# Amphenol<sup>®</sup>RF

### Global RF Solutions

products i site tools i rf made simple i distributors i about us i news room i contact us i login

**Products** 

7/16

1.0/2.3

1.6/5.6

AFI

**AMC** 

BNC / RP-BNC

FAKRA SMB

**FME** HN

**MCX** Mini-UHF

Mini 75 Ohm SMB

MMCX

Precision (APC)

QDS **QMA OWS** 

SC

SlimLine BNC SMA / RP-SMA

**SMB** 

SMC

SMP

SSMB

TNC / RP-TNC

Triax Twin BNC

**Twinax** 

Type F

Type G

Type N

**UHF** 

Adapters

Cable Assemblies

RF Switches

Tools

Accessories

**Product Search** 

**Inventory Search** 

# FAKRA SMB connector series

Product Links | Features & Benefits | Applications | Part Numbering System Overview | Mechanical and Color Coding | Cable Groups | Tooling Information | Specs | Interface Drawings | Assembly Instructions

With recent advancements in communications technology and increased consumer demand for a diverse array of on-board telematic services, RF communications systems have become indispensable components of the modern automobile.

To keep RF interconnection costs low and ensure high levels of electrical and mechanical performance for telematic applications, the German and American automotive industries have standardized a high-performing, cost-effective RF connector based on the FAKRA and USCAR standards.



Utilizing a standard metal SMB connector embedded within a plastic housing that can be designed with multiple colored codes for easy identification, FAKRA connectors are designed to perform up to 4GHz and meet the particular mechanical and environmental requirements of the automobile industry.

Amphenol offers both its original FAKRA connectors, which incorporate machined components, as well as its FAKRA II connector series which utilizes die cast as well as stamped and formed components.

Product Links

Single Plugs

Key Code A Key	ey Code B	Key Code C	Key Code D
----------------	-----------	------------	------------

Key Code E Key Code F	Key Code G	Key Code H
-----------------------	------------	------------

Key Code I Key Code K Ke	у (	Code Z
--------------------------	-----	--------

Straight Single Jacks

Key Code A	Key Code B	Key Code C	Key Code D

#### Key Code E Key Code F Key Code G Key Code H

#### Key Code I Key Code K Key Code Z

Right Angle Single Jacks

Kev Code A Ke	ev Code B Kev	Code C Kev Code	D

Key Code I Key Code K Key Code Z

Dual Plugs

Key Code A Key Code B Key Code C Key Code D Key Code E Key Code F Key Code Z

Dual Jacks

Key Code A Key Code B Key Code C Key Code D

<u>Key Code E</u> <u>Key Code F</u> <u>Key Code Z</u>

Male PCB Connectors

<u>Key Code A</u> <u>Key Code B</u> <u>Key Code C</u> <u>Key Code D</u>

<u>Key Code E</u> <u>Key Code F</u> <u>Key Code G</u> <u>Key Code H</u>

Key Code I Key Code K Key Code Z

Combo Connectors

<u>Cable Connectors</u> <u>PCB Connectors</u>

Catalog Pages

#### Features & Benefits

- 12 different mechanical and color codes
- Plastic housing with locking feature and audible clicking noise
- Minimum of 100 mating cycles
- Frequency range of DC 4 GHz
- Usable on multiple coaxial cables such as RG-58, RF-174, RG-316, RG-178, and other micro-cables
- Available in numerous connector configurations such as straight and right angle for cable as well as edge-launch and PCB designs

#### **Applications**

■ Global Positioning Satellite
■ Remote Vehicle Diagnostics
■ Bluetooth

■ Vehicular Internet Access

#### Part Numbering System Overview

		Sing	gle Series- FA1	l						
F A 1	N	X	S	P	-	C	*	*	-	#
Series	Tab Location	<b>Keying Codes</b>	Style	Gender		Atta	achm	ent		Special
	North		<b>S</b> traight	<b>P</b> (Male)						
	South		<b>R</b> ight Angle	<b>J</b> (Female)		С	#	#		
	East					D		В		
	West					Г		Б		

Dual Series- FA2										
F A 2 -	N	X	S	P	-	C	*	*	-	#
Series	Tab Location	<b>Keying Codes</b>	Style	Gender		Attachment			Special	
	North		<b>S</b> traight	<b>P</b> (Male)	П					
	South		Right Angle	<b>J</b> (Female)		С	#	#		
	East West					Р	С	В		

Note: For 2nd generation product, the part # begins with 2FA... instead of just FA...

# Cable Group

	Cable Group Codes
00	RG-58/RG-174 Combo Design
01	RG 174, 188, 316
04	RG 58, 141
09	Cables with .057 OD
10	RG-178, .0710D Cables
62	RG-62
08	0.8DV Cable for Hirose U.FL Connector

# Special Codes (Female)

	Special Codes (Female)
0	Standard
3	360° Design (R/A only)
6	Clip provision 180°

#### Special Codes (Male)

	Special Codes (Male)
0	Standard Bracket
1	Standard (Single)
9	Standard (Dual)
X	Special Bracket

# Special Codes (Male PCB)

	Special Codes (Male PCB)
0	Edge Card
1	Edge Card with Support Legs
2	Vertical Mount
6	R/A Extended Nose (Gold)
8	R/A Extended Nose (Tin)
9	R/A Extended Nose (Nickel)
M	Die Cast R/A
S	Stamped & Formed R/A
X	Straight SMT PCB

Note: For the -6, -8 and -9, add an "A" to the end for assembled part w/housing.

# **Tooling Information**

Recommended Tooling (Daniel's Manufacturing)											
	RG	RG-174, RG-316, Cables RG-58									
	Center Pin	Ferrule(Single)	Ferrule(Dual)	Dual) Center Pin Ferrule(Single) Fe							
Hand Crimp Tool	AFM8	HX4	HX4	AFM8	HX4	HX4					
Pneumatic Crimp Tool	WA22	HX23	HX23	WA22	HX23	HX23					
Die Set (Positioner)	K727	Y119 or Y1831	Y1831	K1470	Y188 or Y1832	Y1832					
Depth Setting	4 or 5*	-	-	6 or 7*	-	-					

Please note: The dual ferrule die sets can be used on the single ferrule designs.

# FAKRA SMB Specifications

Electrical	
Impedance	50 ©
Frequency Range	DC - 4 GHz
Performance Spec	SAE-USCAR-17, 18
VSWR	Spec requirement 1.40 max 1.50 max Straight SMB (cable group 1) 1.15 max 1.25 max Right angle SMB (cable group 1) 1.20 max 1.35 max Straight SMB (cable group 4) 1.10 max 1.15 max
Insertion Loss	Spec requirement: < .3 dB max from DC - 3GHz Up to 1 GHz: < .1 dB Up to 2 GHz: < .2 dB Up to 4 GHz: < .3 dB
Insulation Resistance	1000 M© minimum
Center Contact Resistance	Center contact: < 20 m© Outer contact: < 10 m©
Dielectric Withstanding Voltage	> 1,000 VRMS at sea level
Mechanical	
Mating Durability	100 mating cycles minimum
Plastic Housing Engagement Force	Engagement: = 20 N Disengagement: = 25 N
Cable Retention Force	Cable group 1: = 110 N Cable group 4: = 180 N
Coding	12 mechanical and color codings
Material	
Plastic Housing	PBT with 15% Glass Fiber
Secondary Locking Clip	PBT with 15% Glass Fiber
Center Contact	Male: Brass Female: Beryllium copper
Body	Brass
Barrel	Brass
Retainer Ring	Beryllium copper
Ferrule	Copper

<sup>\*</sup> Depth setting should be used at minimum setting which will yield wire minimum 5 lbs pull-off force.

<sup>\*</sup> Depth setting requirements depend upon several factors including wire manufacturer + grade.

#### Amphenol RF- FAKRA SMB Connector Series

Insulator	TFE or TPX
Plating	
Center Contact	Gold
Body	cable types Nickel
	solder types Nickel, Gold, Tin
Barrel	Nickel
Ferrule	Nickel

Note: These characteristics are typical but may not apply to all connectors.



Copyright © 2003 Amphenol RF. All rights reserved.

<u>Copyright</u> | <u>Terms & Conditions</u> | <u>RF E-Mail Client</u> | <u>Contact Us</u> | <u>Amphenol.com</u>