Televes®



Televes reserves the right to modify the product

CXT-1 17 VAtC.A coaxial cable Eca Euroclass

RG-6 coaxial cable with copper-clad steel inner conductor and aluminium braid (CCS/Al), and an excellent braid coverage (77%). A 17 VAtC.A cable with double shielded and PVC sheath.

| Ref.2127 | Colour: White, Reel type: Plastic reel, Length: 100 m | |
|------------|---|---------------|
| | Art.Nr | CXT1 |
| | EAN13 | 8424450137598 |
| Ref.212703 | Colour: White, Reel type: Wooden drum, Length: 250 m | |
| | Art.Nr | CXT1/250 |
| | EAN13 | 8424450137628 |
| Ref.212702 | Colour: Black, Reel type: Wooden drum, Length: 250 m | |
| | Art.Nr | CXT1B-250 |

8424450137611

EAN13

Highlights

- Copper-clad steel inner conductor and aluminium braid
- Eca Euroclass

Main features

- White-colour external PVC sheath
- 75 Ohm characteristic impedance
- Available in reels of different lengths

Discover

Televes®

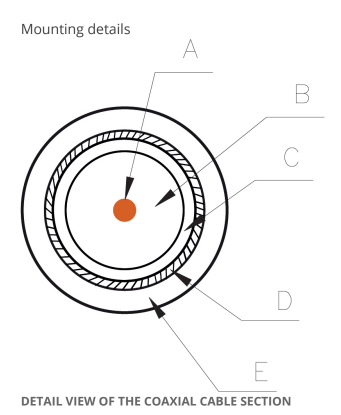
Double-shielded Class A coaxial cable

The structure of these coaxial cables with a high-coverage aluminium braid, together with an overlapped foil made of aluminium and polyester, provides double-layer of shielding. These structural properties allow achieving the outstanding levels of shielding attenuation (SA) defined by Class A:

- For 30 MHz 1000 MHz => SA > 85 dB
- For 1000 MHz 2000 MHz => SA > 75 dB
- For 2000 MHz 3000 MHz => SA > 65 dB

Additional information

(Click to see the picture)



A-Inner conductor

B-Dielectric

C-Foil

D-Braid

E-Outer sheath