productinformation







SAT Coaxial Cable (110 dB)

for higher requirements with satellite and cable TV systems. The 110 dB shielding provides best possible protection against electromagnetic signal interference. In addition, the cable structure makes for very

This SCHWAIGER® coaxial cable is suitable low signal attenuation. The cable can be shortened as desired and can be equipped with corresponding F connectors. SCHWAIGER® offers a suitable stripping tool.



EN 50575: 2014 + A1: 2016 Koaxialkabel zur Signalübertragung Coax cable for data transmission

N° 18001 18 Brandverhalten/Fire behavior: Klasse E_{ca}

ARTICLE INFORMATION

Article Nr ean



Last updated: 30.07.2019

productinformation





FEATURES (KOX820 012)

- shielded three times for additional protection against electromagnetic interference
- high shielding value is guaranteed
- high density and very good shielding efficiency
- Passender F-Stecker: Ø 7 mm (Schwaiger FSTHD 7002)
- content: 1x coaxial cable

TECHNICAL DATA

Quality	ULTIMATE
Impedance	75 Ohm
Cable design	1.02 mm (inner conductor)
	4.5 mm (dielectric)
	7.1 mm (sheath)
Shielding	shielded 3 times
Shielding value	110 dB
Attenuation on 100 m	5 dB up to 50 MHz
	6 dB up to 100 MHz
	14 dB up to 470 MHz
	20 dB up to 860 MHz
	21 dB up to 950 MHz
	29 dB up to 1750 MHz
	33 dB up to 2150 MHz

Shielding material	aluminium composite film/84-wire aluminium braid/aluminium composite film
Inner conductor	CU
Cable length	20 m
Material of product	plastic
Classification	class A
Colour	white
Packaging	carton