

The SPL Series represents high quality passive L-Band Splitters/Combiners available as 2-way, 4-way, 8-way or 16-way splitting/combining configuration. Each Splitter/Combiner module is housed into a robust and compact aluminum enclosure and can be used for standalone operation, but also can be integrated into a corresponding 19" rack mount panels for installation into a 19" cabinet.

These units operate within the extended L-Band frequency range (850 - 2450 MHz) ready for KA-Band and HTS applications and are available with 500hm SMA(f) or BNC(f) as well as 750hm F(f) or BNC(f) connectors.

These Splitters/Combiners feature high quality, excellent RF performance and are perfectly suited for RF distribution infrastructures such as for Teleports, Earth-Stations or Cable/IPTV headend operations.



FEATURES & BENEFITS

- Compact and robust aluminum enclosure
- Extended L-Band frequency (850 2450MHz)
- 2-way, 4-way, 8-way or 16-way Splitters/Combiners
- 500hm SMA/BNC** or 750hm F/BNC** connectors
- Professional PCB design assuring excellent RF performance, quality and reliability
- Optionally 10MHz-pass & DC-pass (all ports)*

- Easy installation via mounting screw holes
- 1RU/19" rack mount panel available for 2-way inline version (for max. 16 SPL splitters/combiners)
- 3RU/19" rack mount panel available for 4-way inline version (for max. 16 SPL splitters/combiners)
- 4RU/19" rack mount panel available for 8-way inline version (for max. 16 SPL splitters/combiners)

TECHNICAL SPECIFICATIONS

Dimensions:	1RU/19", 3RU/19" or 4RU/19" rack mount panel		
Available Variants:	2-way, 4-way, 8-way or 16-way		
Frequency Range:	950 – 2150MHz (L-Band) and 850 – 2450MHz (ext. L-Band)		
Impedance/Connectors:	50Ohm SMA(f), 50Ohm BNC(f)**, 75Ohm F(f) or 75Ohm BNC(f)**		
Input RF Power:	+30dBm max.		



Input/Output Return Loss:	18dB typ.		
Isolation:	≥25dB		
Insertion Loss:	-3.5dB (2:1) / -6.5dB (4:1) / -10dB (8:1) / -14dB (16:1)		
Frequency Response:	0,50dB (±0,20dB @ any 36MHz) with 50Ohm connectors 0,75dB (±0,20dB @ any 36MHz) with 75Ohm connectors		
10MHz Pass / DC Pass**:	Available upon request only**		
Operating Temperature:	0°C to 50°C		
Storage Temperature:	-20°C to 70°C		
Humidity:	90%, non-condensing		
		*Option / **Upon Request only	

ORDER INFORMATION

50Ohm SMA(f) variant			
Туре	Type-No.:	Short Description	
SPL1201-50S	9000833	Passive L-Band Splitter/Combiner, Inline, 2-way, 500hm SMA(f)	
SPL1201T-50S	on request	Passive L-Band Splitter/Combiner, T-Line, 2-way, 50Ohm SMA(f)	
SPL1401-50S	on request	Passive L-Band Splitter/Combiner, Inline, 4-way, 500hm SMA(f)	
SPL1801-50S	on request	Passive L-Band Splitter/Combiner, Inline, 8-way, 500hm SMA(f)	
SPL11601-50S	on request	Passive L-Band Splitter/Combiner, Inline, 16-way, 500hm SMA(f)	

50Ohm BNC(f) variant (On Request Only)		
Туре	Type-No.:	Short Description
SPL1201-50B	9000926	Passive L-Band Splitter/Combiner, Inline, 2-way, 500hm BNC(f)
SPL1201T-50B	on request	Passive L-Band Splitter/Combiner, T-Line, 2-way, 500hm BNC(f)
SPL1401-50B	on request	Passive L-Band Splitter/Combiner, Inline, 4-way, 50Ohm BNC(f)
SPL1801-50B	on request	Passive L-Band Splitter/Combiner, Inline, 8-way, 500hm BNC(f)
SPL11601-50B	on request	Passive L-Band Splitter/Combiner, Inline, 16-way, 50Ohm BNC(f)

750hm F(f) variant

Туре	Type-No.:	Short Description
SPL1201-75F	9000895	Passive L-Band Splitter/Combiner, Inline, 2-way, 750hm F(f)
SPL1201T-75F	on request	Passive L-Band Splitter/Combiner, T-Line, 2-way, 75Ohm F(f)
SPL1401-75F	on request	Passive L-Band Splitter/Combiner, Inline, 4-way, 750hm F(f)
SPL1801-75F	on request	Passive L-Band Splitter/Combiner, Inline, 8-way, 750hm F(f)
SPL11601-75F	on request	Passive L-Band Splitter/Combiner, Inline, 16-way, 750hm F(f)

750hm BNC(f) variant (On Request Only)

Туре	Type-No.:	Short Description
SPL1201-75B	9000927	Passive L-Band Splitter/Combiner, Inline, 2-way, 750hm BNC (f)
SPL1201T-75B	on request	Passive L-Band Splitter/Combiner, T-Line, 2-way, 75Ohm BNC (f)
SPL1401-75B	on request	Passive L-Band Splitter/Combiner, Inline, 4-way, 750hm BNC (f)
SPL1801-75B	on request	Passive L-Band Splitter/Combiner, Inline, 8-way, 750hm BNC (f)
SPL11601-75B	on request	Passive L-Band Splitter/Combiner, Inline, 16-way, 750hm BNC (f)

Mounting Panels, 19" rack mount Type Type-No.: Short Description SPL1201S16MP 9000843 1RU/19" mounting panel, for max. 16 SPL1201-xxx (2-way) Splitter/Combiner modules SPL1401S16MP on request 3RU/19" mounting panel, for max. 16 SPL1401-xxx (4-way) Splitter/Combiner modules SPL1601S16MP on request 4RU/19" mounting panel, for max. 16 SPL1801-xxx (8-way) Splitter/Combiner modules or 8 SPL11601-xxx (16-way) Splitter/Combiner modules or 8 SPL11601-xxx (16-way) Splitter/Combiner modules

RF-Design – Ralf Mayr | Marienburger Str. 3 | 64653 Lorsch | Germany Phone: +49 (0) 6251 80 384 – 0 | E-Mail: <u>contact@rf-design-online.de</u> | Web: <u>www.rf-design-online.de</u>

