



## 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 Polyvinyl chloride (PVC) sheath.

<b>Ref.</b>	212702
<b>Logical ref.</b>	CXT1B-250
<b>EAN13</b>	8424450137611

### Other features

<b>Colour</b>	Black
<b>Length</b>	250.00 m

### Packaging info

<b>Reel</b>	250 m
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### Physical data

<b>Net weight</b>	43.00 g
<b>Gross volume</b>	0.08 dm <sup>3</sup>
<b>Gross weight</b>	43.00 g
<b>Width</b>	6.00 mm
<b>Height</b>	1,000.00 mm
<b>Depth</b>	6.00 mm
<b>Main product weight</b>	36.00 g

### Highlights

- Copper-clad steel inner conductor and aluminium braid
- Eca Euroclass
- White-colour external PVC sheath, for indoor use

- 75 Ohm characteristic impedance
- Available in reels of different lengths

## Discover

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### **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

## Mounting details

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### **DETAIL VIEW OF THE COAXIAL CABLE SECTION**

**A**-Inner conductor

**B**-Dielectric

**C**-Foil

**D**-Braid

**E**-Outer sheath



## Technical specifications : Ref. 212702

Model		CXT-1
Cable type		RG-6
Standard		EN 50117-9-2
Euroclass		Eca
Class		A
Inner conductor Diameter	in	0.039
Inner conductor Material		Copper-clad steel (CCS)
Inner conductor Resistance	Ohm/km	< 105
Dielectric Diameter	in	0.185
Dielectric Material		Foam polyethylene (PEE)
Dielectric Color		White RAL 9003
Overlapped foil		Aluminium + Polyester
Braid Material		Aluminium
Braid dimensions: No. of carriers (Nc)		16
Braid Dimensions: No. of strands per carrier (Ns)		8
Braid Dimensions: strand diameter (Ø)	in	0.005
Braid Resistance	Ohm/km	< 30
Braid Coverage	%	77
2nd foil		No
2nd foil glued to the dielectric		No
Petrol-jelly		No
Anti-migrating film		No
Outer sheath Diameter	in	0.264
Outer sheath Material		PVC
Minimum bending radius	in	1.299
1GHz shielding	dB	> 85
Spark Test	Vac	3000
Capacitance	pF/m	54
Impedance	Ω	75
Velocity ratio	%	82
Operating temperature	°F	-22 ... 158
Atenuacion 5MHz	dB/m	0.03
Atenuacion 47MHz	dB/m	0.05
Atenuacion 54MHz	dB/m	0.05
Atenuacion 90MHz	dB/m	0.06
Atenuacion 200MHz	dB/m	0.09
Atenuacion 500MHz	dB/m	0.15
Atenuacion 698MHz	dB/m	0.16
Atenuacion 800MHz	dB/m	0.17
Atenuacion 862MHz	dB/m	0.19
Atenuacion 950MHz	dB/m	0.2
Atenuacion 1000MHz	dB/m	0.21
Atenuacion 1220MHz	dB/m	0.24
Atenuacion 1350MHz	dB/m	0.25
Atenuacion 1750MHz	dB/m	0.29
Atenuacion 2050MHz	dB/m	0.31
Atenuacion 2150MHz	dB/m	0.32
Atenuacion 2200MHz	dB/m	0.35
Atenuacion 2300MHz	dB/m	0.36
Atenuacion 2400MHz	dB/m	0.36
Atenuacion 3000MHz	dB/m	0.39
Return losses 5MHz	dB	20
Return losses 47MHz	dB	20
Return losses 54MHz	dB	20
Return losses 90MHz	dB	20
Return losses 200MHz	dB	20
Return losses 500MHz	dB	18
Return losses 698MHz	dB	18
Return losses 800MHz	dB	18
Return losses 862MHz	dB	18
Return losses 950MHz	dB	18
Return losses 1000MHz	dB	18
Return losses 1220MHz	dB	16
Return losses 1350MHz	dB	16
Return losses 1750MHz	dB	16
Return losses 2050MHz	dB	15
Return losses 2150MHz	dB	15
Return losses 2200MHz	dB	15
Return losses 2300MHz	dB	15
Return losses 2400MHz	dB	15
Return losses 3000MHz	dB	15