# molex

## Molex's Slim Type FFC/FPC connectors offer the lowestprofile and narrowest width of any similar version in the market for applications such as thin LED TVs.

Molex's 0.50mm pitch Slim Type FFC/FPC connectors were developed for the industry's latest and thinnest LED TVs. The recent trend for LED TVs has been toward making the screen thinner while at the same time increasing functionality for more brilliant images. Molex calls this new line of connectors "Slim Type" because they are thin in both height and width. At 1.50mm height and 4.40mm width, this new series is the smallest of its kind today in the industry.

The original application for this series is in connecting the source board to the time control board on the LED panel side of a TV application. In this area, high circuit size connectors are needed to carry large signal capacity in order to achieve more dynamic screen quality. Molex's slim FPC design fits into these thinner LED TVs while leaving more space for increased functionality.

The series includes a robust actuator design that helps prevent damage caused by extensive testing, cycling or rough handling. This new zero insertion force (ZIF) series also includes a more durable type of contact material to provide added signal reliability. The high-temperature housing meets ROHS and low halogen environmental requirements. The series is available in three different circuit sizes ranging from 68 to 96, with the 68-circuit version footprint compatible with certain competitive versions.

For additional information visit: www.molex.com/product/smt ffc-fpc.html

# FFC/FPC Connectors, 0.50mm Pitch, Front Flip, SMT, Bottom Contact, 1.50mm Height, Slim Type

104075 68-Circuits **104114** 80-Circuits **104083** 96-Circuits



Slim Type 0.50mm Pitch FFC/FPC Connectors

# Features and Benefits

Slim height and width	Space savings		
68 to 96 circuit size range	Meets various pin-count needs of latest LED flat panel TVs		
Gold-plated terminals	Reliable and durable signal contact		
Low Halogen compliant	Meets global environmental standards		
High temperature housing and actuator	Withstands high-temperature environments		
Robust actuator design	Protects actuator against damage during testing and usage		

# **Applications**

## **Flat Panel Displays**

- LED/3D TV Panel Source Board
- OLED TV Panel Source Board and Time Control Boards
- PDP Display Panels



## **Other Markets**

Medical





3D TV





# molex

# **Specifications**

## **REFERENCE INFORMATION**

Packaging: Embossed Use With: 0.30mm thick FPC Designed In: mm RoHS: Yes Halogen Free: Yes

#### ELECTRICAL

Voltage (max.): 50V Current (max.): 0.5A Contact Resistance: 40 milliohms max. Dielectric Withstanding Voltage: 250V AC for 1 minute Insulation Resistance: 50 Megohms min.

## MECHANICAL

Durability (min.): 20

## PHYSICAL

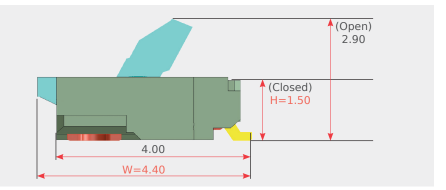
Housing: Glass-filled LCP, Natural Actuator: Glass-filled PPS, Black Flammability: UL 94V-0 Contact: Phosphor Bronze Plating: Contact Area — Gold Solder Tail Area — Gold Underplating — Nickel Temperature: -25 - +85°C

# FFC/FPC Connectors, 0.50mm Pitch, Front Flip, SMT, Bottom Contact, 1.50mm Height, Slim Type

**104075** 68-Circuits **104114** 80-Circuits **104083** 96-Circuits

# **Additional Product Features**

#### **Dimensional Overview**

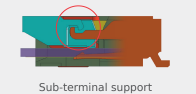


## **Robust Actuator Features**









Several support features built into the connector design help provide protection to the actuator. Especially in large circuit sizes, the actuator can be damaged from rough handling or repeated testing. These support features help ensure consistent performance over repeat cycling.

# **Ordering Information**

#### Connector

Order No.	Circuits	Height	Width
104075-6817	68		
104114-8017	80	1.50	4.40
104083-9617	96		

Dimensions in mm

Dimensions in mm

## www.molex.com/product/smt\_ffc-fpc.html