# HIRSCHMANN

MULTIMEDIA



## Mechanical Specifications

Dimensions hxwxd 130 x 90 x 53 mm

Weight 0.13 kg

Color Metallic

## Specifications

#### **Mechanical specification**

Material housing Plating RF Port Color cap

Supported cable dimensions Diameter dielectric & foil Diameter center conductor Diameter sheath

Tensile strenght

Contact

 $\searrow$ 

6

**Electrical specification** 

Impedance Frequency range Screening effectiveness

Return loss (IEC 60728-3) 0-3000 MHz

Operating temperature range

Pampuslaan 170

info@hirschmann.nl

NL 31 (0)294 46 25 55

in www.linkedin.com/company/hirschmann-multimedia

www.facebook.com/hirschmann.multimedia

www.youtube.com/HirschmannMultimedia

BE 32 (0)2 46 13 095

1382 JS WEESP

PRODUCTSHEET

QFC 5 shop

Brass alloy

Push on F

White/ blue

4.7 - 5.1 mm

0.9 - 1.2 mm

6.7 - 7.1 mm

>100 N

75 Ohm

Class A++

> 30 dB

5-3000 MHz

(EN 50289-1-6)

-25°C to +55°C

@40 MHz -1.5dB/octave

White bronze

PUSH ON F CONNECTORS



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.

Productsheet QFC 5 shop

Article number 695021145 Version 06.2017-1.0

Page 2/2

© Copyright 2015 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.

### WWW.HIRSCHMANN-MULTIMEDIA.COM