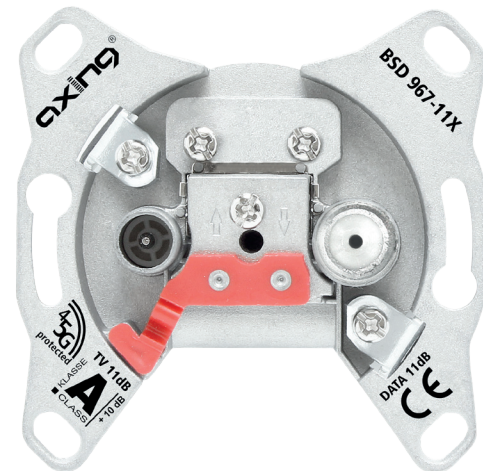


Multimedia 2 port antenna wall outlets 5 ... 1800 MHz

Benefits at a glance:

- ✓ Class A (+10 dB) according to EN 50083-2
- ✓ For DOCSIS 3.1/4.0 applications
- ✓ Suitable for broadband return path
- ✓ High overvoltage protection
- ✓ High intermodulation immunity (< -115 dBc @ 120 dBμV)
- ✓ TV port IEC male
- ✓ DATA port F female
- ✓ Surface treated



Available devices:

- BSD 967-04X Multimedia end outlet 4 dB
- BSD 967-09X Multimedia end outlet terminated 9 dB
- BSD 967-11X Multimedia loop-through outlet 11 dB
- BSD 967-14X Multimedia loop-through outlet 14 dB
- BSD 967-17X Multimedia loop-through outlet 17 dB
- BSD 967-20X Multimedia loop-through outlet 20 dB

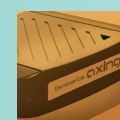
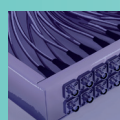
Projektbezogen
Vodafone
Gelistet | Listed



+ 10 dB

Technical data:

Type	BSD 967-04X	BSD 967-09X	BSD 967-11X	BSD 967-14X	BSD 967-17X	BSD 967-20X
Screening factor acc. to EN 50083-2	Class A (+10 dB)					
Trunk line						
Frequency range input	5 ... 1800 MHz					
Through loss @ 5...1800 MHz	-	-	≤ 3 ... 5 dB	≤ 1.8 ... 4 dB	≤ 1.5 ... 2.5 dB	≤ 1.0 ... 2.5 dB
Frequency range output	-	-	5 ... 1800 MHz	5 ... 1800 MHz	5 ... 1800 MHz	5 ... 1800 MHz
Suitable cables (inner conductor outer conductor outer diameter)	0.4 ... 1.13 mm 3.5 ... 6.0 mm 4.70 ... 7.35 mm					
TV connector						
Connector type	IEC male					
Frequency range	258 ... 862 MHz					
Tap loss	4 dB ±1 dB	9 dB ±1 dB	11 dB ±1 dB	14 dB ±1 dB	17 dB ±1 dB	20 dB ±1 dB
DATA connector						
Connector type	F female					
Frequency range	5 ... 1800 MHz					
Tap loss	4 dB ±1 dB	9 dB ±1 dB	11 dB ±1 dB	14 dB ±1 dB	17 dB ±1 dB	20 dB ±1 dB
Isolation TV<>DATA @ 5 ... 204 MHz	≥ 60 dB					
Isolation TV<>DATA @ 258 ... 1800 MHz	≥ 25 dB					
General						
Dimensions (W × H × D) appr.	68 × 68 × 39 mm					
Weight appr.	0.1 kg					



AXING AG

Gewerbehaus Moskau

Phone +41 52 - 742 83 00

Fax +41 52 - 742 83 19

8262 Ramsen

info@axing.com

www.axing.com