



Outlet sockets with 3 outputs TV, Radio and SAT.

APPLICATION

- The circuit has a metal (zamak) housing to achieve a high degree of shielding.
- It has a special shielding at the input and output connections, and it is designed for easy installation.

- The outlet's directivity guarantees enough isolation between floors.
 Compatible with most of the electrical devices available.
 Individual box with plastic cover, surface mounting frame and accessories bag.



Frequency (MHz)	5	68	108	862	950	2300
TV						
RADIO						
SAT						

	MODEL			BSD 301 SB (Final)	BSD 310 SB (Cascade)			
Reference				86236	86237			
Outputs				3 (TV / F	M / SAT)			
Band coverage MHz				5 ÷ 2300				
DC pass				SAT-IN	SAT-IN / OUT-IN			
Through losses		5 - 2300 MHz	dB	_	5			
Derivation losses	TV FM SAT	5 - 68 MHz 125 - 862 MHz 88- 108 MHz 950 - 2300 MHz	dB	1 1,5 1 2	10 10 10 10			
5 - 68 MHz 5 - 68 MHz 88 - 108 MHz 125 - 862 MHz 125 - 862 MHz 125 - 862 MHz 125 - 860 MHz 5 - 860 MHz 125 -			dB	20 20 20 20 20 20 20 20				
Output connectors FN			TV FM SAT	IEC 9,5 mm (m) IEC 9,5 mm (f) F (f)				
Packing dimensions (1	unit)		mm	79 x 4	15 x 8			
Packing dimensions (20 unit) mm			mm	245 x 170 x 170				
Packing dimensions (10	00 unit)		mm	530 x 2	65 x 36			
Weight (20 u.)			Kg	2)			





Outlet sockets with 3 outputs TV, Radio and SAT.

APPLICATION

- The circuit has a metal (zamak) housing to achieve a high degree of shielding.
- It has a special shielding at the input and output connections, and it is designed for easy installation.

- The outlet's directivity guarantees enough isolation between floors.
 Compatible with most of the electrical devices available.
 Individual box with plastic cover, surface mounting frame and accessories bag.



Frequency (MHz)	5	68	108	862	950	2300
TV						
RADIO						
SAT						

	MODEL			BSD 301 SB (Final)	BSD 310 SB (Cascade)			
Reference				86236	86237			
Outputs				3 (TV / F	M / SAT)			
Band coverage MHz				5 ÷ 2300				
DC pass				SAT-IN	SAT-IN / OUT-IN			
Through losses		5 - 2300 MHz	dB	_	5			
Derivation losses	TV FM SAT	5 - 68 MHz 125 - 862 MHz 88- 108 MHz 950 - 2300 MHz	dB	1 1,5 1 2	10 10 10 10			
5 - 68 MHz 5 - 68 MHz 125 - 862 MHz 125 - 862 MHz 125 - 862 MHz 125 - 862 MHz 125 - 860 MHz 12			dB	20 20 20 20 20 20 20 20				
Output connectors			TV FM SAT	IEC 9,5 mm (m) IEC 9,5 mm (f) F (f)				
Packing dimensions (1	unit)		mm	79 x 4	15 x 8			
Packing dimensions (20) unit)		mm	245 x 17	70 x 170			
Packing dimensions (10	00 unit)		mm	530 x 2	65 x 36			
Weight (20 u.)			Kg	2)			





Outlet sockets with 3 outputs TV, Radio and SAT.

APPLICATION

- The circuit has a metal (zamak) housing to achieve a high degree of shielding.
- It has a special shielding at the input and output connections, and it is designed for easy installation.

- The outlet's directivity guarantees enough isolation between floors.
 Compatible with most of the electrical devices available.
 Individual box with plastic cover, surface mounting frame and accessories bag.



Frequency (MHz)	5	68	108	862	950	2300
TV						
RADIO						
SAT						

	MODEL			BSD 301 SB (Final)	BSD 310 SB (Cascade)			
Reference				86236	86237			
Outputs				3 (TV / F	M / SAT)			
Band coverage MHz				5 ÷ 2300				
DC pass				SAT-IN	SAT-IN / OUT-IN			
Through losses		5 - 2300 MHz	dB	_	5			
Derivation losses	TV FM SAT	5 - 68 MHz 125 - 862 MHz 88- 108 MHz 950 - 2300 MHz	dB	1 1,5 1 2	10 10 10 10			
5 - 68 MHz 5 - 68 MHz 88 - 108 MHz 125 - 862 MHz 125 - 862 MHz 125 - 862 MHz 125 - 860 MHz 5 - 860 MHz 125 -			dB	20 20 20 20 20 20 20 20				
Output connectors FN			TV FM SAT	IEC 9,5 mm (m) IEC 9,5 mm (f) F (f)				
Packing dimensions (1	unit)		mm	79 x 4	15 x 8			
Packing dimensions (20 unit) mm			mm	245 x 170 x 170				
Packing dimensions (10	00 unit)		mm	530 x 2	65 x 36			
Weight (20 u.)			Kg	2)			





Outlet sockets with 3 outputs TV, Radio and SAT.

APPLICATION

- The circuit has a metal (zamak) housing to achieve a high degree of shielding.
- It has a special shielding at the input and output connections, and it is designed for easy installation.

- The outlet's directivity guarantees enough isolation between floors.
 Compatible with most of the electrical devices available.
 Individual box with plastic cover, surface mounting frame and accessories bag.



Frequency (MHz)	5	68	108	862	950	2300
TV						
RADIO						
SAT						

	MODEL			BSD 301 SB (Final)	BSD 310 SB (Cascade)			
Reference				86236	86237			
Outputs				3 (TV / F	M / SAT)			
Band coverage MHz				5 ÷ 2300				
DC pass				SAT-IN	SAT-IN / OUT-IN			
Through losses		5 - 2300 MHz	dB	_	5			
Derivation losses	TV FM SAT	5 - 68 MHz 125 - 862 MHz 88- 108 MHz 950 - 2300 MHz	dB	1 1,5 1 2	10 10 10 10			
5 - 68 MHz 5 - 68 MHz 88 - 108 MHz 125 - 862 MHz 125 - 862 MHz 125 - 862 MHz 125 - 860 MHz 5 - 860 MHz 125 -			dB	20 20 20 20 20 20 20 20				
Output connectors FN			TV FM SAT	IEC 9,5 mm (m) IEC 9,5 mm (f) F (f)				
Packing dimensions (1	unit)		mm	79 x 4	15 x 8			
Packing dimensions (20 unit) mm			mm	245 x 170 x 170				
Packing dimensions (10	00 unit)		mm	530 x 2	65 x 36			
Weight (20 u.)			Kg	2)			