

# **Specifications**

Current rating:1A AC,DC Voltage rating:100V AC,DC

Temperature range:-40°C~+105°C Contact resistance:20mΩMax.

Insulation resistance:500M $\Omega$ Min.

Withstanding voltage:500V AC/minute

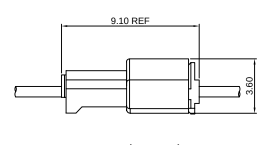
- \*Compliant with RoHS and REACH\*
- \*Meet the HF/Halogen Free,need to customize\*
- \*Contact CJT for details\*

Standards |

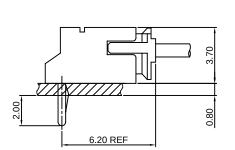


E326732

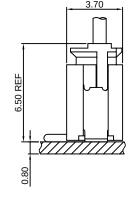
Assembly layout

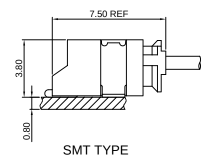


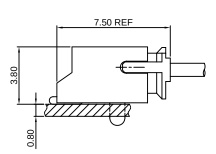
wire to wire



DIP TYPE







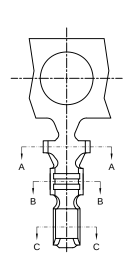


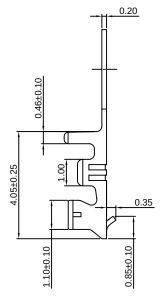
# A1501-T

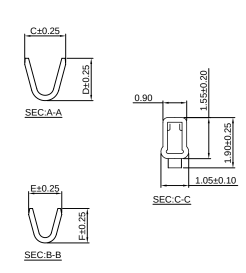
1.50mm pitch Crimp Terminal

#### **Reference Informations:**

\*Used in CJT A1501H-XP series Housing







Ordering information & Specifications:

Unit:mm

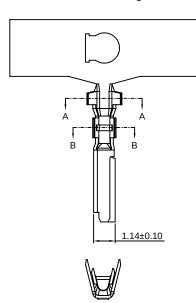
Part NO.	Wire Range	Insulation O.D.	Material	Finish	С	D	E	F	Qty/reel
A1501-TP	AWG#26-#32	1.10mm(max)	Phosphor Bronze	Tin over Nickel	1.55	1.60	1.25	1.30	10,000 PCS
A1501-GP	AWG#26-#32	1.10mm(max)	Phosphor Bronze	Gold over Nickel	1.55	1.60	1.25	1.30	10,000 PCS
A1501-TP-H	AWG#24-#30	1.50mm(max)	Phosphor Bronze	Tin over Nickel	1.80	1.85	1.25	1.30	15,000 PCS
A1501-GP-H	AWG#24-#30	1.50mm(max)	Phosphor Bronze	Gold over Nickel	1.80	1.85	1.25	1.30	15,000 PCS

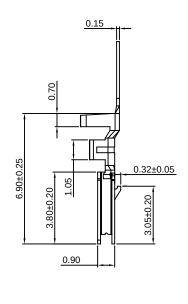
Optional Gold plating available but MOQ requested

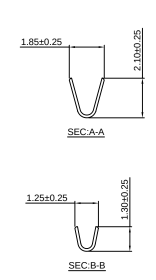
1.50mm pitch Crimp Terminal

### **Reference Informations:**

\*Used in CJT A1501HA-XP series Housing







Ordering information & Specifications:

Unit:mm

	'				
Part NO.	Wire Range	Insulation O.D.	Material	Finish	Qty/reel
A1501-TP-A	AWG#24-#28	1.28mm(max)	Phosphor Bronze	Tin over Nickel	10,000 PCS
A1501-GP-A	AWG#24-#28	1.28mm(max)	Phosphor Bronze	Gold over Nickel	10,000 PCS

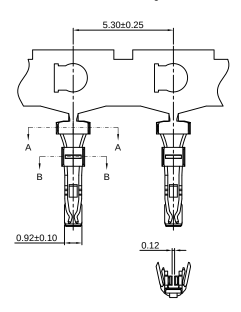
Optional Gold plating available but MOQ requested

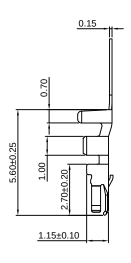


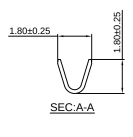
1.50mm pitch Crimp Terminal

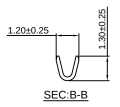
#### **Reference Informations:**

\*Used in CJT A1501HB-XP series Housing









### Ordering information & Specifications:

Unit:mm

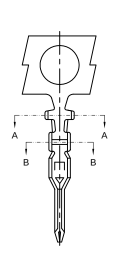
Part NO.	Wire Range	Insulation O.D.	Material	Finish	Qty/reel
A1501-GP-B	AWG#28-#32	1.10mm(max)	Phosphor Bronze	Gold over Nickel	10,000 PCS

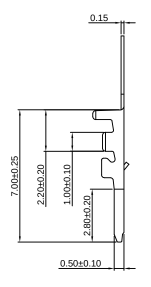
# A1501M-T

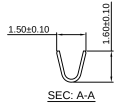
1.50mm pitch Crimp Terminal

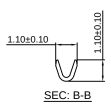
### Reference Informations:

\*Used in CJT A1501HM-XP series Housing









### Ordering information & Specifications:

Unit:mm

Part NO.	Wire Range	Insulation O.D.	Material	Finish	Qty/reel
A1501M-TP	AWG#28-#32	0.90mm(max)	Phosphor Bronze	Tin over Nickel	15,000 PCS
A1501M-GP	AWG#28-#32	0.90mm(max)	Phosphor Bronze	Gold over Nickel	15,000 PCS

Optional Gold plating available but MOQ requested

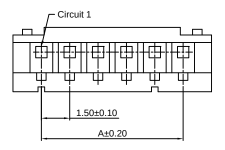


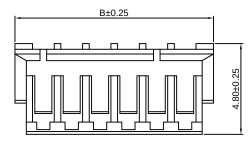
### A1501H-XP

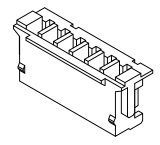
1.50mm pitch Housing

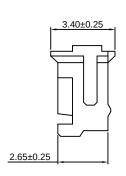
#### **Reference Informations:**

- \*Material:Nylon 66,UL94V-0
- \*Suitable CJT A1501-T(H) series Terminal
- \*Mates with CJT A1501HM-XP series Housing and A1501WV,WR,WV-S,WR-S-XP series Wafer
- \*Color:White









Ordering Information: A1501H-XP -

- 1.Part No.
- 2 Material:

(Blank):Nylon 66,UL94V-0 GWT:Nylon 66,UL94V-0 GWT 750 ℃ 3.Color:

(Blank):White BK:Black RD:Red GY:Gray LE:Light blue
LY:Lemon yellow BL:Blue GN:Green DO:Dark orange

#### Ordering Information & Dimensions:

PART NO.	Dimer	Dimensions		
PART NO.	Α	В		
2P	1.50	4.50		
3P	3.00	6.00		
4P	4.50	7.50		
5P	6.00	9.00		
6P	7.50	10.50		
7P	9.00	12.00		
8P	10.50	13.50		
9P	12.00	15.00		
10P	13.50	16.50		
11P	15.00	18.00		
12P	16.50	19.50		
13P	18.00	21.00		
15P	21.00	24.00		

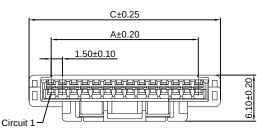
Unit: mm

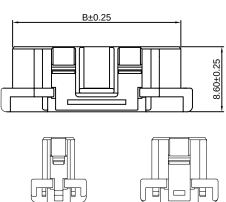
### A1501HA-XP

1.50mm pitch Housing

### **Reference Informations:**

- \*Material:PBT,UL94V-0
- \*Suitable CJT A1501-T-A series Terminal
- \*Mates with CJT A1501WVA-S,WRA-S-XP series Wafer
- \*Color:Beige



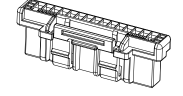


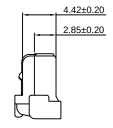
4P,5P

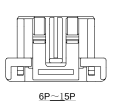
Ordering Information: A1501HA-XP -

1.Part No. 2.Material:

(Blank):PBT,UL94V-0 <u>GWT</u>:PBT,UL94V-0 GWT 750℃







### Ordering Information & Dimensions:

PART NO.		Dimensions	
PART NO.	Α	В	С
2P	1.50	4.25	7.30
3P	3.00	5.75	8.80
4P	4.50	7.25	10.30
5P	6.00	8.75	11.80
6P	7.50	10.25	13.30
7P	9.00	11.75	14.80
8P	10.50	13.25	16.30
9P	12.00	14.75	17.80
10P	13.50	16.25	19.30
11P	15.00	17.75	20.80
12P	16.50	19.25	22.30
13P	18.00	20.75	23.80
14P	19.50	22.25	25.30
15P	21.00	23.75	26.80

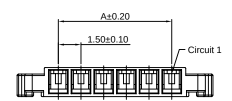


### A1501HB-XP

1.50mm pitch Housing

#### **Reference Informations:**

- \*Material:Nylon 66,UL94V-0
- \*Suitable CJT A1501-T-B series Terminal
- \*Mates with CJT A1501WRB-S-XP series Wafer
- \*Color:Black

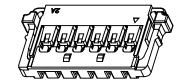


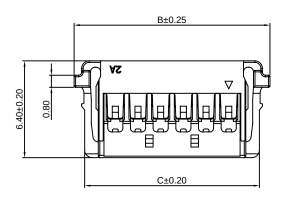
Ordering Information: A1501HB-XP - \*\*\*

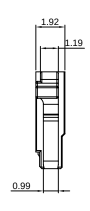
1.Part No. 2.Material:

(Blank):Nylon 66,UL94V-0

GWT:Nylon 66,UL94V-0 GWT 750 ℃







### Ordering Information & Dimensions:

PART NO.	Dimensions				
PART NO.	Α	В	С		
2P	1.50	6.95	5.55		
3P	3.00	8.45	7.05		
4P	4.50	9.95	8.55		
5P	6.00	11.45	10.05		
6P	7.50	12.95	11.55		
7P	9.00	14.45	13.05		
8P	10.50	15.95	14.55		
9P	12.00	17.45	16.05		
10P	13.50	18.95	17.55		
11P	15.00	20.45	19.05		
12P	16.50	21.95	20.55		

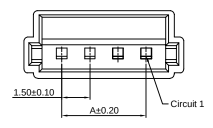
Unit: mm

### A1501HM-XP

1.50mm pitch Housing

### **Reference Informations:**

- \*Material:Nylon 66,UL94V-0
- \*Suitable CJT A1501M-T series Terminal
- \*Mates with CJT A1501H-XP series Housing
- \*Color:White



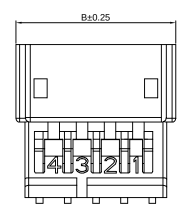
Ordering Information: A1501HM-XP - \*

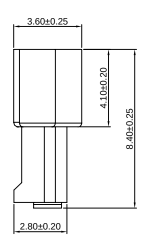
1.Part No.

2.Material:

(Blank):Nylon 66,UL94V-0

<u>GWT</u>:Nylon 66,UL94V-0 GWT 750°C





### Ordering Information & Dimensions:

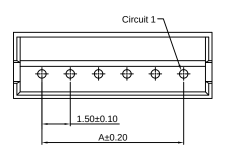
PART NO.	Dimer	nsions
PART NO.	Α	В
2P	1.50	5.55
3P	3.00	7.05
4P	4.50	8.55
5P	6.00	10.05
6P	7.50	11.55
7P	9.00	13.05
8P	10.50	14.55
9P	12.00	16.05
10P	13.50	17.55
11P	15.00	19.05
12P	16.50	20.55
13P	18.00	22.05



# A1501WV-XP

#### **Reference Informations:**

- \*Material:Pin:Brass/Tin over Nickel Insulator: Nylon 66, UL94V-0
- \*Mates with CJT A1501H-XP series Housing
- \*Color:Ivory



B±0.25

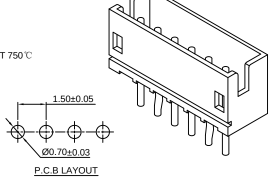
1.50mm pitch 180° Wafer

Ordering Information: A1501WV-XP -2  $\frac{1}{3}$   $\frac{1}{4}$ 

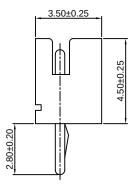
- 1.Part No. 2.Material:
  - (Blank):Nylon 66,UL94V-0
  - $\underline{\mathsf{GWT}}$ :Nylon 66,UL94V-0,GWT 750  $^{\circ}\mathrm{C}$

3.Color: (blank):Ivory BK:Black

- RD:Red BL:Blue
- GN:Green
- YL:Yellow 4.Finish:
- (Blank):Tin over Nickel G:Gold over Nickel







PART NO.	Dimer	nsions
PARTINO.	Α	В
2P	1.50	4.50
3P	3.00	6.00
4P	4.50	7.50
5P	6.00	9.00
6P	7.50	10.50
7P	9.00	12.00
8P	10.50	13.50
9P	12.00	15.00
10P	13.50	16.50
11P	15.00	18.00
12P	16.50	19.50
13P	18.00	21.00
15P	21.00	24.00

Unit: mm

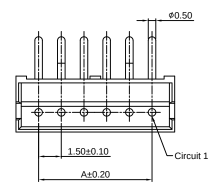
## A1501WR-XP

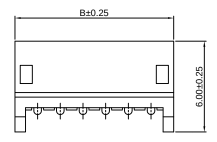
### **Reference Informations:**

\*Material:Pin:Brass/Tin over Nickel Insulator:Nylon 66,UL94V-0

\*Mates with CJT A1501H-XP series Housing

\*Color: Ivory





#### 1.50mm pitch 90° Wafer

### Ordering Information: A1501WR-XP - \*\*\* - 1

1 Part No.

Ø0.50

2 Material

(Blank):Nylon 66,UL94V-0 GWT:Nylon 66,UL94V-0,GWT 750 ℃

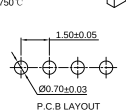
2 3 4

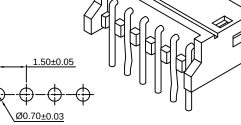
3.Color:

(blank):Ivory BK:Black

RD:Red BL:Blue GN:Green YL:Yellow

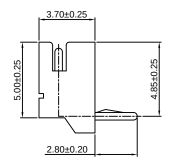
4.Finish: (Blank): Tin over Nickel G:Gold over Nickel





#### Ordering Information & Dimensions:

PART NO.	Dimer	nsions
PARTINO.	Α	В
2P	1.50	4.50
3P	3.00	6.00
4P	4.50	7.50
5P	6.00	9.00
6P	7.50	10.50
7P	9.00	12.00
8P	10.50	13.50
9P	12.00	15.00
10P	13.50	16.50
11P	15.00	18.00
12P	16.50	19.50
13P	18.00	21.00
15P	21.00	24.00





## A1501WV-S-XP

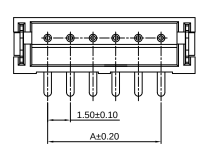
### 1.50mm pitch 180° Wafer-SMT TYPE

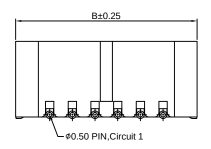
#### **Reference Informations:**

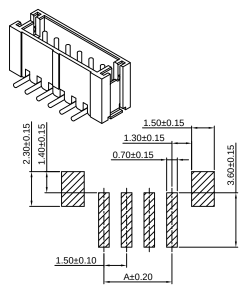
\*Material:Pin:Brass/Tin over Nickel Solder Tabs:Brass/Gold over Nickel Insulator:Nylon 6T,UL94V-0 Cap:Nylon 6T,UL94V-0

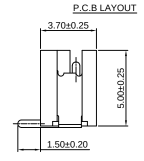
\*Mates with CJT A1501H-XP series Housing











1.50mm pitch 90° Wafer-SMT TYPE

### Ordering Information:

A1501WV-S-XP -

1.Part No.

2.Material:

(Blank):Nylon 6T,UL94V-0

GWT:Nylon 6T,UL94V-0,GWT 750°C 3.Color:

(Blank):Ivory

BK:Black DH:Dark gray RD:Red LE:Light blue BL:Blue LY:Lemon yellow GN:Green DO:Dark orange

4.Finish:

(Blank):Tin over Nickel G:Gold over Nickel

#### Ordering Information & Dimensions:

PART NO.	Dimer	nsions
PARTINO.	Α	В
2P	1.50	6.00
3P	3.00	7.50
4P	4.50	9.00
5P	6.00	10.50
6P	7.50	12.00
7P	9.00	13.50
8P	10.50	15.00
9P	12.00	16.50
10P	13.50	18.00
11P	15.00	19.50
12P	16.50	21.00
13P	18.00	22.50

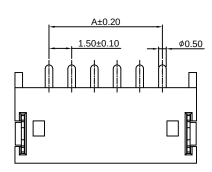
Unit: mm

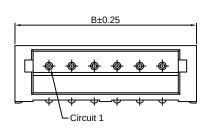
# A1501WR-S-XF

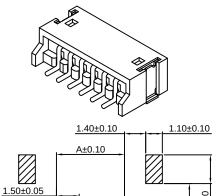
### **Reference Informations:**

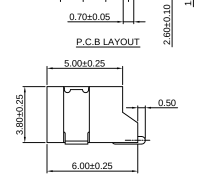
\*Material:Pin:Brass/Tin over Nickel Solder Tabs:Brass/Gold over Nickel Insulator:Nylon 6T,UL94V-0

\*Mates with CJT A1501H-XP series Housing \*Color:Ivory









Ordering Information: A1501WR-S-XP - \*\*\* 2  $\frac{1}{3}$   $\frac{1}{4}$ 

1.Part No.

2.Material:

(Blank):Nylon 6T,UL94V-0

GWT:Nylon 6T,UL94V-0 GWT 750℃

3.Color: (Blank):Ivory

BK:Black

DH:Dark gray
LE:Light blue
LY:Lemon yellow RD:Red

BL:Blue DO:Dark orange

GN:Green 4.Finish:

 $1.90\pm0.10$ 

.40±0.10

(Blank):Tin over Nickel G:Gold over Nickel

#### Ordering Information & Dimensions:

PART NO.	Dimensions		
PARTINO.	A	В	
2P	1.50	6.00	
3P	3.00	7.50	
4P	4.50	9.00	
5P	6.00	10.50	
6P	7.50	12.00	
7P	9.00	13.50	
8P	10.50	15.00	
9P	12.00	16.50	
10P	13.50	18.00	
11P	15.00	19.50	
12P	16.50	21.00	
13P	18.00	22.50	



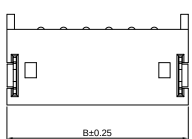
### A1501WR-S-XP-A

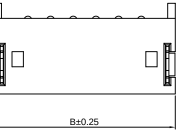
#### **Reference Informations:**

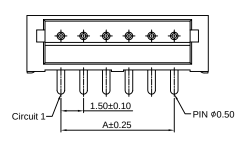
\*Material:Pin:Brass/Tin over Nickel Solder Tabs:Brass/Gold over Nickel Insulator: Nylon 6T, UL94V-0

\*Mates with CJT A1501H-XP series Housing

\*Color:Ivory







### 1.50mm pitch 90° Wafer DIP SMT TYPE

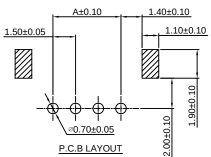
Ordering Information: A1501WR-S-XP-A -

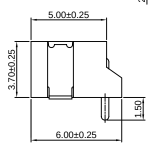
1.Part No.

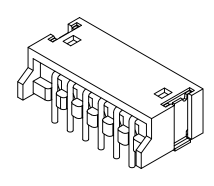
2.Material:

(Blank):Nylon 6T,UL94V-0 GWT:Nylon 6T,UL94V-0 GWT 750 ℃

(Blank):Tin over Nickel G:Gold over Nickel







Ordering Information & Dimensions:

PART NO.	Dimensions	
PARTINO.	A	В
2P	1.50	6.00
3P	3.00	7.50
4P	4.50	9.00
5P	6.00	10.50
6P	7.50	12.00
7P	9.00	13.50
8P	10.50	15.00
9P	12.00	16.50
10P	13.50	18.00
11P	15.00	19.50
12P	16.50	21.00
13P	18.00	22.50

Unit: mm

### A1501WVA-S-XP

### **Reference Informations:**

\*Material:Pin:Phosphor Bronze/Tin over Nickel Solder Tabs: Brass/Tin over Nickel Insulator:LCP,UL94V-0

\*Mates with CJT A1501HA-XP series Housing

\*Color:Ivory

 $6.35 \pm 0.25$ 

1.05

### 1.50mm pitch 180° Wafer-SMT TYPE

Ordering Information: A1501WVA-S-XP -2

1.Part No.

2.Material:

(blank):LCP,UL94V-0 GWT:LCP,UL94V-0 GWT 750°C

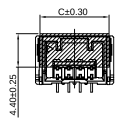
3

3.Finish:

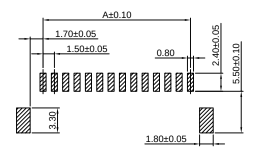
KAPTON TAPE

0.25

(Blank): Tin over Nickel G:Gold over Nickel



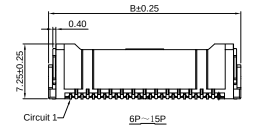
2P~7P KAPTON TAPE FIGURE



P.C.B LAYOUT

### 8P~15P KAPTON TAPE FIGURE

A±0.20

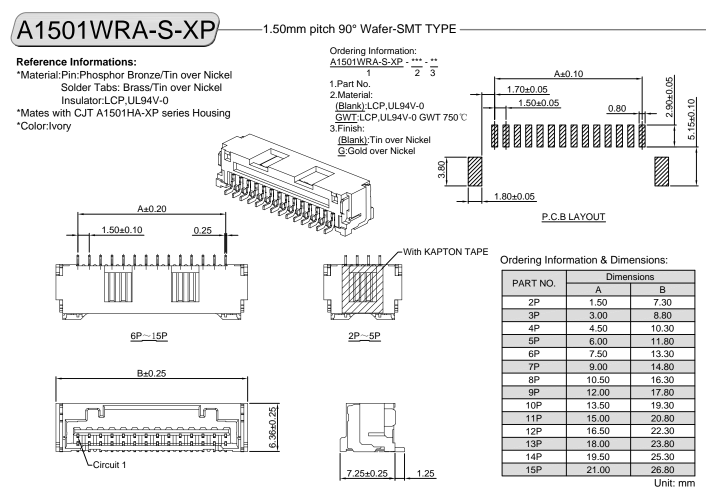


2P<u>~</u>5P

### Ordering Information & Dimensions:

Dimensions			
Α	В	С	
1.50	7.30	6.10	
3.00	8.80	7.60	
4.50	10.30	9.10	
6.00	11.80	10.60	
7.50	13.30	12.10	
9.00	14.80	13.60	
10.50	16.30	5.00	
12.00	17.80	5.00	
13.50	19.30	5.00	
15.00	20.80	5.00	
16.50	22.30	5.00	
18.00	23.80	5.00	
19.50	25.30	5.00	
21.00	26.80	5.00	
	A 1.50 3.00 4.50 6.00 7.50 9.00 10.50 12.00 13.50 15.00 16.50 18.00	A         B           1.50         7.30           3.00         8.80           4.50         10.30           6.00         11.80           7.50         13.30           9.00         14.80           10.50         16.30           12.00         17.80           13.50         19.30           15.00         20.80           16.50         22.30           18.00         23.80           19.50         25.30	





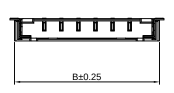
### **Reference Informations:**

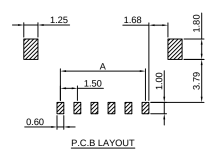
\*Material:Pin:Brass/Gold over Nickel Insulator:Nylon 9T,UL94V-0

A1501WRB-S-XP

\*Mates with CJT A1501HB-XP series Housing

\*Color:Black





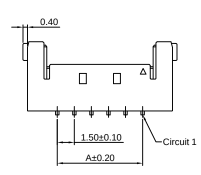
1.50mm pitch 90° Wafer-SMT TYPE

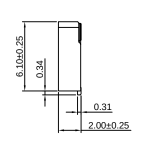
Ordering Information: A1501WRB-S-XP -

1.Part No.

2.Material:

(Blank):Nylon 9T,UL94V-0 GWT:Nylon 9T,UL94V-0,GWT 750°C





### Ordering Information & Dimensions:

PART NO.	Dimensions	
	Α	В
2P	1.50	6.75
3P	3.00	8.25
4P	4.50	9.75
5P	6.00	11.25
6P	7.50	12.75
7P	9.00	14.25
8P	10.50	15.75
9P	12.00	17.25
10P	13.50	18.75
11P	15.00	20.25
12P	16.50	21.75
<u> </u>		I loite no no



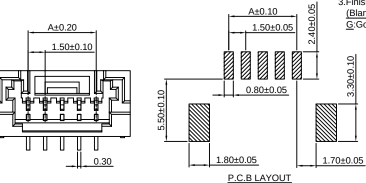
### A1501WVD-S-XP

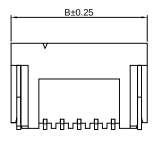
1.50mm pitch 180° Wafer-SMT TYPE

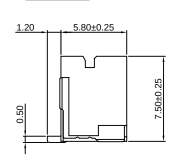
#### **Reference Informations:**

\*Material:Pin:Phosphor Bronze/Tin over Nickel Insulator:LCP,UL94V-0

\*Color:Beige







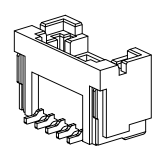
### Ordering Information: A1501WVD-S-XP - \*\*\*

1.Part No. 2.Material:

(Blank):LCP,UL94V-0 GWT:LCP,UL94V-0 GWT 750°C

3.Finish:

(Blank):Tin over Nickel G:Gold over Nickel



### Ordering Information & Dimensions:

PART NO.	Dimensions	
PARTINO.	Α	В
2P	1.50	7.50
3P	3.00	9.00
4P	4.50	10.50
5P	6.00	12.00
6P	7.50	13.50
7P	9.00	15.00
8P	10.50	16.50
9P	12.00	18.00
10P	13.50	19.50
11P	15.00	21.00
12P	16.50	22.50
13P	18.00	24.00
14P	19.50	25.50
15P	21.00	27.00
16P	22.50	28.50

Unit: mm

### A1501WRD-S-XP

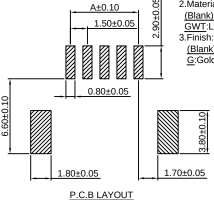
1.50mm pitch 90° Wafer-SMT TYPE -

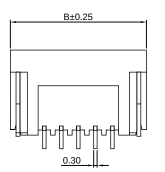
### **Reference Informations:**

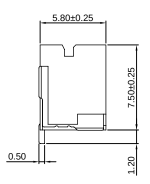
\*Color:Beige

\*Material:Pin:Phosphor Bronze/Tin over Nickel Insulator:LCP,UL94V-0

A±0.20 1.50±0.10







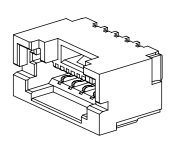
Ordering Information: A1501WVD-S-XP - \*\*\* 2 3 1.Part No.

2.Material:

(Blank):LCP,UL94V-0

GWT:LCP,UL94V-0 GWT 750°C

(Blank):Tin over Nickel G:Gold over Nickel



### Ordering Information & Dimensions:

DARTNO	Dimensions	
PART NO.	Α	В
2P	1.50	7.50
3P	3.00	9.00
4P	4.50	10.50
5P	6.00	12.00
6P	7.50	13.50
7P	9.00	15.00
8P	10.50	16.50
9P	12.00	18.00
10P	13.50	19.50
11P	15.00	21.00
12P	16.50	22.50
13P	18.00	24.00
14P	19.50	25.50
15P	21.00	27.00
16P	22.50	28.50
16P	22.50	28.50