





This SCHWAIGER® broadband cable and building transfer point, the level control can be booster amplifier is suitable for small distribution systems. It is used in broadband cable networks at the building transfer point or as a booster amplifier. In case of overload (image artifacts) due to too strong signals on the

adjusted as needed.



ARTICLE INFORMATION

Article Nr EAN

BN2212S 531 4004005325461



Last updated: 28.08.2019





FEATURES (BN2212S 531)

- amplifier for use at the building transfer point in broadband cable networks
- built-in level control
- content: amplifier, user manual

TECHNICAL DATA

Quality	PROFESSIONAL
Connections (input)	1x F jack
Connections (output)	1x F jack
Output level (max.)	105 dbµV (IM 3 DIN 45004 B)
Frequency range	47 - 862 MHz
Amplification (typical)	18 dB
Level control	0 - 20 dB
Noise figure (typical)	5 dB
Power supply	230 V
Remote power supply	50 - 60 Hz
Power consumption	during operation 2 W
Weight	385 g
Dimensions (width)	127 mm
Dimensions (height)	78 mm
Dimensions (depth)	38 mm
Colour	black
Packaging	sealed blister SBLO4

