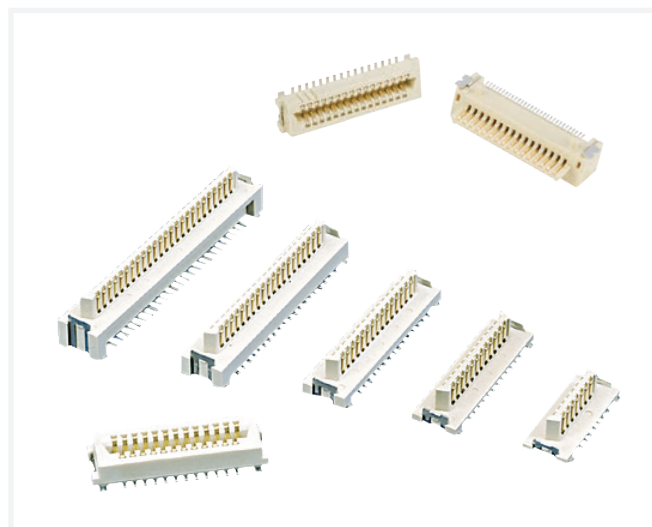


# Conan<sup>®</sup> 1.00mm Connector System

## SECURE, HIGH SPEED DESIGN FOR HARSH ENVIRONMENTS

Amphenol ICC's Conan<sup>®</sup> 1.00mm is a mezzanine connector designed for industrial applications and harsh environments. Its unique design with an audible "click" sound enhances the security and ease of use.

- New right angle configuration in 4 pin counts
- Right angle configurations has compact size of 8.5mm depth and 5.3mm height on PCB after mating
- Enables perpendicular stacking application



### TARGET MARKETS



### FEATURES

- Vertical configuration
  - 9 to 69 positions
  - 4.15mm to 7.0mm stack heights increment
- Right angle configuration
  - 31, 41, 51, 69 position increment
- Vertical housing and terminal profile guarantees support of up to 5Gb/s
- Vertical versus vertical mating configuration
- Vertical receptacle versus RA header mating configuration
- Audible "click" sound during mating
- Polarization feature of housing
- Multiple packaging options available
- Locating pegs option
- Metal hold down option
- RoHS compliant and lead free

### BENEFITS

- Comprehensive range of sizes and stack heights support diverse electronic packaging schemes
- Comprehensive solution to satisfy all customers needs
- Compatible with PCIe<sup>®</sup> Gen high speed performance on selected stack heights
- Useful for parallel board stacking application
- Useful for perpendicular stacking application
- Ensures secure mating interconnection
- Prevents mismating
- Meets various feeding processing needs
- Facilitates ease and accuracy during manual assembly
- Enables better retention on to the PCB
- Meets environmental, health and safety requirements

# TECHNICAL INFORMATION

## MATERIAL

- Contact Base Metal
  - Header: Phosphor Bronze
  - Receptacle: Copper Alloy, High Spring
- Contact Area Finish: Gold or GXT®
- Solder Tail Area: Pure Tin over 1.27µm Nickel
- Housing Material: Cream-colored LCP (UL94V-0)

## MECHANICAL PERFORMANCE

- Mating Force: 125g per contact max.
- Unmating Force: 25g per contact min.
- Retention Force (connector to PCB): 44N min.
- Contact Wipe: 0.64mm
- Durability: 30 mating cycles

## ELECTRICAL PERFORMANCE

- Insulation Resistance: 1000MΩ min.
- Contact Resistance: 30MΩ max.
- Withstanding Voltage: 500VAC RMS 60Hz
- Current Rating: 1.0A continuous (per contact, all contacts powered)
- Signal Integrity (differential pairs, connector only)
  - Impedance: 100Ω +/- 10 @ 50 ps edge (10-90%)
  - Insertion Loss: < 1.5dB up to 5GHz
  - NEXT: ≤ 3.5% for a 50 ps edge (10-90%)
  - FEXT: ≤ 2.5% for a 50 ps edge (10-90%)

## ENVIRONMENTAL

- IMFG per EIA 364-65 class 2a without SO<sub>2</sub>, 20 days mated
- High Temperature Life: 105°C

## SPECIFICATIONS

- Product Specification: GS-12-006

## PACKAGING

- Tape and reel with vacuum pickup caps

## TARGET MARKETS/APPLICATIONS



Communications and Networking Equipment



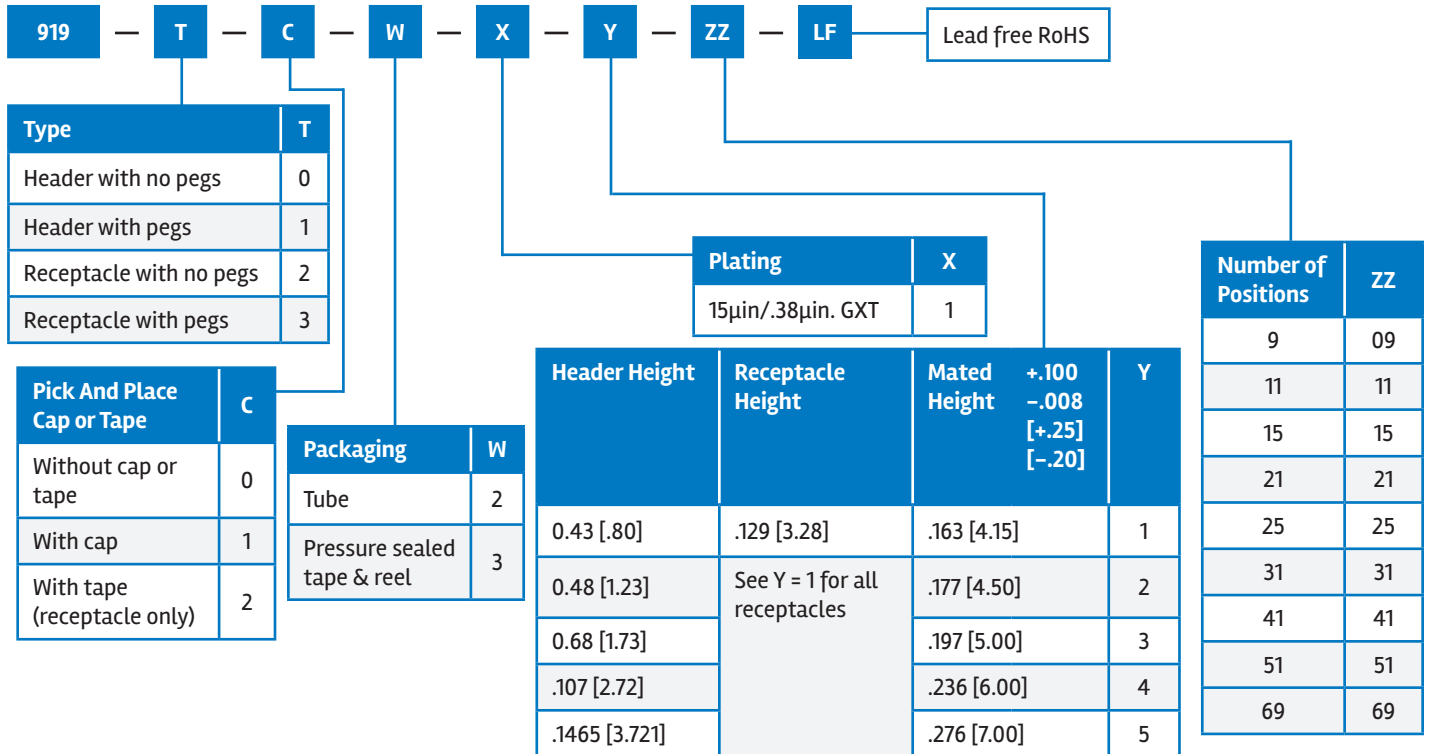
Electronic Security  
Energy Controller/Module/Display  
Machine-to-Machine (M2M) Office  
Equipment  
Point-of-Sale Equipment, Scanning  
Portable Meter/Instrument



Medical Diagnostics

## PART NUMBER SELECTOR

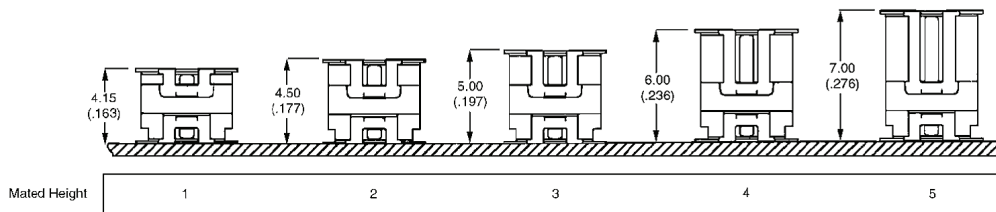
### VERTICAL



Recommended packaging combinations:

- For production: Connector with pick and place cap packaged in tape and reel (XXXX1-3XXXX)
- For proto-typing: Connector without pick and place cap packaged in tubes (XXXX0-2XXXX)
- For commercial applications see print 10118744

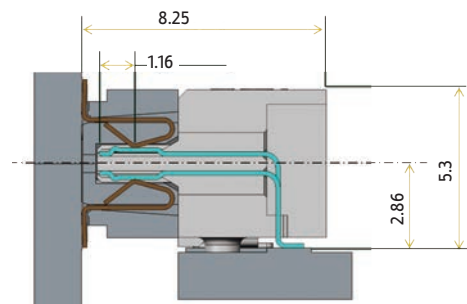
### MODULE



Mated connector max. width: 5.59mm

### RIGHT ANGLE

Description	Part Numbers
Conan® right angle header, 31 positions	10138400-111131LF
Conan® right angle header, 41 positions	10138400-111141LF
Conan® right angle header, 51 positions	10138400-111151LF
Conan® right angle header, 69 positions	10138400-111169LF



BASICS/CONAN061E44

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## [FCI / Amphenol:](#)

[91900-21109](#) [91901-31151](#) [91901-31551](#) [91910-21351](#) [91911-31169](#) [91911-31525](#) [91910-21441LF](#) [91930-21141LF](#) [91930-21151LF](#) [91910-21415LF](#) [91911-31115LF](#) [91911-31521LF](#) [91910-21351LF](#) [91930-21169LF](#) [91931-31169LF](#) [91910-21421LF](#) [91921-31125LF](#) [91920-21121LF](#) [91931-31141LF](#) [91911-31421LF](#) [91910-21425LF](#) [91930-21115LF](#) [91931-31115LF](#) [91930-21111LF](#) [91930-21109LF](#) [91921-31141LF](#) [91910-21541LF](#) [91900-21115LF](#) [91910-21151LF](#) [91910-21125LF](#) [91911-31531LF](#) [91910-21551LF](#) [91910-21531LF](#) [91910-21521LF](#) [91910-21525LF](#) [91910-21115LF](#) [91910-21111LF](#) [91900-21141LF](#) [91910-21469LF](#) [91911-31441LF](#) [91910-21109LF](#) [91901-31141LF](#) [91900-21221LF](#) [91931-31115](#) [91931-31141](#) [91931-31169](#) [91931-31121](#) [91910-21441](#) [91930-21141](#) [91930-21109](#) [91930-21121](#) [91910-21531](#) [91910-21551](#) [91930-21115](#) [91910-21369](#) [91910-21131LF](#) [91910-21369LF](#) [91921-31121LF](#) [91930-31169LF](#) [91931-32131LF](#) [91911-32569LF](#) [91910-21511LF](#) [91910-21515LF](#) [91920-21131LF](#) [91921-31131LF](#) [91910-21411LF](#) [91930-21131LF](#) [91921-31115LF](#) [91910-21431LF](#) [91931-31131LF](#) [91931-31121LF](#) [91930-21125LF](#) [91901-31269LF](#) [91910-21225LF](#) [91921-31169LF](#) [91910-21409LF](#) [91920-21169LF](#) [91930-21121LF](#) [91900-21131LF](#) [91910-21141LF](#) [91901-31125LF](#) [91910-21169LF](#) [91901-31541LF](#) [91910-21509LF](#) [91901-31121](#) [91901-31311](#) [91911-21241](#) [91911-31111](#) [91911-31221](#) [91911-31311](#) [91911-31515](#) [91920-21151](#) [91920-31121](#) [91931-32111](#) [10118744-1133109LF](#) [10118744-1133115LF](#) [10118744-1133125LF](#) [10118744-1133141LF](#) [10118744-1133151LF](#) [10118744-1133209LF](#)