



Overview

Amphenol RF offers a full line of SMA to AMC fixed length cable assemblies featuring the popular threaded SMA interface and the ultraminiature AMC connector. These assemblies are available in both IP67 and non-IP67 configurations on industry-standard micro-coax cable types. SMA to AMC assemblies are ideal for applications that require a space efficient solution.

SMA to AMC cable assemblies feature a small footprint and low profile and proves reliable electrical performance up to 6 GHz. These 50 ohm assemblies are compatible with the industry-standard U.FL interface for additional mating options.

Non-IP67 assemblies offer a smaller flange and no o-ring seal whereas waterproof IP67 assemblies are designed to offer an extra layer of protection from external elements. Both IP67 and non-IP67 assemblies can accommodate panels up to 6.71 mm and 3.20 mm respectively.

Features and Benefits

- Reliable electrical performance up to 6 GHz
- Threaded coupling mechanism for secure mating
- Vibration resistant design
- Waterproof IP67 options available
- Wide variety of configurations and cable types

Applications

- Antennas
- Base Stations
- Drones
- Test and Measurement Equipment
- Industrial Automation and Inspection
- Bluetooth and Cellular technology
- WLAN

Ordering Information

IP67 SMA to AMC Ultraminiature Cable Assemblies

Cable Type	Part Number	Description	Max Panel Thickness
1.13 mm	336309-12-XXXX	IP67 SMA Str Rear Blkhd Jk to AMC RA PI	0.93 mm
	336319-12-XXXX	IP67 SMA Str Rear Blkhd Jk to AMC RA PI	5.95 mm
	095-902-545-XXX	IP67 SMA Str Front Blkhd Jk to AMC RA PI	6.35 mm
1.32 mm DS	336309-13-XXXX	SMA Str Rear Blkhd Jk to AMC RA PI	1.65 mm
RG-178	095-902-568-XXX	IP67 SMA Str Rear Blkhd Jk to AMC RA PI	6.71 mm

Note: 'XXX' and 'XXXX' denotes length code. See component drawing for available lengths.

SMA to AMC Ultraminiature Cable Assemblies

Cable Type	Part Number	Description	Max Panel Thickness
1.13 mm	336303-12-XXXX	SMA Str Rear Blkhd Jk to AMC RA PI	0.93 mm
	336313-12-XXXX	SMA Str Rear Blkhd Jk to AMC RA PI	3.20 mm
	095-902-492-XXX	SMA RA Through-Hole Jk to AMC RA PI	-
	095-902-544-XXX	SMA Str PI to AMC RA PI	-
1.32 mm DS	336303-13-XXXX	SMA Str Blkhd Jk to AMC RA PI	2.15 mm
	336313-13-XXXX	SMA Str Rear Blkhd Jk to AMC RA PI	3.20 mm
	095-902-517-XXX	SMA RA Front Blkhd Jk to AMC RA PI	3.20 mm
1.37 mm	336313-14-XXXX	SMA Str Rear Blkhd Jk to AMC RA PI	3.20 mm
RG-178	095-902-567-XXX	SMA Str Rear Blkhd Jk to AMC RA PI	3.20 mm
	095-902-513-XXX	SMA RA PI to AMC RA PI	-
	095-902-516-XXX	SMA Str PI to AMC RA PI	-

Note: 'XXX' and 'XXXX' denotes length code. See component drawing for available lengths.

Amphenol RF

Four Old Newtown Road
Danbury, CT 06810

For more information visit www.amphenorfr.com
or call 800.627.7100

Amphenol® RF

Technical Specifications

Electrical

Impedance	50Ω
Frequency Range	DC - 6 GHz
Voltage Rating	65 Volts RMS Max Continuous
Dielectric Withstanding Voltage	200 VRMS Max
Insulation Resistance	500 MΩ Min

Environmental

Temperature Range	-65°C to +165°C
RoHS Compliance	Compliant with Exemption 6C

Mechanical

	SMA	AMC
Mating Cycles	500 Min	30 Min
Coupling Mechanism	Threaded	Snap-On

Materials

	SMA	AMC
Body	Brass, Gold Plating	Phosphor Bronze, Silver Plating
Contact	Beryllium Copper, Gold Plating	Phosphor Bronze, Gold Plating
Insulator	PBT	PTFE

Note: Technical specifications are typical and may vary by specific part number. Please see component drawing.

Amphenol RF

Four Old Newtown
Road Danbury, CT

For more information visit www.amphenolrf.com
or call 800.627.7100