

PAS4007111

Coaxial cables



Indoor 6,6 mm cable with triple shielding, Cu inner conductor material and Eca CPR compliance; white PVC jacket material.

initial_fields		
Code		PAS4007111
Capacity		52
Propagation speed	%	85%
Minimum bending radius	mm	35
Resistance	Ω /km	18
Inner conductor resistance	Ω /km	21
Conformity		Eca EN60322-1-2 EN50575:2014+A1:2016 available at ce.fracarro.com
Dielectric		
Material		PEE
Diameter		4.8
Antimigrating foil		
Antimigrating foil		PET
Screen		
Foil material		Al/PET/Al
Foil coverage		100%
Braid material		CuSn
Braid Coverage		40%
Foil Material		Al/PET
Foil coverage		100%
Inner conductor		
Material		Cu
Diameter	mm	1.13
External sheath		
Material		White PVC
Diameter	mm	6.8

Return loss		
30-470 MHz	dB	>30
470-862 MHz	dB	>28
862-1750 MHz	dB	>25
1750-2400MHz	dB	>20
Attenuation (100m)		
Attenuation 5	dB	1.3
Attenuation 50	dB	4.1
Attenuation 200	dB	8.0
Attenuation 470	dB	12.6
Attenuation 800	dB	16.8
Attenuation 1000	dB	18.9
Attenuation 1350	dB	22.3
Attenuation 1750	dB	25.5
Attenuation 2150	dB	28.7
Attenuation 2400	dB	30.4
Attenuation 2700	dB	32.8
Screening efficiency		
5-30 MHz	dB	>85
30-1000MHz	dB	>95
1000-2150MHz	dB	>90
Shielding class (EN-50117-9-2)		A
Dimensions and packaging		
Pieces		400
EAN code		8016978057818
Packaging dimensions	mm	530 x 530 x 200
Packaging weight	kg	19