

Coaxial Cables

LC-1411
75Ω CLASS A++ CUCU PET



Leading the signal
all over the world

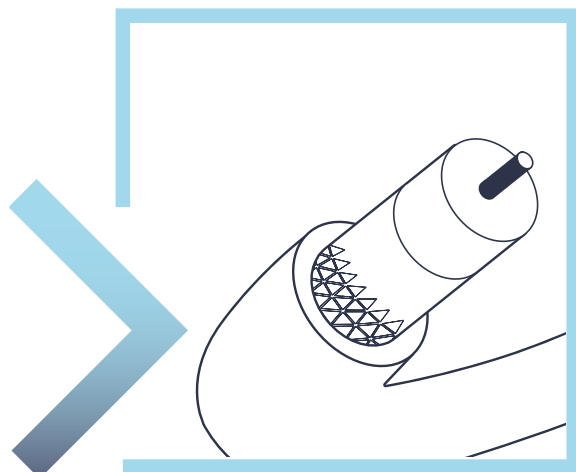


Coaxial Cables

LC-1411

75Ω CLASS A++ CUCU PET

LC-1411 is a coaxial cable with copper and triple shielded copper conductor that contains a wire mesh, bronze and tinned, class A ++.



LC-1411

Technical Specifications

Construction

Main Conduit	Ø 1.13mm pure copper
Insulation	Ø 4.80mm skin-foam-skin
External Conductor	1st aluminum strip + aluminum wire mesh + 2nd aluminum strip
External Investing	Ø 6.90mm PVC white lead-free

Electrical Features

Advanced Resistance	75 ±3 Ohm
Capacity	54 pF/m
Speed rate (v/c)	0.84
Investment control voltage	4 KV
Shielding (Zt)	Zt 5-30 MHz < 9 mOhm/m
Shielding (As 30-1000Mhz)	> 105 dB
Shielding (As 1000-2000 MHz)	> 95 db
Shielding (As 2000-3000 MHz)	> 85 db
Shielding Class (EN 50117)	(A++)

Nominal losses (dB / 100m)

100 MHz	5.8
400 MHz	11.8
860 MHz	17.0
1000 MHz	19.0
1500 MHz	23.5
1750 MHz	25.6
2150 MHz	28.5
2400 MHz	30.3
3000 MHz	34.0

EAN-13

Code	5213009760621
------	---------------

Mechanical features

Minimum Bending Radius	35 mm for a bend 70 mm for repeated bends
------------------------	--



www.lemco.gr



Latheas 46 - 13678 Athens - Greece

+30 210 2811401, +30 210 2405237 +30 210 2825755 info@lemco.gr

follow us: @Lemco @Lemcodtv /company.lemco

