



MINI-FAKRA TYPE A BREAKOUT CABLES

50 Ohm Multi-Port Cable Assemblies on Low Loss Cable

Overview

Amphenol RF offers AUTOMATE Type A Mini-FAKRA quad-port jack to (4) SMA plugs or jacks breakout cables designed on highly flexible TFC-302LL cable. These assemblies feature the automotive industry-standard snap-on interface on one end and a secure threaded coupling mechanism on the other. This pre-configured assembly is well-suited for camera and other high-bandwidth applications in the automotive and industrial space. As a standard off-the-shelf solution is ideal for lab use and in the early stages of product development.

The AUTOMATE Mini-FAKRA is designed with compact, modular housing and a quad-port configuration. It provides a space savings of up to 80% compared with traditional FAKRA connectors. The universal Z color coding and mechanical keying allows it to be intermateable with all other key codes. This assembly offers high-performance up to 9 GHz with secure and easy mating and unmating.

Features and Benefits

- · Compact, modular housing
- · Multi-port configuration
- · Low loss and flexible cable type
- · Universally keyed Z code
- Saves installation space by up to 80%
- · Low engagement and dis-engagement forces

Applications

- · 360-degree cameras
- Antennas
- Handheld devices
- · Wireless Infrastructure
- Automotive
- Advanced Driver Assistance Systems (ADAS)
- · GPS
- · Test & Measurement
- Drones

Ordering Information

AUTOMATE Mini-FAKRA to (4) SMA Straight Plug on TFC-302LL



Part Number	Description
095-820-175-006	AUTOMATE Type A Mini-FAKRA Quad-Port to 4 SMA Straight Plug, 6 inches
095-820-175-M100	AUTOMATE Type A Mini-FAKRA Quad-Port to 4 SMA Straight Plug, 1 meter



AUTOMATE Mini-FAKRA to (4) SMA Straight Jack on TFC-302LL

Part Number	Description
095-820-176-006	AUTOMATE Type A Mini-FAKRA Quad-Port to 4 SMA Straight Jack, 6 inches
095-820-176-M100	AUTOMATE Type A Mini-FAKRA Quad-Port to 4 SMA Straight Jack, 1 meter

Amphenol RF

Four Old Newtown Road Danbury, CT 06810

For more information visit <u>www.amphenolrf.com</u> or call 800.627.7100



Technical Specifications

Electrical

Impedance	50 Ω
Frequency Range	DC - 9 GHz

Mechanical

Mating Cycles	500 Cycles Min.

Environmental

RoHS	Compliant with excemption 6C	

Materials

	AUTOMATE Type A Mini-FAKRA	SMA
Body	Copper Nickel Alloy with Matte Tin Finish	Nickel Plated, Brass
Female Contact	Gold Plated, Copper Nickel Alloy	Gold Plated, Beryllium Copper
Male Contact	-	Gold Plated, Brass
Insulator	PPE + PS	-

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Cable Assemblies category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

73-6352-10 73-6353-3 73-6364-6 MDM-21SH011F R285001001 R288940004 145111-05-12.00 1661-C-24 24P104C24J1-012 24P104C24P1-018 24P204C24J1-003 172-2150-EX FCB-3030-ALT 21117-046 21117-050 PCX-24-50 24P103C24P2-003 PTWY-24-78 R285001021 R285426000 R288940003 R288940008 R288940034 MDM-21PH006P-A174 4814-BB-24 5260-72 DLP-COAX1 4814-K-48 115101-09-06.00 MXHT83QE3000 73-6351-25 73-6352-3 73-6353-25 GD0BQ0BQ024.0 1-3636-600-5210 R284C0351060 R288940009 R284C0351028 R288940002 MDM-15SH006A 73-6353-10 R285020301W Minibend-4 BNC TO SMA Cable MIKROE-274 Minibend-10 Microbend MTR-11 PT815NN MF53/1x8A_21MXP/11SK/305 Minibend-3