



★★★
ULTIMATE



Antenna connection cable (110 dB)

IEC connector > IEC jack, with ferrite core

This SCHWAIGER® IEC connection cable is designed to meet higher requirements of high resolution audio and video transmission. The antenna cable 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, which has a ferrite core, 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

KVKHD50S 531
4004005203578



4 004005 203578

Last updated: 23.03.2016



FEATURES (KVKHD50S 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 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/128-wire aluminium braid/aluminium composite film |
| Inner conductor | CU |
| Cable length | 5 m |
| Colour | transparent (white) |
| packaging | sealed blister SBL05A |

