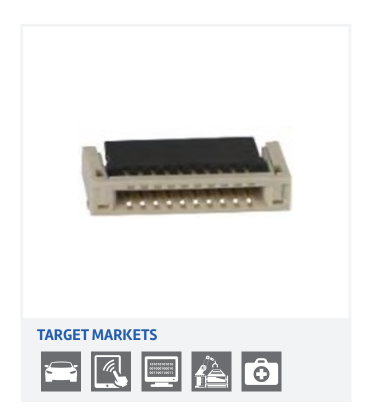
# **VLL Series**

# 0.5MM PITCH ZIF RIGHT ANGLE FFC-FPC CONNECTOR

ZIF flex connectors with back side flip actuator, bottom contact type. This connector features 8-30 bottom contacts at a 1.20mm connector height with a large flip on the back. VLL series connectors have a proven track record in automotive, data, industrial, telecommunications, consumer and medical application equipment.

- Large flip ensures easy operation and reliable connection
- Innovative housing design provides visual confirmation of correct cable positioning
- Optional cable lock to ensure high cable retention



#### **FEATURES**

- ZIF (Zero Insertion Force) mechanism
- Innovative housing design provides easy operation and visual confirmation
- Design against solder and flux wicking
- High-temperature, dimensional stable thermoplastic housing
- Lead and halogen-free

#### **BENEFITS**

- Stress free mating provides high number of mating cycles
- When you open the Flip, you can see the slot through the terminal, so you can visually check the correct position of the FFC/FPC.
- Ensures high solderability
- Covers general operating temperature range of -55°C to +85°C
- Meet environmental, healthy and safety requirement



### **TECHNICAL INFORMATION**

#### **MATERIAL**

Housing: 9TPA, white color (UL94V-0): LF
LCP, black color (UL94V-0): HLF

• Contact: Copper alloy

• Tab: Copper alloy

#### **MECHANICAL PERFORMANCE**

• FFC/FPC Retention Force: 0.35N/contact min.

• Durability: 20 mating cycles

#### **ELECTRICAL PERFORMANCE**

Voltage Rating: 50V A.C./D.C.

• Current Rating: 0.5A A.C./D.C.

Contact Resistance: 30mΩ max.(initial value)

Insulation Resistance: 100MΩ min.

 Dielectric Withstanding Voltage: No short or breakdown after 200V A.C., 2mA, 1min.

#### **ENVIRONMENTAL**

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

#### **APPROVALS & CERTIFICATION**

- UL file number E66906
- RoHS compliant

#### **PACKAGING**

■ Tape & Reel

#### **SPECIFICATIONS**

Orientation: Right angleCable Termination: ZIF

Cable type: FFC/FPC

• Board Termination: Surface mount

• Contact location: Bottom

■ Height: 1.2mm

• Lead-free with gold plating

• Halogen-free option

Accommodated cable thickness: 0.3mm

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



Car Multimedia Car Navigation Dashboard Lighting



Gaming LCD & OLED Displays



Base Station Switches Controllers Storage



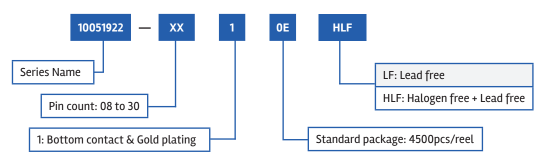
Controllers HMI Vending Machines PLC



Ultrasonic Patient Monitor MRI CT

Infusion Pump Hospital Bed

## PART NUMBER SELECTOR



| Contact area      | Solder tail       |
|-------------------|-------------------|
| Gold: 0.08µm min. | Gold: 0.05μm min. |