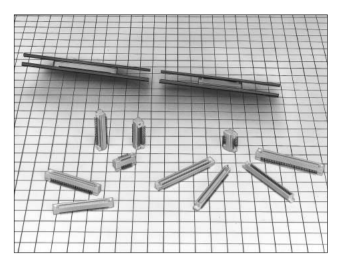
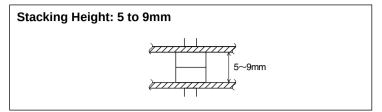
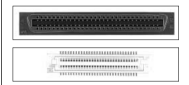
# 0.8mm Pitch Stacking Height 5 to 9mm Connector

#### **FX6** Series





#### Mounting area 50% OFF, compared with the half pitch connector



Half pitch connector (FX2 series)

FX6 series

(If compared with 60 contacts)

#### **■**Features

#### 1. Stacking Height 5 to 9mm

The board to board stacking height can be set at every millimeter between 5 and 9mm.

#### 2. Effective Contact Length 1.7mm

Despite the low profile type connector, the connector has the 1.7mm long effective contact length and provides a margin sufficient to contact.

#### 3. Mating Guide

The self-alignment for mating action exhibits a high guide level at  $\pm\,1$ mm, and makes the mating process easier by providing the guide rib.

#### 4. Automatic Mounting

The standard packaging specification specifies the stick package, considering the automatic mount, while the emboss package can also correspond to the connector with less than 80 contacts. (However, the product is limited to 80 contacts.)

#### 5. SMT Coplanarity

The lead coplanarity on the SMT soldered area is maintained with the high accuracy of less than 0.1mm.

### **■**Applications

Note PC, business equipments such as handy terminals, and other equipment which require miniaturization or light-weight.

### **■**Product Specifications

Doting	Current rating 0.5A	Operating Temperature Range -55℃ to +85℃ Note 1.	Storage Temperature Range -10°C to +60°C Note 2.
Rating	Voltage rating 100V AC	Operating Humidity Range 40% to 80%	Storage Humidity Range 40% to 70%

Item	Specification	Condition			
1. Insulation Resistance	100M ohms min	250V DC			
2. Withstanding voltage	No flashover or insulation breakdown.	300V AC/1 minute			
3. Contact Resistance	40m ohms max.	100mA			
4. Vibration	No electrical discontinuity of $1\mu$ s or more	Frequency: 10 to 55 Hz, single amplitude of 0.75 mm, 2 hours in each of the 3 directions.			
5. Humidity (Steady state)	Contact resistance: 50m ohms max.	OC have at target was af 40°C and hymridity of 000/ ta			
	Insulation resistance: 100m ohms min.	96 hours at temperature of 40°C and humidity of 90% to 95			
6. Temperature Cycle	Contact resistance: 50m ohms max:	(-55°C: 30 minutes 15 to 35°C: 2 to 3 minutes			
6. Temperature Cycle	Insulation resistance: 100m ohms min.	85℃: 30 minutes 15 to 35℃: 2 to 3minutes)5 cycles			
7. Operating Life	Contact resistance: 50m ohms max.	100 cycles			
8. Resistance to Soldering	No deformation of components affecting performance.	Reflow: At the recommended temperature profile			
heat	Two determination of components affecting performance.	Manual soldering: 300℃ for 3 seconds			

Note 1: Includes temperature rise caused by current flow.

Note 2: The term "storage" refers to products stored for long period of time prior to mounting and use. Operating Temperature Range and Humidity range covers non conducting condition of installed connectors in storage, shipment or during transportation.

#### **■**Material

Part	Material	Finish		Remarks				
Insulation	PPS	Light brown		Light brown		Light brown		UL94V-0
Header Contact	Phosphor bronze	Contact area	Gold plating					
Receptacle Contact	1 Hospitor Brotize	Lead area	Solder plating					

Note: The black dots on the insulater will not affect performance.

## **■**Ordering Information

$$\frac{FX6}{\bullet} \quad \frac{(A)}{\circ} - \frac{*}{\circ} \quad \frac{P}{\bullet} - \frac{0.8}{\circ} \quad \frac{SV}{\circ} \quad \frac{1}{\circ} \quad \frac{(21)}{\circ}$$

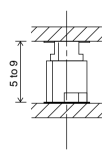
Series Name: FX6	<b>6</b> Contact type SV: Board vertical type				
2 None: With boss	Product Height Variable None: Standard, 1: +1mm				
A : Without boss	2:+2mm				
<b>3</b> Number of Contacts : 20,40,50,60,80,100	Packaging Style				
4 Connector Type	None : Stick packaging (No pick & place tape)				
P: Header	(21) : Stick packaging (Pick & place tape)				
S: Receptacle	(22) : Embossed tape packaging (No pick & place tape)				
5 Contact Pitch: 0.8mm	(23) : Embossed tape packaging (Pick & place Stick tape)				

# **■**Stacking Height Variation

Unit: mm

	FX6(A)-*S-0.8SV	FX6(A)-*S-0.8SV2
FX6(A)-%P-0.8SV0	5	7
FX6(A)-%P-0.8SV1	6	8
FX6(A)-%P-0.8SV2	7	9

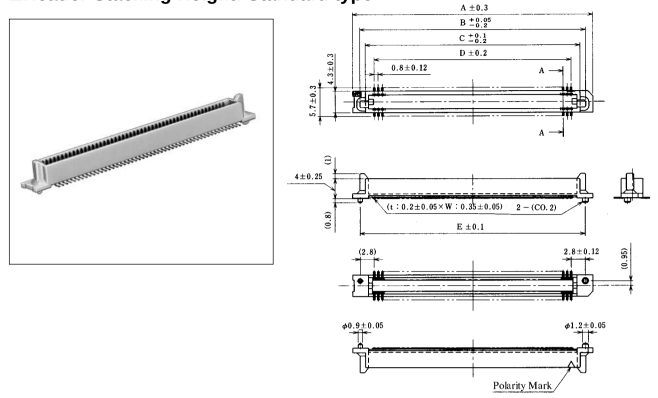
(\* indicates 20, 40, 50, 60, 80, and 100 contacts.)



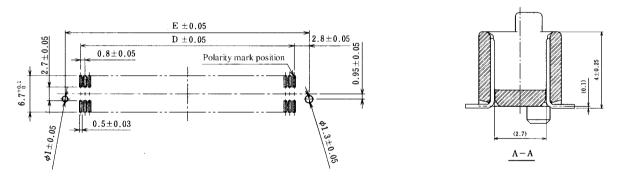
# **■**Packaging Type

Packaging Type	Number of Contacts	20 contacts	40 contacts	50 contacts	60contacts	80 contacts	100 contacts
Stick Packaging	Packaged Product Pieces	33 pieces	22 pieces	19 pieces	16 pieces	13 pieces	11 pieces
Sales Unit Order by doubling the number of pieces contained in the product. (Example) In case of 20 contacts, 33 pi							pieces, 66 pieces,
	Tape Width	24mm	44mm	44mm	44mm	56mm	
	Product Pitch						
Embossed Tape Packaging	Emboss Reel Diameter	FX6(A)-*P-	-0.8SV.FX6(A	A)-*S-0.8SV (A)-*P-0.8SV	2	•	X
	Packaged Product Pieces						
	Sales Unit			Per reel			<b>/</b>

# ■Header-Stacking Height: Standard type



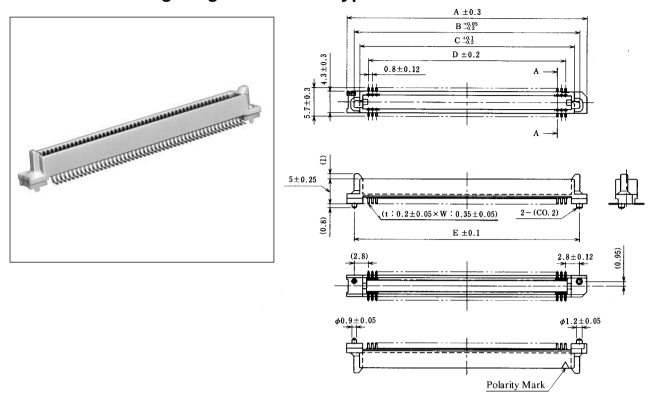
### **●**PCB mounting pattern



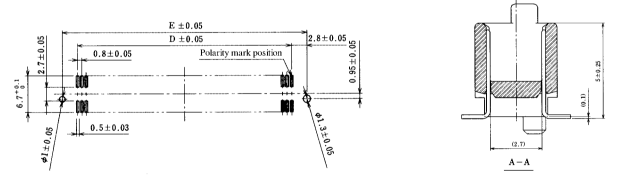
Unit: mm

Part Number	CL No.	Number of Contacts	Α	В	С	D	Е
FX6- 20P-0.8SV	576-0001-3	20	15.8	12.9	10.7	7.2	12.8
FX6- 40P-0.8SV	576-0003-9	40	23.8	20.9	18.7	15.2	20.8
FX6- 50P-0.8SV	576-0004-1	50	27.8	24.9	22.7	19.2	24.8
FX6- 60P-0.8SV	576-0005-4	60	31.8	28.9	26.7	23.2	28.8
FX6- 80P-0.8SV	576-0007-0	80	39.8	36.9	34.7	31.2	36.8
FX6-100P-0.8SV	576-0008-2	100	47.8	44.9	42.7	39.2	44.8

## **■**Header-Stacking Height: Standard type



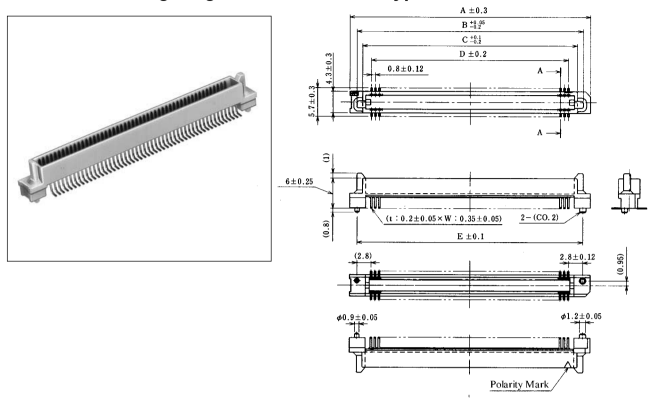
### **●**PCB mounting pattern



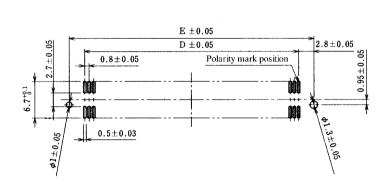
Unit: mm

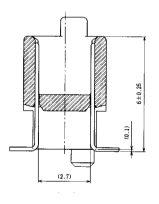
Part Number	CL No.	Number of Contacts	Α	В	С	D	E
FX6- 20P-0.8SV1	576-0021-0	20	15.8	12.9	10.7	7.2	12.8
FX6- 40P-0.8SV1	576-0023-6	40	23.8	20.9	18.7	15.2	20.8
FX6- 50P-0.8SV1	576-0024-9	50	27.8	24.9	22.7	19.2	24.8
FX6- 60P-0.8SV1	576-0025-1	60	31.8	28.9	26.7	23.2	28.8
FX6- 80P-0.8SV1	576-0027-7	80	39.8	36.9	34.7	31.2	36.8
FX6-100P-0.8SV1	576-0028-0	100	47.8	44.9	42.7	39.2	44.8

## ■Header-Stacking Height: Standard+2mm type



### **●**PCB mounting pattern

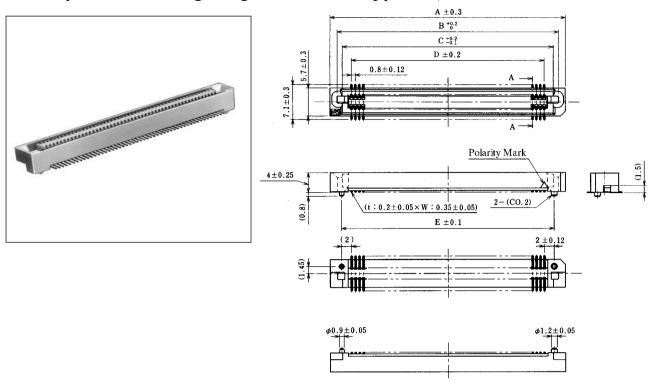




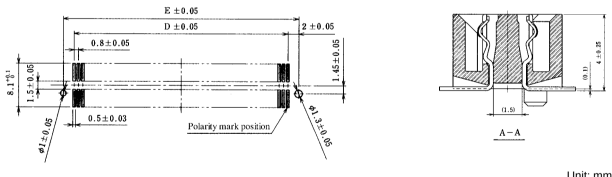
Unit: mm

Part Number	CL No.	Number of Contacts	Α	В	С	D	Е
FX6- 20P-0.8SV2	576-0041-8	20	15.8	12.9	10.7	7.2	12.8
FX6- 40P-0.8SV2	576-0043-3	40	23.8	20.9	18.7	15.2	20.8
FX6- 50P-0.8SV2	576-0044-6	50	27.8	24.9	22.7	19.2	24.8
FX6- 60P-0.8SV2	576-0045-9	60	31.8	28.9	26.7	23.2	28.8
FX6- 80P-0.8SV2	576-0047-4	80	39.8	36.9	34.7	31.2	36.8
FX6-100P-0.8SV2	576-0048-7	100	47.8	44.9	42.7	39.2	44.8

## ■Receptacle-Stacking Height: Standard type

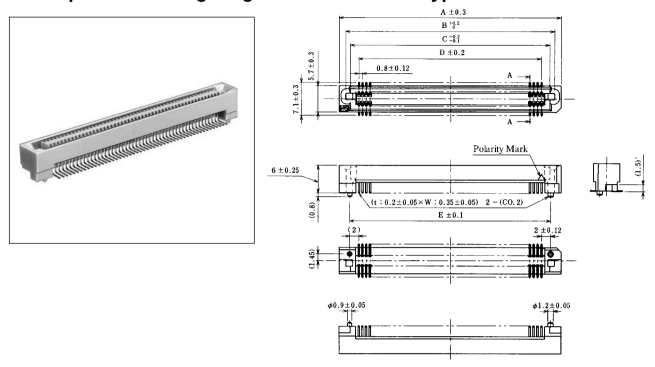


### **●**PCB mounting pattern

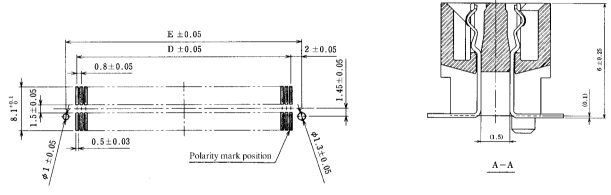


						Unit:	mm
Part Number	CL No.	Number of Contacts	Α	В	С	D	Е
FX6- 20S-0.8SV	576-0101-8	20	15.8	12.95	10.9	7.2	11.2
FX6- 40S-0.8SV	576-0103-3	40	23.8	20.95	18.9	15.2	19.2
FX6- 50S-0.8SV	576-0104-6	50	27.8	24.95	22.9	19.2	23.2
FX6- 60S-0.8SV	576-0105-9	60	31.8	28.95	26.9	23.2	27.2
FX6- 80S-0.8SV	576-0107-4	80	39.8	36.95	34.9	31.2	35.2
FX6-100S-0.8SV	576-0108-7	100	47.8	44.95	42.9	39.2	43.2

## ■Receptacle-Stacking Height: Standard+2mm type



### **●**PCB mounting pattern

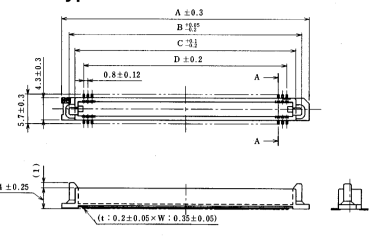


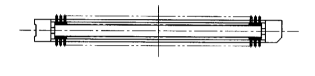
Unit: mm

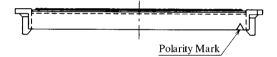
Part Number	CL No.	Number of Contacts	А	В	С	D	Е
FX6- 20S-0.8SV2	576-0121-5	20	15.8	12.95	10.9	7.2	11.2
FX6- 40S-0.8SV2	576-0123-0	40	23.8	20.95	18.9	15.2	19.2
FX6- 50S-0.8SV2	576-0124-3	50	27.8	24.95	22.9	19.2	23.2
FX6- 60S-0.8SV2	576-0125-6	60	31.8	28.95	26.9	23.2	27.2
FX6- 80S-0.8SV2	576-0127-1	80	39.8	36.95	34.9	31.2	35.2
FX6-100S-0.8SV2	576-0128-4	100	47.8	44.95	42.9	39.2	43.2

## **■**Header-Stacking Height: Standard type

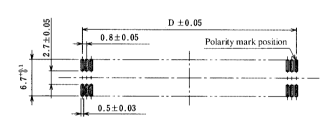


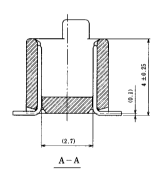






### **●**PCB mounting pattern

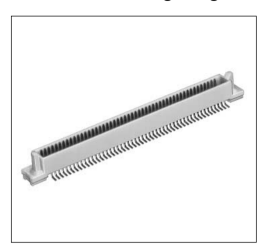


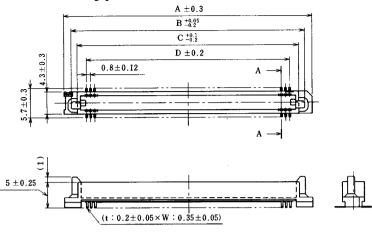


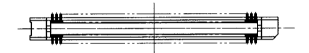
Unit: mm

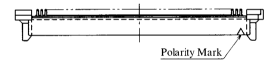
Part Number	CL No.	Number of Contacts	Α	В	С	D
FX6A- 20P-0.8SV	576-0201-2	20	15.8	12.9	10.7	7.2
FX6A- 40P-0.8SV	576-0203-8	40	23.8	20.9	18.7	15.2
FX6A- 50P-0.8SV	576-0204-0	50	27.8	24.9	22.7	19.2
FX6A- 60P-0.8SV	576-0205-3	60	31.8	28.9	26.7	23.2
FX6A- 80P-0.8SV	576-0207-9	80	39.8	36.9	34.7	31.2
FX6A-100P-0.8SV	576-0208-1	100	47.8	44.9	42.7	39.2

## ■Header-Stacking Height: Standard+1 type

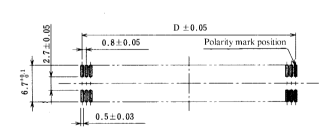


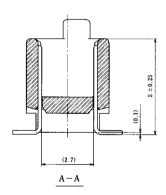






### **●**PCB mounting pattern



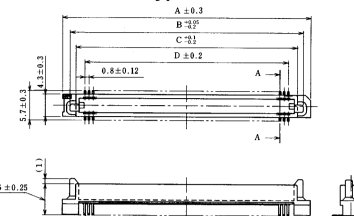


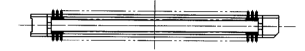
Unit: mm

Part Number	CL No.	Number of Contacts	Α	В	С	D
FX6A- 20P-0.8SV1	576-0221-0	20	15.8	12.9	10.7	7.2
FX6A- 40P-0.8SV1	576-0223-5	40	23.8	20.9	18.7	15.2
FX6A- 50P-0.8SV1	576-0224-8	50	27.8	24.9	22.7	19.2
FX6A- 60P-0.8SV1	576-0225-0	60	31.8	28.9	26.7	23.2
FX6A- 80P-0.8SV1	576-0227-6	80	39.8	36.9	34.7	31.2
FX6A-100P-0.8SV1	576-0228-9	100	47.8	44.9	42.7	39.2

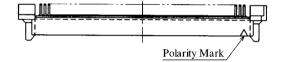
# ■Receptacle-Stacking Height: Standard+2mm type



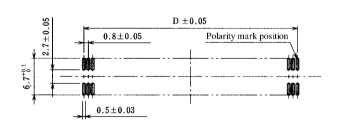


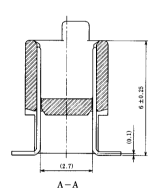


 $(t:0.2\pm0.05\times W:0.35\pm0.05)$ 



### **●**PCB mounting pattern

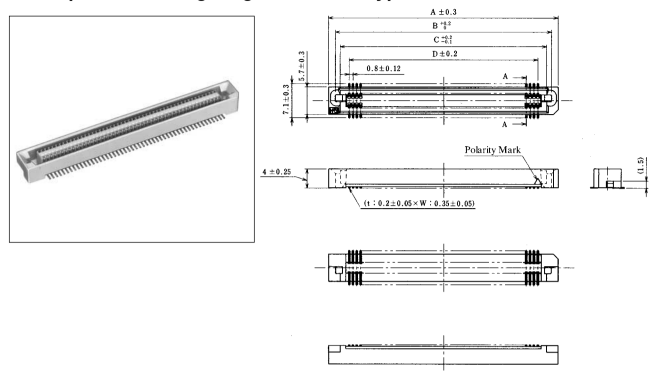




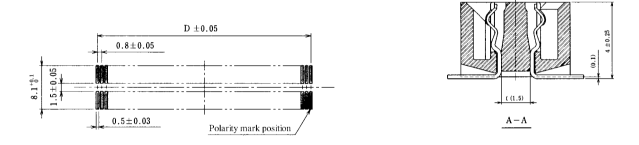
Unit: mm

Part Number	CL No.	Number of Contacts	Α	В	С	D
FX6A- 20P-0.8SV2	576-0241-7	20	15.8	12.9	10.7	7.2
FX6A- 40P-0.8SV2	576-0243-2	40	23.8	20.9	18.7	15.2
FX6A- 50P-0.8SV2	576-0244-5	50	27.8	24.9	22.7	19.2
FX6A- 60P-0.8SV2	576-0245-8	60	31.8	28.9	26.7	23.2
FX6A- 80P-0.8SV2	576-0247-3	80	39.8	36.9	34.7	31.2
FX6A-100P-0.8SV2	576-0248-6	100	47.8	44.9	42.7	39.2

# ■Receptacle-Stacking Height: Standard type



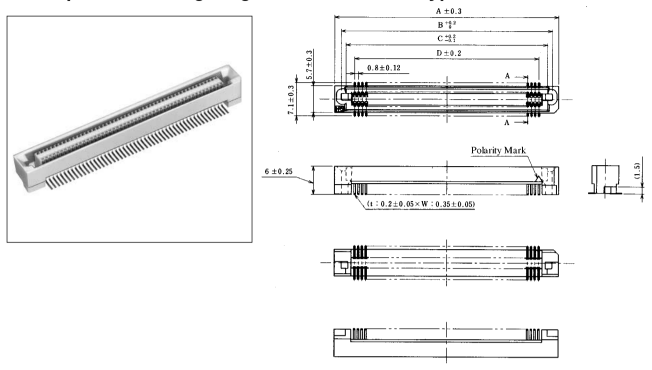
### **●**PCB mounting pattern



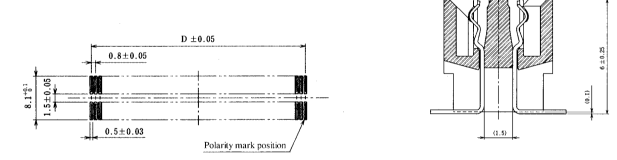
Unit: mm

Part Number	CL No.	Number of Contacts	Α	В	С	D
FX6A- 20S-0.8SV	576-0301-7	20	15.8	12.95	10.9	7.2
FX6A- 40S-0.8SV	576-0303-2	40	23.8	20.95	18.9	15.2
FX6A- 50S-0.8SV	576-0304-5	50	27.8	24.95	22.9	19.2
FX6A- 60S-0.8SV	576-0305-8	60	31.8	28.95	26.9	23.2
FX6A- 80S-0.8SV	576-0307-3	80	39.8	36.95	34.9	31.2
FX6A-100S-0.8SV	576-0308-6	100	47.8	44.95	42.9	39.2

## ■Receptacle-Stacking Height: Standard+2mm type



### **●**PCB mounting pattern



Unit: mm

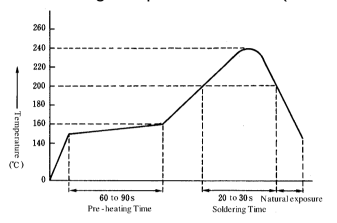
Part Number	CL No.	Number of Contacts	Α	В	С	D
FX6A- 20S-0.8SV2	576-0321-4	20	15.8	12.95	10.9	7.2
FX6A- 40S-0.8SV2	576-0323-0	40	23.8	20.95	18.9	15.2
FX6A- 50S-0.8SV2	576-0324-2	50	27.8	24.95	22.9	19.2
FX6A- 60S-0.8SV2	576-0325-5	60	31.8	28.95	26.9	23.2
FX6A- 80S-0.8SV2	576-0327-0	80	39.8	36.95	34.9	31.2
FX6A-100S-0.8SV2	576-0328-3	100	47.8	44.95	42.9	39.2

#### **◆**Connector Precautions for Use

#### 1. Tolerance Clearance on Mating Side

The effective contact length of the product is set to 1.7mm. Please use the products as to set the clearance within 1.0mm between the header and the receptacle in the mating process.

#### 2. Mounting Temperature Profile (Reference)



**Applicable Conditions** 

Reflow system :IR reflow

Solder :Paste type 63 Sn/37 Pb

(Flux content 11 wt%)

Test board :Glass epoxy 110mm x 55mm x 1.6 mm

Metal mask thickness :0.15 mm

Recommended temperature profile.

The temperature may be slightly changed according to the solder paste type and amount.

#### 3. Board to Board Size

The board to board size of the male/female connector shown in the application pattern doesn't include the solder paste thickness. Thus, after the connector is mounted on the board, consider that the board to board size will be widened in proportion to the solder paste thickness.