

910 COAXIAL CABLES

COAXIAL 7 MM, 16 DB/100M 800 MHZ, 100M



 $\mathsf{Code}: \textbf{9100056}$

Model : **CE-743**

Description

Coaxial cable with physically expanded dielectric. Flame-retardant.

Conforms to norm EN 50117.

Applications

Used to transmit the TV signal on the terrestrial band or on the IF satellite band.

Characteristics

Supplied in coils of 100 m and packed in a carton box.

CODE			9100021	9100056	9100013	9100058	
MODEL			CE-753	CE-743	CE-170	CE-754	
Internal conductor	Mat		CU			CSS	
	mmø		1.13		1.10	1.02	
Dielectric	Mat		PEE Physical				
	mmø		4.85		4.80	4.70	
Shielding	Mat		AL - PL - AL				
Mesh	Mat		AL				
Cover	Mat		PVC white	PE black	PVC	white	
	mmø		6,95		6,70		
Attenuation / 100m	dB	50 MHz 470 MHz 862 MHz 2150 MHz	12 18	.7 2.8 3.1 0.3	4.4 13.3 18.8 31.0	6.3 12.9 16.2 31.1	
Return loss	dB	5-470 MHz 470-2150 MHz	>23 >20				
Resistance to DC current	Ω/Km		50		67	50	
Minimun bending radius	mm		35				
Characteristic impedance	Ω		75 ±3,0				
Units per packing			100				
Packing weight	Kg		4.	36	5.0	3.86	
Packing dimensions	mm		310 x 3	10 x 90	335 x 335 x 100	290 x 290 x 70	



CU - Cobre AL - Aluminio PL - Poliéster PEE - Polietileno expandido PVC - Policloruro de vinilo PE - Polietileno CCA -Aluminio cobreado CCS -Acero cobreado BOPP - Polipropileno biorientado PET - Tereftalato de polietileno

CÓDIGO CODE CODE	MODELO MODEL MODÈLE	CLASE DE APANTALLAMIENTO SHIELDING CLASS BLINDAGE CLASSE	EUROCLASE REACTION TO FIRE CPR EUROCLASSE	
9100021	CE-753	٨		
9100056	CE-743	A	Eca	
9100058	CE-754	В		
9100068	CE-763		5 4 10 4	
9100074	CE-764		Dca s1,d0,a1	
9100064	CE-140	A	Fca	
9100063	CE-150	Α		
9100060	CE-860		Εcα	
9100057	CL-201			