



★★★
PROFESSIONAL

1,5 m

90 dB

FERRIT

Antenna Connection Cable (90 dB)

IEC connector > IEC jack, with ferrite core

This SCHWAIGER® antenna connection cable is suitable for antenna and cable TV systems. The cable is shielded twice. Its high shielding value of 90 dB offers additional protection against electromagnetic interference. The

cable is used to connect a receiver to the antenna socket.



ARTICLE INFORMATION

Article Nr
EAN

KVKF15S 533
4004005205275



Last updated: 23.03.2016

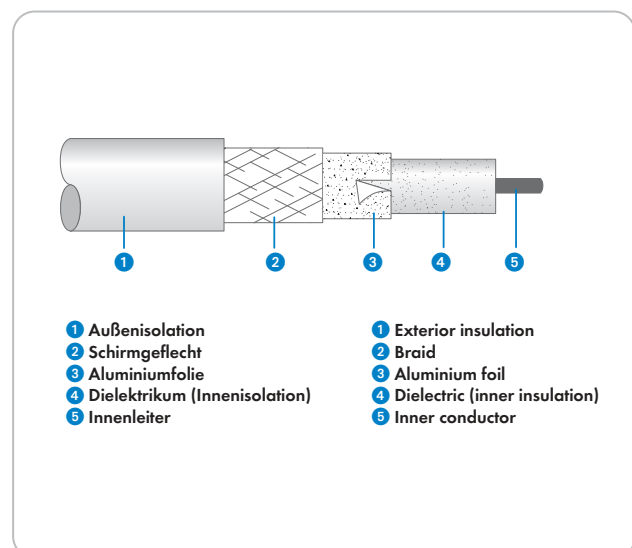


FEATURES (KVKF15S 533)

- for connecting a device equipped with an antenna connection to an antenna socket
- with ferrite core for additional suppression of sheath current interference
- shielded twice for low susceptibility to electromagnetic interference
- resilient plastic plug

TECHNICAL DATA

quality	** Professional
Connections	1x IEC connector 1x IEC jack
Ferrite core	yes
Impedance	75 Ohm
Plugs	plastic brass insert round
Cable design	0.5 mm (inner conductor) 2.8 mm (dielectric) 5 mm (sheath)
Shielding value	(max.) 90 dB
Shielding	shielded twice
Shielding material	aluminium composite film/32-wire braid
Inner conductor	CCS
Cable length	1.5 m
Colour	black
packaging	sealed blister SBL03



Last updated: 23.03.2016