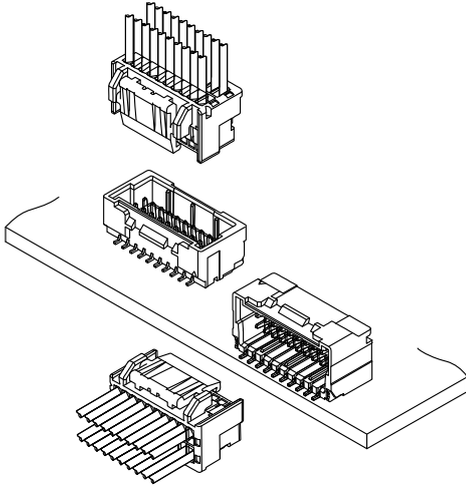


A1012 NSHD CONNECTOR

1.00mm Pitch/Wire-to-Boare connectors/Crimp style and Mating Style connectors



This is a wire-to-board connector with secure locking specification, which achieved excellent workability and withstanding external force. Realize industry-leading space-saving, 1.0 mm pitch dual-row, and support a high densification of equipment.

- Excellent workability (Low insertion force)
- Withstanding external force
- Secure lock mechanism
- Space saving

 E529482

Specifications:

- Current rating: 1.0 A AC, DC (AWG 28#)
- Voltage rating: 50 V AC/DC
- Temperature range: $-25^{\circ}\text{C} \sim +105^{\circ}\text{C}$
(including temperature rise in applying electrical current)
- Contact resistance: Initial value/ 20m Ω max
After environmental testing/ 40m Ω max
- Insulation resistance: 100 M Ω min
- Withstanding voltage: 500 VAC/minute
- Applicable wire: Conductor size/ AWG#32 to #28
Insulation O.D./ 0.40 to 0.80 mm

* Compliant with RoHS2/ REACH/ HF

* In using the products, refer to "Handling Precautions for Terminals and Connectors" described on our website (Technical documents of Product information page).

* Contact CSG for details

Material:

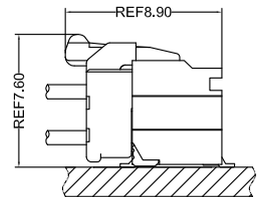
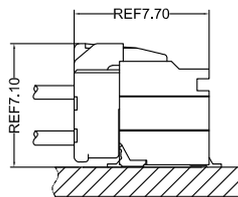
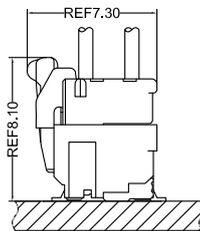
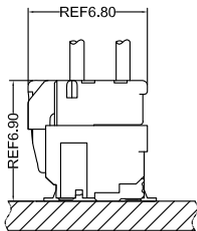
Housing: PA66, UL94-V0; Color: White

Terminal: Phosphor/ Tin-plated, Gold-Plated

Wafer Housing: LCP/PA9T, UL94-V0; Color: Natural

Wafer Pin: Phosphor/ Tin-plated, Gold-Plated

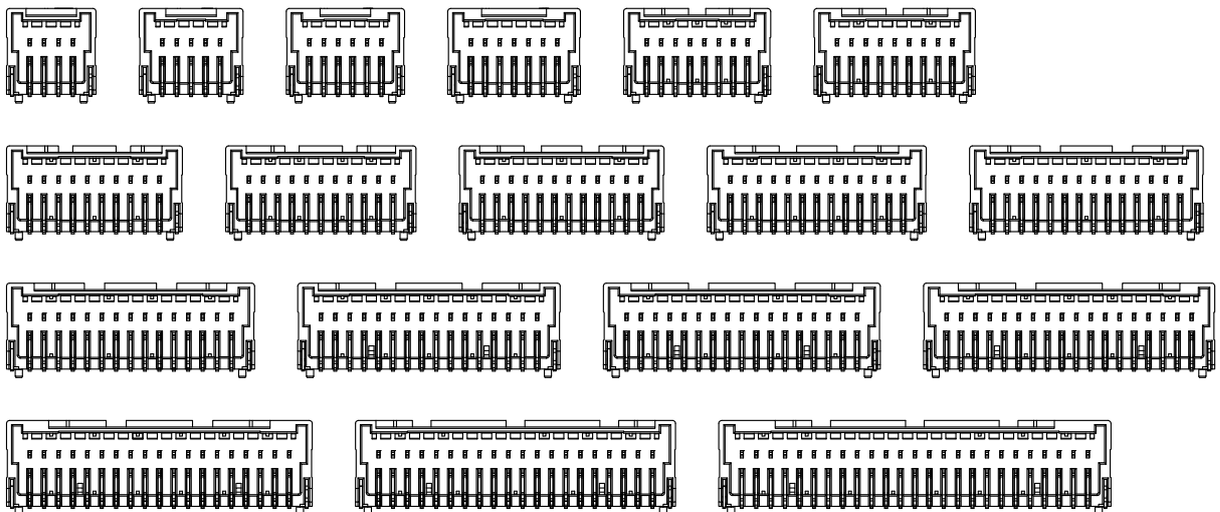
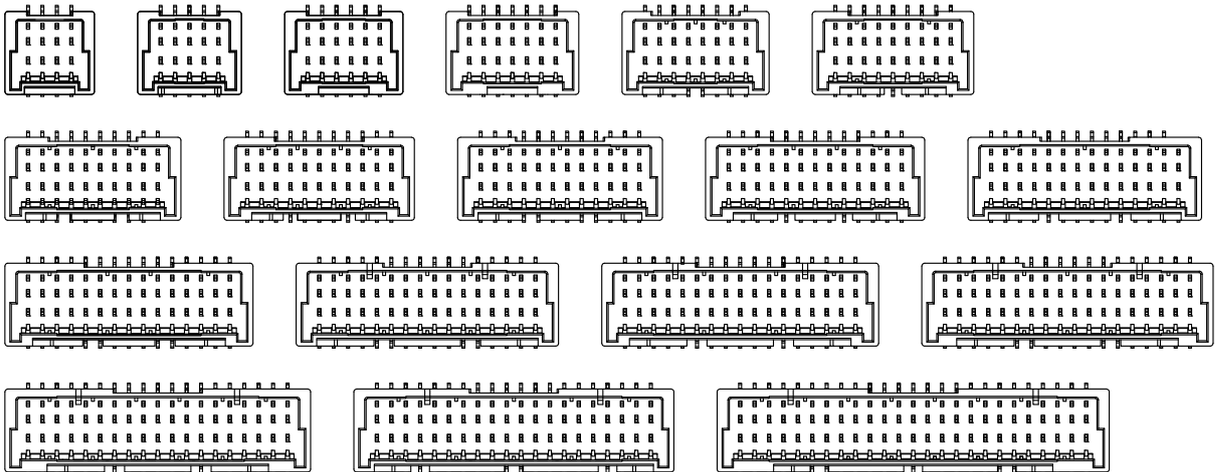
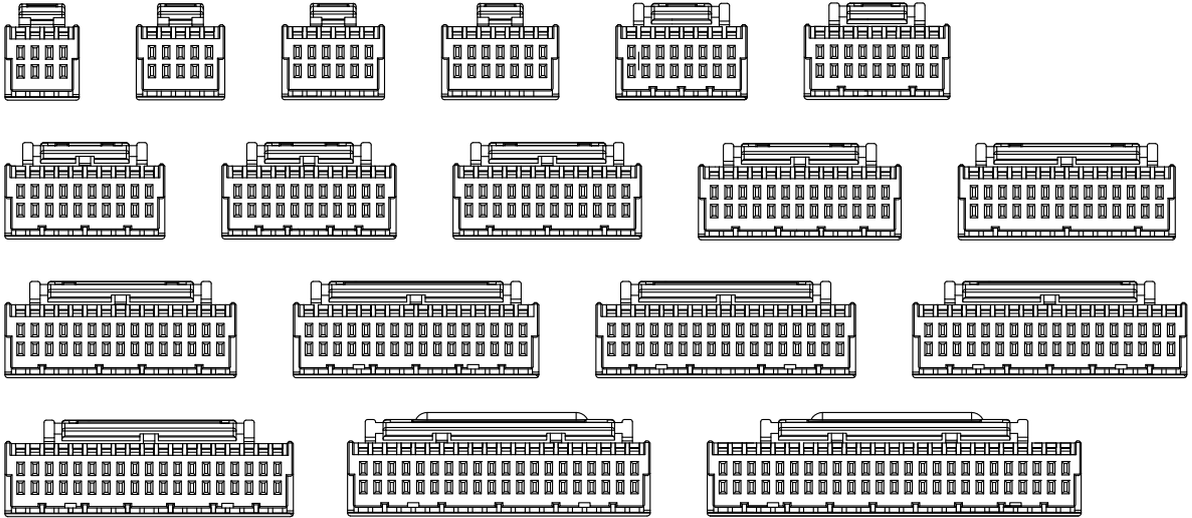
Wafer Fixed Foot: Brass/ Tin-plated



- Note: 1. The above figure is the figure viewed from the connector mounting side.
2. Tolerances are non-cumulative: ± 0.08 mm for all centers.
3. The dimensions above should serve as a guideline. Contact CSG for details.

CSG

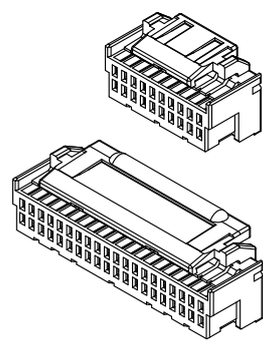
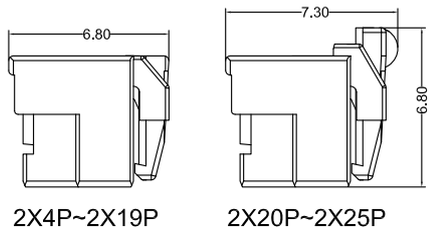
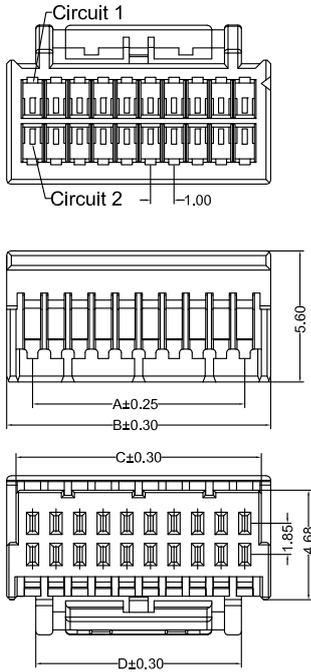
A1012 NSHD



CSG

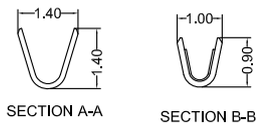
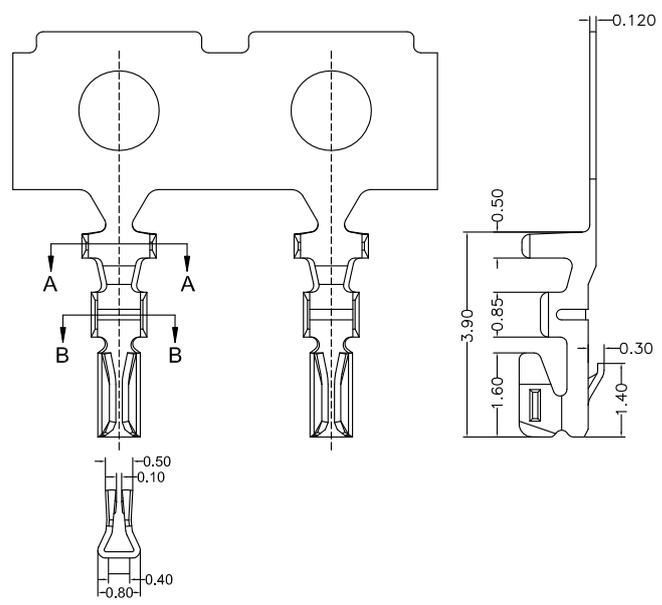
Tel:+86-769-85312070 85375507 E-mail:James@csg-china.com www.csg-china.com

A1012 NSHD



A1012HF 2XX AA P6 9 001
 PIN
 202=2X4PINS
 SPECIAL
 AK=BUCKLE
 Material
 P6=PA66 94V-0
 Code
 001
 Color
 9=White

CSG PART NO.	Dimension mm				Q'ty/BAG
	A	B	C	D	
A1012HF204AKP69001	3.00	5.20	4.40	3.20	1000PCS
A1012HF205AKP69001	4.00	6.20	5.40	3.20	1000PCS
A1012HF206AKP69001	5.00	7.20	6.40	3.20	1000PCS
A1012HF207AKP69001	6.00	8.20	7.40	3.20	1000PCS
A1012HF208AKP69001	7.00	9.20	8.40	6.70	1000PCS
A1012HF209AKP69001	8.00	10.20	9.40	6.70	1000PCS
A1012HF210AKP69001	9.00	11.20	10.40	8.70	1000PCS
A1012HF211AKP69001	10.00	12.20	11.40	8.70	1000PCS
A1012HF212AKP69001	11.00	13.20	12.40	10.70	1000PCS
A1012HF213AKP69001	12.00	14.20	13.40	10.70	1000PCS
A1012HF214AKP69001	13.00	15.20	14.40	12.70	1000PCS
A1012HF215AKP69001	14.00	16.20	15.40	12.70	1000PCS
A1012HF216AKP69001	15.00	17.20	16.40	14.70	1000PCS
A1012HF217AKP69001	16.00	18.20	17.40	14.70	1000PCS
A1012HF218AKP69001	17.00	19.20	18.40	14.70	1000PCS
A1012HF219AKP69001	18.00	20.20	19.40	14.70	1000PCS
A1012HF220AKP69001	19.00	21.20	20.40	16.70	1000PCS
A1012HF225AKP69001	24.00	26.20	25.40	18.70	1000PCS

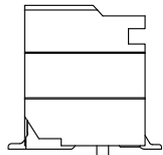
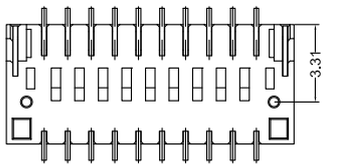
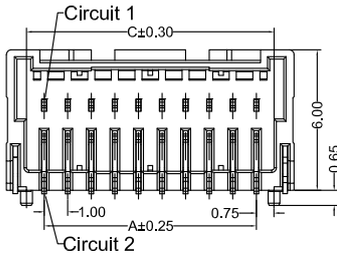
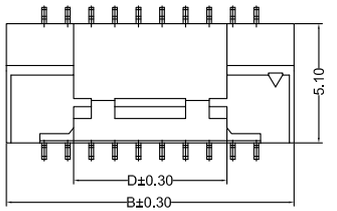


A1012 M 0 A XX 002
 Type
 M=Female Terminal
 Material
 A=Phosphor
 Finish
 TP=Tin-Plated
 GF=Gold-Plated
 Code
 002

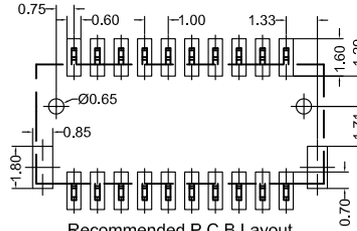
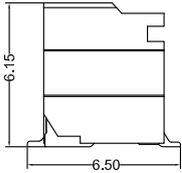
CSG PART NO.	Wire Range	Insulation O.D.	Q'ty/Reel
A1012M0ATP002	AWG#28-#32	0.80mm(max)	20000PCS
A1012M0AGF002	AWG#28-#32	0.80mm(max)	20000PCS



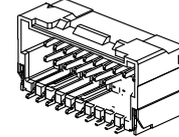
A1012 NSHD



AP= Pillars

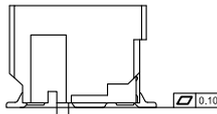
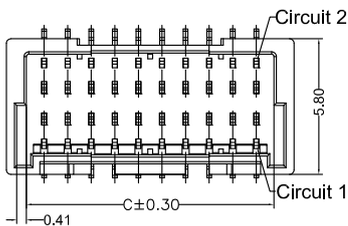


Recommended P.C.B Layout
General Tolerance±0.05

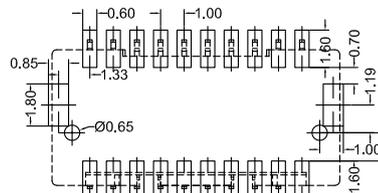
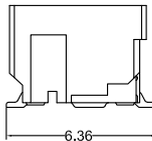


A1012RS 2XX AX XX XX BA 001
PIN
204=2X4PINS
SPECIAL
AA=NO Special
AP= Pillars
Material
LP=LCP 94V-0
9T=PA9T 94V-0
Finish
TP=Terminal Tin-Plated
GF=Terminal Gold-Plated
Code
001
Color
A=Natural
Packing
B=Reel

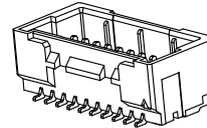
CSG PART NO.	Dimension mm				Q'ty/BAG
	A	B	C	D	
A1012RS204AXXXXXBX001	3.00	6.20	4.50	3.50	1000PCS
A1012RS205AXXXXXBX001	4.00	7.20	5.50	3.50	1000PCS
A1012RS206AXXXXXBX001	5.00	8.20	6.50	3.50	1000PCS
A1012RS207AXXXXXBX001	6.00	9.20	7.50	3.50	1000PCS
A1012RS208AXXXXXBX001	7.00	10.20	8.50	3.50	1000PCS
A1012RS209AXXXXXBX001	8.00	11.20	9.50	3.50	1000PCS
A1012RS210AXXXXXBX001	9.00	12.20	10.50	3.50	1000PCS
A1012RS211AXXXXXBX001	10.00	13.20	11.50	3.50	1000PCS
A1012RS212AXXXXXBX001	11.00	14.20	12.50	3.50	1000PCS
A1012RS213AXXXXXBX001	12.00	15.20	13.50	3.50	1000PCS
A1012RS214AXXXXXBX001	13.00	16.20	14.50	3.50	1000PCS
A1012RS215AXXXXXBX001	14.00	17.20	15.50	3.50	1000PCS
A1012RS216AXXXXXBX001	15.00	18.20	16.50	3.50	1000PCS
A1012RS217AXXXXXBX001	16.00	19.20	17.50	3.50	1000PCS
A1012RS218AXXXXXBX001	17.00	20.20	18.50	3.50	1000PCS
A1012RS219AXXXXXBX001	18.00	21.20	19.50	3.50	1000PCS
A1012RS220AXXXXXBX001	19.00	22.20	20.50	3.50	1000PCS
A1012RS225AXXXXXBX001	24.00	27.20	25.50	3.50	1000PCS



AP= Pillars



Recommended P.C.B Layout
General Tolerance±0.05



A1012VS 2XX AX XX XX BA 001
PIN
204=2X4PINS
SPECIAL
AA=NO Special
AP= Pillars
Material
LP=LCP 94V-0
9T=PA9T 94V-0
Finish
TP=Terminal Tin-Plated
GF=Terminal Gold-Plated
Code
001
Color
A=Natural
Packing
B=Reel

CSG PART NO.	Dimension mm				Q'ty/BAG
	A	B	C	D	
A1012VS204AXXXXXBX001	3.00	6.20	4.50	3.50	1350PCS
A1012VS205AXXXXXBX001	4.00	7.20	5.50	3.50	1350PCS
A1012VS206AXXXXXBX001	5.00	8.20	6.50	3.50	1350PCS
A1012VS207AXXXXXBX001	6.00	9.20	7.50	3.50	1350PCS
A1012VS208AXXXXXBX001	7.00	10.20	8.50	3.50	1350PCS
A1012VS209AXXXXXBX001	8.00	11.20	9.50	3.50	1350PCS
A1012VS210AXXXXXBX001	9.00	12.20	10.50	3.50	1350PCS
A1012VS211AXXXXXBX001	10.00	13.20	11.50	3.50	1350PCS
A1012VS212AXXXXXBX001	11.00	14.20	12.50	3.50	1350PCS
A1012VS213AXXXXXBX001	12.00	15.20	13.50	3.50	1350PCS
A1012VS214AXXXXXBX001	13.00	16.20	14.50	3.50	1350PCS
A1012VS215AXXXXXBX001	14.00	17.20	15.50	3.50	1350PCS
A1012VS216AXXXXXBX001	15.00	18.20	16.50	3.50	1350PCS
A1012VS217AXXXXXBX001	16.00	19.20	17.50	3.50	1350PCS
A1012VS218AXXXXXBX001	17.00	20.20	18.50	3.50	1350PCS
A1012VS219AXXXXXBX001	18.00	21.20	19.50	3.50	1350PCS
A1012VS220AXXXXXBX001	19.00	22.20	20.50	3.50	1350PCS
A1012VS225AXXXXXBX001	24.00	27.20	25.50	3.50	1350PCS

