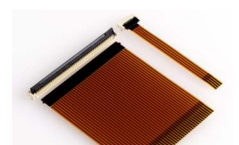
FFC/FPC Connectors, 0.50mm Pitch, Double Bottom Contacts

molex

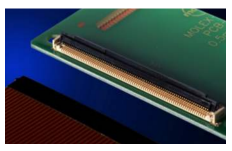
Molex's 0.50mm pitch FFC/FPC connectors with double the contacts per circuit offer the best combination of signal reliability, compactness, wide circuit size range and cable style choices of any similar version in the market

Features and Benefits

Contact design with two lower contacts per circuit	Ensures a clean mating interface and provides superior contact reliability
Cable ear-tab locking feature	Provides cable alignment, high retention force and easy actuation
Zero insertion force	Facilitates easy cable insertion
Wide range of circuit sizes (4-80)	Offers design flexibility
Vacuum pick-and-place area on top of housing	Provides easier board assembly and cost savings versus separate pick-and-place tape



Standard Cable Type, 1.90mm Height (FD19) (505110 Series)



Standard Cable Type, 2.50mm Height (502790 Series)

Applications

Automobile Infotainment

Display Audio Car Navigation

Consumer

Flat Panel TV

Portable Game

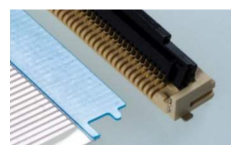
Personal Navigation Equipment

Datacommunications

Optical Disk Drives

Tablet and Notebook PCs

Printers and Copiers



Non-standard Cable Type, 2.50mm Height (104060 Series)



Flat Panel TV



Optical Disk Drives



Automobile Infotainment



Printer



Notched Cable Type, 1.50mm Height (104234 Series)

FFC/FPC Connectors, 0.50mm Pitch, Double Bottom Contacts



Specification

REFERENCE INFORMATION

Packaging: Embossed tape Designed In: Millimeters

RoHS: Yes

Halogen Free: Low Halogen

ELECTRICAL

Voltage (max.): 50V Current (max.): 0.5A

Contact Resistance: 40 milliohms max.
Dielectric Withstanding Voltage:
505110/502790: 125V AC (rms)
104060/104234: 250V AC (rms)
Insulation Resistance: 50 Megohm min.

MECHANICAL

Durability (min.): 25 cycles

PHYSICAL

Housing: LCP (Beige); 104234 Series (Natural) Actuator: Polyamide Glass Filled (Black)

Terminal: Phosphor Bronze Fitting Nail: Phosphor Bronze

PLATING

Contact Area: Separated Gold Solder Tail Area: Separated Gold

Underplating: Nickel Operating Temperature:

505110/502790: -40 to +105°C 104060/104234: -20 to +85°C

Ordering Information

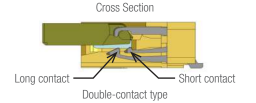
Order No.	Height	Depth	Cable Type	Circuit Size
<u>104234-**17</u>	1.50mm	5.30mm	Notched	51
<u>505110-**92</u>	1.90mm		Standard	04-19
<u>505110-**91</u>			Standard	20, 22, 24, 26, 28, 30, 35, 40, 45, 50, 60, 64, 68, 70, 80
<u>502790-**91</u>	2.50mm		Standard	30, 40, 50, 60, 64, 80
<u>104060-**17</u>			Non-standard	60, 80

(Replace ** with circuit size)

Additional Product Features

Double-Bottom-Contact Terminal Design

The double-bottom-contact terminal design (right) removes dust and contaminants better than than single-bottom-contact terminals, while providing stable redundant contact forces for secure electrical reliability.





Ultra-Low-Profile Feature

Various profile heights to meet different design requirements.

1.50mm 104234 Series

505110 (FD19) Series

1.90mm

2.50mm

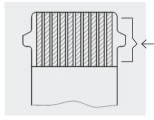
502790/104060 Series

Cable Locking Features

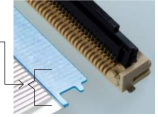
Various cable locking features to meet different design requirements.



104234 series cable style



505110 and 502790 series cable style



104060 series cable style

www.molex.com/product/smt_ffc-fpc.html