Product Specifications

3GHz Nickel Plated Modular Connector, 10 Pack

Package Includes:

A. 3GHz Nickel Plated F-Type Module, 10 Pieces



Features and Benefits

- Designed with 3 GHz bandwidth for audio and video applications
- Rear threaded F-Type connectors for secure in-wall connections with both RG-6 and RG59 coaxial cable
- Provides a clean and neat appearance installation
- Compatible with all IC107 faceplates, inserts, surface mount boxes, and blank patch panels
- Compatible with all IC108 furniture faceplates, bezels, and surface mount boxes
- ANSI/TIA-568-C and UL 1863 compliant
- Available in White

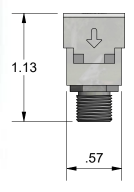
Note: *Check faceplates, inserts, surface mount boxes, bezel, or blank patch panel part for compatibility*

Part No: IC1079FTWH Rev: A Page 1 of 2

icc.com I cs@icc.com

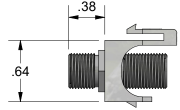


© Copyright 2021, ICC. This document and the designs, specifications and information contained here in are the property of ICC. Reproduction, modification, alteration or unauthorized use without ICC's approval is strictly prohibited. ICC and the ICC logo are registered trade name and trademark of ICC. All rights reserved.











Insulation Color: Blue

NOTE: UNLESS OTHERWISE SPECIFIED

A. Housing:

Ø.04

- I. Material: ABS, UL 94V-0
- II. Color: White
- B. Nickel Plated F-Type Connector:
 - I. Material: Bronze with Nickel Plating
 - II. Holding Force > 80 Grams
 - III. F-Type Connector Threads: 3/8-32 UNEF-2A
- C. Electrical:
 - I. Return Loss Of -20 dB MAX
 - II. Frequency Range 1.4 ~ 3.0 GHz
 - III. Contact Resistance < 10 MOHM
 - IV. Character Impedance Rated 75 OHM
 - V. Insulation Resistance > 10 MOHM



Part No: IC1079FTWH Rev: A Page 2 of 2

icc.com I cs@icc.com

© Copyright 2021, ICC. This document and the designs, specifications and information contained here in are the property of ICC. Reproduction, modification, alteration or unauthorized use without ICC's approval is strictly prohibited. ICC and the ICC logo are registered trade name and trademark of ICC. All rights reserved.