#### **SPECIFICATIONS:**

Insulation Resistance:  $500M\Omega$  min. at 125V DC Withstanding Voltage: 125Vrms for 1min

Voltage Rating: 50Vrms AC Current Rating: 0.3A

Contact Resistance: 50mΩ max. at 20mV max.

Operating Temp.: - 20°C ~ +85°C

Mating Cycle: 20 times

#### **MATERIALS AND FINISH:**

 Contacts: Ni-Au Alloy · Metal Shell: Ni-Au Alloy

Insulator: LCP

· SMT Tabs: Stainless Steel

## AUTOMOTIVE COMPLIANT

#### **PART NUMBER:**

#### CNU018X-XXX-0XXX

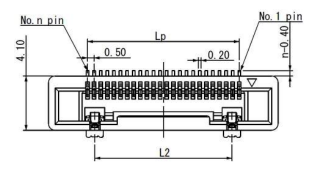


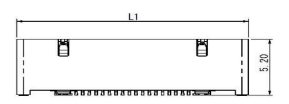
0001 = Vertical Mount with R/A SMT Tabs 0002 = R/A Mount with R/A SMT Tabs 0011 = Vertical Mount with Vertical SMT Tabs 0012 = R/A Mount with Vertical SMT Tabs

#### **FEATURES**:

- · Blind-Mate design for easy and efficient assembly
- · Automotive grade performance
- · Fool-Proof mating structure
- · Audible sound effect when successfully mated
- · RoHS and REACH Compliant

#### **OUTLINE DIMENSIONS (mm):**

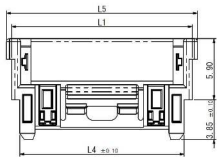


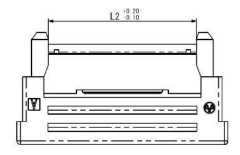


50	24.5	30.4	23.4
32	15.5	21.4	14.4
24	11.5	17.4	10.4
Pin count	Lp	L1	L2

**CNU018S Host Connector** 







50	24.5	30.4	25.9	28.85	31.4
32	15.5	21.4	16.9	19.85	22.4
24	11.5	17.4	12.9	15.85	18.4
Pin count	Lp	L1	L2	L4	L5

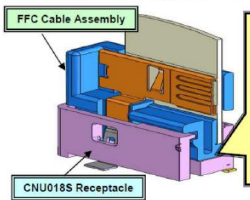
#### **CNU018P Plug Adapter**

Yamaichi Electronics USA Inc. Visit Us @ WWW.YEU.COM Email: Info@yeu.com TEL: 408-715-9100

## YAMAICHI ELECTRONICS

### Blind-Mate FFC Connector

# CNU018 Series Products Design Features Audible Locking Center-Latch Mechanism



- Fool-Proof Blind-Mate Design
- Audible Mating "Click" sound
- Easy assembly mechanism provides efficient operation
- Lock releasing without damage at accidental cable pull force

CNU018 Product Series are designed to be the perfect blind-mate FFC connectors. With keyed insulator design for blind-mate function and special auto-disengage function, the product series provides reliable mating quality and durability for product maintenance/replace purposes.

#### Vibrations & Impact Shock Test Result for Automotive Usage

Test Item Qualification Condition		Result	
Mechanical Vibration Resistance	Set-up: Mated condition     Sweep Rate: 10-2,000-10Hz for 5mins     Acceleration: 20m/s²     Test along X,Y, Z axis	PASS	
Sweep Vibration Resistance	<ul> <li>Set-up: Mated condition</li> <li>Sweep Rate 5-2,000-2Hz for 15mins</li> <li>Acceleration: 4.9 ~ 44.1m/s²</li> <li>Duration: 18hrs each axis</li> <li>Test along X,Y, Z axis</li> </ul>	PASS	
Impact Force Resistance	Set-up: Mated condition Shock Wave Form: Half sinewave Acceleration: 980m/s² Impact Duration: 6sec each impact, 3 impacts for each axis Test along X,Y, Z axis		

<sup>\*\*</sup>Companion FFC/FPC cable CAU018 series also available. Please contact YEU sales representative for more details\*\*