910 COAXIAL CABLES

Constant and a

COAXIAL 7 MM, 16DB/100M 800 MHZ, 250 M

Code : **9100074**

Model : CE-764

Description

Low losses coaxial cable. White jacket, halogen free polyolefin, flame retardant. Physically expanded dielectric. Class A shielding. Fire reaction class Dca-s1,d0,a1.

Applications

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

Characteristics Supplied in 250m plywood reels and packed in a carton box.

CODE	9100074			
MODEL	ODEL		CE-764	
Internal conductor	Mat	CU		
	mmØ	1,13		
Dielectric	Mat	PE expanded phisically		
	mmØ	4,8		
Shielding	Mat	CC-PET-CC		
Mesh	Mat	CCA 85%		
	mmØ	5,4		
Jacket	Mat	LSZH white		
	mmØ	7,0 ±0.2		
Attenuation/100m	dB	3,5 (50 MHz) 12,7 (470 MHz) 16,2 (800 MHz) 27,1 (2150 MHz)		
Shielding		Class A		
Reaction to fire		CPR Clase Dca-s1,d0,a1		
Resistance to DC current	Ω/km	30		
Minimum bending radius	mm	35		
Characteristic impedance	Ω	75 ±3		
Units per packing		250	500	
Packing weight	kg	4,6	23,5	
Packing dimensions	mm	330x330x90	450x350x350	



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	•	Εca
9100056	CE-743	A	
9100058	CE-754	В	
9100068	CE-763		Dca s1,d0,a1
9100074	CE-764		
9100064	CE-140	A	Fca
9100063	CE-150		
9100060	CE-860		Eca
9100057	CL-201		