

910 COAXIAL CABLES





Code : **9100057**

Model : CL-201

Description RG-11 coaxial cable with physically expanded dielectric. Flameretardant. Conforms to norm EN 50117.

Applications

Used to transmit the TV signal in the terrestrial band or in the satellite IF band in distributions requiring substantial lengths of cable.

Characteristics

Supplied in coils of 250 m and packed in a carton box.

CODE			9100057	
MODEL			CL-201	
Internal conductor	Mat		CU	
	mmø		1.63	
Dielectric	Mat		PEE Physical	
	mmø		7.20	
Shielding	Mat		AL-PL-AL	
Mesh	Mat		AL	
Cover	Mat		PE black	
	mmø		10	
Attenuation / 100m	dB	50 MHz 470 MHz 862 MHz 2150 MHz	2.7 7.6 11.0 20.0	
Return loss	dB	5-470 MHz 470-2150 MHz	>23 >20	
Resistance to DC current	Ω/Km		34	
Minimun bending radius	mm		35	
Characteristic impedance	Ω		75 ±3,0	
Units per packing			250	
Packing weight	Kg		21	
Packing dimensions	mm		400 x 400 x 370	



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