

# Premo-Flex FS19 0.50mm-Pitch (Tin-Plated) Jumper Cables with Ear Tabs

Premo-Flex 0.50mm-Pitch Jumper Cables with ear tabs deliver robust PCB-connection solutions for design flexibility with a range of custom and off-the-shelf options, including assemblies with Easy-On FPC Connectors.

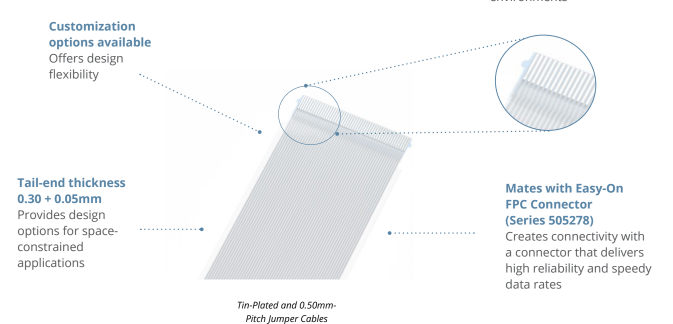
## **FEATURES AND ADVANTAGES**



Premo-Flex FS19 0.50mm-Pitch Jumper Cable with Ear Tabs

### **Ear Tabs**

Provide excellent retention on high-shock and -vibration environments





# Premo-Flex FS19 0.50mm-Pitch (Tin-Plated) Jumper Cables with Ear Tabs

# **APPLICATIONS**

#### Consumer

Digital cameras
Video cameras
Mobile devices
Portable audio equipment
GPS devices
LCDs
Personal navigation equipment
VR/AR devices

## **Home Appliance**

UAV (drones)

Flat-panel TVs Refrigerators Vacuums

#### Medical

Wearable devices
Patient-monitoring equipment

#### **Automotive**

Infotainment devices
Display audio equipment
Car navigation devices

# **Data and Computing**

Optical disk drives Tablets and notebooks PCs Printers and copiers

# **Industrial**

Robotics

# **Application Examples**





**Patient Monitoring** 

Display Audio Equipment



Robotics



Drones

## **SPECIFICATIONS**

## **Reference Information**

Designed In: Millimeters RoHS: Yes

# **Electrical**

Voltage (max.): 60V Current (max.): 0.5A per conductor Conductor resistance: 730 Ohms per kilometer Dielectric Withstanding Voltage: 200V AC

## **Physical**

Locking with ear tabs for better retention in high-shock and vibration environments Flammability rating: UL 758 VW-1 Contact: 0.10mm Copper with 0.4 µm Tin Insulation Tape:

Polyester with flame retardant adhesive Tail Stiffener:

Polyester and adhesive

Folding:

Cable will have continuity after being folded 20 times minimum at  $180^{\circ}$ 

Flex life cycles: 100,000 (bend radius of 10.00mm) Ideal for dynamic bending environments Operating Temperatures: -40 to +105°C

www.molex.com/link/premoflex.html