

F-81 Barrel Connector



Applications

The Vericom F-81 barrel connector is an economical solution for splicing together RG6 coaxial cable in low frequency situations not surpassing 1,000 MHz. This connector is used for VHF/UHF frequencies.

Description / Specifications

This F-81 female to female barrel connector offers a time proven center conductor spring-contact design for dependable and repeatable connections. The white suspension plastic insulators on both ends ensure the item is clearly marked for use in low frequency environments up to 1 GHz.

Related Products

Features & Benefits

- Resilient internal center conductor spring contact design for dependable repeated connections with minimum insertion loss
- F-type connector capable of a bandwidth of up to 1 GHz
- · Designed for VHF/UHF frequencies
- White suspension plastic insulators on both ends indicate low frequency to ensure avoidance of accidental usage in a high frequency environment
- Can easily be utilized in wall plates with an addition of a thin capture nut
- · Bulk packaged in bags of 50

Construction

Connector Type: F-81 Female to Female Suspension Insulator Material (*Each End*): Plastic Insulator Color: White (*Indicates Low Frequency*)

Electrical / Mechanical

Impedance: 75Ω Bandwidth: 0-1,000 MHz (1 GHz)

Ordering Information

Single Gang Keystone Wall Plates

*1 Port: Item No. XFPOP-00470

2 Port: Item No. XFPOP-00471 3 Port: Item No. XFPOP-00472 4 Port: Item No. XFPOP-03418 6 Port: Item No. XFPOP-03421

Available in: White

* Pictured

Description	
F-81 Female to Female Barrel Connector for RG6 Cable	
Item No.	Packaging
WBF81-03562	Bulk (50 Per Bag)

Pair Vericom's WBF81-03562 with the following items for wall mounting applications:

Blank Hex Keystone Jack- 10 Pack Available in: White

Item No. XFPAC-01432



TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20250101.3

© 2025 Vericom Global Solutions info@vericomsolutions.com • vericomsolutions.com