

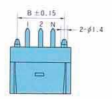
	199	- COV	1.7		1.6%	
	2.4	31.7	25.65	20.70	12.70	6
With the locking structur	2.4	46.9	40.89	35.94	27.94	12
1	2.4	57.1	51.05	46.10	38.10	16
No locking structure	3.3	67.3	61.21	56.26	48.26	20

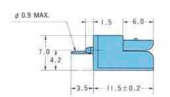
#### Part number 00 339 9021 0613 00 No. of positions 6,12,16,20 Variation(Terminating type) 13: Right Angle 14: Vertical Plating code

339 : Au plated

Ordering code

#### Vertical



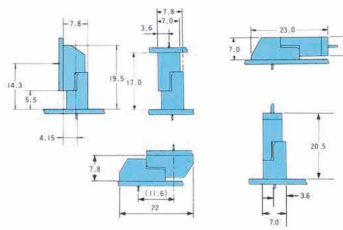




#### Mating dimensions

Connection of a board and board

Connection of a board and crimped wire



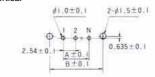
**SERIES** 

Single row type with no flange for printed circuit boards

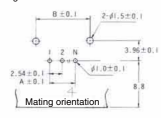
### 1.5

#### Mounting dimensions on the P.C.board

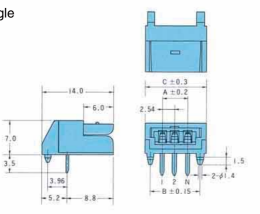
#### Vertical



Right Angle



#### Right Angle



No. of positions	Α	В	С	Remarks		
2	2.54	7.62	10.54			
3	5.08	11.58	13.08			
4	7.62	12.70	15.62			
6	12.70	17.78	20.70			
8	17.78	22.86	25.78			
10	22.86	27.94	30.86	With the locking structure		
12	27.94	33.02	35.94			
14	33.02	38.10	41.02			
16	38.10	43.18	46.10			
18	43.18	48.26	51.18			
20	48.26	53.34	56.26	No locking structure		

#### Ordering code

No. of positions
2,3,4,6,8,10,12,14,16,18,20

Variation(Terminating type)

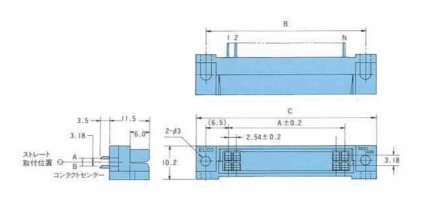
11: Right Angle
12: Vertical (Note: 20Pos. is Right Angle type only.)

Plating code

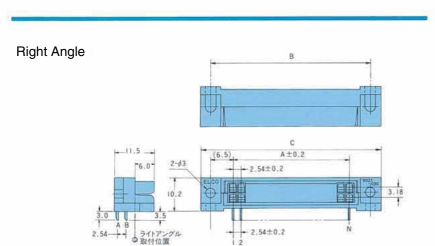
339 : Au plated



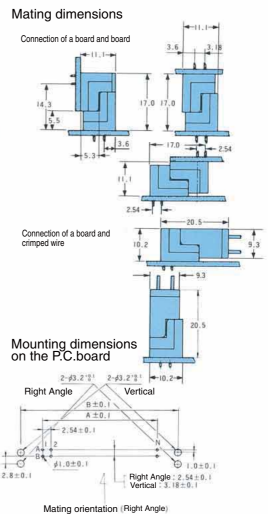
#### Vertical



# SERIES 9021 Dual type for printed circuit boards



No. of positions	Α	В	C
14(7/7)	15.24	_	23.24
20 (10/10)	22.86	35.81	41.9
26(13/13)	30.48	43.43	49.5
30 (15/15)	35.56	48.51	54.6
36(18/18)	43.18	56.13	62.2
40 (20/20)	48.26	61.21	67.3



#### Ordering code

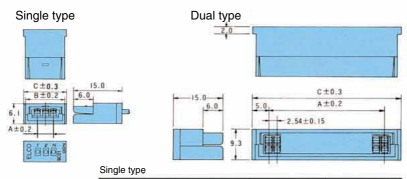
numbe		00	9021	1421	00
of posit	tions				
0.26	5,30,36,40				
0,20	,,00,00,10				
tion(Te	erminating type)			8	
· ·	Right Angle type with no flange (only for 14-contact)			,	
21	<u> </u>				
21 22 23	Right Angle type with no flange (only for 14-contact)				

Plating code

339 : Au plated



#### Crimp type



## SERIES 9021 Insulator

#### Dual type

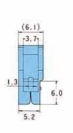
No. of positions	Α	С
14(7/7)	15.24	23.30*
20(10/10)	22.86	32.86
26(13/13)	30.48	40.48
30(15/15)	35.56	45.56
36(18/18)	43.18	53.18
40(20/20)	48.26	58.26

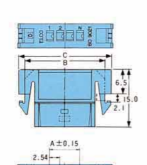
\*with no flange

(Note) the location of flange for 14-position type is different from others.

No. of positions	Α	В	С
2	2.54	10.54	12.5
3	5.08	13.08	15.1
4	7.62	15.62	17.6
6	12.70	20.70	22.7
8	17.78	25.78	27.8
10	22.86	30.86	32.9
12	27.94	35.94	37.9
14	33.02	41.02	43.0
16	38.10	46.10	48.1
18	43.18	51.18	53.2
20	48.26	56.26	58.2

#### Panel mounted type



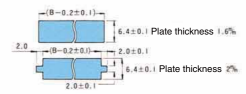


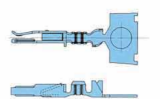
#### Ordering code Crimp type

Part number	60	9021	3024	10 000
No. of position Single type :2,3 Dual type :14,	3,4,6,8,10,1	12,14,16,18, 36,40	,20	ΙT
Variation  1: Single type  2: Dual type				-
Color code -				

#### No. of positions A В C 2.54 15.74 19.34 3 5.08 18.28 21.88 7.62 20.82 24.42 12.70 29.50 6 25.90 17.78 30.98 34.58 8 10 22.86 36.06 39.66 27.94 41.14 44.74 12

#### Shape of the panel to be mounted





#### Panel mounted type

Part number	60	9021	3028	16	000
No. of positions 2,3,4,6,8,10,12					T
Color code					
000:Green 001:Whi	te 002:	Black			

#### Contact

Part number	60	9021	0313	00	339
Variation					
0313 00: Contact	s loose				
0323 99: Reeled	Contacts	s(10,000 co	ntacts per	reel)	
Plating code =		=====			
339: Au plated					



#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Headers & Wire Housings category:

Click to view products by Kyocera AVX manufacturer:

Other Similar products are found below:

892-18-020-10-001101 58102-G61-06LF 582553-1 0009485154 009176003701906 0050291907 LY20-4P-DT1-P1E-BR 02.125.8002.8
609-3404 61062-3 61082-181009 622-3653LF 63453-116 636-1030 636-1427 636-3427 636-4007 641938-9 641991-4 644827-2 65817010LF 65817-015LF 65863-015LF 66207-023LF 67095-007LF 67601157 68645-018 68648-049 70.362.1628.0 70-4210 70-4226B 704853B 707-5020 707-5028 71.350.2428.0 71918-208LF 71961-016LF 733-134 733-162 754199-000 760-3052 787-8014-00 79531-3000
FCN-360C032-B FCN-367T-T012/H FCN-723D010/2 80.063.4001.1 800-90-001-10-001000 800-90-010-10-002000 801-43-002-10-013000