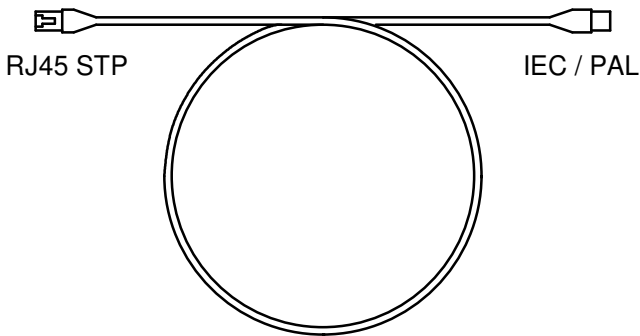




FlexCabling

TV and Radio Cable



Description

The "TV and Radio Cable" connect a TV or Radio to the RJ45 outlets in the network.

To connect a Radio with the "TV and Radio Cable" a IEC / PAL (female to female) adaptor is needed.

The "TV and Radio Cable" can only be used in combination with one of the following products...

- FlexCabling TV and Radio Splitter TVR1-4 Rack 10
- FlexCabling TV and Radio Splitter TVR1-8 Rack 10
- FlexCabling TV and Radio Splitter TVR1-8 Rack 19
- FlexCabling TV and Radio Splitter TVR2-8 Rack 19
- FlexCabling TV and Radio Splitter TVR2-16 Rack 19

Product Type: FC TV/R Cable 2m

Input: 1 x 100 ohm balanced RJ45 STP
Output: 1 x 75 ohm unbalanced IEC / PAL male

Frequency range: 5-862 MHz
Also support return path signals

Transmission media: min. Cat 5e network cable
Shielded cables are recommended.

Connection: Pair 7-8

Return Loss (5-65 MHz): min. 15 dB
Return Loss (65-862 MHz): min. 10 dB
Insertion Loss (5-862 MHz): max. 2,5 dB

Cable: Coax - shield overlapping ratio min. 80%

Length: 2m. (+/- 0,02)

Weight: 90g

Connection sample

