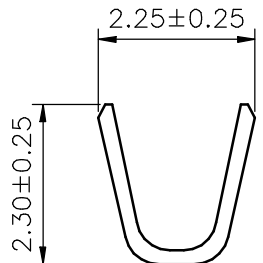
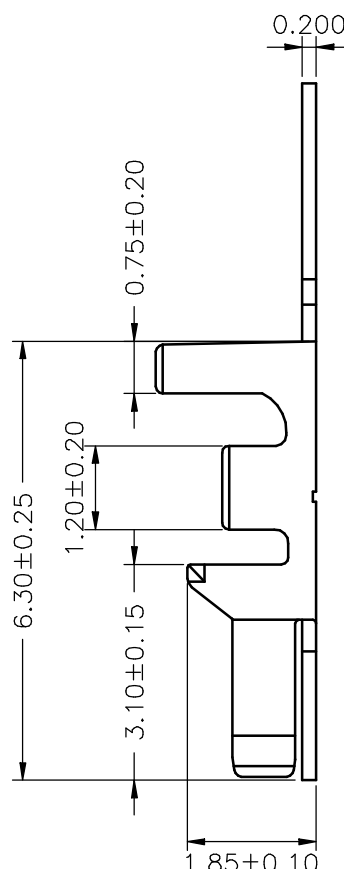
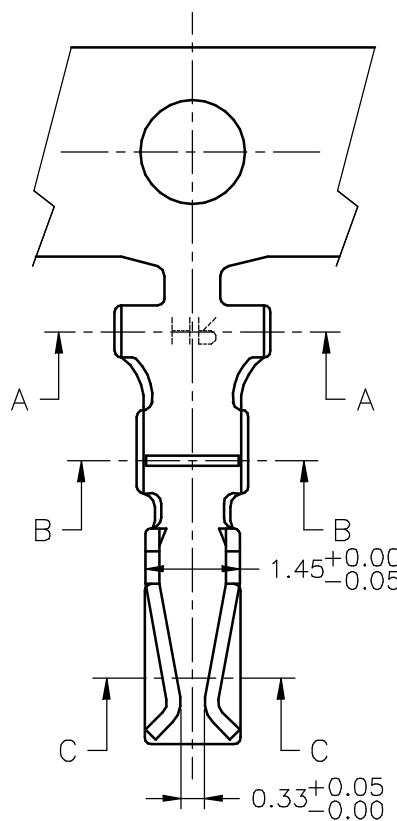
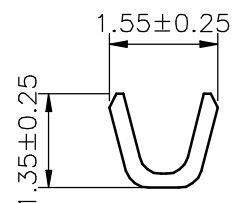


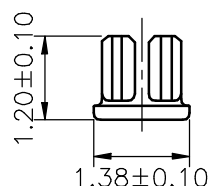
REV	DATE	DESCRIPTION	REVISER
1.0			



SEC:A-A



SEC:B-B



SEC:C-C

CJT® CHANGJIANG CONNECTORS CO., LTD.
CHANGJIANG CONNECTORS

Ordering information & Specifications

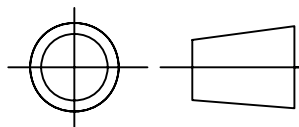
Unit:mm

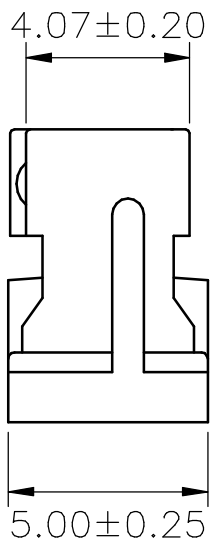
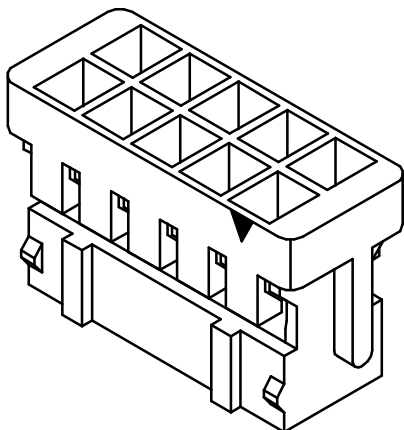
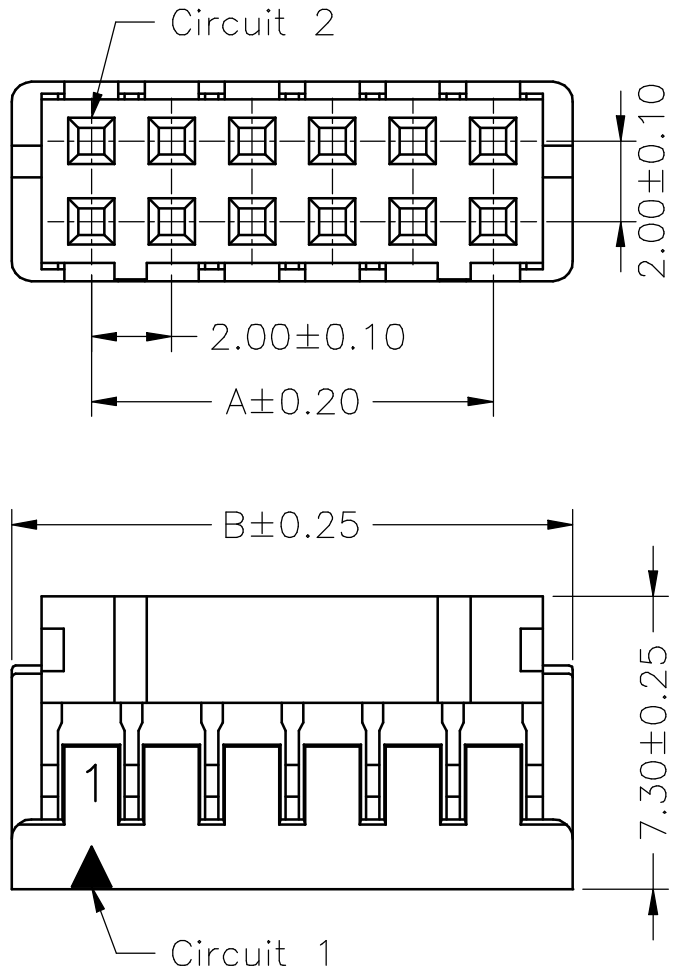
Part No	Wire Range	Insulation O.D.	Material	Finish	Qty/reel
A2009-TP	AWG# 22-# 30	1.45mm(max)	Phosphor Bronze	Tin-plated	10,000 pcs

Note:e-stamping before Tin-plated

Specification

Client:	Drawing No: A2009-T		
Tolerance	Draw By: LIZhiQiang	Date: 2008-05-15	Unit:mm Scale:Enone
X. X≤0.25	Checked: HE.	Date: 2008-05-15	
X. XX≤0.15	Approved:	Date:	
X. XXX≤0.10	Material:	Edition: A	





Specifications
 Current rating: 2A AC,DC
 Voltage rating: 250V AC,DC
 Temperature range: -25°C ~ +85°C
 Contact resistance: 30mΩ Max.
 Insulation resistance: 1000MΩ Min.
 Withstanding voltage: 800V AC/minute
 Material: Nylon66 UL94V-0

REV	DATE	DESCRIPTION	REVISER
1.0			

Ordering Information & Dimensions:

PART NO.	Dimensions	
	A	B
A2009H-2x2P	2.00	6.00
A2009H-2x3P	4.00	8.00
A2009H-2x4P	6.00	10.00
A2009H-2x5P	8.00	12.00
A2009H-2x6P	10.00	14.00
A2009H-2x7P	12.00	16.00
A2009H-2x8P	14.00	18.00
A2009H-2x9P	16.00	20.00
A2009H-2x10P	18.00	22.00
A2009H-2x11P	20.00	24.00
A2009H-2x12P	22.00	26.00
A2009H-2x13P	24.00	28.00
A2009H-2x14P	26.00	30.00
A2009H-2x15P	28.00	32.00
A2009H-2x16P	30.00	34.00
A2009H-2x17P	32.00	36.00
A2009H-2x18P	34.00	38.00
A2009H-2x19P	36.00	40.00
A2009H-2x20P	38.00	42.00

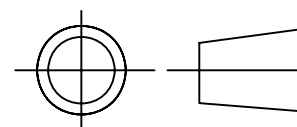
Unit:mm



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 CHANGJIANG CONNECTORS

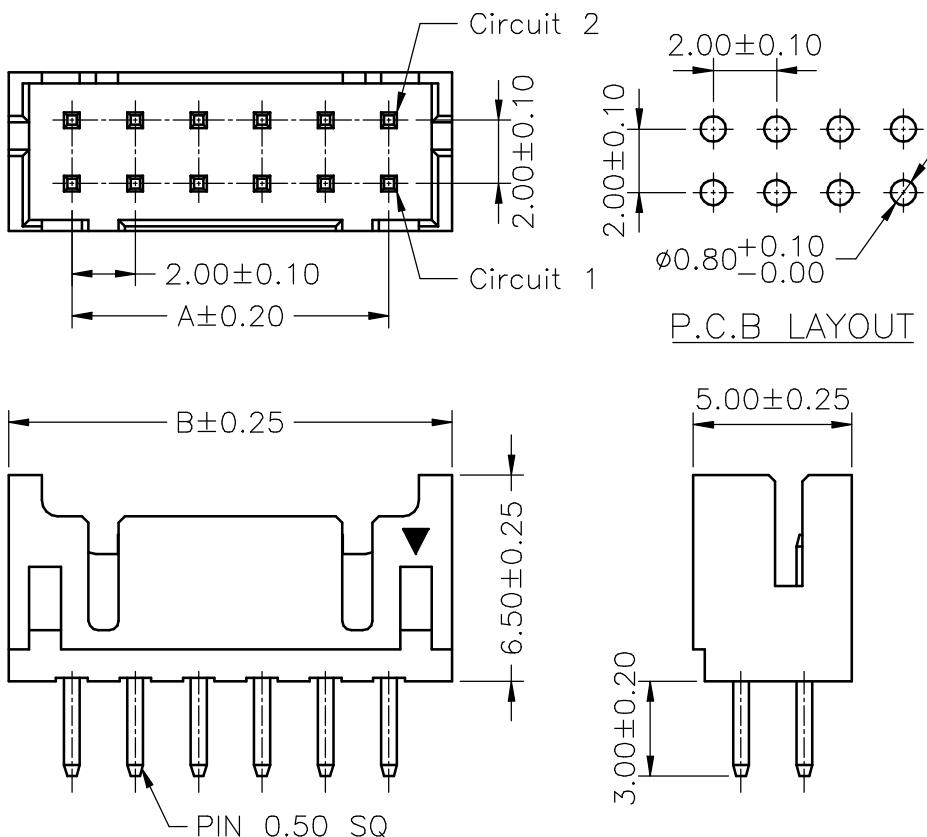
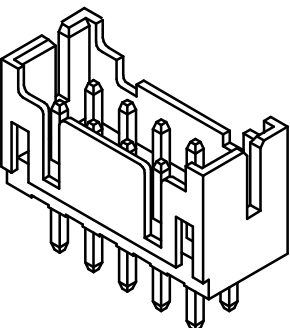
Specification

Client:	Drawing No: A2009H-2XNP		
Tolerance	Draw By: LIZhiQiang	Date: 2008-05-15	Unit:mm Scale:Enone
X. X≤0.25	Checked: HE.	Date: 2008-05-15	
X. XX≤0.15	Approved:	Date:	
X. XXX≤0.10	Material:	Edition: A	



Specifications
 Current rating: 2A AC,DC
 Voltage rating: 250V AC,DC
 Temperature range: -25°C ~ +85°C
 Contact resistance: 30mΩ Max.
 Insulation resistance: 1000MΩ Min.
 Withstanding voltage: 800V AC/minute
 Material: Nylon66 UL94V-0

REV	DATE	DESCRIPTION	REVISER
1.0			



Ordering Information & Dimensions:

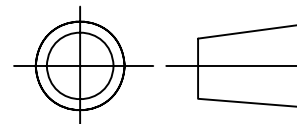
PART NO.	Dimensions	
	A	B
A2009WV-2x2P	2.00	6.00
A2009WV-2x3P	4.00	8.00
A2009WV-2x4P	6.00	10.00
A2009WV-2x5P	8.00	12.00
A2009WV-2x6P	10.00	14.00
A2009WV-2x7P	12.00	16.00
A2009WV-2x8P	14.00	18.00
A2009WV-2x9P	16.00	20.00
A2009WV-2x10P	18.00	22.00
A2009WV-2x11P	20.00	24.00
A2009WV-2x12P	22.00	26.00
A2009WV-2x13P	24.00	28.00
A2009WV-2x14P	26.00	30.00
A2009WV-2x15P	28.00	32.00
A2009WV-2x16P	30.00	34.00
A2009WV-2x17P	32.00	36.00
A2009WV-2x18P	34.00	38.00
A2009WV-2x19P	36.00	40.00
A2009WV-2x20P	38.00	42.00

Unit:mm



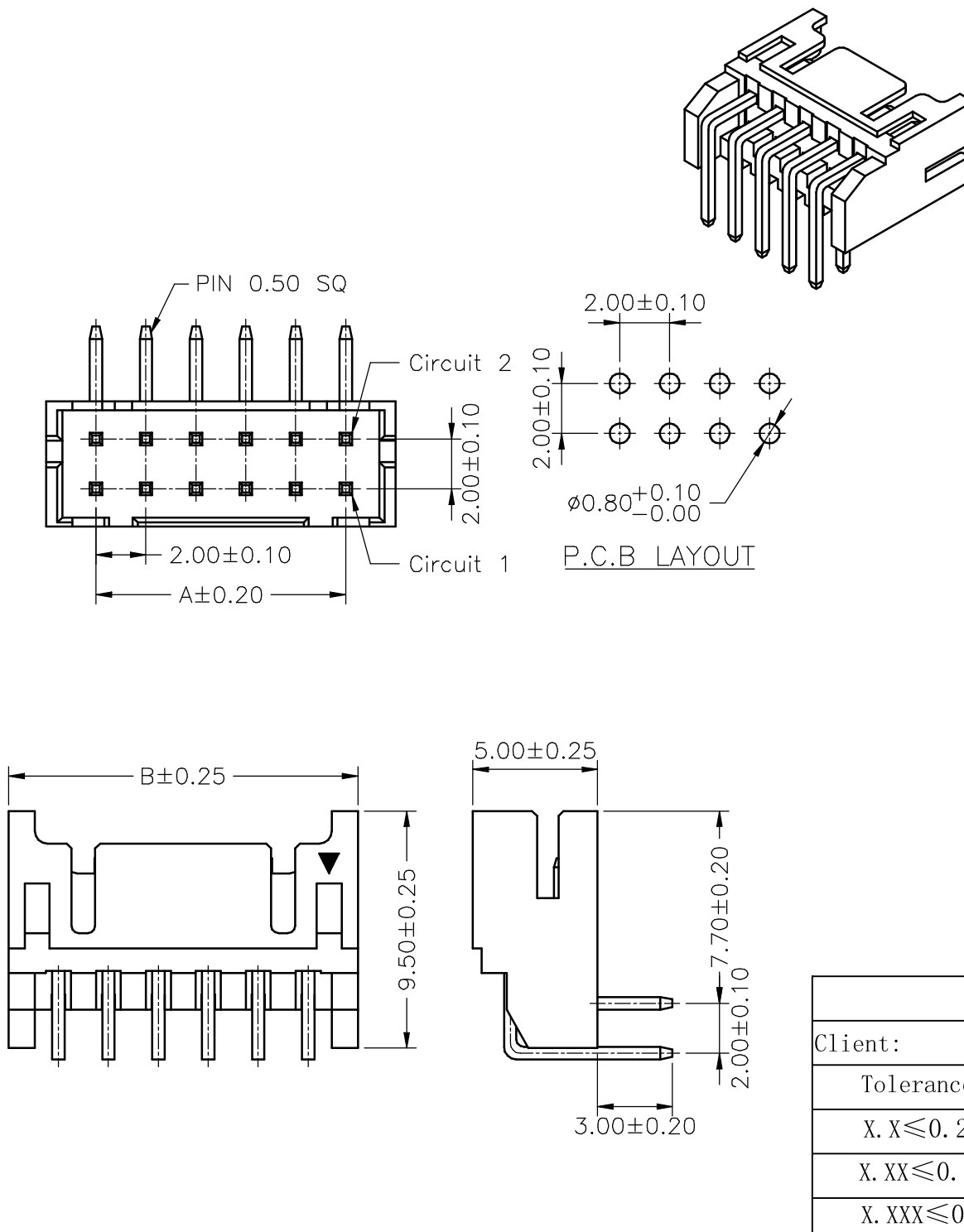
Specification

Client:	Drawing No: A2009WV-2XNP		
Tolerance	Draw By: LIZhiqiang	Date: 2008-05-15	Unit:mm Scale:Enone
X. X≤0.25	Checked: HE.	Date: 2008-05-15	
X. XX≤0.15	Approved:	Date:	
X. XXX≤0.10	Material:	Edition: A	



Specifications
 Current rating: 2A AC,DC
 Voltage rating: 250V AC,DC
 Temperature range: -25°C ~ +85°C
 Contact resistance: 30mΩ Max.
 Insulation resistance: 1000MΩ Min.
 Withstanding voltage: 800V AC/minute
 Material: Nylon66 UL94V-0

REV	DATE	DESCRIPTION	REVISER
1.0			



Ordering Information & Dimensions:

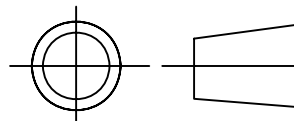
PART NO.	Dimensions	
	A	B
A2009WR-2x2P	2.00	6.00
A2009WR-2x3P	4.00	8.00
A2009WR-2x4P	6.00	10.00
A2009WR-2x5P	8.00	12.00
A2009WR-2x6P	10.00	14.00
A2009WR-2x7P	12.00	16.00
A2009WR-2x8P	14.00	18.00
A2009WR-2x9P	16.00	20.00
A2009WR-2x10P	18.00	22.00
A2009WR-2x11P	20.00	24.00
A2009WR-2x12P	22.00	26.00
A2009WR-2x13P	24.00	28.00
A2009WR-2x14P	26.00	30.00
A2009WR-2x15P	28.00	32.00
A2009WR-2x16P	30.00	34.00
A2009WR-2x17P	32.00	36.00
A2009WR-2x18P	34.00	38.00
A2009WR-2x19P	36.00	40.00
A2009WR-2x20P	38.00	42.00

Unit:mm



Specification

Client:	Drawing No: A2009WR-2XNP		
Tolerance	Draw By: LIZhiQiang	Date: 2008-05-15	Unit:mm Scale:Enone
X. X≤0.25	Checked: HE.	Date: 2008-05-15	
X. XX≤0.15	Approved:	Date:	
X. XXX≤0.10	Material:	Edition: A	



REV	DATE	DESCRIPTION	REVISER
1.0			

Specifications

Current rating: 2A AC,DC
 Voltage rating: 250V AC,DC
 Temperature range: -25°C ~ +85°C
 Contact resistance: 30mΩ Max.
 Insulation resistance: 1000MΩ Min.
 Withstanding voltage: 800V AC/minute
 Material: Nylon66 UL94V-0

Ordering Information & Dimensions:

PART NO.	Dimensions		
	A	B	C
A2009WV-S-F-2x2P	2.00	8.50	4.00
A2009WV-S-F-2x3P	4.00	10.50	6.00
A2009WV-S-F-2x4P	6.00	12.50	8.00
A2009WV-S-F-2x5P	8.00	14.50	10.00
A2009WV-S-F-2x6P	10.00	16.50	12.00
A2009WV-S-F-2x7P	12.00	18.50	14.00
A2009WV-S-F-2x8P	14.00	20.50	16.00
A2009WV-S-F-2x9P	16.00	22.50	18.00
A2009WV-S-F-2x10P	18.00	24.50	20.00
A2009WV-S-F-2x11P	20.00	26.50	22.00
A2009WV-S-F-2x12P	22.00	28.50	24.00
A2009WV-S-F-2x13P	24.00	30.50	26.00
A2009WV-S-F-2x14P	26.00	32.50	28.00
A2009WV-S-F-2x15P	28.00	34.50	30.00
A2009WV-S-F-2x16P	30.00	36.50	32.00
A2009WV-S-F-2x20P	38.00	44.50	40.00

Unit:mm



Specification

Client:	Drawing No: A2009WV-S-F-2XNP		
Tolerance	Draw By: LIZhiQiang	Date: 2008-05-15	Unit:mm Scale:Enone
X. X≤0.25	Checked: HE.	Date: 2008-05-15	
X. XX≤0.15	Approved:	Date:	
X. XXX≤0.10	Material:	Edition: A	

