



EKSELANS BY ITS

**2024**  
VERSION

# RANGE OF COAXIAL CABLES



ENTER THE EK WORLD

# CU CONDUCTOR - CCA FOIL AND BRAID / CPR DCA FOR EK ROLLER

## CCR 596-150

- √ Class A shielding
- √ CCS conductor with aluminium foil and mesh

**CPR**  
**Eca**

REFERENCE		CCR 596-150
Code		151048
Inner conductor	mm / Material	0,8 CCS
Dielectric	mm / Material	3,5 PHYSICAL FOAM
Foil	-	Al/PET/Al
Braid	Hilos / Material	96 / Al
Jacket	mm / Material	5 PVC FLAME RETARDANT
Class	-	A
Color	-	White
Attenuation	dB @ 50 MHz	6,3
	dB @ 100 MHz	8,4
	dB @ 230 MHz	11,4
	dB @ 470 MHz	18,4
	dB @ 862 MHz	25,2
	dB @ 950 MHz	26,6
	dB @ 1350 MHz	32,1
	dB @ 1750 MHz	36,6
	dB @ 2150 MHz	39,9
	dB @ 3000 MHz	49,9
Shielding	dB @ 5-1000 MHz	90
	dB @ 1000-2400 MHz	85
	dB @ 3000 MHz	75
Impedance	Ohm	75
Packaging	-	Wood coil compatible with EK ROLLER
Length	m	150



# CU CONDUCTOR - CCA FOIL AND BRAID / CPR DCA FOR EK ROLLER

## CCR 128D

- ✓ Class A shielding
- ✓ CCS conductor with aluminium foil and mesh
- ✓ Model with CPR Dca jacket

**CPR  
Dca**

REFERENCE		CCR 128D
Code		151070
Inner conductor	mm / Material	1,13 / CCS
Dielectric	mm / Material	4,8 PHYSICAL FOAM
Foil	-	Al/PET/Al
Braid	Hilos / Material	128 / Al
Jacket	mm / Material	6,9 LSZH CPR Dca s2 d2 a2
Class	-	A
Color	-	White
Attenuation	dB @ 50 MHz	4,5
	dB @ 100 MHz	6,1
	dB @ 230 MHz	8,7
	dB @ 470 MHz	12,7
	dB @ 862 MHz	17,5
	dB @ 950 MHz	18,3
	dB @ 1350 MHz	22,5
	dB @ 1750 MHz	25,6
	dB @ 2150 MHz	28,5
Shielding	dB @ 5-1000 MHz	90
	dB @ 1000-2400 MHz	85
	dB @ 3000 MHz	75
Impedance	Ohm	75
Packaging	-	Carton coil compatible with Ek ROLLER
Length	m	100



# CU CONDUCTOR - CCA FOIL AND BRAID / CPR DCA FOR EK ROLLER

## CCR 128-250

- √ Class A shielding
- √ CCS conductor with aluminium foil and mesh

REFERENCE		CCR 128-250
Code		151038
Inner conductor	mm / Material	1,13 / CCS
Dielectric	mm / Material	4,8 PHYSICAL FOAM
Foil	-	Al/PET/Al
Braid	Hilos / Material	128 / Al
Jacket	mm / Material	6,9 PVC FLAME RETARDANT
Class	-	A
Color	-	White
Attenuation	dB @ 50 MHz	4,5
	dB @ 100 MHz	6,1
	dB @ 230 MHz	8,7
	dB @ 470 MHz	12,7
	dB @ 862 MHz	17,5
	dB @ 950 MHz	18,3
	dB @ 1350 MHz	22,5
	dB @ 1750 MHz	25,6
	dB @ 2150 MHz	28,5
	dB @ 3000 MHz	32,9
Shielding	dB @ 5-1000 MHz	90
	dB @ 1000-2400 MHz	85
	dB @ 3000 MHz	75
Impedance	Ohm	75
Packaging	-	Wood coil compatible with Ek ROLLER
Length	m	250

CPR  
Eca



CCR 128-250

# CU CONDUCTOR - CCA FOIL AND BRAID / CPR DCA FOR EK ROLLER

## CCR 128 N

- √ Class A shielding
- √ CCS conductor with aluminium foil and mesh

CPR  
Fca

REFERENCE		CCR 128 N
Code		151052
Inner conductor	mm / Material	1,13 / CCS
Dielectric	mm / Material	4,8 PHYSICAL FOAM
Foil	-	Al/PET/Al
Braid	Hilos / Material	128 / Al
Jacket	mm / Material	6,8 / PE
Class	-	A
Color	-	Black
Attenuation	dB @ 50 MHz	4,5
	dB @ 100 MHz	6,1
	dB @ 230 MHz	8,7
	dB @ 470 MHz	12,7
	dB @ 862 MHz	17,5
	dB @ 950 MHz	18,3
	dB @ 1350 MHz	22,5
	dB @ 1750 MHz	25,6
	dB @ 2150 MHz	28,5
Shielding	dB @ 5-1000 MHz	90
	dB @ 1000-2400 MHz	85
	dB @ 3000 MHz	75
Impedance	Ohm	75
Packaging	-	Wood coil compatible with Ek ROLLER
Length	m	100



CCR 128 N



# TRI-SHIELD / CCS CONDUCTOR - AL FOIL AND BRAID FOR CATV EK ROLLER

## CCR 3S

- √ Class A shielding
- √ CCS conductor with aluminium foil and mesh

REFERENCE		CCR 3S
Code		151053
Inner conductor	mm / Material	1,13 / CCS
Dielectric	mm / Material	4,8 PHYSICAL FOAM
Foil	-	AL/PET/AL x2 (Trishield)
Braid	Hilos / Material	128 WIRES AL
Jacket	mm / Material	6,9 / PVC flame retardant
Reaction to fire	CPR	Eca
Class	-	A+
Color	-	White
Attenuation	dB @ 50 MHz	4,5
	dB @ 100 MHz	6,1
	dB @ 230 MHz	8,7
	dB @ 470 MHz	12,7
	dB @ 862 MHz	17,5
	dB @ 950 MHz	18,3
	dB @ 1350 MHz	22,5
	dB @ 1750 MHz	25,6
	dB @ 2150 MHz	28,5
	dB @ 3000 MHz	32,9
Shielding	dB @ 5-1000 MHz	110
	dB @ 1000-2400 MHz	100
	dB @ 3000 MHz	90
Impedance	Ohm	75
Packaging	-	Wood coil compatible with Ek ROLLER
Length	m	250

CPR  
Eca



CCR 3S

# TRI-SHIELD / CCS CONDUCTOR - AL FOIL AND BRAID FOR CATV EK ROLLER

## CCR 11T

- √ Class A shielding
- √ CCS conductor with aluminium foil and mesh
- √ Suitable for indoor and outdoor installations

**CPR**  
**Fca**

REFERENCE		CCR 11T
Code		151054
Inner conductor	mm / Material	1,63 / CCS
Dielectric	mm / Material	7,11 PHYSICAL FOAM
Foil	-	AL/PET/AL x2 (Trishield)
Braid	Hilos / Material	128 WIRES AL
Jacket	mm / Material	10,16 PE
Reaction to fire	CPR	Fca / PE
Class	-	A+
Color	-	Black
Attenuation	dB @ 50 MHz	2,8
	dB @ 100 MHz	4,9
	dB @ 230 MHz	5,9
	dB @ 470 MHz	8,8
	dB @ 862 MHz	11,9
	dB @ 950 MHz	12,6
	dB @ 1350 MHz	15,6
	dB @ 1750 MHz	17,9
	dB @ 2150 MHz	19,8
Shielding	dB @ 5-1000 MHz	90
	dB @ 1000-2400 MHz	85
	dB @ 3000 MHz	75
Impedance	Ohm	75
Packaging	-	Wood coil compatible with Ek ROLLER
Length	m	300



CCR 11T

# CU CONDUCTOR - CCA FOIL AND BRAID / CPR DCA FOR EK ROLLER

## CCR 596 CU-150

- ✓ Inner copper conductor
- ✓ 5mm CPR Dca outer sheath
- ✓ Class A shielding factor

**CPR  
Dca**

REFERENCE		CCR 596 CU-150U
Code		151049
Inner conductor	mm / Material	0,8mm CU
Dielectric	mm / Material	3,5 PHYSICAL FOAM
Foil	-	Al/PET/Al
Braid	hilos / Material	96 / CCA
Jacket	mm / Material	5 mm LSZH Dca
Class	-	A
Color	-	White
Attenuation	dB @ 50 MHz	6,3
	dB @ 200 MHz	8,4
	dB @ 470 MHz	11,4
	dB @ 800 MHz	18,4
	dB @ 1000 MHz	25,2
	dB @ 1350 MHz	26,6
	dB @ 1750 MHz	32,1
	dB @ 2150 MHz	36,6
	dB @ 2400 MHz	39,9
Shielding	dB @ 5-1000 MHz	90
	dB @ 1000-2400 MHz	85
	dB @ 3000 MHz	75
Impedance	Ohm	75
Packaging	-	Carton coil compatible with Ek ROLLER
Length	m	150



**CCR 596 CU-150**





# CU CONDUCTOR - CU FOIL AND CCA BRAID / CPR DCA FOR EK ROLLER

## CCR 96D

- √ Copper conductor
- √ CCA mesh
- √ Cable with physical dielectric (Gas injection)

**CPR**  
**Dca**

REFERENCE		CCR 96D
Code		151039
Inner conductor	mm / Material	1,02 CU
Dielectric	mm / Material	4,6 PHYSICAL FOAM
Foil	-	Copper + Polyester
Mesh	Hilos / Material	96 / CCA
Jacket	mm / Material	6,8 LSZH
Reaction to fire	CPR	Dca s2 d2 a2
Class	dB	85
Color	-	A
Attenuation	-	White
	dB @ 50 MHz	4,7
	dB @ 100 MHz	6,4
	dB @ 230 MHz	9,1
	dB @ 470 MHz	13,2
	dB @ 862 MHz	17,9
	dB @ 950 MHz	19,1
	dB @ 1350 MHz	23,4
	dB @ 1750 MHz	26,7
Shielding	dB @ 2150 MHz	29,6
	dB @ 3000 MHz	33,9
	dB @ 5-1000 MHz	85
Impedance	dB @ 1000-2400 MHz	80
	dB @ 3000 MHz	70
Packaging	Ohm	75
Length	-	Carton coil compatible with Ek ROLLER
Longitud	m	100



CCR 96D



# CU CONDUCTOR - CU FOIL AND CCA BRAID / CPR DCA FOR EK ROLLER

## CCR 96D-250

- ✓ Copper conductor
- ✓ CCA mesh
- ✓ Cable with physical dielectric (Gas injection)

**CPR**  
**Dca**

REFERENCE		CCR 96D-250
Code		151040
Inner conductor	mm / Material	1,02 CU
Dielectric	mm / Material	4,6 PHYSICAL FOAM
Foil	-	Copper + Polyester
Mesh	Hilos / Material	96 / CCA
Jacket	mm / Material	6,8 LSZH
Reaction to fire	CPR	Dca s2 d2 a2
Class	-	A
Color	-	White
Attenuation	dB @ 50 MHz	4,7
	dB @ 100 MHz	6,4
	dB @ 230 MHz	9,1
	dB @ 470 MHz	13,2
	dB @ 862 MHz	17,9
	dB @ 950 MHz	19,1
	dB @ 1350 MHz	23,4
	dB @ 1750 MHz	26,7
	dB @ 2150 MHz	29,6
	dB @ 3000 MHz	33,9
Shielding	dB @ 5-1000 MHz	85
	dB @ 1000-2400 MHz	80
	dB @ 3000 MHz	70
Impedance	Ohm	75
Packaging	-	Wood coil compatible with Ek ROLLER
Length	m	250



CCR 96D-250



# CU CONDUCTOR - CU FOIL AND CCA BRAID / CPR DCA FOR EK ROLLER

REFERENCE		CCR 96N
Code		151041
Inner conductor	mm / Material	1,02 CU
Dielectric	mm / Material	4,6 PHYSICAL FOAM
Foil	-	Copper + Polyester
Mesh	Hilos / Material	96 / CCA
Jacket	mm / Material	6,8 / PE
Reaction to fire	CPR	Fca
Class	dB	85
Color	-	A
Attenuation	-	Black
	dB @ 50 MHz	4,7
	dB @ 100 MHz	6,4
	dB @ 230 MHz	9,1
	dB @ 470 MHz	13,2
	dB @ 862 MHz	17,9
	dB @ 950 MHz	19,1
	dB @ 1350 MHz	23,4
	dB @ 1750 MHz	26,7
	dB @ 2150 MHz	29,6
Shielding	dB @ 3000 MHz	33,9
	dB @ 5-1000 MHz	85
	dB @ 1000-2400 MHz	80
Impedance	dB @ 3000 MHz	70
Packaging	Ohm	75
Length	-	Carton coil compatible with Ek ROLLER
Longitud	m	100

## CCR 96N

- √ Copper conductor
- √ CCA mesh
- √ Cable with physical dielectric (Gas injection)

**CPR**  
**Fca**



CCR 96N



# CU CONDUCTOR - CU FOIL AND CCA BRAID / CPR DCA FOR EK ROLLER

## CCR 96N-250

- √ Copper conductor
- √ CCA mesh
- √ Cable with physical dielectric (Gas injection)

**CPR**  
**Fca**



CCR 96N-250

REFERENCE		CCR 96N-250
Code		151057
Inner conductor	mm / Material	1,02 CU
Dielectric	mm / Material	4,6 PHYSICAL FOAM
Foil	-	Copper + Polyester
Mesh	Hilos / Material	96 / CCA
Jacket	mm / Material	6,8 / PE
Reaction to fire	CPR	Fca
Class	-	A
Color	-	Black
Attenuation	dB @ 50 MHz	4,7
	dB @ 100 MHz	6,4
	dB @ 230 MHz	9,1
	dB @ 470 MHz	13,2
	dB @ 862 MHz	17,9
	dB @ 950 MHz	19,1
	dB @ 1350 MHz	23,4
	dB @ 1750 MHz	26,7
	dB @ 2150 MHz	29,6
	dB @ 3000 MHz	33,9
Shielding	dB @ 5-1000 MHz	85
	dB @ 1000-2400 MHz	80
	dB @ 3000 MHz	70
Impedance	Ohm	75
Packaging	-	Wood coil compatible with EK ROLLER
Length	m	250

# CU CONDUCTOR - CU FOIL AND CCA BRAID / CPR DCA FOR EK ROLLER

## CCR 96+D

- √ Copper conductor
- √ CCA mesh
- √ Cable with physical dielectric (Gas injection)

**CPR**  
**Dca**

REFERENCE		CCR 96+D
Code		151042
Inner conductor	mm / Material	1,13 / Cu
Dielectric	mm / Material	4,8 PHYSICAL FOAM
Foil	-	Copper + Polyester
Mesh	Hilos / Material	96 / CCA
Jacket	mm / Material	6,8 LSZH
Reaction to fire	CPR	Dca s2 d2 a2
Class	dB	85
Color	-	A
Attenuation	-	White
	dB @ 50 MHz	4,6
	dB @ 100 MHz	6,1
	dB @ 230 MHz	8,7
	dB @ 470 MHz	12,7
	dB @ 862 MHz	17,4
	dB @ 950 MHz	18,7
	dB @ 1350 MHz	22,9
	dB @ 1750 MHz	26,2
Shielding	dB @ 2150 MHz	28,9
	dB @ 3000 MHz	33,3
	dB @ 5-1000 MHz	90
	dB @ 1000-2400 MHz	85
Impedance	dB @ 3000 MHz	75
Packaging	Ohm	75
Length	-	Carton coil compatible with EK ROLLER
Longitud	m	100



CCR 96+D



# CU CONDUCTOR - CU FOIL AND CCA BRAID / CPR DCA FOR EK ROLLER

## CCR 96+D-250

- ✓ Copper conductor
- ✓ CCA mesh
- ✓ Cable with physical dielectric (Gas injection)

REFERENCE		CCR 96+D-250
Code		151044
Inner conductor	mm / Material	1,13 / Cu
Dielectric	mm / Material	4,8 PHYSICAL FOAM
Foil	-	Copper + Polyester
Mesh	Hilos / Material	96 / CCA
Jacket	mm / Material	6,8 LSZH
Reaction to fire	CPR	Dca s2 d2 a2
Class	-	A
Color	-	White
Attenuation	dB @ 50 MHz	4,6
	dB @ 100 MHz	6,1
	dB @ 230 MHz	8,7
	dB @ 470 MHz	12,7
	dB @ 862 MHz	17,4
	dB @ 950 MHz	18,7
	dB @ 1350 MHz	22,9
	dB @ 1750 MHz	26,2
	dB @ 2150 MHz	28,9
	dB @ 3000 MHz	33,3
Shielding	dB @ 5-1000 MHz	90
	dB @ 1000-2400 MHz	85
	dB @ 3000 MHz	75
Impedance	Ohm	75
Packaging	-	Wood coil compatible with Ek ROLLER
Length	m	250

**CPR**  
**Dca**



CCR 96+D-250



# CU CONDUCTOR - CU FOIL AND CCA BRAID / CPR DCA FOR EK ROLLER

## CCR 96G+D

- √ Copper conductor
- √ CCA mesh
- √ Cable with physical dielectric (Gas injection)

**CPR**  
**Dca**

REFERENCE		CCR 96G+D
Code		151043
Inner conductor	mm / Material	1,13 / Cu
Dielectric	mm / Material	4,8 PHYSICAL FOAM
Foil	-	Copper + Polyester
Mesh	Hilos / Material	96 / CCA
Jacket	mm / Material	6,8 LSZH
Reaction to fire	CPR	Dca s2 d2 a2
Class	dB	85
Color	-	A
Attenuation	-	Grey
	dB @ 50 MHz	4,6
	dB @ 100 MHz	6,1
	dB @ 230 MHz	8,7
	dB @ 470 MHz	12,7
	dB @ 862 MHz	17,4
	dB @ 950 MHz	18,7
	dB @ 1350 MHz	22,9
	dB @ 1750 MHz	26,2
	dB @ 2150 MHz	28,9
Shielding	dB @ 3000 MHz	33,3
	dB @ 5-1000 MHz	90
	dB @ 1000-2400 MHz	85
Impedance	dB @ 3000 MHz	75
Packaging	Ohm	75
Length	-	Carton coil compatible with Ek ROLLER
Longitud	m	100



CCR 96G+D



# CU CONDUCTOR - CU FOIL AND CCA BRAID / CPR DCA FOR EK ROLLER

## CCR 96G+D-250

- √ Copper conductor
- √ CCA mesh
- √ Cable with physical dielectric (Gas injection)

**CPR  
Dca**



**CCR 96G+D-  
250**

REFERENCE		CCR 96G+D-250
Code		151045
Inner conductor	mm / Material	1,13 / Cu
Dielectric	mm / Material	4,8 PHYSICAL FOAM
Foil	-	Copper + Polyester
Mesh	Hilos / Material	96 / CCA
Jacket	mm / Material	6,8 LSZH
Reaction to fire	CPR	Dca s2 d2 a2
Class	-	A
Color	-	Grey
Attenuation	dB @ 50 MHz	4,6
	dB @ 100 MHz	6,1
	dB @ 230 MHz	8,7
	dB @ 470 MHz	12,7
	dB @ 862 MHz	17,4
	dB @ 950 MHz	18,7
	dB @ 1350 MHz	22,9
	dB @ 1750 MHz	26,2
	dB @ 2150 MHz	28,9
	dB @ 3000 MHz	33,3
Shielding	dB @ 5-1000 MHz	90
	dB @ 1000-2400 MHz	85
	dB @ 3000 MHz	75
Impedance	Ohm	75
Packaging	-	Wood coil compatible with Ek ROLLER
Length	m	250



# CU CONDUCTOR - CU FOIL AND CCA BRAID / CPR DCA FOR EK ROLLER

REFERENCE		CCR 96 N+
Code		151046
Inner conductor	mm / Material	1,13 / Cu
Dielectric	mm / Material	4,8 PHYSICAL FOAM
Foil	-	Copper + Polyester
Mesh	Hilos / Material	96 / CCA
Jacket	mm / Material	6,8 PE
Reaction to fire	CPR	Fca
Class	dB	85
Color	-	A
Attenuation	-	Black
	dB @ 50 MHz	4,6
	dB @ 100 MHz	6,1
	dB @ 230 MHz	8,7
	dB @ 470 MHz	12,7
	dB @ 862 MHz	17,4
	dB @ 950 MHz	18,7
	dB @ 1350 MHz	22,9
	dB @ 1750 MHz	26,2
Shielding	dB @ 2150 MHz	28,9
	dB @ 3000 MHz	33,3
	dB @ 5-1000 MHz	90
Impedance	dB @ 1000-2400 MHz	85
	dB @ 3000 MHz	75
Packaging	Ohm	75
Length	-	Carton coil compatible with Ek ROLLER
Longitud	m	100

## CCR 96N+

- √ Copper conductor
- √ CCA mesh
- √ Cable with physical dielectric (Gas injection)

CPR  
Fca



CCR 96N+



# CU CONDUCTOR - CU FOIL AND CCA BRAID / CPR DCA FOR EK ROLLER

## CCR 96N+ 250

- √ Copper conductor
- √ CCA mesh
- √ Cable with physical dielectric (Gas injection)

**CPR**  
**Fca**

REFERENCE		CCR 96 N+ 250
Code		151058
Inner conductor	mm / Material	1,13 / Cu
Dielectric	mm / Material	4,8 PHYSICAL FOAM
Foil	-	Copper + Polyester
Mesh	Hilos / Material	96 / CCA
Jacket	mm / Material	6,8 PE
Reaction to fire	CPR	Fca
Class	-	A
Color	-	Black
Attenuation	dB @ 50 MHz	4,6
	dB @ 100 MHz	6,1
	dB @ 230 MHz	8,7
	dB @ 470 MHz	12,7
	dB @ 862 MHz	17,4
	dB @ 950 MHz	18,7
	dB @ 1350 MHz	22,9
	dB @ 1750 MHz	26,2
	dB @ 2150 MHz	28,9
	dB @ 3000 MHz	33,3
Shielding	dB @ 5-1000 MHz	90
	dB @ 1000-2400 MHz	85
	dB @ 3000 MHz	75
Impedance	Ohm	75
Packaging	-	Wood coil compatible with EK ROLLER
Length	m	250



CCR 96N+ 250



# CU CONDUCTOR - CU FOIL AND CCA BRAID / CPR DCA FOR EK ROLLER

REFERENCE		CCR 11 CU
Code		151055
Inner conductor	mm / Material	1,63 / Cu
Dielectric	mm / Material	7,11 PHYSICAL FOAM
Foil	-	Copper + Polyester
Braid	Hilos / Material	128 / CCA
Jacket	mm / Material	10,03 PE
Reaction to fire	CPR	Fca
Class	-	A
Color	-	Black
Attenuation	dB @ 50 MHz	2,8
	dB @ 100 MHz	4,9
	dB @ 230 MHz	5,9
	dB @ 470 MHz	8,8
	dB @ 862 MHz	11,9
	dB @ 950 MHz	12,6
	dB @ 1350 MHz	15,6
	dB @ 1750 MHz	17,9
	dB @ 2150 MHz	19,8
	dB @ 3000 MHz	24
Shielding	dB @ 5-1000 MHz	90
	dB @ 1000-2400 MHz	85
	dB @ 3000 MHz	75
Impedance	Ohm	75
Packaging	-	Bobina de madera para Ek ROLLER
Length	m	300

## CCR 11 CU

- √ Copper conductor
- √ CCA mesh
- √ Cable with physical dielectric (Gas injection)

**CPR  
Fca**



CCR 11 CU



# CU CONDUCTOR - CU FOIL AND CCA BRAID / CPR DCA FOR EK ROLLER

## CCR 11 CU D

- √ Copper conductor
- √ CCA mesh
- √ Cable with physical dielectric (Gas injection)

**CPR**  
**Dca**



CCR 11 CU D

REFERENCE		CCR 11 CU D
Code		151056
Inner conductor	mm / Material	1,63 / Cu
Dielectric	mm / Material	7,11 PHYSICAL FOAM
Foil	-	Copper + Polyester
Braid	Hilos / Material	128 / CCA
Jacket	mm / Material	10,03 LSZH
Reaction to fire	CPR	Dca
Class	-	A
Color	-	White
Attenuation	dB @ 50 MHz	2,8
	dB @ 100 MHz	4,9
	dB @ 230 MHz	5,9
	dB @ 470 MHz	8,8
	dB @ 862 MHz	11,9
	dB @ 950 MHz	12,6
	dB @ 1350 MHz	15,6
	dB @ 1750 MHz	17,9
	dB @ 2150 MHz	19,8
	dB @ 3000 MHz	24
Shielding	dB @ 5-1000 MHz	90
	dB @ 1000-2400 MHz	85
	dB @ 3000 MHz	75
Impedance	Ohm	75
Packaging	-	Bobina de madera para Ek ROLLER
Length	m	300

# CCS CONDUCTOR - AL BONDED FOIL AND AL BRAID FOR SMATV

## CCR 112P-D-250

- √ CCS conductor
- √ Aluminium foil and mesh
- √ Cable for ICT 2. Annex II
- √ LSZH CPR Dca cover

**CPR  
Dca**

REFERENCE		CC 112P-D-250
Code		151051
Inner conductor	mm / Material	1 / CCS
Dielectric	mm / Material	4,6 PHYSICAL FOAM
Foil	-	Al/PET/Al (Foil attached)
Mesh	Hilos / Material	112 / Al
Jacket	mm / Material	6,8 LSZH
Reaction to fire	CPR	Dca
Class	-	A
Color	-	White
Attenuation	dB @ 50 MHz	4,7
	dB @ 100 MHz	6,4
	dB @ 230 MHz	9,1
	dB @ 470 MHz	13,2
	dB @ 862 MHz	17,9
	dB @ 950 MHz	19,1
	dB @ 1350 MHz	23,4
	dB @ 1750 MHz	26,7
	dB @ 2150 MHz	29,6
Shielding	dB @ 5-1000 MHz	90
	dB @ 1000-2400 MHz	85
	dB @ 3000 MHz	75
Impedance	Ohm	75
Packaging	-	Wood coil compatible with Ek ROLLER
Length	m	250



**CCR 112P-D-250**



# COAXIAL CABLE 25m

## CC 128/25

REFERENCE		CC 128/25
Code		151036
Inner conductor	mm / Material	1,13 / CCS
Dielectric	mm / Material	4,8 / PE
Foil	-	Al/PET/Al
Mesh	Hilos / Material	128 / Al
Outer jacket	mm / Material	6,9 / PVC
Shielding	dB	90
Class	-	A
Color	-	White
Attenuation	dB @ 50 MHz	4,5
	Shielding	6,1
	Impedance	8,7
	Packaging	12,7
	Length	17,5
	dB @ 950 MHz	18,3
	dB @ 1350 MHz	22,5
	dB @ 1750 MHz	25,6
	dB @ 2150 MHz	28,5
Shielding	dB @ 3000 MHz	32,9
	dB @ 5-1000 MHz	90
	dB @ 1000-2400 MHz	85
	dB @ 3000 MHz	75
Impedance	Ohm	75
Packaging	-	Coil
Length	m	25

- √ Shielding factor Class A
- √ CCS conductor with aluminum foil and mesh

**CPR**  
**Eca**



CC 128/25





**EKSELANS BY ITS**

**EKSELANS by ITS**  
**ITS Partner O.B.S. S.L**

Av. Cerdanyola 79-81 Local C  
08172 Sant Cugat del Vallès  
Barcelona (España)  
Tel: +34 93 583 95 43  
info@ek.plus  
www.ek.plus