

# MEZZOSTAK™ 0.5MM MEZZANINE CONNECTORS

### Hermaphroditic, "mates-to-itself" design improves business

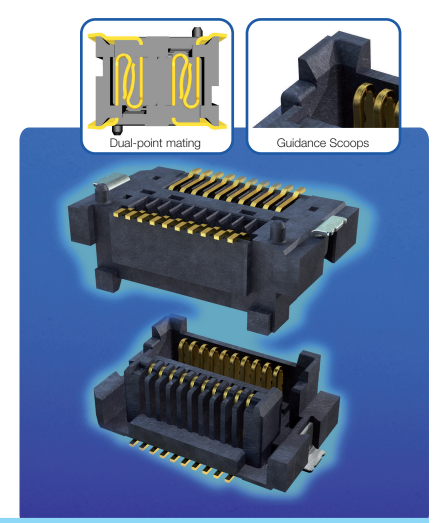
## DESCRIPTION

Robust 0.5mm fine pitch mezzanine connector suitable for a wide range of high reliability applications and demanding environments.

Innovative hermaphroditic design provides a precise mating interface with extra housing guidance.

Reduced product mix simplifies customer connector qualification, documentation and maintenance.

Two versions offer a choice between supplemental PCB hold-downs and pegs or short overall length.



#### **FEATURES & BENEFITS**

- Hermaphroditic design "mates to itself"
  - Consolidates connector selection and documentation
  - Reduces Component Engineering costs
- Easy, Reliable Mating
  - Guidance "scoops" permit easy mating when mis-aligned
  - Polarization prevents mis-mating
  - Dual-point, long wipe contacts
- High un-mating force insures connection security
- Extreme operating temperature range assures reliable performance between -40 and 125 degrees C.
- ▶ Precise 0.08mm maximum SMT lead co-planarity eases attachment of connector leads to PCBs
- Footprint compatible with major competitors.
- ► High Speeds, including PCle®G2, supported by signal integrity reports and S-parameter models
- 0.5mm high density contact pitch in two rows
  - 7 Stack heights: 4mm to 7mm (0.5mm increments)
  - 6 Sizes: 20 to 70 positions (10 position increments)

### **TARGET MARKETS / APPLICATIONS**

- Portable and mobile electronic equipment
- Medical and Instrumentation
- Point-of-Sale/Retail equipment
- Hand-held terminals
- Automatic Identification and Data Capture
- Sensors
- Military
- Communications and Networking
- Data and mass-storage
- Motor Vehicle
- Metering and Energy



#### **TECHNICAL INFORMATION**

#### **MATERIALS**

► Housing: LCP, 94V-0, Color: Black

■ Contacts: Copper Alloy

Plating: Performance-based with gold

▲ All Materials lead-free RoHS compatible per GS-22-008

#### **ELECTRICAL PERFORMANCE**

Current rating per contact: 0.50 amps (de-rated)

▶ DWV: 500 volts

■ Voltage Rating: 50 volts

■ Contact resistance: 30 milliohm maximum

Signal Integrity

(Differential pairs; 7mm stack height; Connectors with SMT pads and anti-pads/voids underneath)

• 5+ Gbs capable

• Impedance: 100 Ohms +/- 10% @ 50 ps edge

• Insertion Loss: < 1 dB to 5+ GHz

• NEXT and FEXT: </= 1.0% @ 50 ps edge (10-90%)

#### **ENVIRONMENTAL PERFORMANCE**

■ Operating Temperature: -40 to +125 deg.C

► Processing Temperature: 260 deg.C peak for 30 seconds

#### **MECHANICAL PERFORMANCE**

■ Durability: 50 mating cycles in environment

■ Mating Force: 42g max per contact pair

Un-mating force: 25g min per contact pair

■ Wipe length: 1.0 mm minimum

► SMT lead co-planarity: 0.08mm maximum

#### **SPECIFICATIONS**

▶ Product Specification: GS-12-577; Packaging Specification: GS-14-1320

Drawing Numbers: 10106813 (Standard); 10106814 (Short Length)

UL and CSA

#### **PACKAGING**

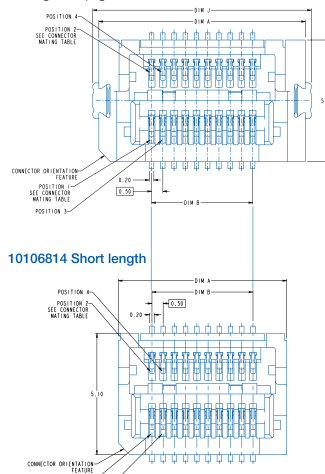
Tape and reel, pickup cap pre-installed

### 10106813 Standard length,

POSITION I-SEE CONNECTOR MATING TABLE

POSITION 3-

with alignment pegs and metal hold-downs



### **BASE PART NUMBER - XX X X X 2 LF**

#### LEAD FREE **NUMBER OF POSITIONS** INDICATOR 20 pos. 03 = 30 pos.**PACKAGING** 04 = 40 pos.2 = tape and Reel 05 = 50 pos.with pick-up cap 06 = 60 pos.

#### **PRACTICAL CONNECTOR HEIGHTS**

1 = 2.0 mm

07 = 70 pos.

 $2 = 2.5 \, \text{mm}$ 

 $3 = 3.0 \, \text{mm}$ 

 $4 = 3.5 \, \text{mm}$ 

1 = pegs (10106813) 0 = no pegs (10106814)

**PEG OPTION** 

HOLD DOWN

0 = none (10106814)

1 = hold downs (10106813)

OPTION

#### Add practical connector heights of two mated connectors to determine final PCB stack height

For footprint dimensions and status of product release see customer drawings: www.fciconnect.com/mezzostak

mm/inch	10106813 standard length			10106814 short length	
number of positions	dim. J	dim. A	dim. B	dim. A	dim. B
20	9.74 / .383	9.20 / .362	4.50 / .177	7.50 / .295	4.50 / .177
30	12.24 / .482	11.70 / .461	7.00 / .276	10.00 / .394	7.00 / .276
40	14.74 / .580	14.20 / .559	9.50 / .374	12.50 / .492	9.50 / .374
50	17.24 / .679	16.70 / .657	12.00 / .472	15.00 / .591	12.00 / .472
60	19.74 / .777	19.20 / .756	14.50 / .571	17.50 / .689	14.50 / .571
70	22.24 /.876	21.70 / .854	17.00 / .669	20.00 / .787	17.00 / .669

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