



AFC17ROC119XXXFK

RF/Coax Cable Assemblies

400 Series

BNC-BNC

Description

- LMR-400-FR
- Flame Retardant Indoor/Outdoor Jacket
- Pre-Terminated with BNC Connectors
- Custom Lengths Available

The AFC17ROC119XXXFK series of pre-terminated coax cable assemblies are built using LMR-400-FR cable. The jacket is flame retardant and rated for indoor/outdoor use. Amerifiber's Coaxial RF cables are made in the USA and are assembled using high quality, name brand components. Each cable is stripped and terminated per factory specifications and then fully tested to ensure continuity and function. All cable assemblies carry a full lifetime warranty against defects. Custom lengths and configurations are available on request. Call us today for pricing and availability.

SPECIFICATIONS

Model	AFC17ROC119XXXFK
Application	Indoor/Outdoor
Cable Type	LMR-400-FR
Jacket	FRPE
Cable Diameter	.405" (10.29mm)
Conductor Size	.108" (2.74mm)
Impedance	50 ohms
Connector A	BNC Male
Connector B	BNC Male

Length	Part Number	Description
5'	AFC17ROC119005FK	Jumper Assembly BNC/Male to BNC/Male Indoor/Outdoor UltraFlex Communication Coax Cable FRPE Jacket 50 OHM Impedance 1.2 ns/foot, WSB-400 (5 feet)
10'	AFC17ROC119010FK	Jumper Assembly BNC/Male to BNC/Male Indoor/Outdoor UltraFlex Communication Coax Cable FRPE Jacket 50 OHM Impedance 1.2 ns/foot, WSB-400 (10 feet)
20'	AFC17ROC119020FK	Jumper Assembly BNC/Male to BNC/Male Indoor/Outdoor UltraFlex Communication Coax Cable FRPE Jacket 50 OHM Impedance 1.2 ns/foot, WSB-400 (20 feet)
25'	AFC17ROC119025FK	Jumper Assembly BNC/Male to BNC/Male Indoor/Outdoor UltraFlex Communication Coax Cable FRPE Jacket 50 OHM Impedance 1.2 ns/foot, WSB-400 (25 feet)
50'	AFC17ROC119050FK	Jumper Assembly BNC/Male to BNC/Male Indoor/Outdoor UltraFlex Communication Coax Cable FRPE Jacket 50 OHM Impedance 1.2 ns/foot, WSB-400 (50 feet)
100'	AFC17ROC119100FK	Jumper Assembly BNC/Male to BNC/Male Indoor/Outdoor UltraFlex Communication Coax Cable FRPE Jacket 50 OHM Impedance 1.2 ns/foot, WSB-400 (100 Feet)