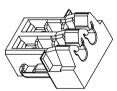
### 0.80mm(0.032") Wire To Board Connector Pitch

## 0208000

Low-profile type IDC style







2.9±0.15



**电影电影电影** 

.8\*(No. Of CKTS-1)±0.10

0.8+0.8\*No. Of CKTS±0.15

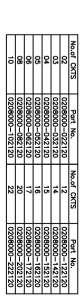


### Specifications Rating

Current Rating:0.5 Amp Max.
Voltage Rating:30V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

Electrical
Contact resistance:20m Ohm Max
Insulator resistance:500M ohm min.
Withstanding Voltage:250V AC/Minute Material And Finish

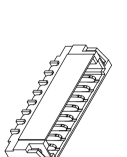
Insulator:Nylon 6T UL94V-0 Natural Contact:Copper Alloy Plated:Tin Plated



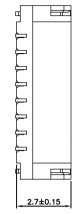
# 0.80mm(0.032") Pitch

# Wire To Board Connector

0208013 Vertical, SMT



	ſ		~~	
1_1		•		
0.8*(No. Of CKTS-1)±0.10	<u> </u>	ш		2.2+0.8*No. Of CKTS±0.15
, No.	8 4	ш		0.8*
9	0 80+0 05	ш	ш	No.
S S	<del>ب</del> ر	ш	ш	오
1	4	ш ш		S
0.10	q	ш		E0.15
1	—	ш	ш	Ĭ
	Ļ		Ŧ	
				-





Specifications
Rating
Current Rating:0.5 Amp Max.
Voltage Rating:30V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:500M ohm min. Withstanding Voltage:250V AC/Minute

Material And Finish Insulator:Nylon 6T UL94V-0 Natural

No.of CKTS	Part No.	No.of CKTS	Part No.
02	0208013-022121	12	0208013-122121
03	0208013-032121	14	0208013-142121
04	0208013-042121	15	0208013-152121
05	0208013-052121	16	0208013-162121
06	0208013-062121	17	0208013-172121
80	0208013-082121	20	0208013-202121
0.10	0208013_102121	22	161666-2108060

# To Board Connector

### 0.80mm(0.032") Wire To Board Connector Pitch

### 0208014

Right Angle, SMT



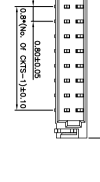


### Specifications Rating

Current Rating:0.5 Amp Max.
Voltage Rating:30V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

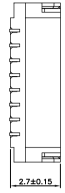
Contact resistance:20m Ohm Max Insulator resistance:500M ohm min. Withstanding Voltage:250V AC/Minute Material And Finish

Insulator:Nylon 6T UL94V-0 Natural Contact:Copper Alloy Plated:Tin Plated



2.2+0.8\*No. Of CKTS±0.15

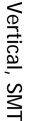


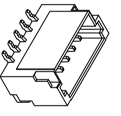


lo.of CKTS	Part No.	No.of CKTS	Part No.
02	0208014-022121	12	0208014-122121
03	0208014-032121	14	0208014-142121
04	0208014-042121	15	0208014-152121
05	0208014-052121	16	0208014-162121
06	0208014-062121	17	0208014-172121
08	0208014-082121	20	0208014-202121
10	0208014-102121	22	0208014-222121

# 1.00mm(0.039") Pitch Wire To Board Connector

0210023





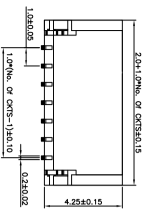
<b>X</b>	
J	

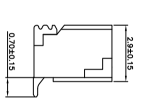
Specifications
Rating
Current Rating:1.0 Amp Max.
Voltage Rating:50V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:500M ohm min. Withstanding Voltage:250V AC/Minute

Material And Finish Insulator:Nylon 6T UL94V-0 Natural Contact:Copper Alloy Plated:Tin Plated

	<b></b>	<b>m</b>	
	<b>CIII</b>	<b>m</b>	╠┉
	ш	_	╠┉
	ш	<b>m</b>	┝━━
	•	m	╠┉
	ш	_	╠┉
	ш	_	╠┉
╚	1_		



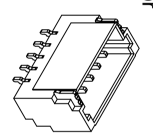


_	_		_	_	_	_		_	_	_	
11	10	09	08	07	06	05	04	03	02	No.of CKTS	
0210023-112121	0210023-102121	0210023-092121	0210023-082121	0210023-072121	0210023-062121	0210023-052121	0210023-042121	0210023-032121	0210023-022121	Part No.	
	20	19	18	17	16	15	14	13	12	No.of CKTS	
	0210023-202121	0210023-192121	0210023-182121	0210023-172121	0210023-162121	0210023-152121	0210023-142121	0210023-132121	0210023-122121	Part No.	

### 1.00mm(0.039") Wire To Board Connector Pitch

0210024

Right Angle, SMT



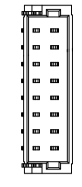
### Specifications Rating

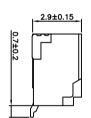
Current Rating:1.0 Amp Max.
Voltage Rating:50V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

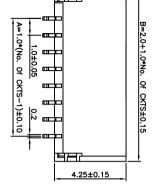
Electrical
Contact resistance:20m Ohm Max
Insulator resistance:500M ohm min.
Withstanding Voltage:250V AC/Minute

# Material And Finish

Insulator:Nylon 6T UL94V-0 Natural Contact:Copper Alloy Plated:Tin Plated







1	10	09	08	07	06	05	04	03	02	No.of CKTS
0210024-112121	0210024-102121	0210024-092121	0210024-082121	0210024-072121	0210024-062121	0210024-052121	0210024-042121	0210024-032121	0210024-022121	Part No.
	20	19	18	17	16	15	14	13	12	No.of CKTS
	0210024-202121	0210024-192121	0210024-182121	0210024-172121	0210024-162121	0210024-152121	0210024-142121	0210024-132121	0210024-122121	Part No.

# 1.00mm(0.039") Pitch Wire To Board Connector

0210033

Vertical, SMT



Con the	

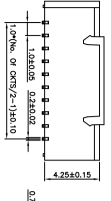
Specifications
Rating
Current Rating:1.0 Amp Max.
Voltage Rating:50V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:500M ohm min. Withstanding Voltage:250V AC/Minute

# Material And Finish

Insulator:Nylon 6T UL94V—0 Natural Contact:Copper Alloy Plated:Tin Plated

3.3+1.0\*No. Of CKTS/2±0.20



72±0.02	_			
5.0±0.15			5.4±0.1	5.9±0.15

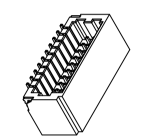
OF CKIS	Fart No.
12	0210033-122121
16	0210033-162121
20	0210033-202121
32	0210033-322121
40	0210033-402121
50	0210033-502121

l8

# 1.00mm(0.039") Pitch Wire To Board Connector

## 0210034

Right Angle, SMT



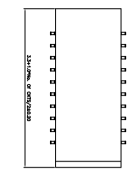
### Specifications Rating

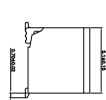
Current Rating:1.0 Amp Max.
Voltage Rating:50V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

Electrical
Contact resistance:20m Ohm Max
Insulator resistance:500M ohm min.
Withstanding Voltage:250V AC/Minute

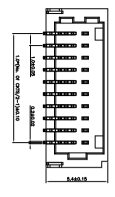
# Material And Finish

Insulator:Nylon 6T UL94V-0 Natural Contact:Copper Alloy Plated:Tin Plated





No.of CKTS	Part No.
12	0210034-122121
16	0210034-162121
20	0210034-202121
32	0210034-322121
40	0210034-402121
50	0210034-502121

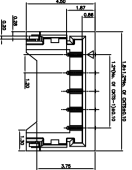


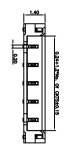
	,	П
0.70±0.02		5.1±0.15

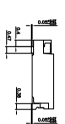
# 1.20mm(0.047") Pitch Wire To Board Connector

0212044

Vertical, SMT







### Specifications Rating

Current Rating:1.0 Amp Max.
Voltage Rating:50V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:500M ohm min. Withstanding Voltage:500V AC/Minute

Material And Finish Insulator:High Temp. I Contact:Copper Alloy Plated:Tin Plated Plastic UL94V-0 Black

80	07	06	05	04	03	02	No.of CKTS	
0212044-082304	0212044-072304	0212044-062304	0212044-052304	0212044-042304	0212044-032304	0212044-022304	Part No.	
15	14	13	12	11	10	60	No.of CKTS	
0212044-152304	0212044-142304	0212044-132304	0212044-122304	0212044-112304	0212044-102304	0212044-092304	Part No.	

Current Rating:1.0 Amp Max.
Voltage Rating:125V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

# Wire To Board Connector

### 1.25mm(0.049") Wire To Board Connector Pitch

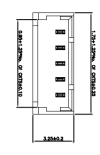
### 0212051

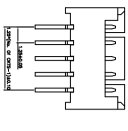
Vertical, Through Hole

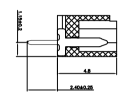
Insulator:Insulator:High Temp. Plastic Contact:Copper Alloy Plated:Tin Plated

**Material And Finish** 

Contact resistance:20m Ohm Max Insulator resistance:100M ohm min. Withstanding Voltage:500V AC/Minute





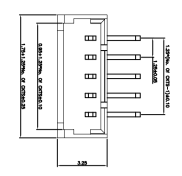


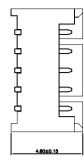
0212051-152121	15	0212051-082121	08
0212051-142121	14	0212051-072121	07
0212051-132121	13	0212051-062121	06
0212051-122121	12	0212051-052121	05
0212051-112121	11	0212051-042121	04
0212051-102121	10	0212051-032121	03
0212051-092121	09	0212051-022121	02
Part No.	No.of CKTS	Part No.	No.of CKTS

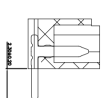
# 1.25mm(0.049") Pitch Wire To Board Connector

### 0212052

Right Angle, Through Hole







Specifications
Rating
Current Rating:1.0 Amp Max.
Voltage Rating:125V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:100M ohm min. Withstanding Voltage:500V AC/Minute

Insulator:Insulator:High Temp. Contact:Copper Alloy Plated:Tin Plated Plastic

No.of CKTS	Part No.	No.of CKTS	Part No.
02	0212052-022121	60	0212052-092121
03	0212052-032121	10	0212052-102121
04	0212052-042121	11	0212052-112121
05	0212052-052121	12	0212052-122121
06	0212052-062121	13	0212052-132121
07	0212052-072121	14	0212052-142121
80	0212052-082121	15	0212052-152121

Current Rating:1.0 Amp Max.
Voltage Rating:125V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

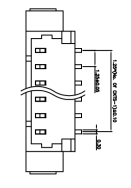
### Wire To Board Connector 1.25mm(0.049") ) Pitch

### 0212053 Vertical, SMT

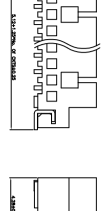
Insulator:Insulator:High Temp. Plastic Contact:Copper Alloy Plated:Tin Plated

**Material And Finish** 

Contact resistance:20m Ohm Max Insulator resistance:100M ohm min. Withstanding Voltage:500V AC/Minute



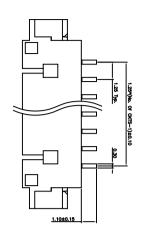


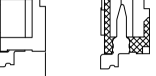


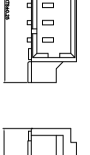
# 18181818181818

# 1.25mm(0.049") Pitch Wire To Board Connector

### Right Angle, SMT 0212054







Specifications
Rating
Current Rating:1.0 Amp Max.
Voltage Rating:125V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

### Electrical

Contact resistance:20m Ohm Max Insulator resistance:100M ohm min. Withstanding Voltage:500V AC/Minute

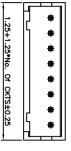
Insulator:Insulator:High Contact:Copper Alloy Plated:Tin Plated Temp. Plastic

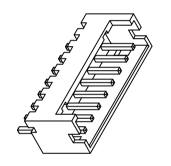
=	10	09	08	07	90	95	04	03	02	No.of CKTS
0212054-112121	0212054-102121	0212054-092121	0212054-082121	0212054-072121	0212054-062121	0212054-052121	0212054-042121	0212054-032121	0212054-022121	Part No.
	20	19	18	17	16	15	14	13	12	No.of CKTS

### Wire To Board Connector 1.25mm(0.049") Pitch

### 0212061

Vertical, Through Hole





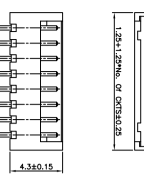
### Specifications Rating

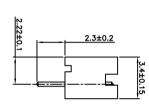
Current Rating:1.0 Amp Max.
Voltage Rating:125V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

Electrical
Contact resistance:20m Ohm Max
Insulator resistance:100M ohm min.
Withstanding Voltage:500V AC/Minute

# Material And Finish

Insulator:Nylon 66 UL94V-0 Color:Natural Contact:Copper Alloy Plated:Tin Plated





1.25±0.05

1.25\*(No.

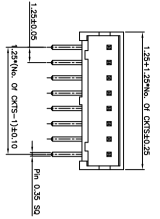
Of CKTS-1)±0.10

08 0212061	07 0212061	06 0212061	05 0212061	04 0212061	03 0212061	02 0212061	No.of CKIS   Part
1-082221	-072221	-062221	-052221	-042221	-032221	-022221	No. No.of
15 021	14 021	13 021	12 021	11 021	10 021	09 021	CKTS
0212061-152221	0212061-142221	0212061-132221	0212061-122221	0212061-112221	0212061-102221	0212061-092221	Part No.

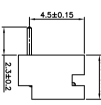
# 1.25mm(0.049") Pitch Wire To Board Connector

### 0212062

Right Angle, Through Hole



	⇛	ı
	<b>⇒</b> ∣	
_ <b></b>	<b>⇒</b> ∣	
	<b>⇒</b>	
	<b>⇒</b>	
	<b>-</b>	
_ <b></b>	⇛	
_ <b></b>		
		ļ
5.4±0.1	5	



Specifications
Rating
Current Rating:1.0 Amp Max.
Voltage Rating:125V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:100M ohm min. Withstanding Voltage:500V AC/Minute

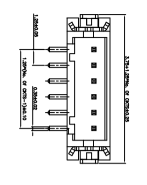
Material And Finish Insulator:Nylon 66 UL94V—0 Color:Natural Contact:Copper Alloy Plated:Tin Plated

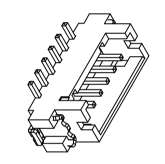
	5.	4±0.1	5	
	_	4.5±0.	15	
2.3±0.2			<u> </u>	3.6±0.15
Ñ	٦		•	5

o.of CKTS	Part No.	No.of CKTS	Part No.
02	0212062-022221	9	0212062-092221
03	0212062-032221	10	0212062-102221
04	0212062-042221	11	0212062-112221
05	0212062-052221	12	0212062-122221
06	0212062-062221	13	0212062-132221
07	0212062-072221	14	0212062-142221
08	0212062-082221	15	0212062-152221

### Wire To Board Connector 1.25mm(0.049") Pitch

### 0212063 Vertical, SMT





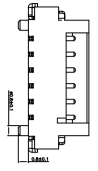
### Specifications Rating

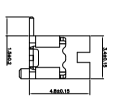
Current Rating:1.0 Amp Max.
Voltage Rating:125V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

Electrical
Contact resistance:20m Ohm Max
Insulator resistance:100M ohm min.
Withstanding Voltage:500V AC/Minute

# Material And Finish

Insulator:Nylon 6T UL94V-0 Color:Natural Contact:Copper Alloy Plated:Tin Plated



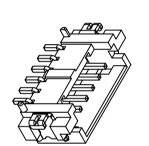


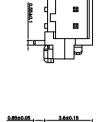
		0212063-082121	98
0212063-142121	14	0212063-072121	07
0212063-132121	13	0212063-062121	06
0212063-122121	12	0212063-052121	05
0212063-112121	11	0212063-042121	04
0212063-102121	10	0212063-032121	03
0212063-092121	09	0212063-022121	02
Part No.	No.of CKTS	Part No.	No.of CKTS

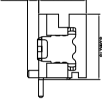
# 1.25mm(0.049") Pitch Wire To Board Connector

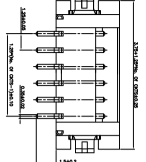
# 0212064











Specifications
Rating
Current Rating:1.0 Amp Max.
Voltage Rating:125V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:100M ohm min. Withstanding Voltage:500V AC/Minute

# Material And Finish

Insulator:Nylon 6T UL94V-0 Color:Natural Contact:Copper Alloy Plated:Tin Plated

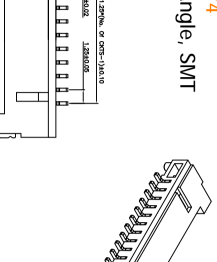
<u>o.</u>	85±

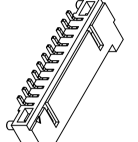
80	07	06	05	04	03	02	No.of CKTS	
0212064-082121	0212064-072121	0212064-062121	0212064-052121	0212064-042121	0212064-032121	0212064-022121	Part No.	
15	14	13	12	11	10	09	No.of CKTS	
0212064-152121	0212064-142121	0212064-132121	0212064-122121	0212064-112121	0212064-102121	0212064-092121	Part No.	

# Wire To Board Connector 1.25mm(0.049") Pitch

## 0212074

Right Angle, SMT





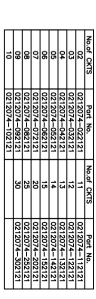
## Specifications Rating

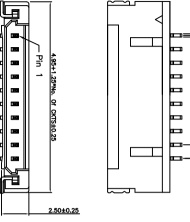
Current Rating:1.0 Amp Max.
Voltage Rating:125V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

Electrical
Contact resistance:20m Ohm Max
Insulator resistance:100M ohm min.
Withstanding Voltage:500V AC/Minute

# Material And Finish

Insulator:Nylon 6T UL94V—0 Color:Natural Contact:Copper Alloy Plated:Tin Plated



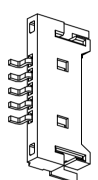


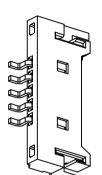


# 1.25mm(0.049") Pitch Wire To Board Connector

### 0212084

Right Angle, SMT





Specifications
Rating
Current Rating:1.0 Amp Max.
Voltage Rating:125V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

### Electrical

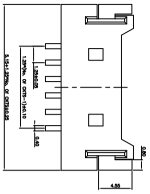
Contact resistance:20m Ohm Max Insulator resistance:100M ohm min. Withstanding Voltage:500V AC/Minute

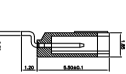
# Material And Finish

Insulator:Nylon 6T UL94V-0 Color:Natural Contact:Copper Alloy Plated:Tin Plated



\_ 





16	15	14	13	12	=	10	09	08	07	06	95	04	03	02	No.of CKTS
0212084-162121	0212084-152121	0212084-142121	0212084-132121	0212084-122121	0212084-112121	0212084-102121	0212084-092121	0212084-082121	0212084-072121	0212084-062121	0212084-052121	0212084-042121	0212084-032121	0212084-022121	Part No.
	30	29	28	27	26	25	24	23	22	21	20	19	18	17	No.of CKTS
	0212084-302121	0212084-292121	0212084-282121	0212084-272121	0212084-262121	0212084-252121	0212084-242121	0212084-232121	0212084-222121	0212084-212121	0212084-202121	0212084-192121	0212084-182121	0212084-172121	Part No.

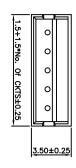


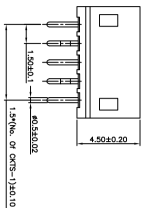
# To Board Connector

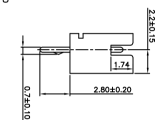
### 1.50mm(0.059") Wire To Board Connector Pitch

# 0215091

Vertical, Through Hole







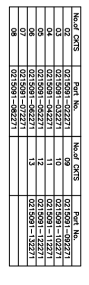
### Specifications Rating

Current Rating:1.0 Amp Max.
Voltage Rating:125V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:500M ohm min. Withstanding Voltage:500V AC/Minute

# Material And Finish

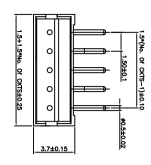
Insulator:Nylon 66 UL94V-0 Color:Gray Contact:Copper Alloy Plated:Tin Plated

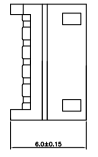


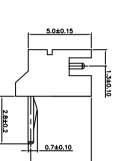
# 1.50mm(0.059") Pitch Wire To Board Connector

### 0215092

Right Angle, Through Hole







Specifications
Rating
Current Rating:1.0 Amp Max.
Voltage Rating:125V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

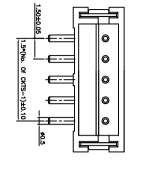
Contact resistance:20m Ohm Max Insulator resistance:500M ohm min. Withstanding Voltage:500V AC/Minute

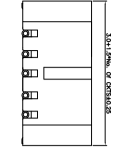
Material And Finish Insulator:Nylon 66 UL94V—0 Color:Gray Contact:Copper Alloy Plated:Tin Plated

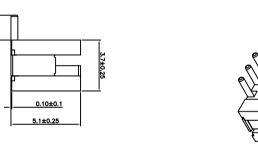
Į.		4.79	)±(	).2		_		
	_							
	08	07	06	05	04	03	02	
	0215092-082271	0215092-072271	0215092-062271	0215092-052271	0215092-042271	0215092-032271	0215092-022271	
			13	12	11	10	90	
			0215092	0215092	0215092	0215092	0215092	

### 1.50mm(0.059") Wire To Board Connector Pitch

### 0215103 Vertical, SMT







# Specifications Rating

Current Rating:1.0 Amp Max.
Voltage Rating:125V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:100M ohm min. Withstanding Voltage:500V AC/Minute

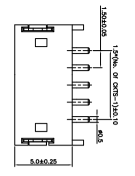
# Material And Finish

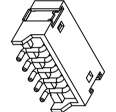
Insulator:Nylon 6T UL94V-0 Color:Natural Contact:Copper Alloy Plated:Tin Plated

08	07	06	05	04	03	02	No.of CKTS
0215103-082121	0215103-072121	0215103-062121	0215103-052121	0215103-042121	0215103-032121	0215103-022121	Part No.
		13	12	11	10	09	No.of CKTS
		0215103-132121	0215103-122121	0215103-112121	0215103-102121	0215103-092121	Part No.

# 1.50mm(0.059") Pitch Wire To Board Connector

### Right Angle, SMT 0215104





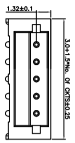
## \\
e 7777

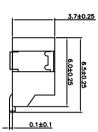
1.5±0.2

Specifications
Rating
Current Rating:1.0 Amp Max.
Voltage Rating:125V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:100M ohm min. Withstanding Voltage:500V AC/Minute

Material And Finish Insulator:Nylon 6T UL94V—0 Color:Natural Contact:Copper Alloy Plated:Tin Plated

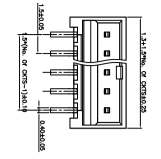


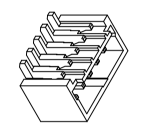


								ı
BO	07	06	05	04	03	02	No.of CKTS	
0015104_00101	0215104-072121	0215104-062121	0215104-052121	0215104-042121	0215104-032121	0215104-022121	Part No.	
		13	12	11	10	60	No.of CKTS	
		0215104-132121	0215104-122121	0215104-112121	0215104-102121	0215104-092121	Part No.	

### 1.50mm(0.059") Wire To Board Connector Pitch

### 0215113 Vertical, SMT





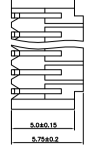
### Specifications Rating

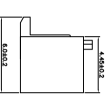
Current Rating:1.0 Amp Max.
Voltage Rating:125V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:100M ohm min. Withstanding Voltage:500V AC/Minute

# Material And Finish

Insulator:Nylon 6T UL94V-0 Color:Natural Contact:Copper Alloy Plated:Tin Plated





08 021511	07 021511	06 021511	05 021511	04 021511	03 021511	02 021511	No.of CKTS   Part
0215113-082121	0215113-072121	0215113-062121	13-052121	0215113-042121	13-032121	0215113-022121	No.
15	14	13	12	==	10	09	No.of CKTS
0215113-152121	0215113-142121	0215113-132121	0215113-122121	0215113-112121	0215113-102121	0215113-092121	Part No.

# 1.50mm(0.059") Pitch Wire To Board Connector

# 0215114

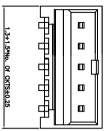
Right Angle, SMT

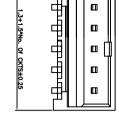
Insulator:Nylon 6T UL94V-0 Color:Natural Contact:Copper Alloy Plated:Tin Plated

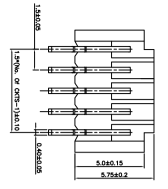
Material And Finish

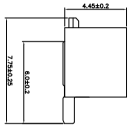
Contact resistance:20m Ohm Max Insulator resistance:100M ohm min. Withstanding Voltage:500V AC/Minute

Specifications
Rating
Current Rating:1.0 Amp Max.
Voltage Rating:125V AC/DC Max.
Operating Temperature Range:-25\*~+85\*C









25	0±0.2	Ļ		
,				

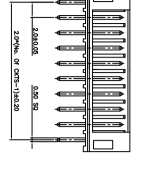
05   0215114-052121

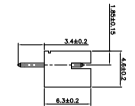
### Wire To Board Connector 2.00mm(0.079") Pitch

### 0220121

Vertical, Through Hole







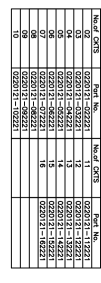
### Specifications Rating

Current Rating:2.0 Amp Voltage Rating:100V AC Operating Temperature C/DC Range:-25\*~+85\*C

Electrical
Contact resistance:20m Ohm Max
Insulator resistance:1000M ohm min.
Withstanding Voltage:800V AC/Minute

# Material And Finish

Insulator:Nylon 66 UL94V—0 Color:Natural Contact:Copper Alloy Plated:Tin Plated

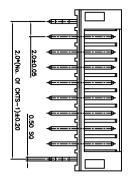


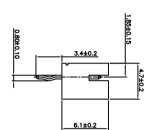
# 2.00mm(0.079") Pitch Wire To Board Connector

### 0220125

Vertical, Through Hole







Specifications
Rating
Current Rating:2.0 Amp
Voltage Rating:100V AC/DC
Operating Temperature Range:-25\*~+85\*C

# Electrical

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

Material And Finish Insulator:Nylon 66 UL94V—0 Color:Natural Contact:Copper Alloy Plated:Tin Plated

		0220125-102221	5
		0220125-092221	9
		0220125-082221	08
0220125-162221	16	0220125-072221	07
0220125-152221	15	0220125-062221	06
0220125-142221	14	0220125-052221	05
0220125-132221	13	0220125-042221	04
0220125-122221	12	0220125-032221	03
0220125-	11	0220125-022221	02
Part	No.of CKTS	Part No.	No.of CKTS

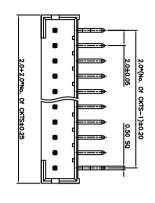
大	
<b>1 2</b>	)

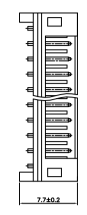
# Wire To Board Connector

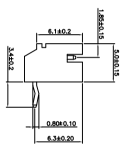
# Wire To Board Connector 2.00mm(0.079") Pitch

### 0220136

Right Angle, Through Hole







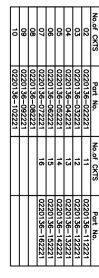
## Specifications Rating

Current Rating:2.0 Amp Voltage Rating:100V AC Operating Temperature C/DC Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

# Material And Finish

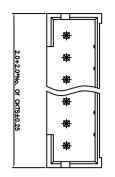
Insulator:Nylon 66 UL94V—0 Color:Natural Contact:Copper Alloy Plated:Tin Plated

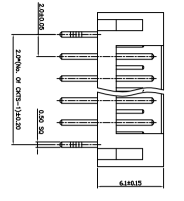


# 2.00mm(0.079") Pitch Wire To Board Connector

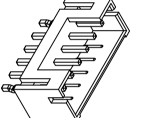
### 0220145

Vertical, Through Hole





3.4±0.2



Insulator:Nylon 66 UL94V-0 Color:Natural Contact:Copper Alloy Plated:Tin Plated

Material And Finish

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

Electrical

Specifications
Rating
Current Rating:2.0 Amp
Voltage Rating:100V AC/DC
Operating Temperature Range:-25\*~+85\*C

<u>-</u> 1	1.8±0.15	
	4,7±0,15	
	<u> </u>	

10	09	08	07	90	05	04	03	02	No.of CKTS
0220145-102221	0220145-092221	0220145-082221	0220145-072221	0220145-062221	0220145-052221	0220145-042221	0220145-032221	0220145-022221	Part No.
			16	15	14	13	12	11	No.of CKTS
			0220145	0220145	0220145	0220145	0220145	0220145	Part

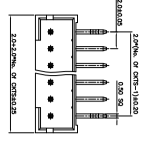
Current Rating:2.0 Amp Voltage Rating:100V AC Operating Temperature

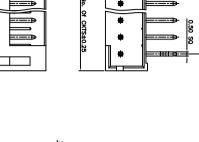
C/DC Range:-25\*~+85\*C

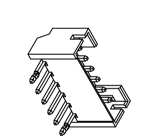
# Wire To Board Connector 2.00mm(0.079") Pitch

### 0220146

Right Angle, Through Hole



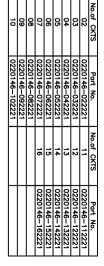




Insulator:Nylon 66 UL94V—0 Color:Natural Contact:Copper Alloy Plated:Tin Plated

Material And Finish

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

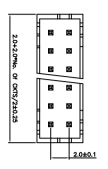


		6.1±0.15	_	1.8±0.15	
3,4±0,2		Б	   		5.0±0.15
	0.	8±0.05			-

# 2.00mm(0.079") Pitch Wire To Board Connector

### 0220151

Vertical, Through Hole



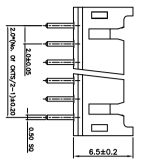


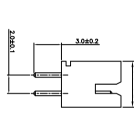
<b>₽</b> /
<b>₹</b> 9

Specifications
Rating
Current Rating:2.0 Amp
Voltage Rating:100V AC/DC
Operating Temperature Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

Material And Finish Insulator:Nylon 66 UL94V—0 Color:Natural Contact:Copper Alloy Plated:Tin Plated





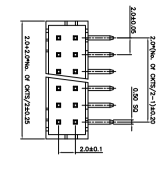
20	18	16	14	12	10	08	06	04	No.of CKTS	
0220151-202221	0220151-182221	0220151-162221	0220151-142221	0220151-122221	0220151-102221	0220151-082221	0220151-062221	0220151-042221	Part No.	
		40	36	34	32	28	24	22	No.of CKTS	
		0220151-402221	0220151-362221	0220151-342221	0220151-322221	0220151-282221	0220151-242221	0220151-222221	Part No.	

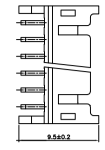
# Wire

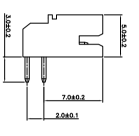
### 2.00mm(0.079") Wire To Board Connector Pitch

## 0220152

Right Angle, Through Hole







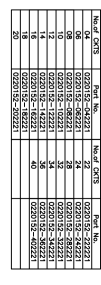
## Specifications Rating

Current Rating:2.0 Amp Voltage Rating:100V AC Operating Temperature C/DC Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

# Material And Finish

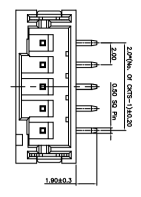
Insulator:Nylon 66 UL94V—0 Color:Natural Contact:Copper Alloy Plated:Tin Plated

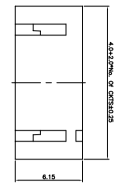


# 2.00mm(0.079") Pitch Wire To Board Connector

# 0220163

Vertical, SMT







Specifications
Rating
Current Rating:2.0 Amp
Voltage Rating:100V AC/DC
Operating Temperature Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

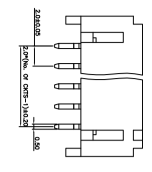
Material And Finish
Insulator:LCP UL94V-0
Contact:Copper Alloy
Plated:Tin Plated Color:Natural

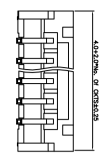
10 0220		08 0220			05 0220				o.of CKIS
0220163-102521	0220163-092521	0220163-082521	0220163-072521	0220163-062521	0220163-052521	0220163-042521	0220163-032521	0220163-022521	Part No.
			16	15	14	13	12	11	No.of CKTS
			0220163-162521	0220163-152521	0220163-142521	0220163-132521	0220163-122521	0220163-112521	Part No.

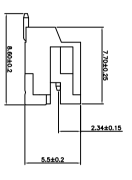
# Wire To Board Connector 2.00mm(0.079") Pitch

### 0220164

Right Angle, SMT







# Specifications Rating

Current Rating:2.0 Amp Voltage Rating:100V AC Operating Temperature C/DC Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

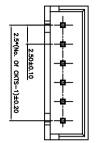
Material And Finish Insulator:LCP UL94V—0 Color:Natural Contact:Copper Alloy Plated:Tin Plated

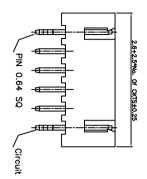
10	09	08	07	06	05	04	03	02	No.of CKTO
0220164-102521	0220164-092521	0220164-082521	0220164-072521	0220164-062521	0220164-052521	0220164-042521	0220164-032521	0220164-022521	POR NO.
			16	15	14	13	12	11	No.of CKIO
			0220164-162521	0220164-152521	0220164-142521	0220164-132521	0220164-122521	0220164-112521	Fart No.
	10 0220164-102521	0220164-	0220164- 0220164- 0220164-	7 0220164-072521 16 0220164-082521 0220164-082521 0220164-102521	3 0220164-062521 15 0220164- 7 0220164-072521 16 0220164- 3 0220164-082521 220164- 0220164-082521 220164-082521 220164-082521 220164-082521	3         0220164-052521         14         0220164-052521           3         0220164-052521         15         0220164-052521           4         0220164-052521         16         0220164-052521           5         0220164-052521         0220164-052521           6         0220164-052521         0220164-052521	0220164-042521 13 0220164- 0220164-052521 14 0220164- 0220164-062521 15 0220164- 0220164-072521 16 0220164- 0220164-072521 16 0220164- 0220164-072521 0220164- 0720164-072521 0220164-	0220164-032521 12 0220164- 0220164-042521 13 0220164- 0220164-02521 14 0220164- 0220164-02521 15 0220164- 0220164-082521 15 0220164- 0220164-082521 16 0220164- 0220164-082521 0220164- 0220164-082521 0220164- 0220164-092521	0220164-022521 11 0220164- 0220164-032521 12 0220164- 0220164-042521 13 0220164- 0220164-052521 13 0220164- 0220164-052521 15 0220164- 0220164-062521 15 0220164- 0220164-062521 16 0220164- 0220164-092521 020164- 0220164-092521

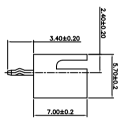
# 2.50mm(0.098") Pitch Wire To Board Connector

### 0225175

Vertical, Through Hole







Specifications
Rating
Current Rating:3.0 Amp
Voltage Rating:250V AC/DC
Operating Temperature Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

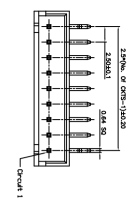
Material And Finish Insulator:Nylon 66 UL94V—0 Color:Natural Contact:Copper Alloy Plated:Tin Plated

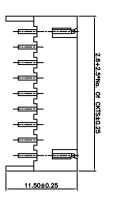
=	10	09	08	07	06	05	04	03	02	No.of CKTS
0225175-112220	0225175-102220	0225175-092220	0225175-082220	0225175-072220	0225175-062220	0225175-052220	0225175-042220	0225175-032220	0225175-022220	Part No.
	20	19	18	17	16	15	14	13	12	No.of CKTS
	0225175-202220	0225175-192220	0225175-182220	0225175-172220	0225175-162220	0225175-152220	0225175-142220	0225175-132220	0225175-122220	Part No.

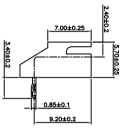
# Wire To Board Connector 2.50mm(0.098") Pitch

### 0225176

Right Angle, Through Hole







# Specifications Rating

Current Rating:3.0 Amp Voltage Rating:250V AC Operating Temperature C/DC Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

# Material And Finish

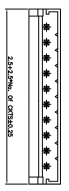
Insulator:Nylon 66 UL94V—0 Color:Natural Contact:Copper Alloy Plated:Tin Plated

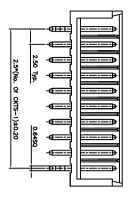
11	10	09	08	07	06	05	04	03	02	10.01
0225176-112220	0225176-102220	0225176-092220	0225176-082220	0225176-072220	0225176-062220	0225176-052220	0225176-042220	0225176-032220	0225176-022220	i di Civo.
	20	19	18	17	16	15	14	13	12	140.01 01.10
	0225176-202220	0225176-192220	0225176-182220	0225176-172220	0225176-162220	0225176-152220	0225176-142220	0225176-132220	0225176-122220	1 01 ( 140.

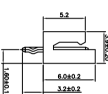
# 2.50mm(0.098") Pitch Wire To Board Connector

### 0225185

Vertical, Through Hole



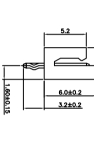




Specifications
Rating
Current Rating:3.0 Amp
Voltage Rating:250V AC/DC
Operating Temperature Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

Material And Finish Insulator:Nylon 66 UL94V—0 Color:Natural Contact:Copper Alloy Plated:Tin Plated

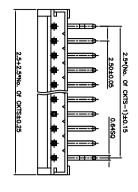


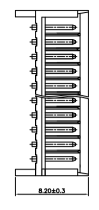
o.of CKTS	Part No.	No.of CKTS	Part No.
02	0225185-022220	60	0225185-092220
03	0225185-032220	10	0225185-102220
04	0225185-042220	11	0225185-112220
05	0225185-052220	12	0225185-122220
06	0225185-062220	13	0225185-132220
07	0225185-072220	14	0225185-142220
28	0225185-082220	<u>,</u>	0005185-150000

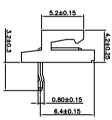
# Wire To Board Connector 2.50mm(0.098") Pitch

## 0225186

Right Angle, Through Hole







### Specifications Rating

Current Rating:3.0 Amp Voltage Rating:250V AC Operating Temperature C/DC Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

# Material And Finish

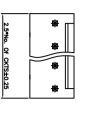
Insulator:Nylon 66 UL94V—0 Color:Natural Contact:Copper Alloy Plated:Tin Plated

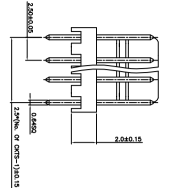


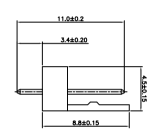
# 2.50mm(0.098") Pitch Wire To Board Connector

### 0225191

Vertical, Through Hole







Specifications
Rating
Current Rating:3.0 Amp
Voltage Rating:250V AC/DC
Operating Temperature Range:-25\*~+85\*C

### Electrical

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

Material And Finish Insulator:Nylon 66 UL94V—0 Color:Natural

Plated:Tin	Contact:Copper
Plated	pper Alloy

_			00000101100000	•
	0225191-202220	20	0225191-102220	10
	0225191-192220	19	0225191-092220	09
	0225191-182220	18	0225191-082220	08
	0225191-172220	17	0225191-072220	07
	0225191-162220	16	0225191-062220	06
	0225191-152220	15	0225191-052220	05
	0225191-142220	14	0225191-042220	04
	0225191-132220	13	0225191-032220	03
	0225191-122220	12	0225191-022220	02
	Part No.	No.of CKTS	Part No.	o.of CKTS

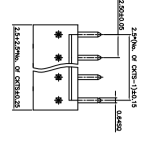
Z

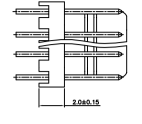
# Wire To Board Connector

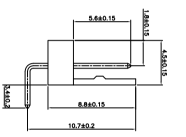
# Wire To Board Connector 2.50mm(0.098") Pitch

### 0225192

Right Angle, Through Hole







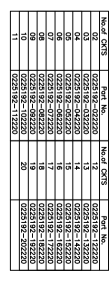
## Specifications Rating

Current Rating:3.0 Amp Voltage Rating:250V AC Operating Temperature C/DC Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

# Material And Finish

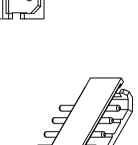
Insulator:Nylon 66 UL94V—0 Color:Natural Contact:Copper Alloy Plated:Tin Plated

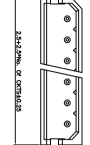


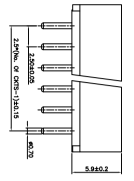
# 2.50mm(0.098") Pitch Wire To Board Connector

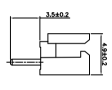
### 0225201

Vertical, Through Hole









Specifications
Rating
Current Rating:3.0 Amp
Voltage Rating:250V AC/DC
Operating Temperature Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

Material And Finish Insulator:Nylon 66 UL94V—0 Color:Natural Contact:Copper Alloy Plated:Tin Plated

		0338301 003330	3
0225201-162220	16	0225201-082220	08
0225201-152220	15	0225201-072220	07
0225201-142220	14	0225201-062220	06
0225201-132220	13	0225201-052220	05
0225201-122220	12	0225201-042220	04
0225201-112220	11	0225201-032220	03
0225201-102220	10	0225201-022220	02
Part No.	No.of CKTS	Part No.	No.of CKTS

Current Rating:3.0 Amp Voltage Rating:250V AC Operating Temperature

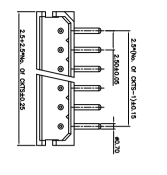
C/DC Range:—25\*~+85\*C

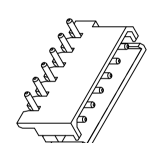
# 2.50mm(0.098") Pitch

# Wire To Board Connector

### 0225202

# Right Angle, Through Hole

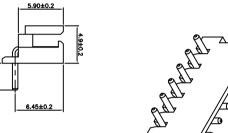




Insulator:Nylon 66 UL94V—0 Color:Natural Contact:Copper Alloy Plated:Tin Plated

Material And Finish

Electrical
Contact resistance:20m Ohm Max
Insulator resistance:1000M ohm min.
Withstanding Voltage:800V AC/Minute



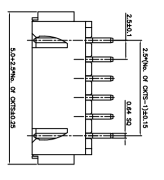
		0225202-092220	09
0225202-162220	16	0225202-082220	08
0225202-152220	15	0225202-072220	07
0225202-142220	14	0225202-062220	90
0225202-132220	13	0225202-052220	20
0225202-122220	12	0225202-042220	04
0225202-112220	11	0225202-032220	03
0225202-102220	10	0225202-022220	02
Part No.	No.of CKTS	Part No.	No.of CKTS

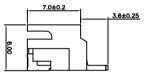
7.9±0.2

# 2.50mm(0.098") Pitch Wire To Board Connector

### 0225214

# Right Angle, SMT





E		_
\ \	╧	
4	#	Ħ
+	ф	+
+	ф	+
+	ф	+
+	ф	+
4	#	Ħ
	=	Ц

	_	3.0±0.23
6.00		

No.of CKTS	Part No.	No.of CKTS	Part No.
02	0225214-022921	10	0225214-102921
03	0225214-032921	11	0225214-112921
04	0225214-042921	12	0225214-122921
05	0225214-052921	13	0225214-132921
06	0225214-062921	14	0225214-142921
07	0225214-072921	15	0225214-152921
08	0225214-082921	16	0225214-162921
9	0225214-092921		

Specifications
Rating
Current Ratir Current Rating:3.0 Amp Voltage Rating:250V AC/DC Operating Temperature Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

# Material And Finish

Insulator:Nylon 9T Contact:Brass Plated:Tin Plated UL94V-0 Color:Natural

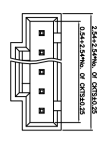
Current Rating:3.0 Amp Voltage Rating:250V AC Operating Temperature

C/DC Range:-25\*~+85\*C

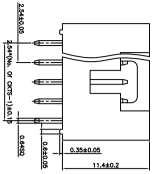
### Wire To Board Connector 2.54mm(0.10") Pitch

### 0225221

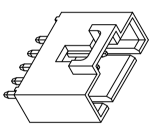
Vertical, Through Hole



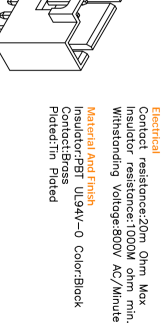
6.6±0.2



3.30±0.2







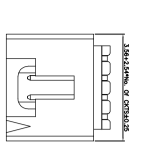
0225221-052000	05
0225221-042000	04
0225221-032000	03
0225221-022000	02
Part No.	No.of CKTS

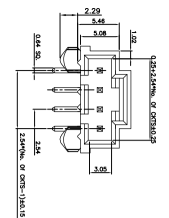
າ(0.10")			
Pitch	0.6450	0.6±0.05	0.35±0.05 11.4±0
		₩==	

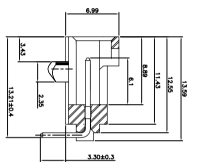
# 2.54mm Wire To Board Connector

### 0225222

Right Angle, Through Hole







### Specifications Rating

Current Rating:3.0 Amp Voltage Rating:250V AC/DC Operating Temperature Range:-25\*~+85\*C

### Electrical

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

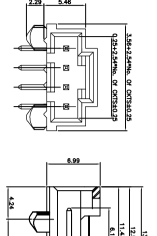
Material And Finish Insulator:PBT UL94V-0 Color:Black Contact:Brass Plated:Tin Plated

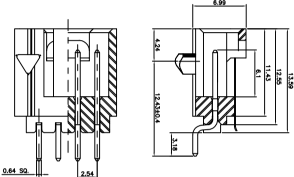
N COTE		SEASO AT THE	
No.of CKTS	Part No.	No.of CKTS	Part No.
02	0225222-022000	14	0225222-142000
03	0225222-032000	15	0225222-152000
04	0225222-042000	16	0225222-162000
05	0225222-052000	17	0225222-172000
06	0225222-062000	18	0225222-182000
07	0225222-072000	19	0225222-192000
88	0225222-082000	20	0225222-202000
09	0225222-092000	21	0225222-200021
10	0225222-102000	22	0225222-222000
11	0225222-112000	23	0225222-232000
12	0225222-122000	24	0225222-242000
-	0008000 13000	אָל	つつうちつうつうちつつつ

### Wire To Board Connector 2.54mm(0.10") Pitch

### 0225224

Right Angle, SMT





2.54\*(No. Of CKTS-1)±0.15

# Specifications Rating

Current Rating:3.0 Amp Voltage Rating:250V AC Operating Temperature C/DC Range:—25\*~+85\*C

Electrical
Contact resistance:20m Ohm Max
Insulator resistance:1000M ohm min.
Withstanding Voltage:800V AC/Minute

# **Material And Finish**

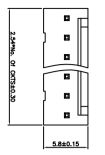
nsulator:Nylon 6T Contact:Brass Plated:Tin Plated UL94V-0 Color:Black

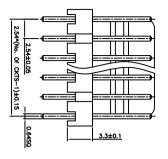
13	12	1	10	09	08	07	06	05	04	03	02	No.of CKTS
0225224-132107	0225224-122107	0225224-112107	0225224-102107	0225224-092107	0225224-082107	0225224-072107	0225224-062107	0225224-052107	0225224-042107	0225224-032107	0225224-022107	Part No.
25	24	23	22	21	20	19	18	17	16	15	14	No.of CKTS
0225224-252107	0225224-242107	0225224-232107	0225224-222107	0225224-210721	0225224-202107	0225224-192107	0225224-182107	0225224-172107	0225224-162107	0225224-152107	0225224-142107	Part No.

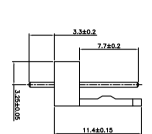
# 2.54mm(0.10") Pitch Wire To Board Connector

### 0225231

Vertical, Through Hole







Specifications
Rating
Current Rating:3.0 Amp
Voltage Rating:250V AC/DC
Operating Temperature Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

# **Material And Finish**

Plated:Tin F	Contact:Bra
Plated	ass

nsulator:Nylon 66 l	5 UL94V-2	Color:Nature
ontact:Brass		
Plated:Tin Plated		

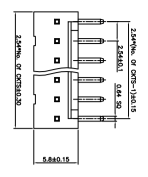
lo.of CKTS	Part No.	No.of CKTS	Part No.
02	0225231-022220	12	0225231-122220
03	0225231-032220	13	0225231-132220
04	0225231-042220	14	0225231-142220
05	0225231-052220	15	0225231-152220
06	0225231-062220	16	0225231-162220
07	0225231-072220	17	0225231-172220
08	0225231-082220	18	0225231-182220
09	0225231-092220	19	0225231-192220
10	0225231-102220	20	0225231-202220

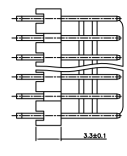
z

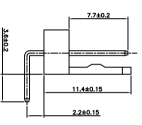
### Wire To Board Connector 2.54mm(0.10") Pitch

### 0225232

Right Angle, SMT







# Specifications Rating

Current Rating:3.0 Amp Voltage Rating:250V AC Operating Temperature C/DC Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute **Material And Finish** 

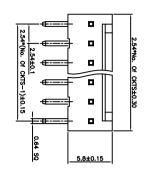
Insulator:Nylon 66 | Contact:Brass Plated:Tin Plated UL94V-2 Color:Natural

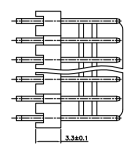
11	10	09	08	07	06	05	04	03	02	No.of CKTS
0225232-112220	0225232-102220	0225232-092220	0225232-082220	0225232-072220	0225232-062220	0225232-052220	0225232-042220	0225232-032220	0225232-022220	Part No.
	20	19	18	17	16	15	14	13	12	No.of CKTS
	0225232-202220	0225232-192220	0225232-182220	0225232-172220	0225232-162220	0225232-152220	0225232-142220	0225232-132220	0225232-122220	Part No.

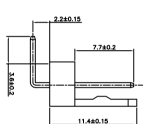
# 2.54mm(0.10") Pitch Wire To Board Connector

### 0225236

Right Angle, SMT







### Specifications Rating

Current Rating:3.0 Amp Voltage Rating:250V AC/DC Operating Temperature Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

# Material And Finish

Insulator:Nylon 66 Contact:Brass Plated:Tin Plated UL94V-2 Color:Natural

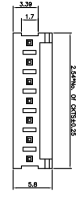
No.of CKTS	Part No.	No.of CKTS	1
02	0225236-022220	12	
03	0225236-032220	13	
04	0225236-042220	14	
05	0225236-052220	15	
90	0225236-062220	16	
07	0225236-072220	17	
80	0225236-082220	18	
09	0225236-092220	19	
10	0225236-102220	20	
	000000000000000000000000000000000000000		

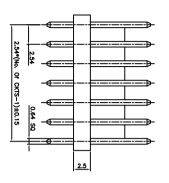
# Wire To Board Connector

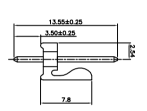
### Wire To Board Connector 2.54mm(0.10") Pitch

### 0225241

Vertical, Through Hole







## Specifications Rating

Current Rating:3.0 Amp Voltage Rating:250V AC Operating Temperature C/DC Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

# **Material And Finish**

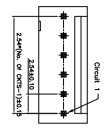
Insulator:Nylon 66 | Contact:Brass Plated:Tin Plated UL94V-2 Color:Natural

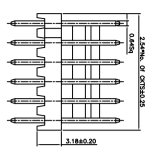
		0225241-112220	=
0225241-202220	20	0225241-102220	10
0225241-192220	19	0225241-092220	09
0225241-182220	18	0225241-082220	88
0225241-172220	17	0225241-072220	07
0225241-162220	16	0225241-062220	06
0225241-152220	15	0225241-052220	05
0225241-142220	14	0225241-042220	04
0225241-132220	13	0225241-032220	03
0225241-122220	12	0225241-022220	02
Fart No.	No.of CKIS	Part No.	No.of CKIS

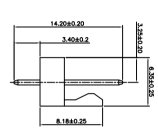
# 2.54mm(0.10") Pitch Wire To Board Connector

### 0225251

Vertical, Through Hole







Specifications
Rating
Current Rating:3.0 Amp
Voltage Rating:250V AC/DC
Operating Temperature Range:-25\*~+85\*C

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

# Material And Finish

Insulator:Nylon 66 Contact:Brass Plated:Tin Plated UL94V-2 Color:Natural

No.of CKTS	Part No.	No.of CKTS	Part No.
02	0225251-022220	12	0225251-122220
03	0225251-032220	13	0225251-132220
04	0225251-042220	14	0225251-142220
05	0225251-052220	15	0225251-152220
06	0225251-062220	16	0225251-162220
07	0225251-072220	17	0225251-172220
08	0225251-082220	18	0225251-182220
09	0225251-092220	19	0225251-192220
10	0225251-102220	20	0225251-202220
:	0225251-112220		

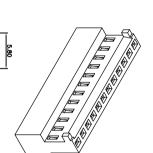
Current Rating:3.0 Amp Voltage Rating:250V AC Operating Temperature

C/DC Range:-25\*~+85\*C

# Wire To Board Connector

### 2.54mm(0.10") Wire To Board Connector Pitch

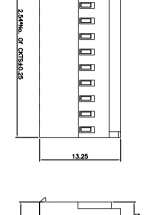
0225260 IDC Type

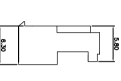


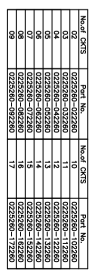
Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

# **Material And Finish**

Insulator:Nylon 66 | Contact:Brass Plated:Tin Plated UL94V-2 Color:Red





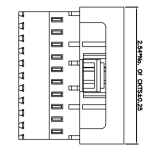


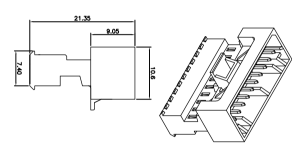
of CKTS-1)±0.15

# 2.54mm(0.10") Pitch

# Wire To Board Connector

IDC Type 0225270





7	S
	ਰ
٠	Ф
	C
	≒
	Ξ.
	òí
	∓
	Ξ.
	Ξ.
	ೱ

Current Rating:3.0 Amp
Voltage Rating:250V AC/DC
Operating Temperature Range:-25\*~+85\*C

### Electrical

Contact resistance:20m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:800V AC/Minute

# Material And Finish

Insulator:Nylon 66 Contact:Brass Plated:Tin Plated UL94V-2 Color:Black

ĮŅ.				Ш
[호		Н—		
2.54*(No. Of CKTS-1)±0.15C±0.15	2.54		8	
♀	г			
ļφ			<b>∥</b> e	
12				Ш
Ш				Ш
[퓻	L			
ទី			8	
1₿			8	⊩
15		П		
10.		<del>   -  </del>		II≡
		\ <u> </u>	_	1

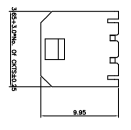
20	06	05	04	03	02	No.of CKTS
000000000000000000000000000000000000000	0225270-062200	0225270-052200	0225270-042200	0225270-032200	0225270-022200	Part No.
15	14	13	12	11	10	No.of CKTS
0225270_15	0225270-142	0225270-132	0225270-122	0225270-112	0225270-102	Part No.

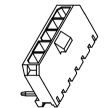


# 3.00mm(0.118") Pitch Wire To Board Connector

### 0230282

Right Angle, Through Hole





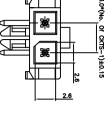
## Specifications Rating

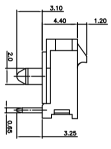
Current Rating:5.0 Amp
Voltage Rating:250V AC/DC
Operating Temperature Range:-25\*~+85\*C

Withstanding Voltage:1500V AC/Minute Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min.

# **Material And Finish**

Insulator:Nylon 6T UL94V—0 Color:Black Contact:Brass Plated:Tin Plated





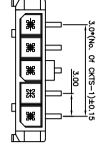
00000000
-
10
99
90
07
No.of CKTS

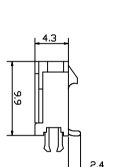
# 3.00mm(0.118") Pitch Wire To Board Connector

# 0230283

Vertical, SMT

3.7+3.0*No. Of CKTS±0.25	
	3.3





### Specifications Rating

Current Rating:5.0 Amp Voltage Rating:250V AC/DC Operating Temperature Range:-25\*~+85°C

Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:1500V AC/Minute

Material And Finish Insulator:LCP UL94V—2 Color:Black

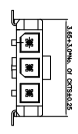
Contact:Brass Plated:Tin Plated

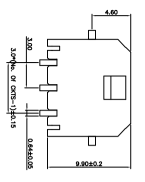
06   1	05 C	04 0	03 (	02	No.of CKTS
0030283-062300	0230283-052300	0230283-042300	0230283-032300	0230283-022300	Part No.
11	10	09	08	07	No.of CKTS
0020082-112200	0230283-102300	0230283-092300	0230283-082300	0230283-072300	Part No.

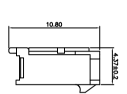
# 3.00mm(0.118") Pitch Wire To Board Connector

# 0230284

Right Angle, SMT





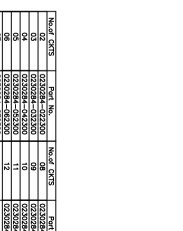


# Specifications Rating

Current Rating:5.0 Amp Voltage Rating:250V AC Operating Temperature Range:-25\*~+85\*C 8

Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:1500V AC/Minute

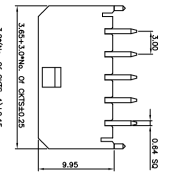
Material And Finish Insulator:LCP UL94V-0 Color:Black Contact:Brass Plated:Tin Plated

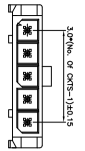


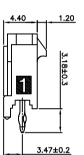
# 3.00mm(0.118") Pitch Wire To Board Connector

### 0230285

Vertical, Through Hole







### Specifications Rating

Current Rating:5.0 Amp Voltage Rating:250V AC/DC Operating Temperature Range:-25\*~+85°C

Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:1500V AC/Minute

# Material And Finish

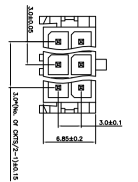
Insulator:Nylon 6T I Contact:Brass Plated:Tin Plated UL94V-2 Color:Black

No.of CKTS	Port No.	No.of CKTS	╛
No.of CKTS	Part No.	No.of CKTS	Part No.
02	0230285-022100	07	0230285-072100
03	0230285-032100	08	0230285-082100
04	0230285-042100	09	0230285-
05	0230285-052100	10	0230285-102100
90	0010385_083100	11	0230285_112100

# 3.00mm(0.118") Pitch Wire To Board Connector

# 0230291

Vertical, Through Hole





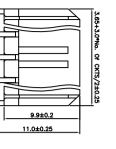
## Specifications Rating

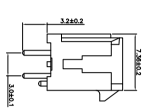
Current Rating:5.0 Amp Voltage Rating:250V AC Operating Temperature Range:-25\*~+85\*C 8

Withstanding Voltage:1500V AC/Minute Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min.

# **Material And Finish**

Insulator:Nylon 6T UL94V-2 Color:Black Contact:Brass Plated:Tin Plated





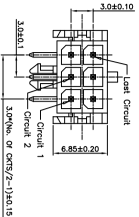
0.64SQ±0.02

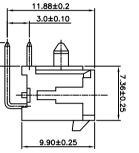
		0230291-142100	14
		0230291-122100	12
0230291-242100	24	0230291-102100	10
0230291-222100	22	0230291-082100	08
0230291-202100	20	0230291-062100	06
0230291-182100	18	0230291-042100	04
0230291-162100	16	0230291-022100	02
Part No.	No.of CKTS	Part No.	No.of CKTS

# 3.00mm(0.118") Pitch Wire To Board Connector

### 0230292

Vertical, Through Hole





0.64

3.65+3.0\*No.

Of CKTS/2±0.25

### Specifications Rating

Current Rating:5.0 Amp Voltage Rating:250V AC/DC Operating Temperature Range:-25\*~+85°C

Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:1500V AC/Minute

# Material And Finish

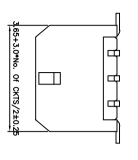
Insulator:Nylon 6T I Contact:Brass Plated:Tin Plated UL94V-2 Color:Black

±0.20		9.	90	±¢	0.2	5	<u>-</u>		<u>,</u>
	_								
	14	12	10	08	06	04	02	No.of CKTS	
	0230292-142	0230292-123	0230292-102	0230292-082	0230292-062	0230292-042	0230292-023	Part No.	

### 3.00mm(0.118") Wire To Board Connector Pitch

# 0230293

Vertical, SMT



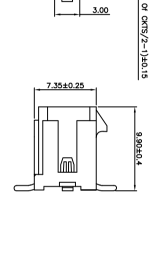


### Specifications Rating

Current Rating:5.0 Amp Voltage Rating:250V AC Operating Temperature Range:-25\*~+85\*C 8

Electrical
Contact resistance:30m Ohm Max
Insulator resistance:1000M ohm min.
Withstanding Voltage:1500V AC/Minute

Material And Finish Insulator:LCP UL94V-0 Color:Black Contact:Brass Plated:Tin Plated



0.80

3.0\*(No.

1.27

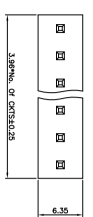
3.00

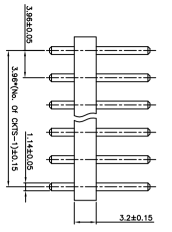
14 0230293	12 0230293	10 0230293	08 0230293	06 0230293	04 0230293	02 0230293	NO.OT CKIS POR
0230293-142300	0230293-122300	0230293-102300 24	0230293-082300 22	0230293-062300 20	0230293-042300 18	0230293-022300   16	No.   No.of CKIS
		0230293-242300	0230293-222300	0230293-202300	0230293-182300	0230293-162300	Fart No.

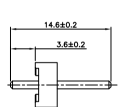
# 3.96mm(0.156") Pitch Wire To Board Connector

### 0239301

Vertical, Through Hole







Specifications
Rating
Current Rating:5.0 Amp
Voltage Rating:250V AC/DC
Operating Temperature Range:-25\*~+85\*C

Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:1500V AC/Minute

# Material And Finish

Insulator:Nylon 66 Contact:Brass Plated:Tin Plated UL94V-2 Color:Natural

-	10	09	08	07	90	05	04	03	02	No.of CKTS	
0239301-112220	0239301-102220	0239301-092220	0239301-082220	0239301-072220	0239301-062220	0239301-052220	0239301-042220	0239301-032220	0239301-022220	Part No.	
	20	19	18	17	16	15	14	13	12	No.of CKTS	
	0239301-202220	0239301-192220	0239301-182220	0239301-172220	0239301-162220	0239301-152220	0239301-142220	0239301-132220	0239301-122220	Part No.	

Current Rating:5.0 Amp Voltage Rating:250V AC Operating Temperature

C/DC Range:-25\*~+85\*C

# Wire To Board Connector

### 3.96mm(0.156") Wire To Board Connector Pitch

### 0239302

Right Angle, Through Hole

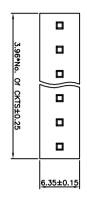
Insulator:Nylon 66 Contact:Brass Plated:Tin Plated

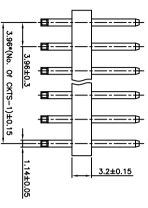
**Material And Finish** 

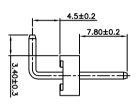
UL94V-2 Color:Natural

Withstanding Voltage:1500V AC/Minute

Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min.





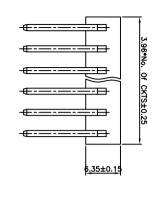


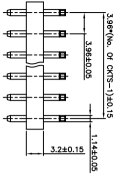
₩.

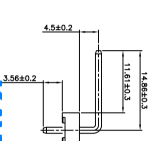
# 3.96mm(0.156") Pitch Wire To Board Connector

### 0239306

Vertical, Through Hole







Specifications
Rating
Current Rating:5.0 Amp
Voltage Rating:250V AC/DC
Operating Temperature Range:-25\*~+85\*C

Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:1500V AC/Minute

# Material And Finish

Insulator:Nylon 66 Contact:Brass Plated:Tin Plated UL94V-2 Color:Natural

No.of CKTS	Part No.	No.of CKTS	Part No.
02	0239306-022220	12	0239306-122220
03	0239306-032220	13	0239306-132220
04	0239306-042220	14	0239306-142220
05	0239306-052220	15	0239306-152220
06	0239306-062220	16	0239306-162220
07	0239306-072220	17	0239306-172220
08	0239306-082220	18	0239306-182220
09	0239306-092220	19	0239306-192220
10	0239306-102220	20	0239306-202220
	0070706_110000		

Current Rating:5.0 Amp Voltage Rating:250V AC Operating Temperature

ò

Range:-25\*~+85\*C

# Wire To Board Connector

### 3.96mm(0.156") Wire To Board Connector Pitch

### 0239311

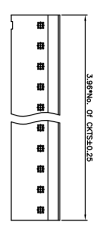
Vertical, Through Hole

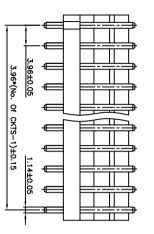
Insulator:Nylon 66 Contact:Brass Plated:Tin Plated

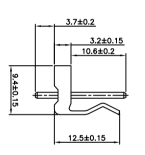
**Material And Finish** 

UL94V-2 Color:Natural

Withstanding Voltage:1500V AC/Minute Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min.





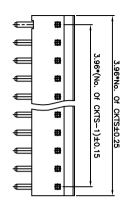


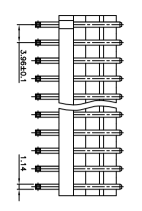
11	10	09	08	07	06	05	04	03	02	No.of CKTS	
0230311_112220	0239311-102220	0239311-092220	0239311-082220	0239311-072220	0239311-062220	0239311-052220	0239311-042220	0239311-032220	0239311-022220	Part No.	
	20	19	18	17	16	15	14	13	12	No.of CKTS	
	0239311-20	0239311-19	0239311-18	0239311-17	0239311-16	0239311-15	0239311-14	0239311-13	0239311-12	Part No.	

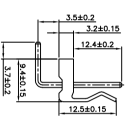
# 3.96mm(0.156") Pitch Wire To Board Connector

### 0239312

Right Angle, Through Hole







Specifications
Rating
Current Rating:5.0 Amp
Voltage Rating:250V AC/DC
Operating Temperature Range:-25\*~+85\*C

Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:1500V AC/Minute

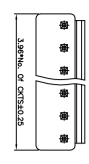
Insulator:Nylon 66 Contact:Brass Plated:Tin Plated UL94V-2 Color:Natural

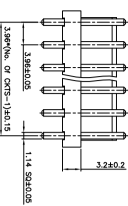
No.of CKTS	Part No.	No.of CKTS	Part No.
02	0239312-022220	12	0239312-122220
03	0239312-032220	13	0239312-132220
04	0239312-042220	14	0239312-142220
05	0239312-052220	15	0239312-152220
06	0239312-062220	16	0239312-162220
07	0239312-072220	17	0239312-172220
08	0239312-082220	18	0239312-182220
09	0239312-092220	19	0239312-192220
10	0239312-102220	20	0239312-202220
	2070740 440000		

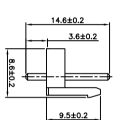
### 3.96mm(0.156") Wire To Board Connector Pitch

### 0239321

Vertical, Through Hole







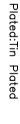
# Specifications Rating

Current Rating:5.0 Amp Voltage Rating:250V AC Operating Temperature Range:-25\*~+85\*C ò

Withstanding Voltage:1500V AC/Minute Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min.

# **Material And Finish**

Insulator:Nylon 66 Contact:Brass Plated:Tin Plated UL94V-2 Color:Natural

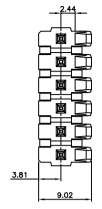


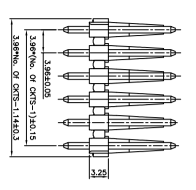
11	10	09	08	07	06	05	04	03	02	No.of CKTS
0239321-112220	0239321-102220	0239321-092220	0239321-082220	0239321-072220	0239321-062220	0239321-052220	0239321-042220	0239321-032220	0239321-022220	Part No.
	20	19	18	17	16	15	14	13	12	No.of CKTS
	0239321-202220	0239321-192220	0239321-182220	0239321-172220	0239321-162220	0239321-152220	0239321-142220	0239321-132220	0239321-122220	Part No.

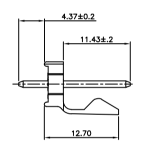
# 3.96mm(0.156") Pitch Wire To Board Connector

### 0239331

Vertical, Through Hole







## Specifications Rating Current Ratir

Current Rating:5.0 Amp Voltage Rating:250V AC/DC Operating Temperature Range:-25\*~+85°C

Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:1500V AC/Minute

Insulator:Nylon 66 Contact:Brass Plated:Tin Plated UL94V-2 Color:Black

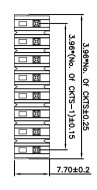
12	11	10	9	80	07	06	05	04	03	02	No.of CKTS
0239331-122200	0239331-112200	0239331-102200	0239331-092200	0239331-082200	0239331-072200	0239331-062200	0239331-052200	0239331-042200	0239331-032200	0239331-022200	Part No.
24	23	22	21	20	19	18	17	16	15	14	No.of CKTS
0239331-242200	0239331-232200	0239331-222200	0239331-212200	0239331-202200	0239331-192200	0239331-182200	0239331-172200	0239331-162200	0239331-152200	0239331-142200	Part No.
	24	23	22 23 24	0239331-092200 21 0239331-102200 22 0239331-112200 23 0239331-122200 24	0239331-082200 20 0239331-092200 21 0239331-102200 22 0239331-112200 23 0239331-122200 24	0239331-072200 19 0239331-082200 20 0239331-082200 21 0239331-102200 22 0239331-112200 23 0239331-112200 24	0239331-082200 18 0239331-072200 19 0239331-082200 20 0239331-082200 21 0239331-102200 22 0239331-112200 22 0239331-112200 23 0239331-122200 24	0239331-052200 17 0239331-062200 18 0239331-072200 19 0239331-082200 20 0239331-082200 21 0239331-102200 22 0239331-112200 23 0239331-122200 23	0239331-052200 16 0239331-052200 17 0239331-052200 18 0239331-052200 19 0239331-082200 20 0239331-082200 20 0239331-092200 21 0239331-102200 22 0239331-112200 23 0239331-112200 24	0239331-032200 15 0239331-042200 16 0239331-052200 17 0239331-052200 18 0239331-052200 19 0239331-082200 20 0239331-082200 21 0239331-092200 21 0239331-102200 22 0239331-1122200 23 0239331-1122200 24	0239331-022200 14 0239331-032200 15 0239331-042200 16 0239331-052200 17 0239331-052200 18 0239331-052200 19 0239331-052200 20 0239331-052200 20 0239331-052200 21 0239331-052200 22 0239331-102200 22 0239331-112200 23 0239331-112200 23

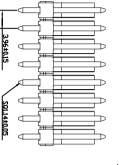
# To Board Connector

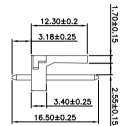
### 3.96mm(0.156") Wire To Board Connector Pitch

### 0239421

Vertical, Through Hole







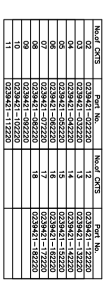
### Specifications Rating

Current Rating:5.0 Amp Voltage Rating:250V AC Operating Temperature C/DC Range:-25\*~+85\*C

Withstanding Voltage:1500V AC/Minute Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min.

# **Material And Finish**

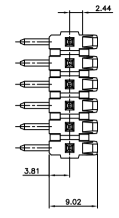
Insulator:Nylon 66 Contact:Brass Plated:Tin Plated UL94V-2 Color:Natural

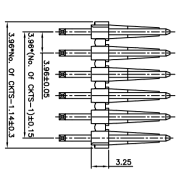


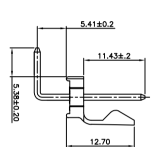
# 3.96mm(0.156") Pitch Wire To Board Connector

### 0239332

Right Angle, Through Hole







Specifications
Rating
Current Rating:5.0 Amp
Voltage Rating:250V AC/DC
Operating Temperature Range:-25\*~+85\*C

### Electrical

Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:1500V AC/Minute

# Material And Finish

Insulator:Nylon 66 Contact:Brass Plated:Tin Plated UL94V-2 Color:Black

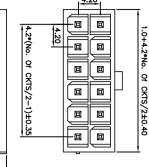
12 0	11	10 0	09 0	08 0	07 0	06 0	05 0	04	03 0	02 0	No.of CKTS
0239332-122200	0239332-112200	0239332-102200	0239332-092200	0239332-082200	0239332-072200	0239332-062200	0239332-052200	0239332-042200	0239332-032200	0239332-022200	Part No.
24	23	22	21	20	19	18	17	16	15	14	No.of CKTS
0239332-242200	0239332-232200	0239332-222200	0239332-212200	0239332-202200	0239332-192200	0239332-182200	0239332-172200	0239332-162200	0239332-152200	0239332-142200	Part No.

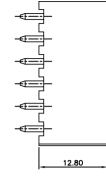
# Wire To Board Connector

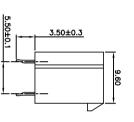
# Wire To Board Connector 4.20mm(0.165") Pitch

### 0242341

Vertical, Through Hole







### Specifications Rating

Current Rating:5.0 Amp Voltage Rating:250V AC Operating Temperature Range:-25\*~+85\*C 8

Withstanding Voltage:1500V AC/Minute Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min.

# **Material And Finish**

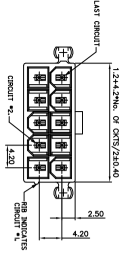
Insulator:Nylon 66 | Contact:Brass Plated:Tin Plated UL94V-2 Color:Natural

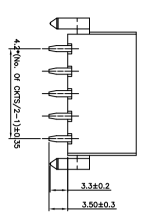


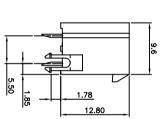
# Wire To Board Connector 4.20mm(0.165") Pitch

### 0242347

Vertical, Through Hole







Specifications
Rating
Current Rating:5.0 Amp
Voltage Rating:250V AC/DC
Operating Temperature Range:-25\*~+85\*C

Electrical

Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:1500V AC/Minute

# Material And Finish

Insulator:Nylon 66 Contact:Brass Plated:Tin Plated UL94V-2 Color:Natural

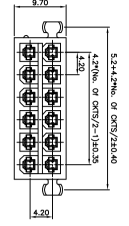
14	12	10	08	06	04	02	No.of CKTS
0242347-142220	0242347-122220	0242347-102220	0242347-082220	0242347-062220	0242347-042220	0242347-022220	Part No.
		24	22	20	18	16	No.of CKTS
		024234	024234	024234	024234	024234	Part

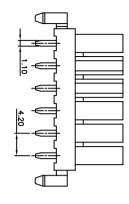
# Wire To Board Connector

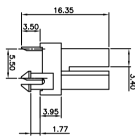
# Wire To Board Connector 4.20mm(0.165") Pitch

### 0242357

Vertical, Through Hole







Specifications Rating

Current Rating:5.0 Amp Voltage Rating:250V AC Operating Temperature Range:-25\*~+85\*C 8

Withstanding Voltage:1500V AC/Minute Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min. **Material And Finish** 

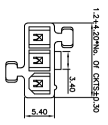
Insulator:Nylon 66 | Contact:Brass Plated:Tin Plated UL94V-2 Color:Natural

20	18	16	14	12	10	08	90	04	No.of CKTS
0242357-202220	0242357-182220	0242357-162220	0242357-142220	0242357-122220	0242357-102220	0242357-082220	0242357-062220	0242357-042220	Part No.
			36	34	32	28	24	22	No.of CKTS
			0242357-362220	0242357-342220	0242357-322220	0242357-282220	0242357-242220	0242357-222220	Part No.

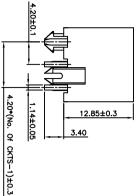
# Wire To Board Connector 4.20mm(0.165") Pitch

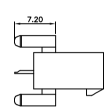
### 0242367

Vertical, Through Hole









### Specifications Rating

Current Rating:5.0 Amp Voltage Rating:250V AC/DC Operating Temperature Range:-25\*~+85°C

Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:1500V AC/Minute

# Material And Finish

Insulator:Nylon 66 Contact:Brass
Plated:Tin Plated UL94V-2 Color:Natural

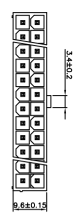
_	_	_	_	_	_
06	05	04	03	02	No.of CKTS
0242367-062220	0242367-052220	0242367-042220	0242367-032220	0242367-022220	Part No.

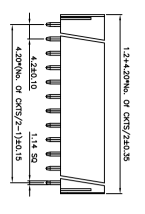
# To Board Connector

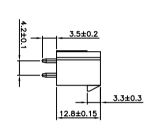
# Wire To Board Connector 4.20mm(0.165") Pitch

### 0242371

Vertical, Through Hole







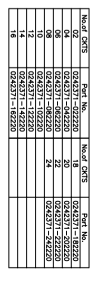
# Specifications Rating

Current Rating:5.0 Amp Voltage Rating:250V AC Operating Temperature Range:-25\*~+85\*C ò

Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:1500V AC/Minute

# **Material And Finish**

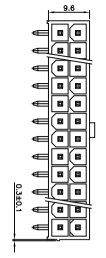
Insulator:Nylon 66 | Contact:Brass Plated:Tin Plated UL94V-2 Color:Natural

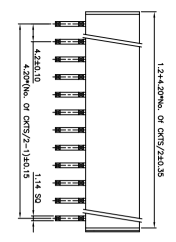


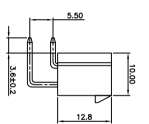
# 4.20mm(0.165") Pitch Wire To Board Connector

### 0242372

Right Angle, Through Hole







### Specifications Rating

Current Rating:5.0 Amp Voltage Rating:250V AC/DC Operating Temperature Range:-25\*~+85°C

### Electrical

Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:1500V AC/Minute

# Material And Finish

Insulator:Nylon 66 Contact:Brass Plated:Tin Plated UL94V-2 Color:Natural

	_	_	_	_	_	_	_	_
6	14	12	10	08	06	04	02	No.of CKTS
0242372-162220	0242372-142220	0242372-122220	0242372-102220	0242372-082220	0242372-062220	0242372-042220	0242372-022220	Part No.
				24	22	20	18	No.of CKTS
				0242372-242220	0242372-222220	0242372-202220	0242372-182220	Part No.

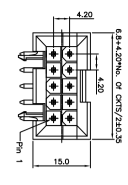
N.		
	1	
1		
ĺ	•	,

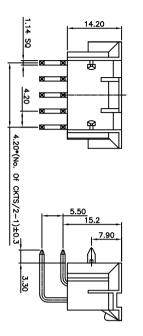
# Wire

# Wire To Board Connector 4.20mm(0.165") Pitch

### 0242378

Right Angle, Through Hole





# To Board Connector

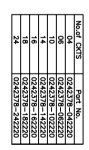
### Specifications Rating

Current Rating:5.0 Amp Voltage Rating:250V AC Operating Temperature Range:-25\*~+85\*C 8

Withstanding Voltage:1500V AC/Minute Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min.

# **Material And Finish**

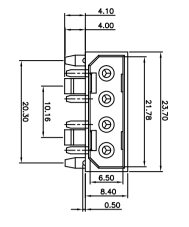
Insulator:Nylon 66 | Contact:Brass Plated:Tin Plated UL94V-2 Color:Natural

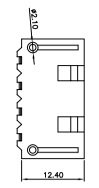


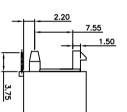
# 5.08mm(0.20") Pitch Wire To Board Connector

### 0251382

Vertical, Through Hole







### Specifications Rating

Current Rating:7.0 Amp Voltage Rating:250V AC/DC Operating Temperature Range:-25\*~+85\*C

Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:1500V AC/Minute

# Material And Finish

Insulator:Nylon 66 Contact:Brass Plated:Tin Plated UL94V-2 Color:Natural

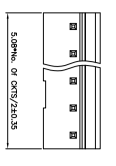


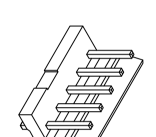
# Wire To Board Connector

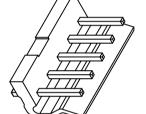
### 5.08mm(0.20") Wire To Board Connector Pitch

### 0251401

Vertical, Through Hole







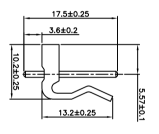
### Specifications Rating

Current Rating:7.0 Amp Voltage Rating:250V AC Operating Temperature Range:-25\*~+85\*C 8

Electrical
Contact resistance:30m Ohm Max
Insulator resistance:1000M ohm min.
Withstanding Voltage:1500V AC/Minute

# **Material And Finish**

Insulator:Nylon 66 | Contact:Brass Plated:Tin Plated UL94V-2 Color:Natural



3.2±0.2

		0251401-112220	=
0251401-202220	20	0251401-102220	10
0251401-192220	19	0251401-092220	09
0251401-182220	18	0251401-082220	08
0251401-172220	17	0251401-072220	07
0251401-162220	16	0251401-062220	06
0251401-152220	15	0251401-052220	05
0251401-142220	14	0251401-042220	04
0251401-132220	13	0251401-032220	03
0251401-122220	12	0251401-022220	02
Part No.	No.of CKTS	Part No.	No.of CKTS

# 5.08mm(0.20") Pitch Wire To Board Connector

5.08\*(No.

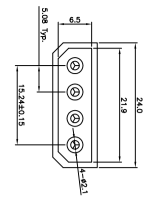
Of CKTS-1)±0.3

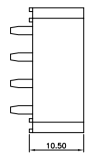
5.08±0.05

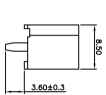
1.14±0.05

### 0251391

Vertical, Through Hole





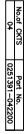


Specifications
Rating
Current Ratin Current Rating:7.0 Amp Voltage Rating:250V AC/DC Operating Temperature Range:-25\*~+85\*C

Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:1500V AC/Minute

# Material And Finish

Insulator:Nylon 66 Contact:Brass Plated:Tin Plated UL94V-2 Color:Natural

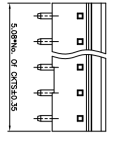


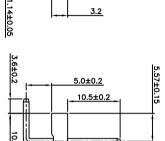
# Wire To Board Connector

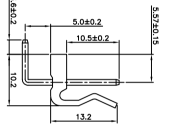
### 5.08mm(0.20") Wire To Board Connector Pitch

### 0251402

Right Angle, Through Hole







## Specifications Rating

Current Rating:7.0 Amp Voltage Rating:250V AC Operating Temperature C/DC Range:-25\*~+85\*C

Electrical
Contact resistance:30m Ohm Max
Insulator resistance:1000M ohm min.
Withstanding Voltage:1500V AC/Minute

# **Material And Finish**

Insulator:Nylon 66 | Contact:Brass Plated:Tin Plated UL94V-2 Color:Natural

11	10	90	08	07	06	05	04	03	02	No.of CKTS
0251402-112220	0251402-102220	0251402-092220	0251402-082220	0251402-072220	0251402-062220	0251402-052220	0251402-042220	0251402-032220	0251402-022220	Part No.
	20	19	18	17	16	15	14	13	12	No.of CKTS
	0251402-202220	0251402-192220	0251402-182220	0251402-172220	0251402-162220	0251402-152220	0251402-142220	0251402-132220	0251402-122220	Part No.

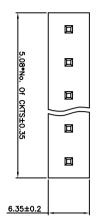
# 5.08mm(0.20") Pitch Wire To Board Connector

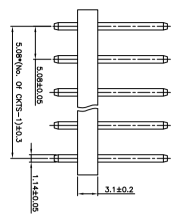
Of CKTS-1)±0.3

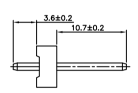
5.08±0.05

### 0251411

Vertical, Through Hole







nsulator:Nylon 66 U Contact:Brass	JL94V-2	66 UL94V—2 Color:Natural
lated:Tin Plated		

Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:1500V AC/Minute

Specifications
Rating
Current Rating:7.0 Amp
Voltage Rating:250V AC/DC
Operating Temperature Range:-25\*~+85\*C

	L94V-2	Contact:Brass Plated:Tin Plated	Material And Finish Insulator:Nylon 66 UL94V-2 Color:Natuı
--	--------	------------------------------------	---

					_		_	
08	07	06	05	04	03	02	No.of CKTS	
0251411-082220	0251411-072220	0251411-062220	0251411-052220	0251411-042220	0251411-032220	0251411-022220	Part No.	
			12	11	10	09	No.of CKTS	
			0251411-122220	0251411-112220	0251411-102220	0251411-092220	Part No.	

Current Rating:7.0 Amp Voltage Rating:250V AC Operating Temperature

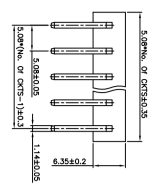
8

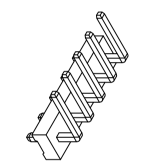
Range:-25\*~+85\*C

### 5.08mm(0.20") Wire To Board Connector Pitch

### 0251412

Right Angle, Through Hole



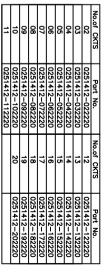


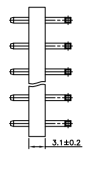
Insulator:Nylon 66 | Contact:Brass Plated:Tin Plated

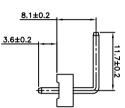
UL94V-2 Color:Natural

**Material And Finish** 

Withstanding Voltage:1500V AC/Minute Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min.



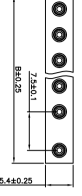


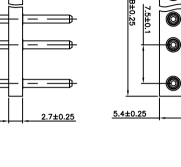


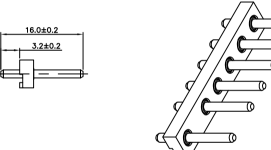
# 5.0(0.197")+7.5mm(0.295") Pitch Wire To Board Connector

### 0275421

Vertical, Through Hole





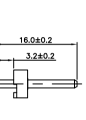


### Specifications Rating Current Ratir

Current Rating:7.0 Amp Voltage Rating:250V AC/DC Operating Temperature Range:-25\*~+85\*C

Contact resistance:30m Ohm Max Insulator resistance:1000M ohm min. Withstanding Voltage:1500V AC/Minute

Insulator:Nylon 66 Contact:Brass Plated:Tin Plated UL94V-2 Color:Natural



o.of CKTS	Part No.	A	B
01	0275421-022220	0.00	5.00
02	0275421-022220	7.50	12.50
03	0275421-022220	12.50	17.50
04	0275421-022220	17.50	22.50
05	0275421-022220	22.50	27.50
06	0275421-022220	27.50	32.50

A±0.2