

COAXIAL CABLE

CC 96 · CC 96N · CC96D



- ✓ ICT 2 cable.
Copper conductor
- ✓ CCA mesh
- ✓ Cable with physical dielectric
(Gas injection)
- ✓ LSZH CPR Dca Cover (CC 96D)



Bobina
CC 96N



CC 96
CC96D

CC 96N

TECHNICAL TABLE

REFERENCE		CC 96	CC 96 N	CC 96D
Code		151001	151016	151025
Inner conductor	mm / Material	1 / Cu	1 / Cu	1 / Cu
Dielectric	mm / Material	4,6 / PE	4,6 / PE	4,6 / PE
Foil	-	CCA		
Mesh	Wires / Material	96 / CCA	96 / CCA	96 / CCA
Jacket	mm / Material	6,8 / PVC (Flame retardant)	6,8 / PE	6,8 / LSZH
Reaction to fire	CPR	Eca	Fca	Dca s2 d2 a2
Shielding	dB	85	85	85
Class	-	A	A	A
Color	-	White	Black	Black
Attenuation	dB @ 50 MHz	4,7	4,7	4,7
	dB @ 100 MHz	6,4	6,4	6,4
	dB @ 230 MHz	9,1	9,1	9,1
	dB @ 470 MHz	13,2	13,2	13,2
	dB @ 862 MHz	17,9	17,9	17,9
	dB @ 950 MHz	19,1	19,1	19,1
	dB @ 1350 MHz	23,4	23,4	23,4
	dB @ 1750 MHz	26,7	26,7	26,7
	dB @ 2150 MHz	29,6	29,6	29,6
Shielding	dB @ 3000 MHz	33,9	33,9	33,9
	dB @ 5-1000 MHz	85	85	85
	dB @ 1000-2400 MHz	80	80	80
Shielding	dB @ 3000 MHz	70	70	70
	Impedance	Ohm	75	75
Packaging	-	Carton Spool with reinforced metal center		
Length	m	100	100	100