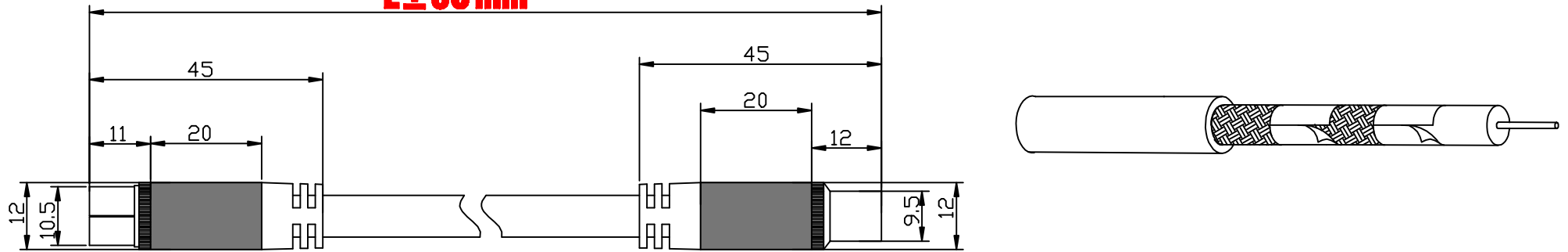
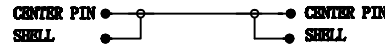


L ± 50 mm



Schaltplan
Wiring diagram



Nr. / No.	Beschreibung / Description
70346	HiEnd Antenna cable IEC male/female 1.00 m black
70313	HiEnd Antenna cable IEC male/female 1.00 m white
70367	HiEnd Antenna cable IEC male/female 2.00 m black
70317	HiEnd Antenna cable IEC male/female 2.00 m white
70378	HiEnd Antenna cable IEC male/female 3.00 m black
70318	HiEnd Antenna cable IEC male/female 3.00 m white
70384	HiEnd Antenna cable IEC male/female 5.00 m black
70319	HiEnd Antenna cable IEC male/female 5.00 m white
70389	HiEnd Antenna cable IEC male/female 10.00 m black
70325	HiEnd Antenna cable IEC male/female 10.00 m white

SAT Antennenkabel

- Ideal für hochauflösende Übertragungen (HD-TV, Full HD, Ultra HD (UHD / 4K und höher) bei digitalen Signalen wie DVB-T und DVB-T2, Radio (UKW/ DAB / DAB+) sowie Kabelfernsehen DVB-C und DVB-C2 (analog/digital SD/ digital HD). Zuverlässige Verbindung zwischen Anschlussdose und Empfangsgerät wie Fernseher/ Receiver (Sky-Empfänger) und Radio.
- Anschlüsse: IEC-Stecker, IEC-Buchse
- OFC Innenleiter
- PVC/PE Ummantelung
- 4-fache Schirmung: (2-fach AlMg Geflecht und 2-fach Al Folie) - 135 dB Schirmungsmaß
- Vollmetall-Stecker mit vergoldeten Kontakten
- breite, griffige Metallkappen
- optimierter Knickschutz und flexible Kabelummantelung
- Isolationswiderstand: 10 Ohm bis 500 V DC
- Durchschlagsfestigkeit: 1 kV, 50 Hz, 2 s
- Konformität: RoHS/REACH

SAT antenna cable

- ideal for high-resolution transmissions (HDTV, Full HD, Ultra HD (UHD/4K and higher) for digital signals such as DVB-T and DVB-T2, radio (UKW/DAB/DAB+) and cable television, DVB-C and DVB-C2 (analogue/digital SD/digital HD). Reliable connection between the wall outlet and the receiving device, such as a TV/receiver (Sky receiver) and radio.
- Connections: IEC male/female connector
- OFC inner conductor
- PVC / PE sheath
- 4-fold shielding: (2-fold AlMg mesh and 2-fold Al foil) - 135 dB shielding measure
- Full metal plug with gold plated contacts
- wide, handy metal caps
- optimized kink protection and flexible cable sheathing
- Insulation resistance: 10 Ohms to 500 V DC
- Dielectric strength: 1 kV, 50 Hz, 2 s
- Conformity: RoHS / REACH

Änderungen

Datum	Name	gez.:	Datum	Name
		gez.:	24.09.2018	tf
		gepr.:	24.09.2018	tf
		Norm:		
Änderungen vorbehalten / Subject to change				

Bezeichnung	Blatt
HiEnd Antenna cable	
IEC male/female	
Zeichnungs-Nr.:	von



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Specialised Cables category](#):

Click to view products by [Goobay manufacturer](#):

Other Similar products are found below :

[GP-IE515546DS-002](#) [7810SB-010-1000](#) [96CB-L2020PIB2](#) [1200740161](#) [R88ACAKA0015SRE](#) [R88ACAWL005SDE](#) [R88ACRGD0R3C](#)
[1300660042](#) [1300660201](#) [1971465-2](#) [22733-8](#) [2R7004A20F060](#) [SSL009PC2DC012N](#) [FC2A-KC6C](#) [CCSFCBF2](#) [R7ACAB005S](#)
[XS2WM12PUR4SA10M](#) [XS2WM12PVC4SA10M](#) [05AU05](#) [UCABLE](#) [10114734-2010LF](#) [XW2Z010H3](#) [XW2Z010H1](#) [5-1589827-8](#) [5-](#)
[1589827-4](#) [861084-1](#) [XW2Z200JB24](#) [5-1589956-8](#) [CR4000A76M020](#) [1201140211](#) [1300140039](#) [CR4000A76M005](#) [CR4006A76M005](#)
[10077488-N0550FDLF](#) [XW2ZRY150C](#) [I4JPBJLUXX100](#) [I4JPBJLUXX50](#) [CM06](#) [CM06W](#) [POE004](#) [0243 009 05](#) [0243 009 20](#) [0243 009 36](#)
[0243 009 26](#) [0243 009 33](#) [0243 009 23](#) [0243 009 01](#) [0243 009 30](#) [0243 008 05](#) [0243 008 20](#)