FINGER-LOCK COAXIAL CONNECTORS (LOW-PROFILE MICROMINIATURE HIGH-FREQUENCY CONNECTORS) D.C.~1500MHz

GENERAL

The FL (finger-lock) series connectors are low-profile microminiature coaxial connectors intended for high-density packaging of components on printed circuit boards. The FL series is ideal for high-density circuit board wiring in signal transmission applications at high frequencies up to 1 GHz.



FEATURES

(1) Low Profile.

Fully mated, the FL series is only 10.5 mm, (0.413") in height, with a maximum diameter of 5 mm (0.197).

- (2) Low Cost.
- Unique design and production methods assure quality and competitive pricing. (3) Fully Solderless Termination.
- The FL series plug uses solderless crimping for both center conductors and outer conductors thus providing improved reliability and savings in assembly time.
- (4) High Reliability. An exclusive Hirose interface design, using combined axial forces, allows consistent performance under vibration and assures simple and positive locking.
- (5) High-level Matching.
- Maximum V.S.W.R. is only 1.2 at frequencies up to 1 GHz.
- (6) Recommended Cable. Cable #1.5D-QEW and 1.5C-QEW•CW, manufactured by Fujikura Electric Wires Co., Ltd., are recommended for optimal performance. Contact factory for information regarding use with other cable.

APPLICATIONS

Typical applications include cellular telephones, radio communications equipment, electronic measuring instruments, CATV, control units, etc.



MATERIAL AND FINISH

Part name	Material	Finish
Shell	Brass or phosphor bronze	Silver plating
Center contact (male)	Brass	Gold plating
Center contact (female)	Phosphor bronze	Gold plating
Insulation	Polybutylene terephthalate (PBT)	Black

PERFORMANCE CHARACTERISTICS

(1) General performance characteristics

Item	Specification
Characteristic impedance	50Ω
Insulation resistance	1000MΩ or more (at 250 VDC)
Contact resistance	10 m Ω or less for both center and outer conductors (at 1 ADC)
Withstanding voltage	250 VAC (rms) for one minute
Coupling/removal force	300 gf or more
Life of contacts	50 times of use

(2) V.S.W.R.

a. When used on 50Ω lines From DC to 1 GHz From 1 GHz to 1.5 GHz

1.2 or less 1.25 or less

b. When used on 75Ω lines

With FL-LP-1.5C·QEW·CW connectors, the FL series can also be used on 75Ω lines. However, the operating frequency is limited to a maximum of 500 MHz since the characteristic impedance of the connector body is 50 Ω . V.S.W.R at this time is as follows:

From DC to 140 MHz 1.15 or less From 140 MHz to 500 MHz 1.25 or less

SPECIFIED CABLE

The dimensions, construction, and materials of the cables for use with the FL series are as follows (use only these cables, since equivalent cables produced by other manufacturers differ in dimensional tolerance, material, etc.):



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Cable name	φΑ	φΒ	φC	Center conductor	Dielectric	Outer conductor	manufacturer
1.5D-QEW	7/0.18(0.54)	1.6 ± 0.05	3.4 ± 0.2	Annealed copper wire	Crosslinked polyethylene	Annealed copper wire	Fujikura Electric Wires Co., Ltd.
1.5C-QEW+CW	0.26	∃ 1.6 ± 0.05	3.4 ± 0.3	Copper welded wire	Crosslinked polyethylene	Annealed copper wire	Fujikura Electric Wires Co., Ltd.

PLUGS

The following FL series products are available:

HRS No.	Product No.	Applicable cable
CL331-0001-6	FL-LP-1.5DW	1.5D-QEW





This product is provided with a crimp sleeve.

HRS No.	Product No.	Applicable cable
CL331-0007-2	FL-LP-1.5C•QEW•CW	1.5C-QEW•CW





This product is provided with a crimp sleeve.

This connector is specially designed for use with 75 Ω cable 1.5C-QEW+CW.

HRS No.	Product No.	Applicable cable
CL331-0044-9	FL-P-1.5DW-1	1.5D-QEW





This TEST PROBE is designed to be used to check characteristics of signals and performance levels of the equipment. Due to the leverage created by the long body it is not advisable to use this connector for other than testing applications.



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CONVERTER ADAPTERS

For converter adapters for connecting the FL series to other series, see the CL311BWA series.

ATTACHMENTS



FLSERIES RF CO-AXIAL CONNECTORS LAYOUT DIAGRAMS FOR PRINTED CIRCUIT BOARDS: Prepare printed circuit boards in strict accordance with the diagrams shown below. Note that an excessive thru-hole diameter may cause solder to flow onto the printedcircuit-board mounting side during automatic soldering. This solder flow could damage the connector. Example 1: Square type Land □1.1±0.1Land □1.1±0.1Land ø0.9⁺8-1 Through-hole ø0.9*8.1Through-hole 0.5±0.1 0.5±0. .5±0.05 □1.6±0.1 Land □1.6±0.1 Land ø1.3+8-1 Through-hole ø1.3⁺8^{.1} Through-hole 5 ± 0.05 5 ± 0.05 FL-R-PC-10 FL-R-PC-11 FL-R-PC(3) Example 2: Round type Land ø1.5±0.1 Land ¢1.5±0.1 Land 5 ± 0.05 5 ± 0.05 ø0.9+%" Through-hole ø0.9+0.1 Through-hole 5±0.1 .5±0. 0 0 S. 5±0. ø2±0.1**Land** ø2±0.1Land ø1.3+8-1 Through-hole ø1.3+%. Through-hole FL-R-PC-11 FL-R-PC-10

Note: Dimensions of Lands show an example.

FL-R-PC(3)

PANEL-MOUNTING HOLE DIAGRAM FOR FL HARNESS INSPECTION RECEPTACLES



PRECAUTIONS ON USE

(1) High-frequency leakage.

The FL-LP-1.5DW connector may allow high-frequency leakage from the gap in its L-bend. This leakage may be approximately 5 dB (at 900 MHz) than our UM (SMB) connectors. Please contact the factory for high-frequency leakage test data, if necessary.

- (2) Mounting the receptacles on printed circuit boards.
 - a. Use the FL-R-PC(3) receptacle when drawing patterns on printed-circuitboard mounting side. (This receptacle has an added insulating washer). Note that using the FL-R-PC-11 or FL-R-PC-10 receptacles may cause short circuiting between the central pattern and the outer conductor.
 - b. Each of our receptacles is designed to prevent flux from flowing into the center conductor contacts, thus permitting soldering in an automatic solder bath. The hole dimensions, however, must be exactly as specified in LAY-OUT DIAGRAMS FOR PRINTED CIRCUIT BOARDS.
 - Note: Excessive thru-hole diameter may cause solder to flow onto the printed-circuit-board mounting side during automatic soldering and damage the connector.

The soldering conditions:

Soldering temperature Soldering time 250°C or less 5 sec or less

Inflow of solder may also occur due to factors other than the soldering temperature and soldering time. Contact the factory for details.

- (3) Connector Insertion and Removal.
 - a. To connect the FL series, align the coupling axes of both connectors and then snap the connectors together. Do not insert the connector at an angle.
 - b. To release the connector, hook the tip of the FL-LP-N2 removal jig onto the connector lid, then pull the jig vertically along the connector coupling axis. If the removal jig is not used, hold the connector carefully by hand and pull it out along the coupling axis. Do not pull the attached cable when removing the connector. This will damage the connector.

HI-FLEX CONNECTING PRESSES AND ATTACHMENTS

Hi-Flex Connecting Press



Product No.	Height	Width	Depth	Weight
Hi-Flex connecting press	440 mm	160 mm	350 mm	13 kg

Guide Plate With Block



Product No.	Applicable connector
FL-LP-C (1.5D)	FL-LP-1.5DW
FL-LP-C (1.5C)	FL-LP-1.5C·QEW·CW

TERMINATION METHODS 1(FL-LP-1.5DW, FL-LP-1.5C.QEW.CW)

SERIES RF CO-AXIAL CONNECTORS





TERMINATION METHODS 2(FL-P-1.5DW-1)

