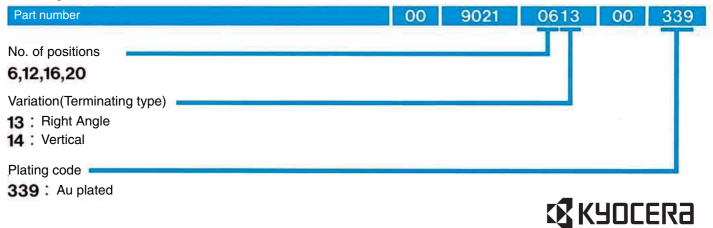
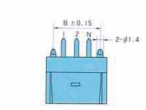


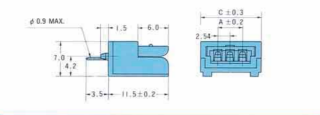
No. of positions	A	В	С	D	E	Remarks
6	12.70	20,70	25.65	31.7	2.4	
12	27.94	35.94	40.89	46.9	2.4	With the locking structure
16	38.10	46.10	51.05	57.1	2.4	
20	48.26	56.26	61.21	67.3	3.3	No locking structure

## Ordering code

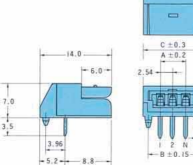


Vertical

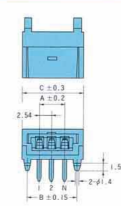




**Right Angle** 



A



С

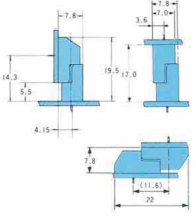
series 9021

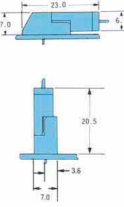
Single row type with no flange for printed circuit boards

# Mating dimensions

Connection of a board and board

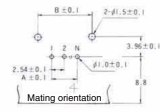
Connection of a board and crimped wire





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



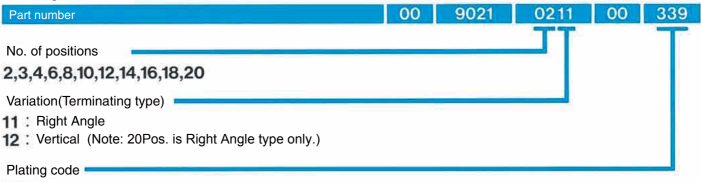


2 2.54 7.62 10.54 13.08 5.08 11.58 3 4 7.62 12.70 15.62 17.78 12.70 20.70 6 17.78 22.86 25.78 8 With the locking structure 10 22.86 27.94 30.86 27.94 33.02 35.94 12 14 33.02 38.10 41.02 16 38.10 43.18 46.10 18 43.18 48.26 51.18 53.34 56.26 No locking structure 20 48.26

В

### Ordering code

No. of positions

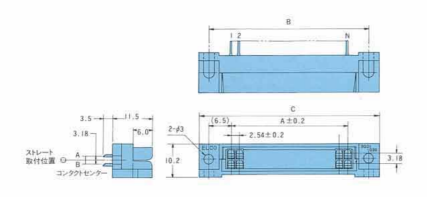


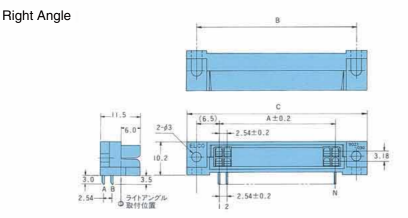
Remarks





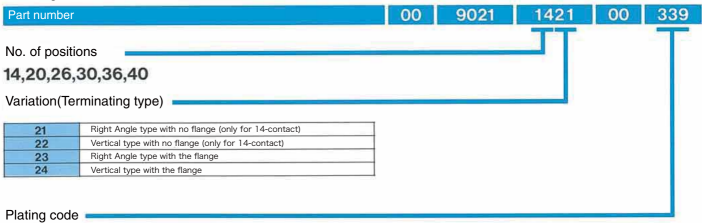
Vertical





No. of positions	A	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

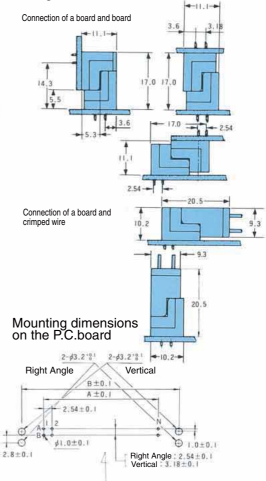
### Ordering code



339 : Au plated

SERIES 9021 Dual type for printed circuit boards

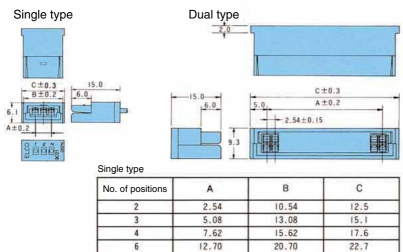
Mating dimensions



Mating orientation (Right Angle)

# KYOCERa

# Crimp type



17.78

22.86

27.94

33.02

38.10

43.18

48.26

25.78

30.86

35.94

41.02

46.10

51.18

56.26

27.8

32.9

37.9

43.0

48.1

53.2

58.2



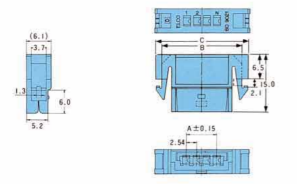
#### Dual type

No. of positions	A	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 fla

ange for 14-position

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

# Panel mounted type



8

10

12

14

16

18

20

# Ordering code

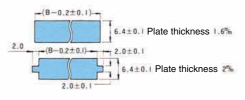
Crimp type	е						
Part number		60 9021 302		3024	10	000	
No. of pos Single type Dual type	:2,3,4,			20	T		
Variation 1 : Single type 2 : Dual type							
Color code							

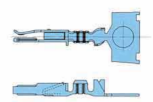
## Panel mounted type

Part number	60	9021	3028	16	000
No. of positions 2,3,4,6,8,10,12	No.				Т
Color code	_				
000:Green 001:Wh	ite 002:	Black			

No. of positions	Α	В	С
2	2.54	15.74	19.34
3	5.08	18.28	21.88
4	7.62	20.82	24.42
6	12.70	25.90	29.50
8	17.78	30.98	34.58
10	22.86	36.06	39.66
12	27.94	41.14	44.74

# Shape of the panel to be mounted





### Contact

Contact					
Part number	60	9021	0313	00 3	39
Variation					
0313 00: Contacts	loose				
0323 99: Reeled C	ontacts	(10,000 co	ontacts per	reel)	
Plating code					
339: Au plated					
•		Q	КЯС	JCER	3

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# Kyocera:

609021031300339609021302410000609021304410000609021306410000609021308410000609021303410000609021314420000609021031300891609021318410000609021320420000609021326420000609021330420000609021310410000609021312410000609021316410000609021031300853609021032399339609021032399853609021032399891609021302816000609021314410000609021320410000609021336420000609021340420000609021303816000609021304816000609021306816000609021308816000609021310816000609021312816000009021302400891SP009021142200339009021362300339009021302400339009021262300339009021262300891SP009021402400339009021142100891SP009021202300891SP009021262300339009021262300891SP009021202400891SP009021302300891SP009021362400891SP009021362400339009021202300339009021202300339009021302300891SP009021362400891SP009021362400339009021202300339