Amphenol[®] RF





Overview

The AUTOMATE® Mini-FAKRA connector series, the latest in automotive interconnect technology, is a space-conscious, high-performance interface central to the next generation of vehicle applications. Supporting up to 20 Gbps data transmission, AUTOMATE connectors reduce installation space requirements by up to 80% compared to previous FAKRA products. Color coded housings provide visual guidance during the assembly process and mechanical keying options prevent mis-mating of connectors.

This compact automotive solution is available in single, dual and quad-port configurations in a variety of standard key codes. These connectors are intermateable with all industry standard options.

Features and Benefits

- · Compact, modular housing
- Multiport configuration
- · Saves installation space by up to 80%
- · Low engagement and disengagement forces
- · Impact resistance

Applications

- 360-degree surround view cameras
- · ECUs and Compute modules
- · Autonomous vehicles
- Advanced Driver Assistance Systems (ADAS)
- · GPS navigation
- 3D instrument cluster
- · High bandwidth infotainment
- · Remote start and vehicle controls
- V2X communication

Amphenol RF

Four Old Newtown Road Danbury, CT 06810

Ordering Information

AUTOMATE Type A Mini-FAKRA PCB Connectors

Part Number	Description				
FM1-NXRP-PCB-1	AUTOMATE Type A Mini-FAKRA Single-Port PCB Right-Angle Plug				
FM2-NXRP-PCB-1	AUTOMATE Type A Mini-FAKRA Dual-Port PCB Right-Angle Plug				
FM4-NXRP-PCB-1	AUTOMATE Type A Mini-FAKRA Quad-Port PCB Right-Angle Plug				
FM4-NXSP-PCB-1	AUTOMATE Type A Mini-FAKRA Quad-Port PCB Straight Plug				

Note: See Key Code Chart on reverse side for all available codes. Contact factory for mating assembly information.



FM1-NXRP-PCB-1



FM4-NXRP-PCB-1



FM2-NXRP-PCB-1



FM4-NXSP-PCB-1

Custom Solutions

AUTOMATE Cable Assemblies – Application specific solutions designed per customer requirements

AUTOMATE Sealed Solutions – Increased protection for harsh environment applications

Contact Amphenol RF sales for additional information



Technical Specifications

Electrical

Impedance	50Ω Nominal					
Frequency Range	DC – 9 GHz					
	1.12 (-25dB) Max @ DC – 3 GHz					
Return Loss	1.22 (-20dB) Max @ DC - 3 GHz					
	1.67 (-12dB) Max @ DC - 3 GHz					
Dielectric Withstanding Voltage	750 VRMS (800 VRMS for Single & Dual Versions)					
Current Rating	≤2A DC					
Center Contact Resistance	<5mΩ					
Outer Contact Resistance	<5mΩ					

Mechanical

Mating Cycles	25 Cycles Min
Engagement Force	≤50N
Disengagement Force	≤5N

Environmental

Temperature Range	-40°C to +105°C		
RoHS	Compliant with exemption 6C		

Materials

Body	Zinc Alloy, Matte Tin Finish				
Outer Contact	Brass, Matte Tin Finish				
Center Contact	Copper Nickel Alloy, Gold Plated				
Housing	PA4T				
Insulator	LCP				

 $Note: Technical specifications \ are \ typical \ and \ may \ vary \ by \ specific \ part \ number \ and \ design. \ See \ component \ drawing \ for \ additional \ details.$

KEY CODE CHART									
Keying			D APP G	D APPI a			O AMIO		
Code	А	В	С	D	Е	F	Z		
Color	Jet Black	Cream	Signal Blue	Claret Violet	Leaf Green	Nut Brown	Water Blue		