



★ ★ ★
PROFESSIONAL

8
dB

KLASSE
A
CLASS

5-1000
MHz

Multimedia Pass-Through Socket (8 dB)

with data outlet for cable modems

This SCHWAIGER® pass-through socket is suitable for broadband cable systems. It was designed as pass-through socket with Triple Play for internet services. The connections are galvanically separated to prevent ripple voltage and compensation currents. The

socket is suitable for reception of TV and radio stations as well as for using internet services. Thanks to a special clamping technology, the cables do not have to be screwed onto the socket.



ARTICLE INFORMATION

Article Nr
EAN

RDS808 011
4004005808001



4 004005 808001

Last updated: 23.03.2016



FEATURES (RDS808 011)

- clamping technology for screwless fastening of the inner conductor (\varnothing 0.4 - 1.2 mm)
- hinged clamp for fastening of the outer conductor (max 7.5 mm)
- crimping fastener for plaster inserts (55mm)
- Normen, siehe Konformitätserklärung (Support & Service)

TECHNICAL DATA

Norm/Classification	class A	Return loss	> 21 dB (data) > 10 dB (TV / radio) > 14 dB (IN/OUT)
Connections	1x F jack 1x IEC connector 1x IEC jack	Tap loss	8 dB (data / radio / TV)
Frequency range	5 - 1000 MHz	Transmission loss	5 - 1000 MHz 4 dB (typical)
Isolation	5 - 65 MHz > 60 dB (data/TV) 87 - 862 MHz > 34 dB (data/TV) 5 - 65 MHz > 60 dB (data/radio) 87 - 862 MHz > 34 dB (data/radio) 5 - 65 MHz > 20 dB (data/OUT) 87 - 862 MHz > 20 dB (data/OUT) 5 - 65 MHz > 20 dB (TV / radio) 87 - 862 MHz > 20 dB (TV / radio) 5 - 65 MHz > 60 dB (TV/OUT) 87 - 862 MHz > 20 dB (TV/OUT) 5 - 65 MHz > 60 dB (radio/OUT) 87 - 862 MHz > 20 dB (radio/OUT)	Return path	5 - 65 MHz
		Mounting depth	22 mm
		Material of product	aluminium die cast corrosion-protected
		packaging	carton

Last updated: 23.03.2016