

★★★
ULTIMATE



Antenna Connection Cable (110 dB)

angled IEC jack > IEC connector, with ferrite core

This SCHWAIGER® IEC connection cable is designed to meet higher requirements of high resolution audio and video transmission. It is particularly suitable for connecting a receiver to an antenna socket equipped with a coaxial connection. Due to the high shielding

efficiency of 110 dB, the cable offers best possible protection against electromagnetic interference and radio interference of any kind. The inner conductor, which is made of copper, makes for interference-free reception.



ARTICLE INFORMATION

Article Nr
EAN

KVKWHD15S 531
4004005205329



Last updated: 23.03.2016

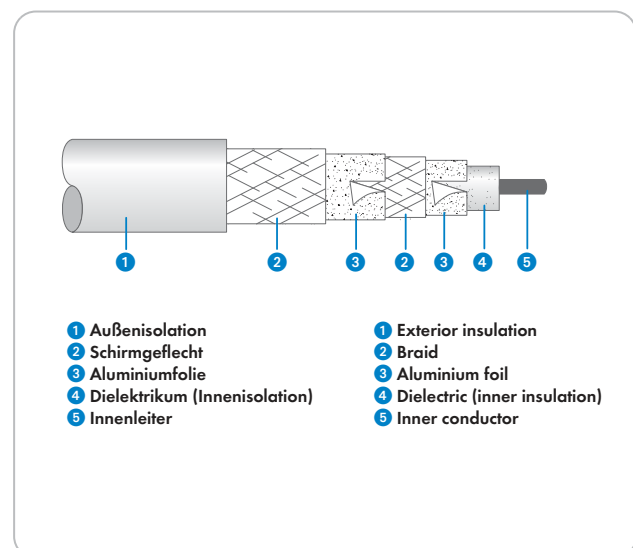


FEATURES (KVKWHD15S 531)

- particularly suitable for HDTV via cable TV
- shielded 4 times to effectively reduce electromagnetic interference
- with ferrite core for additional suppression of sheath current interference
- very high shielding efficiency guaranteed
- inner conductor made of copper for good signal transmission
- best-possible conductivity and minimum transmission resistance due to gold-plated contacts
- solid all-metal plugs with cable gland

TECHNICAL DATA

quality	*** Ultimate
Connections	1x IEC connector 1x angled IEC jack
Ferrite core	yes
Impedance	75 Ohm
Cable design	1 mm (inner conductor) 3.1 mm (dielectric) 6 mm (sheath)
Shielding value	110 dB
Shielding	shielded 4 times
Shielding material	aluminium composite film/96-wire aluminium braid/aluminium composite film/128-wire aluminium braid
Inner conductor	CU
Cable length	1.5 m
Colour	transparent
packaging	sealed blister SBL04



Last updated: 23.03.2016