

#### **INDOOR COAX CABLE**



#### KOKA 799 Eca/250 m white

Article number 298799250

**CATÉGORIE DE PRODUIT : 10 CABLE** 

STATUT: DISPONIBLE



#### **Product**

KOKA 799 Eca/250 m white

High quality indoor coax cable for optimal contact surface. High optimised shielding against unwanted signals. Highly flexible and smooth sheath for easy installation. Very smal bendradius. High return loss and low attenuation, so more signal. Up to 25% longer distance can be covered with this cable with same signal level at end point than a standard Kabel Keur cable.



#### **Properties**



Eca















Certificates



#### Included

N/A

#### Instruction video

www.montagefilm.net

#### Instruction card

www.install-your-catv.net

# Tools - 1 piece Cable stripper CST 5 shop Article number 695004806

Productsheet KOKA 799 Eca/250 m white Article number 298799250

Version 06.2017-1.0

Page 1 / 2

# Mechanical Specifications

Dimensions hxwxd 370 x 357 x 290 mm

Weight 13 kg

Color White

#### **PRODUCTSHEET**

KOKA 799 Eca - 250 m

COAX CABLE FOR INDOOR

#### **Specifications**

#### Application

75 Ohm digital coaxial cable used in indoor application, HFC/CATV signal distribution.

#### Structural specification

Inner conductor Bare copper wire, diameter  $1.13 \pm 0.01$ mm

Dielectric Foamed-PE with gas injection, diameter  $4.80\pm0.10$  mm Outer shield AI/PET/SY, bonded to dielectric, 40/12/25  $\mu$ m

tinned copper braid, 60% coverage, diameter 5.45mm Sheath PVC white RAL 9010, UV resistant, 6.90 ± 0.10 mm

Mechanical specification

Operating temperature  $-40 \, ^{\circ}\text{C}$  to  $+70 \, ^{\circ}\text{C}$  Installation temperature  $-5 \, ^{\circ}\text{C}$  to  $+50 \, ^{\circ}\text{C}$  Min. bending radius  $35 \, \text{mm}$  Max. pulling tension  $> 120 \, \text{N}$ 

**Electrical specification** 

Characteristic impedance 75 ± 2 Ohm Nominal capacitance 52 pF/m Velocity ratio 85%

DC resistance (20 °C) Inner conductor < 18 Ohm / km Screen < 15 Ohm / km

Attenuation (typical)

5 MHz 1.5 dB / 100m 100 MHz 5.6 dB / 100m 860 MHz 17.2 dB / 100m 1750 MHz 25.1 dB / 100m 2150 MHz 28.2 dB / 100m 3000 MHz 33.6 dB / 100m

#### Screening attenuation

5 - 15 MHz > 27 dB 15 - 30 MHz > 85 dB (Class A) 30 - 1000 MHz > 90 dB (Class A) 1000 - 2400 MHz > 90 dB (Class A)

SRL

5 - 470 MHz > 27 dB 470 - 1000 MHz > 24 dB 1000 - 2000 MHz > 18 dB 2000 - 3000 MHz > 16 dB **Declaration of Performance** 

Year of first CE-marking 17
Notified body NB2479
Reference number DoP-HM-17101
European standard EN 50575:2014

Fire behavior E

# BUIGRADIUS rayon de courbure Lenmalig min. 3,5 cm Weigue min. 7 cm Unique min. 7 cm Unique min. 7 cm Unique min. 7 cm Unique min. 14 cm Plusieurs fois min. 14 cm Plusieurs fois min. 14 cm

# Related product QFC 5 shop

Article number 695021145





## Related product HMV 41 shop

Article number 695004725





### Related product EDC 1000

Article number 695003008



#### Contact



Pampuslaan 170 1382 JS WEESP



info@hirschmann.nl



NL 31 (0)294 46 25 55 BE 32 (0)2 46 13 095



www.linkedin.com/company/hirschmann-multimedia



www.facebook.com/hirschmann.multimedia



www.youtube.com/HirschmannMultimedia

Productsheet KOKA 799 Eca/250 m white Article number 298799250

#### Hirschmann Multimedia B.V.

Hirschmann Multimedia B.V. is an international knowledge company and manufacturer, located in Weesp - The Netherlands. Hirschmann Multimedia focusses on leading the market by being innovative, flexible and renewing.

#### Hirschmann Multimedia Products (HMP):

Serving the retail and installer market, Hirschmann Multimedia Products is expanding from The Netherlands and 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.

Version 06.2017-1.0

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 notice. Company name Hirschmann Multimedia B.V. and trade marks are registered in The Netherlands and Europe. For general terms and conditions of sale and delivery: www.hirschmann-multimedia.net.