



SAT



SAT Connection Cable (90 dB)

F connector > IEC jack

This SCHWAIGER[®] SAT connection cable is used to connect a satellite receiver to an antenna socket. The cable is shielded twice and, thus, less susceptible to any kind of signal

interference. The cable has a shielding value of 90 dB.



ARTICLE INFORMATION

Article Nr
EAN

KVF30A 002
4004005300741



4 004005 300741

Last updated: 23.03.2016



FEATURES (KVF30A 002)

- highest-possible shielding value due to high-quality crimp connectors with brass insert
- non-varying shielding due to glued outer conductor (even while bending)
- inner conductor made of copper for good signal transmission

TECHNICAL DATA

| | |
|---------------------|--|
| Norm/Classification | connection according to DIN 45325 (IEC169-2) |
| Connections | 1 x F connector (screw on) 1 x IEC jack |
| Form of cable | round |
| Impedance | 75 Ohm |
| Plugs | metal |
| Cable design | 6 mm (sheath) 3.8 mm (dielectric) |

| | |
|---------------------|---|
| Shielding | shielded twice |
| Shielding material | 96-wire copper braid/aluminium composite film |
| Inner conductor | CU |
| Cable length | 3 m |
| Material of product | plastic |
| Colour | white |
| packaging | bulk |

Last updated: 23.03.2016