HIRSCHMANN

MULTIMEDIA



Product

KOKA 9 Eca/50 m white

High quality indoor coax cable. Easy recognizable blue dielectric. High optimised triple shielding. Protects against 4G (LTE) signals. Highly flexible for easy installation. Low return loss. The outer tape doesn't conduct; when connecting connector or outlet the outer tape has to be removed. The cable has a meter counter for easier length measurement.

Properties	Certificates	Included	
Syear Warranty4G/LTE ProofScreening Class >A++Eca3 GHz ReadyMoCA 2.0 compliantHigh DurabilityDigital & 3D ReadyLow Loss	CLASS	N/A	
Certified			
Product		Tools	
		- 1 piece Cable stripper CST 5 s Article number 695004806	shop
Instruction video	Instruction card	2 Property and a second second	
Productsheet KOKA 9 Eca/50 m white Article number 298799820		Version 10.2018-1.0	Page 1 / 2

Mechanical	PRODUCTSHEET	Wiring diagram	
Specifications			
Dimensions hxwxd	KOKA 9 Eca/50 m white		
270 x 260 x 90 mm			
Weight	COAX CABLE FOR	DUICDADUIC	
2.68 kg	INDOOR	BUIGRADIUS rayon de courbure	
Color		rayon de codribure	
White		PS m	
		Isieurs	
Specifications		Eenmalig min. 3.5 c Unique min. 3.5 cn Plusieurs fois min. 7	
Application 75 Ohm digital coaxial cable used in distribution. Foamed-PE dielectric, st	indoor application, HFC/CATV signal table impedance, high shielding performance.	3.5 cm .5 cm nin. 7 cm	
Structural specification Inner conductor Bare copper v	vire, diameter 1.13 mm	Eenmalig min. 7 cm Unique min. 7 cm	
Inner conductor DielectricBare copper wire, diameter 1.13 mm Physically foamed-PE, diameter 4.80 mmOuter Shield1st. bonded to dielectric, 40/12 µm 1st. Braiding Tinned copper wire ≥ 80% coverage 2nd. Tape AI/PET/AI, 9-12-9 µmSheathWhite PVC UV resistant diameter 6.9 mm		Meerdere keren min. 14 cm Plusieurs fois min. 14 cm	
2nd. Tape Al/F Sheath White PVC UV	resistant diameter 6.9 mm		
Mechanical specification Operating temperature	-40 °C to +70 °C		
Installation temperature Maximum pulling tension Min. bending radius	-5 °C to +50 °C 120 N single 35 mm		
Ū.	repeated 70 mm	Related product	
Electrical specification (at 20 °C) Characteristic impedance Nominal capacitance	75 Ohm 52 pF/m	QFC 5 shop 🦷 🌾 💏	
Velocity ratio Sheath spark test DC resistance	0.85 5 KV, ac inner cond. <18 Ohm/km	Article number 695021145	
Attenuation	outer cond. < 11 Ohm/km		
5 MHz 860 MHz 1750 MHz	1.5 dB / 100 m 17.2 dB / 100 m 25.1 dB / 100 m	Related product	
2150 MHz 3000 MHz	28.2 dB / 100 m 33.6 dB / 100 m	HMV 41 shop 💦 🔁	
Screening attenuation 30 - 1000 MHz 1000 - 2000 MHz 2000 - 3000 MHz	> 110 dB > 105 dB > 95 dB	Article number 695004725	
Transfer impedance 5 - 30 MHz	< 0.9 mOhm/m	Related product	
Return loss	Declaration of Performance Year of first CE-marking 17	KOKWI 5/ KOSWI 5 shop	
5 - 470 MHz > 27 dB 470 - 1000 MHz > 24 dB 1000 - 2000 MHz > 18 dB	Notified body NB2479 Reference number DoP-HM-17100 European standard FN 50575:2014		
2000 - 3000 MHz > 16 dB	European standard EN 50575:2014 Fire behavior Eca	Article number 695020505	
Contact		Hirschmann Multimedia B.V.	
Pampuslaan 170		Hirschmann Multimedia B.V. is an international knowledge	
1382 JS WEESP		company and manufacturer, located in Weesp - The Netherlands. Hirschmann Multimedia focusses on leading	
 info@hirschmann.nl NL 31 (0)294 46 25 55 BE 32 (0)2 46 13 095 		the market by being innovative, flexible and renewing.	
		Hirschmann Multimedia Products (HMP):	
in www.linkedin.com/company/hirschmann-multimedia		Serving the retail and installer market, Hirschmann Multimedia Products is expanding from The Netherlands and Polgium towards 16 other European countries as of 2014	
f www.facebook.com/hir www.youtube.com/Hirs		Belgium towards 16 other European countries as of 2014. Through a qualified and selected dealer and installer network, HMP provides in products for COAX, IP and satellite systems.	
Productsheet KOKA 9 Eca/50 m white Article number 298799820		Version 10.2018-1.0 Page 2/2	
Copyright 2014 Hirschmann Multimedia B.V. All rights reserved. This document is for informational purposes only. Specifications and features can be subject to change without no			