

Item no.: 389775

FS-KK2015 - High-voltage connection cable. FIEC socket 1.5 m

from **24,29 EUR**

Item no.: 389775
shipping weight: 0.20 kg
Manufacturer: Teledesic



Product Description

Receiver connection cable with F-type compression plug (Ref. 3802) and IEC coupling (Ref. 3819) at the ends. High-quality cable SK2000plus (Ref. 4138xx), triple shielded, Class A++ For connection between aerial socket and receiver / TV set / radio. In polybag with tab. Highlights- Solid copper inner conductor- Triple shielded, Class A++. EU fire protection class Eca Features- Colour white, with PVC sheath- Available in various lengths Good to know 3-fold shielded class A++ coaxial cables Due to the triple shielding, these cables offer the highest level of protection against interference radiation, e.g. caused by LTE/4G signals. Fulfills shielding class A++ according to EN 50117:- At 5 MHz - 30 MHz => TI < 0.9 m?/m- At 30 MHz - 1000 MHz => SA > 105 dB- At 1000 MHz - 2000 MHz => SA > 95 dB- At 2000 MHz - 3000 MHz => SA > 85 dB The transfer impedance determines how effective the shielding is at low frequencies and the shielding attenuation is defined in the frequency range of 30 MHz-3000 MHz.

Specifications

Scan this QR code to
view the product
All details, up-to-date
prices and availability

