

COAXIAL CABLE

CCR 96D-250 ·
CCR 96N-250 ·
CCR 96+D-250 ·
CCR 96G+D-250 ·
CCR 96N+ 250

- ✓ ICT cable 2. Copper conductor
- ✓ CCA mesh
- ✓ Cable with physical dielectric (Gas injection)

Ek

EKSELANS BY ITS



Wood coil
compatible with
Ek ROLLER

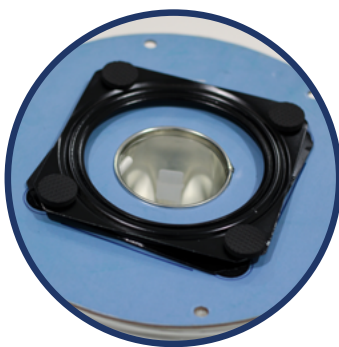


Access to video
of Ek ROLLER

Ek ROLLER 

Ek Roller is a new concept of cable dispenser patented by EK that presents unique advantages in the market. Its low weight and size allows it to be stored in the toolbox and it makes it very easy to use in any situation and environment. Thanks to its robust steel structure, supports both light reels of less than 1kg and reels of more than 30kg.

- ✓ The quick fixing system to the reel allows an easy and toolless swap in just two seconds
- ✓ Once fixed, it is automatically integrated into the exclusive EK reel with handle, which makes it even easier to use and portable
- ✓ EK Roller allows not only the unwinding of cable by simply pulling it, but also makes it easy the tedious task of winding the excess cable at the end of the installation
- ✓ The EK reels compatible with EK Roller also consist of an innovative system that prevents the excess cable from becoming entangled and guarantees a fluid unwinding of the same



EK ROLLER MECHANISM



EK ROLLER COIL UNWINDING



EK ROLLER REEL HANDLE



TECHNICAL INFORMATION

REFERENCE		CCR 96D-250	CCR 96N-250	CCR 96+D-250	CCR 96G+D-250	CCR 96 N+ 250
Code		151040	151057	151044	151045	151058
Inner conductor	mm / Material	1,02 CU	1,02 CU	1,13 / Cu	1,13 / Cu	1,13 / Cu
Dielectric	mm / Material	4,6 PHYSICAL FOAM	4,6 PHYSICAL FOAM	4,8 PHYSICAL FOAM	4,8 PHYSICAL FOAM	4,8 PHYSICAL FOAM
Foil	-	Copper + Polyester	Copper + Polyester	Copper + Polyester	Copper + Polyester	Copper + Polyester
Mesh	Hilos / Material	96 / CCA	96 / CCA	96 / CCA	96 / CCA	96 / CCA
Jacket	mm / Material	6,8 LSZH	6,8 / PE	6,8 LSZH	6,8 LSZH	6,8 PE
Reaction to fire	CPR	Dca	Fca	Dca	Dca	Fca
Class	-	A	A	A	A	A
Color	-	White	Black	White	Grey	Black
Attenuation	dB @ 50 MHz	4,7	4,7	4,6	4,6	4,6
	dB @ 100 MHz	6,4	6,4	6,1	6,1	6,1
	dB @ 230 MHz	9,1	9,1	8,7	8,7	8,7
	dB @ 470 MHz	13,2	13,2	12,7	12,7	12,7
	dB @ 862 MHz	17,9	17,9	17,4	17,4	17,4
	dB @ 950 MHz	19,1	19,1	18,7	18,7	18,7
	dB @ 1350 MHz	23,4	23,4	22,9	22,9	22,9
	dB @ 1750 MHz	26,7	26,7	26,2	26,2	26,2
	dB @ 2150 MHz	29,6	29,6	28,9	28,9	28,9
	dB @ 3000 MHz	33,9	33,9	33,3	33,3	33,3
Shielding	dB @ 5-1000 MHz	85	85	90	90	90
	dB @ 1000-2400 MHz	80	80	85	85	85
	dB @ 3000 MHz	70	70	75	75	75
Impedance	Ohm	75	75	75	75	75
Packaging	-	Wood coil compatible with Ek ROLLER	Wood coil compatible with Ek ROLLER	Wood coil compatible with Ek ROLLER	Wood coil compatible with Ek ROLLER	Wood coil compatible with Ek ROLLER
Length	m	250	250	250	250	250