitter with SC APC connector 1x8	EC06.000403.003
PLC splitter with SC APC connector 1x16	EC06.000403.004
PLC splitter with SC APC connector 1x32	EC06.000403.005
PLC splitter with SC APC connector 1x64	EC06.000403.006
PLC splitter output ribbon with fanout and SC APC connectors	
PLC splitter with SC APC connector 2x2	EC06.000403.007
PLC splitter with SC APC connector 2x4	EC06.000403.008
PLC splitter with SC APC connector 2x8	EC06.000403.009
PLC splitter with SC APC connector 2x16	EC06.000403.010
PLC splitter with SC APC connector 2x32	EC06.000403.011
PLC splitter output ribbon with fanout and SC UPC connectors	
PLC splitter with SC UPC connector 1x2	EC06.000404.001
PLC splitter with SC UPC connector 1x4	EC06.000404.002
PLC splitter with SC UPC connector 1x8	EC06.000404.003
PLC splitter with SC UPC connector 1x16	EC06.000404.004
PLC splitter with SC UPC connector 1x32	EC06.000404.005
PLC splitter with SC UPC connector 1x64	EC06.000404.006
PLC splitter output ribbon with fanout and SC UPC connectors	
PLC splitter with SC UPC connector 2x2	EC06.000404.007
PLC splitter with SC UPC connector 2x4	EC06.000404.008
PLC splitter with SC UPC connector 2x8	EC06.000404.009
PLC splitter with SC UPC connector 2x16	EC06.000404.010
PLC splitter with SC UPC connector 2x32	EC06.000404.011
PLC splitter with LC APC connectors - direct 0,9mm output	
PLC splitter module with LC APC connectors 1x2	EC06.000406.001
PLC splitter module with LC APC connectors 1x4	EC06.000406.002
PLC splitter module with LC APC connectors 1x8	EC06.000406.003
PLC splitter module with LC APC connectors 1x16	EC06.000406.004
PLC splitter module with LC APC connectors 1x32	EC06.000406.005
PLC splitter module with LC APC connectors 1x64	EC06.000406.006
PLC splitter with LC APC connectors - direct 0,9mm output	
PLC splitter module with LC APC connectors 2x2	EC06.000406.007
PLC splitter module with LC APC connectors 2x4	EC06.000406.008
PLC splitter module with LC APC connectors 2x8	EC06.000406.009
PLC splitter module with LC APC connectors 2x16	EC06.000406.010
PLC splitter module with LC APC connectors 2x32	EC06.000406.011
PLC splitter with LC UPC connectors - direct 0,9mm output	
PLC splitter module with LC UPC connectors 1x2	EC06.000407.001
PLC splitter module with LC UPC connectors 1x4	EC06.000407.002
PLC splitter module with LC UPC connectors 1x8	EC06.000407.003
PLC splitter module with LC UPC connectors 1x16	EC06.000407.004
PLC splitter module with LC UPC connectors 1x32	EC06.000407.005
PLC splitter module with LC UPC connectors 1x64	EC06.000407.006
PLC splitter with LC UPC connectors - direct 0,9mm output	
PLC splitter module with LC UPC connectors 2x2	EC06.000407.007
PLC splitter module with LC UPC connectors 2x4	EC06.000407.008
PLC splitter module with LC UPC connectors 2x8	EC06.000407.009
PLC splitter module with LC UPC connectors 2x16	EC06.000407.010
PLC splitter module with LC UPC connectors 2x32	EC06.000407.011
PLC splitter with SC APC connectors - direct 0,9mm output	
PLC splitter module with SC APC connectors 1x2	EC06.000408.001
PLC splitter module with SC APC connectors 1x4	EC06.000408.002
PLC splitter module with SC APC connectors 1x8	EC06.000408.003
PLC splitter module with SC APC connectors 1x16	EC06.000408.004
PLC splitter module with SC APC connectors 1x32	EC06.000408.005
PLC splitter module with SC APC connectors 1x64	EC06.000408.006
PLC splitter with SC APC connectors - direct 0,9mm output	
PLC splitter module with SC APC connectors 2x2	EC06.000408.007
PLC splitter module with SC APC connectors 2x4	EC06.000408.008
PLC splitter module with SC APC connectors 2x8	EC06.000408.009
PLC splitter module with SC APC connectors 2x16	EC06.000408.010
PLC splitter module with SC APC connectors 2x32	EC06.000408.011

PLC splitters

Description	ec-Article Nr.:
PLC splitter module (ABS package) with LC APC connectors, 0,9mm fiber, output length 1,5m	
PLC splitter module (ABS package) with LC APC connectors 1x2	EC06.000416.021
PLC splitter module (ABS package) with LC APC connectors 1x4	EC06.000416.022
PLC splitter module (ABS package) with LC APC connectors 1x8	EC06.000416.023
PLC splitter module (ABS package) with LC APC connectors 1x16	EC06.000416.024
PLC splitter module (ABS package) with LC APC connectors 1x32	EC06.000416.025
PLC splitter module (ABS package) with LC APC connectors 1x64	EC06.000416.026
PLC splitter module (ABS package) with LC APC connectors, 0,9mm fiber, output length 1,5m	
PLC splitter module (ABS package) with LC APC connectors 2x2	EC06.000416.007
PLC splitter module (ABS package) with LC APC connectors 2x4	EC06.000416.008
PLC splitter module (ABS package) with LC APC connectors 2x8	EC06.000416.009
PLC splitter module (ABS package) with LC APC connectors 2x16	EC06.000416.010
PLC splitter module (ABS package) with LC APC connectors 2x32	EC06.000416.011
PLC splitter module (ABS package) with LC UPC connectors, 0,9mm fiber, output length 1,5m	
PLC splitter module (ABS package) with LC UPC connectors 1x2	EC06.000417.001
PLC splitter module (ABS package) with LC UPC connectors 1x4	EC06.000417.002
PLC splitter module (ABS package) with LC UPC connectors 1x8	EC06.000417.003
PLC splitter module (ABS package) with LC UPC connectors 1x16	EC06.000417.004
PLC splitter module (ABS package) with LC UPC connectors 1x32	EC06.000417.005
PLC splitter module (ABS package) with LC UPC connectors 1x64	EC06.000417.006
PLC splitter module (ABS package) with LC UPC connectors, 0,9mm fiber, output length 1,5m	
PLC splitter module (ABS package) with LC UPC connectors 2x2	EC06.000417.007
PLC splitter module (ABS package) with LC UPC connectors 2x4	EC06.000417.008
PLC splitter module (ABS package) with LC UPC connectors 2x8	EC06.000417.009
PLC splitter module (ABS package) with LC UPC connectors 2x16	EC06.000417.010
PLC splitter module (ABS package) with LC UPC connectors 2x32	EC06.000417.011
PLC splitter module (ABS package) with SC APC connectors, 0,9mm fiber, output length 1,5m	
PLC splitter module (ABS package) with SC APC connectors 1x2	EC06.000418.021
PLC splitter module (ABS package) with SC APC connectors 1x4	EC06.000418.022
PLC splitter module (ABS package) with SC APC connectors 1x8	EC06.000418.023
PLC splitter module (ABS package) with SC APC connectors 1x16	EC06.000418.024
PLC splitter module (ABS package) with SC APC connectors 1x32	EC06.000418.025
PLC splitter module (ABS package) with SC APC connectors 1x64	EC06.000418.026
PLC splitter module (ABS package) with SC APC connectors, 0,9mm fiber, output length 1,5m	
PLC splitter module (ABS package) with SC APC connectors 2x2	EC06.000418.007
PLC splitter module (ABS package) with SC APC connectors 2x4	EC06.000418.008
PLC splitter module (ABS package) with SC APC connectors 2x8	EC06.000418.009
PLC splitter module (ABS package) with SC APC connectors 2x16	EC06.000418.010
PLC splitter module (ABS package) with SC APC connectors 2x32	EC06.000418.011
PLC splitter module (ABS package) with SC UPC connectors, 0,9mm fiber, output length 1,5m	
PLC splitter module (ABS package) with SC UPC connectors 1x2	EC06.000419.001
PLC splitter module (ABS package) with SC UPC connectors 1x4	EC06.000419.002
PLC splitter module (ABS package) with SC UPC connectors 1x8	EC06.000419.003
PLC splitter module (ABS package) with SC UPC connectors 1x16	EC06.000419.004
PLC splitter module (ABS package) with SC UPC connectors 1x32	EC06.000419.005
PLC splitter module (ABS package) with SC UPC connectors 1x64	EC06.000419.006
PLC splitter module (ABS package) with SC UPC connectors, 0,9mm fiber, output length 1,5m	
PLC splitter module (ABS package) with SC UPC connectors 2x2	EC06.000419.007
PLC splitter module (ABS package) with SC UPC connectors 2x4	EC06.000419.008
PLC splitter module (ABS package) with SC UPC connectors 2x8	EC06.000419.009
PLC splitter module (ABS package) with SC UPC connectors 2x16	EC06.000419.010
PLC splitter module (ABS package) with SC UPC connectors 2x32	EC06.000419.011
PLC splitter mounted in patchpanel PPSR1U and PPSR2U with LC APC adapter:	
PLC splitter patchpanel with LC APC adapter 1x8	EC06.000421.003
PLC splitter patchpanel with LC APC adapter 1x16	EC06.000421.004
PLC splitter patchpanel with LC APC adapter 1x32	EC06.000421.005
PLC splitter patchpanel with LC APC adapter 1x64	EC06.000421.006
PLC splitter mounted in patchpanel PPSR1U and PPSR2U with LC APC adapter:	
PLC splitter patchpanel with LC APC adapter 2x8	EC06.000421.009
PLC splitter patchpanel with LC APC adapter 2x16	EC06.000421.010
PLC splitter patchpanel with LC APC adapter 2x32	EC06.000421.011

Description	ec-Article Nr.:
PLC splitter mounted in patchpanel PPSR1U and PPSR2U with LC UPC adapter:	
PLC splitter patchpanel with LC UPC adapter 1x8	EC06.000422.003
PLC splitter patchpanel with LC UPC adapter 1x16	EC06.000422.004
PLC splitter patchpanel with LC UPC adapter 1x32	EC06.000422.005
PLC splitter patchpanel with LC UPC adapter 1x64	EC06.000422.006
PLC splitter mounted in patchpanel PPSR1U and PPSR2U with LC UPC adapter:	
PLC splitter patchpanel with LC UPC adapter 2x8	EC06.000422.009
PLC splitter patchpanel with LC UPC adapter 2x16	EC06.000422.010
PLC splitter patchpanel with LC UPC adapter 2x32	EC06.000422.011
PLC splitter mounted in patchpanel PPSR1U and PPSR2U with SC APC adapter:	
PLC splitter patchpanel with SC APC adapter 1x8	EC06.000423.003
PLC splitter patchpanel with SC APC adapter 1x16	EC06.000423.004
PLC splitter patchpanel with SC APC adapter 1x32	EC06.000423.005
PLC splitter patchpanel with SC APC adapter 1x64	EC06.000423.006
PLC splitter mounted in patchpanel PPSR1U and PPSR2U with SC APC adapter:	
PLC splitter patchpanel with SC APC adapter 2x8	EC06.000423.009
PLC splitter patchpanel with SC APC adapter 2x16	EC06.000423.010
PLC splitter patchpanel with SC APC adapter 2x32	EC06.000423.011
PLC splitter mounted in patchpanel PPSR1U and PPSR2U with SC UPC adapter:	
PLC splitter patchpanel with SC UPC adapter 1x8	EC06.000424.003
PLC splitter patchpanel with SC UPC adapter 1x16	EC06.000424.004
PLC splitter patchpanel with SC UPC adapter 1x32	EC06.000424.005
PLC splitter patchpanel with SC UPC adapter 1x64	EC06.000424.006
PLC splitter mounted in patchpanel PPSR1U and PPSR2U with SC UPC adapter:	
PLC splitter patchpanel with SC UPC adapter 2x8	EC06.000424.009
PLC splitter patchpanel with SC UPC adapter 2x16	EC06.000424.010
PLC splitter patchpanel with SC UPC adapter 2x32	EC06.000424.011
PLC splitter outdoor distribution box with LC APC adapter:	
PLC splitter outdoor distribution box with LC APC adapter 1x4	EC06.000440.003
PLC splitter outdoor distribution box with LC APC adapter 1x8	EC06.000440.004
PLC splitter outdoor distribution box with LC APC adapter 1x16	EC06.000440.005
PLC splitter outdoor distribution box with LC UPC adapter:	
PLC splitter outdoor distribution box with LC UPC adapter 1x4	EC06.000441.002
PLC splitter outdoor distribution box with LC UPC adapter 1x8	EC06.000441.003
PLC splitter outdoor distribution box with LC UPC adapter 1x16	EC06.000441.004
PLC splitter outdoor distribution box with SC APC adapter:	
PLC splitter outdoor distribution box with SC APC adapter 1x4	EC06.000442.002
PLC splitter outdoor distribution box with SC APC adapter 1x8	EC06.000442.003
PLC splitter outdoor distribution box with SC APC adapter 1x16	EC06.000442.004
PLC splitter outdoor distribution box with SC UPC adapter:	
PLC splitter outdoor distribution box with SC UPC adapter 1x4	EC06.000443.002
PLC splitter outdoor distribution box with SC UPC adapter 1x8	EC06.000443.003
PLC splitter outdoor distribution box with SC UPC adapter 1x16	EC06.000443.004
PLC splitter WMOPP with LC APC adapter:	
PLC splitter WMOPP with LC APC adapter 1x8	EC06.000450.003
PLC splitter WMOPP with LC APC adapter 1x16	EC06.000450.004
PLC splitter WMOPP with LC APC adapter 1x32	EC06.000450.005
PLC splitter WMOPP with LC APC adapter 1x64	EC06.000450.006
PLC splitter WMOPP with LC APC adapter:	
PLC splitter WMOPP with LC APC adapter 2x8	EC06.000450.009
PLC splitter WMOPP with LC APC adapter 2x16	EC06.000450.010
PLC splitter WMOPP with LC APC adapter 2x32	EC06.000450.011
PLC splitter WMOPP with LC UPC adapter:	
PLC splitter WMOPP with LC UPC adapter 1x8	EC06.000451.003
PLC splitter WMOPP with LC UPC adapter 1x16	EC06.000451.004
PLC splitter WMOPP with LC UPC adapter 1x32	EC06.000451.005
PLC splitter WMOPP with LC UPC adapter 1x64	EC06.000451.006
PLC splitter WMOPP with LC UPC adapter:	
PLC splitter WMOPP with LC UPC adapter 2x8	EC06.000451.009
PLC splitter WMOPP with LC UPC adapter 2x16	EC06.000451.010
PLC splitter WMOPP with LC UPC adapter 2x32	EC06.000451.011

PLC splitters

Description	ec-Article Nr.:
PLC splitter WMOPP with SC APC adapter:	
PLC splitter WMOPP with LC SPC adapter 1x8	EC06.000452.003
PLC splitter WMOPP with LC SPC adapter 1x16	EC06.000452.004
PLC splitter WMOPP with LC SPC adapter 1x32	EC06.000452.005
PLC splitter WMOPP with LC SPC adapter 1x64	EC06.000452.006
PLC splitter WMOPP with SC APC adapter:	
PLC splitter WMOPP with SC APC adapter 2x8	EC06.000452.009
PLC splitter WMOPP with SC APC adapter 2x16	EC06.000452.010
PLC splitter WMOPP with SC APC adapter 2x32	EC06.000452.011
PLC splitter WMOPP with SC UPC adapter:	
PLC splitter WMOPP with SC UPC adapter 1x8	EC06.000453.003
PLC splitter WMOPP with SC UPC adapter 1x16	EC06.000453.004
PLC splitter WMOPP with SC UPC adapter 1x32	EC06.000453.005
PLC splitter WMOPP with SC UPC adapter 1x64	EC06.000453.006
PLC splitter WMOPP with SC UPC adapter:	
PLC splitter WMOPP with SC UPC adapter 2x8	EC06.000453.009
PLC splitter WMOPP with SC UPC adapter 2x16	EC06.000453.010
PLC splitter WMOPP with SC UPC adapter 2x32	EC06.000453.011

PLC splitters

