

## 0.50mm Pitch FFC/FPC - F331 Series

# RIGHT ANGLE ZIF BACK FLIP MECHANISM

F331 is a ZIF Flex connector (Right angle) with back side flip mechanism, small profile of 0.5mm pitch and 1.0mm height and its Pin count is available from 4 to 45 contacts.

- Easy to operate
- Strong FPC retention makes it vibration-proof
- Ensures high Solderability
- Ensures high durability
- Double side contact



#### **FEATURES**

- ZIF (Zero Insertion Force) mechanism requiring very little force for insertion
- Back flip locking mechanism
- Design against solder and flux wicking
- 20 mating cycles
- Double side contact
- 4 to 45 positions available
- Lead and halogen-free

#### **BENEFITS**

- No frictional mating wear resulting in high mating cycle life
- Easy to operate and strong FPC retention makes it vibrationproof
- Ensures high Solderability
- Ensures high durability
- Easy to operate
- Comprehensive range to satisfy all needs
- Meets environmental, health and safety requirements

### **TECHNICAL INFORMATION**

#### **MATERIAL**

■ Housing: LCP, natural color (UL94V-0)

Actuator: PA9T, Black color (UL94V-0)

Contact Terminal: Phosphor bronze

• Anchor-plate: Phosphor bronze

#### **MECHANICAL PERFORMANCE**

■ FFC/FPC Retention Force: 0.15N/pin min.

• Terminal Retention Force: 0.3N/pin min.

• Anchor-plate Retention Force: 0.8N/pin min.

• Durability: 20 mating cycles

#### **ELECTRICAL PERFORMANCE**

Voltage Rating: AC/DC 50V

Current Rating: 0.5A

• Contact Resistance: 100mΩ max.

• Insulation Resistance: 500M $\Omega$  min.

 Dielectric Withstanding Voltage: No short or breakdown after AC 250V, 2mA, 1min.

#### **PACKAGING**

■ Tape & Reel

#### **APPROVALS AND CERTIFICATIONS**

■ UL 94V-0

• RoHS compliant

#### **SPECIFICATION**

Aorora Product Specification: IS.EQC.164

#### **ENVIRONMENTAL**

■ Operating Temperature Range: -55°C to +85°C

#### **TARGET MARKETS/APPLICATIONS**



Car Multimedia Car Navigation Dashboard PND



Base Station Power Switches



Notebook
Tablets
Wearables
Gaming
DSC
LCD & PDP TV
Brewer
Cooker
Refrigerator



Sensing Element Monitoring Camera Human Machine



Ultrasonic Patient Monitor MRI CT Infusion Pump

## **≥** 0.50mm Pitch FFC/FPC – F331 Series

## **PART NUMBERS**

Descrption	Part Numbers
Flex Connector, P=0.50mm, H=1.00mm, Right angle orientation, Flip type, ZIF, Double contact, point 4P	F331-1A7H1-21004-E200
Flex Connector, P=0.50mm, H=1.00mm, Right angle orientation, Flip type, ZIF, Double contact, point 6P	F331-1A7H1-21006-E200
Flex Connector, P=0.50mm, H=1.00mm, Right angle orientation, Flip type, ZIF, Double contact, point 8P	F331-1A7H1-21008-E200
Flex Connector, P=0.50mm, H=1.00mm, Right angle orientation, Flip type, ZIF, Double contact, point 10P	F331-1A7H1-21010-E200
Flex Connector, P=0.50mm, H=1.00mm, Right angle orientation, Flip type, ZIF, Double contact, point 12P	F331-1A7H1-21012-E200
Flex Connector, P=0.50mm, H=1.00mm, Right angle orientation, Flip type, ZIF, Double contact, point 14P	F331-1A7H1-21014-E200
Flex Connector, P=0.50mm, H=1.00mm, Right angle orientation, Flip type, ZIF, Double contact, point 16P	F331-1A7H1-21016-E200
Flex Connector, P=0.50mm, H=1.00mm, Right angle orientation, Flip type, ZIF, Double contact, point 20P	F331-1A7H1-21020-E200
Flex Connector, P=0.50mm, H=1.00mm, Right angle orientation, Flip type, ZIF, Double contact, point 24P	F331-1A7H1-21024-E200
Flex Connector, P=0.50mm, H=1.00mm, Right angle orientation, Flip type, ZIF, Double contact, point 26P	F331-1A7H1-21026-E200
Flex Connector, P=0.50mm, H=1.00mm, Right angle orientation, Flip type, ZIF, Double contact, point 30P	F331-1A7H1-21030-E200
Flex Connector, P=0.50mm, H=1.00mm, Right angle orientation, Flip type, ZIF, Double contact, point 40P	F331-1A7H1-21040-E200

## **PART NUMBER SELECTOR**

