

KOKA 99 HD Plus PVC wh100m reel

Art. Number 151701



KOKA 99 HD Plus PVC white 100m reel

CPR compliant - Fire class Eca according to the EN50575 fire standard

TRIAX KOKA 99 HD Plus PVC type is a premium cable for indoor installations. The wide frequency range allows transmission of digital signals in both Cable-tv networks, Satellite antenna systems and Terrestrial antenna installations.

This cable is designed with a center conductor of bare copper (Cu) which offers high preformance even over long distances. Due to the gas injected foam, which is far superior to the chemical foam, the copper conductor carries the signals without great losses. High shielding Class A means less problems with disturbances from external electronical devices and thereby a clear tv-picture.

Technical Specifications			
ORDER INFORMATION			
EAN Number	5702661517013		
CONSTRUCTION			
Inner conductor - material	Cu		
Inner conductor - dimension mm	1.02 ± 0.01 mm		
Dielectric - material	Foam PE		
Dielectric - dimension mm	4.57 ± 0.1 mm		
1. Shield foil – material	Alu/PET/Alu bonded		
1. Shield foil - overlap %	20 %		
2. Shield braid - material	Alu		
2. Shield braid - coverage %	77 %		





connecting the future

Тес	chnical Specifications
3. Shield foil – material	Alu/PET
Jacket - material	PVC
Jacket – dimension mm	6.9 ± 0.1 mm
SHIELDING	
Screening attenuation @ 30-1000 MHz dB	≥ 105 dB
Screening attenuation @ 1000-2000 MHz dB	≥ 95 dB
Screening attenuation @ 2000-3000 MHz dB	≥ 95 dB
TRANSFER IMPEDANCE	
Transfer Impedance @ 5-30 MHz m Ω /m	≤ 5 mΩ/m
LOSS	
Attenuation (20°C/100mtr) @ 5 MHz dB	1.9 dB
Attenuation (20°C/100mtr) @ 50 MHz dB	4.6 dB
Attenuation (20°C/100mtr) @ 100 MHz dB	6.5 dB
Attenuation (20°C/100mtr) @ 200 MHz dB	9.0 dB
Attenuation (20°C/100mtr) @ 470 MHz dB	13.5 dB
Attenuation (20°C/100mtr) @ 800 MHz dB	18.3 dB
Attenuation (20°C/100mtr) @ 862 MHz dB	18.8 dB
Attenuation (20°C/100mtr) @ 1000 MHz dB	20.3 dB
Attenuation (20°C/100mtr) @ 1350 MHz dB	23.6 dB
Attenuation (20°C/100mtr) @ 1600 MHz dB	26.2 dB
Attenuation (20°C/100mtr) @ 1750 MHz dB	27.3 dB
Attenuation (20°C/100mtr) @ 2150 MHz dB	30.8 dB
Attenuation (20°C/100mtr) @ 2400 MHz dB	32.5 dB
Attenuation (20°C/100mtr) @ 3000 MHz dB	36.5 dB
RETURN LOSS	
Structural return loss @ 5-470 MHz dB	> 23 dB
Structural return loss @ 470-1000 MHz dB	> 20 dB
Structural return loss @ 1000-2000 MHz dB	> 18 dB
Structural return loss @ 2000-3000 MHz dB	> 16 dB
ELECTRICAL	
Impedance Ω	75±3 Ω
Capacity pF/m	52 ± 2 pF/m
Velocity ratio %	83 ± 1 %
Inner DC resistance Ω/km	≤ 21.5 Ω/km
Outer DC resistance Ω/km	<15 Ω/km
OPERATIONAL	
Application	Indoor
Fire Class	EN 50575 (Eca)
DoP number	TR0009





Notified Body		
Screening Efficiency		
Suitable for		

Technical Specifications

0051

EN50117 (Class A)

mm

m m m3 kg kg kg

F-compression connector EX 6-49 NT Plus F-compression connector EX 6-49/83 F-compression connector CX3 7.0 QM (Quick-mount) with oring, 50 pcs. box F-compression connector CX3 4.9 SC short, 100 pcs. box F-twist on connector SFC 070 F-twist on connector SFC 045 KOSWI 3 IEC coax plug, angled, male KOKWI 3 IEC coax plug, angled, female KOS 3 IEC coax plug, male KOK 3 IEC coax plug, female IEC - Self Install plug 56/5.1, straight, male IEC - Self Install plug 56/5.1, straight, female IEC - Self Install plug 56/5.1, angle, male IEC - Self Install plug 56/5.1,

MECHANICAL

Cable length m	100 m
Minimum bending radius - single/repeated mm	35/70 r
Colour	White
Packaging Height m	0.175 r
Packaging Width m	0.270 r
Packaging Depth m	0.270 r
Packaging Volume m3	0.000 r
Net Weight kg	0.042 ł
Tara Weight kg	0.000 H
Total Weight kg	0.042