

F-81 90° Female to Male Adapter



Applications

The Vericom F-81 90 Degree Female to Male Adapter 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 in situations where space is limited.

Description / Specifications

This durable F-81 90 Degree Female to Male Adapter is ideal for use in coaxial cable installations requiring hookup within a tight space. This space saving F-type connector reduces the potential for damage caused by cable bend while allowing for a bandwidth of up to 1 GHz.

Features & Benefits

- F-type connector capable of a bandwidth of up to 1 GHz
- · Designed for VHF/UHF frequencies
- · Ideal for installation in tight spaces
- White suspension plastic insulator indicates low frequency to ensure avoidance of accidental usage in a high frequency environment
- · Bulk packaged in bags of 50

Standards Compliance

· RoHs Compliant

Electrical

Bandwidth: 0 - 1,000 MHz

Impedance: 75Ω

Ordering Information

Description	
F-81 90 Degree Female to Male Adapter	
Item No.	Packaging
BRF90-03765	Bulk (Bags of 50)

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20200921.2