

## 0.50mm Pitch FFC/FPC – F32R/F32Q Series

### RIGHT ANGLE ZIF FLEX CONNECTOR

F32R/F32Q series are 0.50mm pitch right angle ZIF flex connectors with slider mechanism, bottom contact and surface mount termination. These connectors feature a height of 2.00mm and are offered in 4 to 70 contacts. These series feature a cable thickness of 0.30mm and provide enhanced durability of 30 mating cycles. The connectors come with a robust design and prevent solder and flux wicking. These are ideal for automotive, data, industrial, communication, consumer and medical applications.

- Easy to operate and strong FFC/FPC retention makes it vibration-proof
- Ensures high solderability and high durability



#### FEATURES

- ZIF (Zero Insertion Force) mechanism
- Slider mechanism
- Design against solder and flux wicking
- High-temperature thermoplastic housing
- 4 to 70 positions available
- Lead and halogen-free

#### BENEFITS

- Absence of frictional mating wear results in high mating cycle life
- Easy to operate and strong FFC/FPC retention makes it vibration-proof
- Ensures high solderability
- Wide operating temperature range of -40°C to +105°C
- Comprehensive range to satisfy different customer requirements
- Meets environmental, health and safety requirements

## TECHNICAL INFORMATION

### MATERIAL

- Housing: LCP, natural color (UL94V-0)
- Actuator: PA9T, black color (UL94V-0)
- Contact: Phosphor bronze, T=0.15mm
- Anchor-plate: Brass, T=0.20mm

### MECHANICAL PERFORMANCE

- FFC/FPC Retention Force: 30gf/pin
- Terminal Retention Force: 100gf/terminal min.
- Anchor-plate Retention Force: 100gf/plate min.
- Durability: 30 mating cycles

### ELECTRICAL PERFORMANCE

- Voltage Rating: 50V AC/DC
- Current Rating: 0.5A
- Contact Resistance: 30MΩ max.
- Insulation Resistance: 500MΩ min.
- Dielectric Withstanding Voltage: No short or breakdown after 500V AC, 2mA, 1min.

### PACKAGING

- Tape & Reel

### APPROVALS AND CERTIFICATIONS

- UL file number E106764
- RoHS compliant

### SPECIFICATION

- Aorora Product Specification: IS.EQC.001

### ENVIRONMENTAL

- Operating Temperature Range: -40°C to +105°C

### TARGET MARKETS/APPLICATIONS



Car Multimedia  
Car Navigation  
Dashboard  
PND



Base Station  
Power  
Switches



Notebook  
Tablets  
Wearables  
Gaming  
DSC  
LCD & PDP TV



Router  
Server  
ODD  
HDD

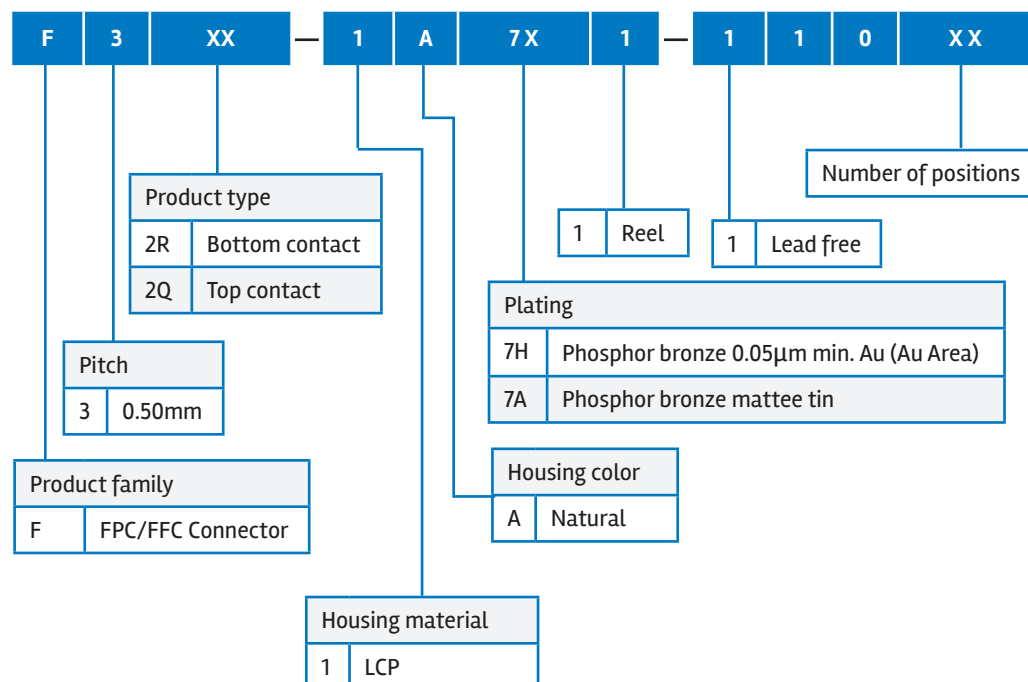


Sensing element  
Monitoring camera  
Human Machine Interface  
Industrial PC  
Robotics



Ultrasonic  
Patient Monitor  
MRI  
CT  
Infusion Pump

## PART NUMBER SELECTOR



AORORAF32R32Q0719EA4

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Amphenol:

[F32Q-1A7H1-11006](#) [F32Q-1A7H1-11008](#) [F32Q-1A7H1-11010](#) [F32Q-1A7H1-11026](#) [F32Q-1A7H1-11028](#) [F32Q-1A7H1-11030](#) [F32R-1A7H1-11060](#) [F32R-1A7H1-11070](#) [F32Q-1A7H1-11020](#) [F32Q-1A7H1-11022](#) [F32Q-1A7H1-11024](#) [F32R-1A7H1-11054](#) [F32R-1A7H1-11055](#) [F32R-1A7H1-11057](#) [F32R-1A7H1-11050](#) [F32Q-1A7H1-11012](#) [F32Q-1A7H1-11014](#) [F32Q-1A7H1-11015](#) [F32Q-1A7H1-11017](#) [F32Q-1A7H1-11018](#) [F32R-1A7H1-11030](#) [F32R-1A7H1-11031](#) [F32R-1A7H1-11032](#) [F32R-1A7H1-11034](#) [F32R-1A7H1-11040](#) [F32R-1A7H1-11045](#) [F32R-1A7H1-11020](#) [F32R-1A7H1-11022](#) [F32R-1A7H1-11023](#) [F32R-1A7H1-11024](#) [F32R-1A7H1-11026](#) [F32R-1A7H1-11028](#) [F32R-1A7H1-11010](#) [F32R-1A7H1-11012](#) [F32R-1A7H1-11014](#) [F32R-1A7H1-11015](#) [F32R-1A7H1-11016](#) [F32R-1A7H1-11018](#) [F32Q-1A7H1-11055](#) [F32Q-1A7H1-11060](#) [F32R-1A7H1-11004](#) [F32R-1A7H1-11006](#) [F32R-1A7H1-11008](#) [F32R-1A7H1-11009](#) [F32Q-1A7H1-11033](#) [F32Q-1A7H1-11040](#) [F32Q-1A7H1-11045](#) [F32Q-1A7H1-11048](#) [F32Q-1A7H1-11050](#) [F32Q-1A7H1-11054](#) [F32Q-1A7H1-11004](#) [F32Q-1A7H1-11009](#) [F32Q-1A7H1-11011](#) [F32Q-1A7H1-11016](#) [F32Q-1A7H1-11019](#) [F32Q-1A7H1-11032](#) [F32Q-1A7H1-11034](#) [F32Q-1A7H1-11035](#) [F32Q-1A7H1-11036](#) [F32Q-1A7H1-11037](#) [F32Q-1A7H1-11041](#) [F32Q-1A7H1-11021](#) [F32Q-1A7H1-11023](#) [F32Q-1A7H1-11025](#) [F32Q-1A7H1-11027](#) [F32Q-1A7H1-11029](#) [F32Q-1A7H1-11031](#)

## FCI / Amphenol:

[F32R1A7A111010](#) [F32R1A7A111012](#) [F32R1A7A111014](#) [F32R1A7A111016](#) [F32R1A7A111020](#) [F32R1A7A111024](#) [F32R1A7A111026](#) [F32R1A7A111030](#) [F32R1A7A111034](#) [F32R1A7A111036](#) [F32R1A7A111040](#) [F32R1A7A111050](#) [F32R1A7A111057](#) [F32R1A7A111060](#) [F32R1A7A111006](#) [F32R1A7A111008](#) [F32Q1A7A111008](#) [F32Q1A7A111011](#) [F32Q1A7A111012](#) [F32Q1A7A111014](#) [F32Q1A7A111020](#) [F32Q1A7A111024](#) [F32Q1A7A111057](#) [F32Q1A7A111026](#) [F32Q1A7A111030](#) [F32Q1A7A111036](#) [F32Q1A7A111040](#) [F32Q1A7A111048](#) [F32Q1A7A111050](#)