

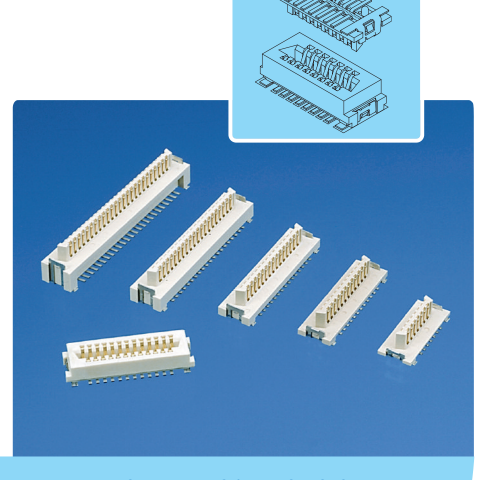
CONAN®

High Density, Low Profile 1.00mm Connector System Enhances Reliability for Portable Electronics

DESCRIPTION

The Conan 1.0mm mezzanine connector system provides a mechanically secure, high density electrical interface between parallel printed circuit boards.

Conan's mechanical features and palladium/nickel/gold plated electrical contacts qualify it for high reliability use in portable and mobile electronic equipment.



FEATURES & BENEFITS

- "Snap" engagement contacts assure secure mating with an audible "click"
- Blade-on-beam contact design allows "peeling" disengagement and prevents contact stubbing
- Connector housings feature "lead-in" angles to assist in mating
- Surface mounted metal hold-downs reinforce connector retention to the printed circuit board
- Mating polarization prevents backward connections
- ▶ PCB polarization prevents errors during printed circuit board assembly
- Pick and place caps with tape and reel packaging support automated assembly processes
- ► Header height options support a range of PCB stack heights: 4.15mm to 7mm
- 9 part sizes: 9 to 69 contacts
- Lead-free RoHS compatible products satisfy environmental regulations

TARGET MARKETS / APPLICATIONS

- Portable and mobile electronic equipment
- Medical and Instrumentation
- Office equipment
- Communications and networking equipment
- Point-of-sale equipment



MATERIALS

- Contact Base Metal: Headers/Phosphor Bronze; Receptacles/Beryllium Copper
- Contact Plating: Underplate/1.27um (50uin) nickel; Contact Area/0.38um (15uin.) GXT (Palladium-Nickel Alloy with Gold); Solder tail/Pure-tin
- ► Housings: Cream-colored LCP (UL 94 V-O)► Hold-down: Hard brass; Pure-tin plating

ELECTRICAL PERFORMANCE

Insulation resistance: 1000 MΩ minContact resistance: 30 mΩ max

Withstanding voltage: 500 V ac, rms, 60 Hz

Current Rating: 1.0 amp continuous (per contact, all contacts powered)

MECHANICAL PERFORMANCE

■ Mating force: 125g per contact max ■ Unmating force: 45g per contact min

Retention force (connector to PCB) 44 N (10lbf) min

Contact wipe: 0.64mm (0.025 in.)
Durability: 30 mating cycles

SPECIFICATIONS

GS-12-006

APPROVALS AND CERTIFICATIONS

■ UR file: E66906; CSA file: LR46923

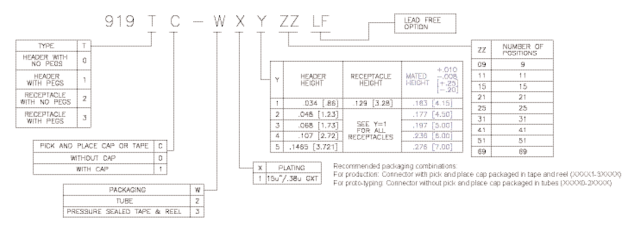
PRIMARY CUSTOMER DRAWING

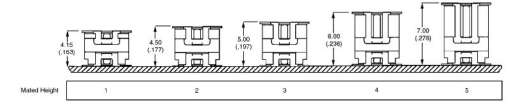
91900

PACKAGING

Anti-static tubes or tape and reel

PART NUMBERS





Mated connector max.width: .220" (559mm)

Additional information can be found at www.fciconnect.com/conan