LAN CABLE CAT6A EK ROLLER

CLUR 6 AB





CLUR 6 AB coil with system Ek ROLLER

EKSELANS BY ITS



.....INSULATING

CONDUCTOR ············ CROSS-SEPARATOR O.....RIPPED THREAD ······ EXTERNAL COVER

Access the video of Ek ROLLER

- $\sqrt{4}$ twisted pairs with cross
- √ CPR B2ca s1 d2 a1LSZH
- $\sqrt{}$ Compatible with 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 $\sqrt{}$
- Once fixed, it is automatically integrated into the exclusive EK reel with handle, which makes it even easier to use and $\sqrt{}$ 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 UNWINDDING



EK ROLLER REEL HANDLE



— TECHNICAL INFORMATION ——

REFERENCE		CLUR 6 AB	
Code		390024	
Construction	Screening	U/UTP	
	Conductor material	BC, Copper	
	Diameter	23 AWG (0.56±0.02mm)	
	Insulation material	HDPE	
	Nominal thickness	0.7mm	
	Diameter	1.0±0.05mm	
	Outside cover material	LSZH	
	Outside diameter	7,2±0.3mm	
	Color	White RAL9010	
	Cross-pair separator	Yes	
	Rip cord	Yes	
Electrical	Frequency range	1-500MHz	
	Impedance	100±15Ω	
	Mutual capacitance	≤56nF/Km	
characteristics	Maximum unbalanced capacity	≤330pF/100m	
	Maximum unbalanced DC resistance	≤5%	
	Shealth insulation voltage (DC, 1min.)	1KV	
General	Minimum bend radius	8 x O.D. mm	
	Storage Temp Range	-15°C ~ 75°C	
	Temp range installation	-15°C ~ 75°C	
	Work temperature	0°C ~ 60°C	
	Maximum pulling force	25lbs	
	CPR	B2ca sì d2 aì	
Packaging		Wooden spool 305m compatible with Ek ROLLER	
Weight	Kg	11,5 / 9.7	
Color code	Pairl	Blue – white/blue	
	Pair2	Orange – white/orange	
	Pair3	Green – White/green	
	Pair4	Brown – white/brown	

Frequency (MHZ)	Att. Max. (dB/100m)	NEXT (dB)	RL (dB)	PS-NEXT (dB)	ELFEXT (dB)	PSELFEXT (dB)
1	3.0	65.0	19.1	62.0	64.2	61.2
4	3.5	64.1	21.0	61.8	52.1	49.1
8	5.0	59.4	21.0	57.0	46.1	43.1
10	5.5	57.8	21.0	55.5	44.2	41.2
16	7.0	54.6	20.0	52.2	40.1	37.1
20	7.8	53.1	19.5	50.7	38.2	35.2
25	8.8	51.5	19.0	49.1	36.2	33.2
31.25	9.8	50.0	18.5	47.5	34.3	31.3
62.5	14.0	45.1	16.0	42.7	28.3	25.3
100	18.0	41.8	14.0	39.3	24.2	21.2
200	26.1	36.9	11.0	34.3	18.2	15.2
250	29.5	35.3	10.0	32.7	16.2	13.2

ITS Partner O.B.S S.L · Av. Cerdanyola 79-81 Local C 08172 Sant Cugat del Vallés · Barcelona (Spain) Phone: +34935839543 · info@ek.plus · www.ek.plus