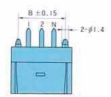


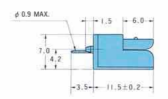
No locking structure 20 48.26 56.26 61.21 67.3 3.3

Ordering code



Vertical

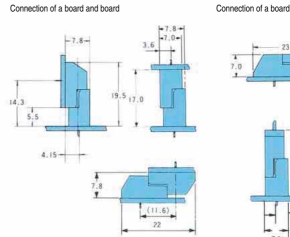






Mating dimensions

Connection of a board and crimped wire



Mounting dimensions on the P.C.board

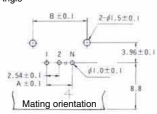
SERIES

Single row type with no flange for printed circuit boards

Vertical

#1.0±0.1	2-\$1.5±0.1
	Ø + 0.635±0.1

Right Angle



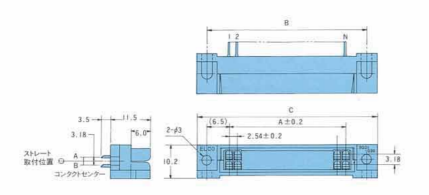
No. of positions	Α	В	С	Remarks		
2	2.54	7.62	10.54			
3	5.08	11.58	13.08			
4	7.62	12.70	15.62			
6	12.70	17.78	20.70			
8	17.78	22.86	25.78			
10	22.86	27.94	30.86	With the locking structure		
12	27.94	33.02	35.94			
14	33.02	38.10	41.02			
16	38.10	43.18	46.10			
18	43.18	48.26	51.18			
20	48.26	53.34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

Ordering code

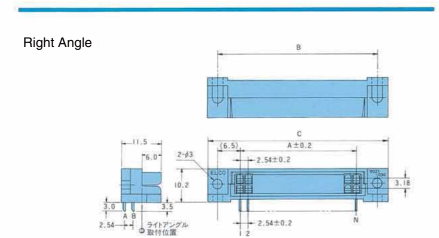
Part number	00	9021	0211	00	339
No. of positions 2,3,4,6,8,10,12,14,16,18,20			J		T
Variation(Terminating type) 11 : Right Angle 12 : Vertical					

Plating code

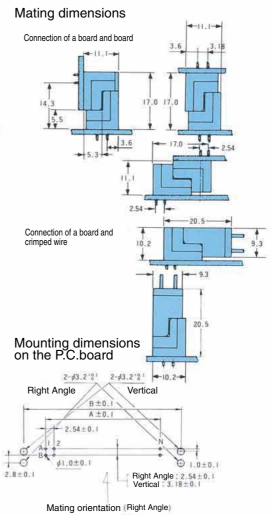
Vertical



SERIES 9021 Dual type for printed circuit boards



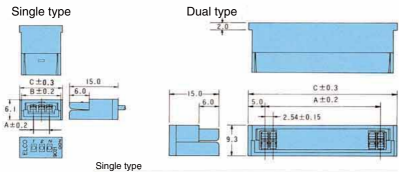
No. of positions	Α	В	С
14(7/7)	15.24	_	23.24
20 (10/10)	22.86	35.81	41.9
26(13/13)	30.48	43.43	49.5
30 (15/15)	35.56	48.51	54.6
36(18/18)	43.18	56.13	62.2
40 (20/20)	48.26	61.21	67.3



Ordering code

positi	ons		
),20,	30,36,40		
on(Te	rminating type)		
	5 71		
1	Right Angle type with no flange (only for 14-contact)		
2	Vertical type with no flange (only for 14-contact)		
3	Right Angle type with the flange		
4	Vertical type with the flange		

Crimp type



SERIES

Insulator

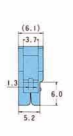
No. of positions	Α	С
14(7/ 7)	15.24	23.30*
20(10/10)	22.86	32.86
26(13/13)	30.48	40.48
30(15/15)	35.56	45.56
36(18/18)	43.18	53.18
40(20/20)	48.26	58.26

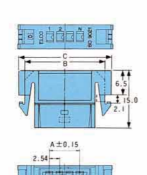
*with no flange

(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



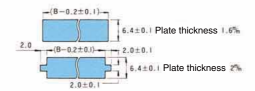


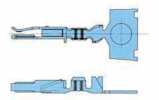
Ordering code Crimp type

Part number	60	9021	3024	10 000
No. of positions Single type :2,3,4 Dual type :14,20	,6,8,10, ,26,30,	12,14,16,18, 36,40	,20	ΙT
Variation 1: Single type 2: Dual type				-
Color code —— 000: Green				

No. of positions A В C 2.54 15.74 19.34 5.08 3 18.28 21.88 4 7.62 20.82 24.42 12.70 25.90 29.50 6 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

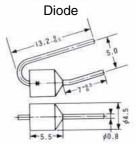
Part number	60	9021	3028	16	000
No. of positions 2,3,4,6,8,10,12					T
Color code					
000:Green 001:Wh	ite 002:	Black			

Contact

Part number	60	9021	0313	00	339
Variation =					
0313 00: Conta					
0323 99: Reele	d Contacts	(10,000 cd	ontacts per i	reel)	
Plating code					

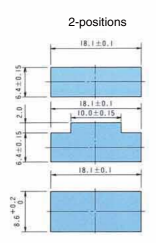
Insulator 2-positions 21.7 29.3 3.7 20.7 28.7 5.08 5.08 5.08 5.08 5.08 5.08

SERIES 9021 Surge killer

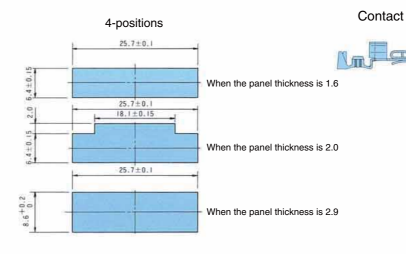


Recommended diode

Z-1047(1401-0728)manufactures by Ishizuka Electronics Corp.



Shape of the panel to be mounted



Ordering code Insulator

Part number 60 9021 3038 17 002

No. of positions

03 : 2-positions (Mating with a 3-positions connector)06 : 4-positions (Mating with a 6-positions connector)

Contact

Plating code

Part number 60 9021 0527 00 392

Variation

00: Contacts loose

99: Reeled Contacts(3,000 contacts per reel)

392: 2μ m or thicker of silver (Ag) plated