# Amphenol



## 2.00mm Pitch FFC/FPC – F73V Series

## RIGHT ANGLE NON-ZIF FLEX CONNECTOR WITH AUTOLOCK

F73V is a right angle Non-ZIF flex connector with an autolock mechanism and surface mount termination. It features a height of 3.00mm and comes in 5 to 16 contacts. This series features a cable thickness of 0.40mm and provides a durability of 20 mating cycles. Its robust connector design makes it suitable for robotic operations, supporting Industry 4.0. These are also ideal for automotive, data, industrial, communication, consumer, and medical applications.

- Allows one-handed operation and ease of assembly
- Strong FFC retention makes it vibration-proof
- Supports robotic operations and Industry 4.0
- High current carrying capacity
- Wide operating temperature from -40°C to +125°C
- LV214 S1 and USCAR -2 T3V2 qualified





#### **FEATURES**

- 2.00mm pitch for power system
- Autolock mechanism
- Up to 1A max. power supply
- LV214 S1 compliant
- High-temperature thermoplastic housing
- Ground terminals
- Hold down terminals
- Lead and halogen-free

#### **BENEFITS**

- Ideal for FFC layout distribution design
- Allows one-handed operation and ease of assembly
- High current carrying capacity
- Ideal for automotive applications with anti-vibration features
- Wide operating temperature from -40°C to +125°C
- Reduces noise
- Enhanced retention force
- Meets environmental, health, and safety requirements

### **TECHNICAL INFORMATION**

#### MATERIAL

- Housing: LCP, Black color (UL94V-0)
- Actuator: PA9T or PPS, Black color (UL94V-0)
- Contact Terminal: Copper alloy, T=0.20mm
- GND Terminal: Copper alloy, T=0.20mm
- Latch: Copper alloy, T=0.20mm
- Fixing Plate: Copper alloy, T=0.20mm

#### **MECHANICAL PERFORMANCE**

- Actuator Open Force: 1~10N
- Actuator Close Force: 1~10N
- Un-mating Force: 20N min.
- Durability: 20 mating cycles
- Vibration: LV214 S1

#### **ELECTRICAL PERFORMANCE**

- Voltage Rating: 50V AC/DC
- Current Rating: 1A
- Contact Resistance: Initial: 30m $\Omega$  max., After each test:  $\Delta 20m\Omega$  max.
- Insulation Resistance: 100M $\Omega$  min.
- Dielectric Withstanding Voltage: No short or breakdown after 500V AC, 2mA, 1min.

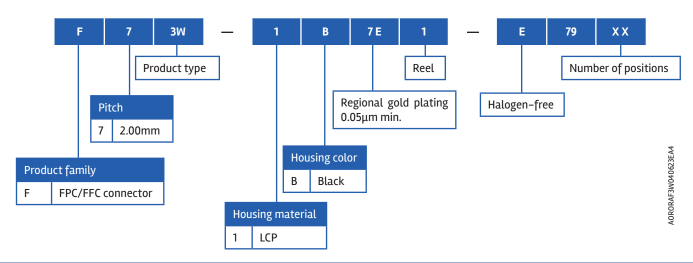
#### PACKAGING

• Tape & Reel

### **PART NUMBERS**

Description	Part Numbers
Flex Connector, P=2.00mm, H=3.0mm, Right angle, NON-ZIF, AUTOLOCK, 12P	F73V-1B7E1-E7912

### PART NUMBER SELECTOR



#### **APPROVALS AND CERTIFICATIONS**

RoHS

#### **SPECIFICATION**

Amphenol AORORA Product Specification: IS.EQC.202

#### **ENVIRONMENTAL**

Operating Temperature Range: -40°C to +125°C

### **TARGET MARKETS/APPLICATIONS**



Battery Management Systems



Base Station Power Switches



Sensing Element Monitoring Camera Human Machine Interface Industrial PC Robotics



Ultrasonic Patient Monitor MRI CT

Infusion Pump

### www.amphenol-cs.com

#### Disclaimer

Please note that the above information is subject to change without notice.