



Broadband Pass-Through Socket (16 dB)

with separated SAT IF interface

This SCHWAIGER® pass-through antenna socket is suitable for use on single, community, broadband cable and satellite TV systems. Thanks to the special clamping technique,

the cable connections do not have to be screwed.

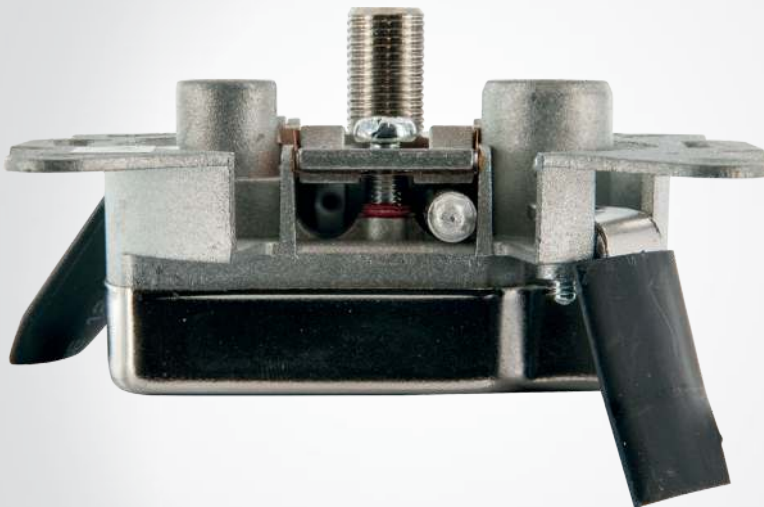


ARTICLE INFORMATION

Article Nr RDS660 531
EAN 4004005504187



Last updated: 13.02.2019



FEATURES (RDS660 531)

- hinged clamp for fastening the outer conductor (max. 7.5 mm)
- clamping technology for screwless fastening of the inner conductor (\varnothing 0.8 to 1.3 mm)
- crimping fastener for plaster inserts (55 mm)
- standards, see Declaration of Conformity (Support & Service)
- Direct Current pass (DC)

TECHNICAL DATA

Quality	ULTIMATE
Colour	silver
Classification	class A
Connections	1x IEC jack 1x F jack 1x IEC connector
Frequency range	950 - 2150 MHz (SAT) 5 - 139 MHz (radio) 5 - 2150 MHz (TV)
Isolation	> 30 dB (SAT/SAT) > 20 dB (SAT/terrestrial) > 20 dB (terrestrial/SAT) > 45 dB (TV/TV)

Tap loss	16 - 18 dB
Transmission loss	1 dB (terrestrial) 2,5 dB (SAT)
Mounting depth	22 mm
Dimensions (width)	70 mm
Dimensions (height)	66 mm
Dimensions (depth)	22 mm
Packaging	sealed blister SBL07