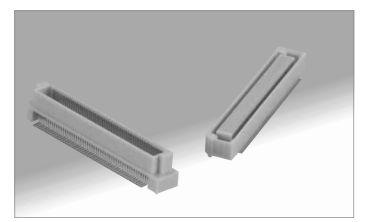
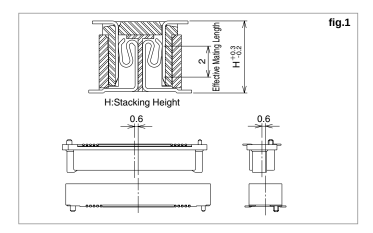
# High-Speed (3.125Gbps) Stacking Connectors

**FX8C** Series





# Signal integrity features

### Insertion-Loss-to-Crosstalk-Ratio (ICR)

The insertion-loss-to-crosstalk ratio (ICR) with five-aggressor differential FEXT meets the IEEE 802.3ap specification for 3.125<sup>+</sup> Gbps with plenty of margins.

#### Differential Impedance

The differential impedance is within  $100\pm10$  ohms at 100 ps rise time (20% to 80%).



- 0.6mm Pitch
- Stacking Height : 5~16mm
- Number of Contacts : 60, 80, 100, 120, 140, 160, 200, 240, 280

#### SMT Coplanarity

The coplanarity of the SMT solder area lead is maintained at the high accuracy of less than 0.1mm.

#### Mating Guide

The very small and guide rib is provided, and secures  $\pm 0.6mm$  self-alignment, considering the mating operativity into accounts. ( fig.1 )

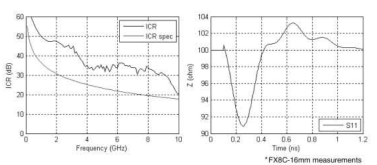
Effective Mating Length : 2mm ( fig.1 )

Mis-insertion Prevention

The boss prevents mis-insertion in the board to cause due to the boss position and boss diameter.

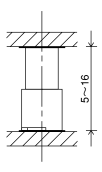
#### Two-piece Connection Product

In order to enhance the mating reliability for fine pitch connector using two-pieces, the two-pieces of connectors are combined by our unique method, and can secure the mount position accuracy. In such a new concept, the two-piece connected product is prepared at every number of contacts (The standard mating pitch for the two-piece interconnected product in two rows is 11mm.)



### Stacking height variations (5mm~16mm)

Receptacle	FX8C-**S-SV FX8C-** / **S11-SVJ	FX8C-**S-SV5 FX8C-** / **S11-SV5J
FX8C-**P-SV FX8C-** / **P11-SVJ	5mm	10mm
FX8C-**P-SV1 FX8C-** / **P11-SV1J	6mm	11mm
FX8C-**P-SV2 FX8C-**/**P11-SV2J	7mm	12mm
FX8C-**P-SV4 FX8C-** / **P11-SV4J	9mm	14mm
FX8C-**P-SV6 FX8C-** / **P11-SV6J	11mm	16mm



# FX8C Series

# Product Specifications

Rating	Current rating 0.4A Voltage rating 100V AC	Operating Temperature Range - Operating Humidity Range			Storage Temperature Range -10℃ to +60℃ Note 2. Storage Humidity Range 40% to 70%		
Item	Spe	ecification			Condition		
1. Insulation Resistance	100M ohms min.			250V DC			
2. Withstanding voltage	No flashover or insulation	on breakdown.		300V AC/1 minute			
3. Contact Resistance	80m ohms max.			100mA			
4. Vibration	No electrical discontinu	ity 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: 100m ohms m	ax.Insulation resistance: 100M	ohms min.	. 96 hours at temperature of $40 \pm 2^{\circ}$ and humidity of 90% to 95%			
6. Temperature Cycle	Contact resistance: 100m ohms m	ax.Insulation resistance: 100M	ohms min.	(-55℃: 30 m	ninutes, 15 to 35℃: 2 to 3 minutes		
				85℃: 30 m	ninutes, 15 to $35^{\circ}$ C: 2 to 3minutes) 5 cycles		
7. Durability (Mating/un-mating)	Contact resistance: 100	m ohms max.		50 cycles			
8. Resistance to Soldering heat	No deformation of comp	onents affecting perfo	rmance.	Reflow: At	the recommended temperature profile		
				Manual sol	dering: 360℃ for 5 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.

Note 3 : Slight variations in color of the plastic compounds do not affect form ,fit or function of the connector.

Note 4 : FX8C-\*P-SV(\*),FX8C-\*S-SV(\*) is gold plated.

Note 5 : Information contained in this catalog represents general requirements for this Series. Contact us for the drawings and specifications for a specific part number shown.

### Material

Part	Material	Fir	ish	Remarks
Insulator	PPS	Light	brown	UL94V-0
Header Contact	Phosphor bronze	Contact area Lead area	Gold plated Tin plated(Note 4)	
Receptacle Contact	Phosphor bronze	Contact area Lead area	Gold plated Tin plated(Note 4)	

# ■Ordering Information

●Single Produc	t	FX8C	- 120	Ρ	- <u>SV</u>	1	<u>(91)</u>			
		0	2	3	4	6	6			
	Series Name : F	X8C		6 Prod	uct height varia	ation Bla	ank : Standard (	(Minimum low profile)		
	Number of Conta	tacts :60, 80, 100, 120, 140			1: +1mm · · · · · 6:-					
	P :Heade	6 Pac								
		S :Receptacle			(71) : Tray packaging					
Contact type		SV :Board verti	cal type			(91)	: Tube pacl	kaging		
						(92)	Embossed	d tape package		

•two-piece Connection Product

SC	-	<u>120/120</u>	Ρ	<u>11</u>	-	SV	1
		2	3	4		6	6

		0	4	9	0	
Series Name :FX8	C	Connecto	or to Conr	nector	Pitch	
Number of Contacts	s: 60×2, 80×2, 100×2,	Contact ty	уре	SV : B	oard	vertical type
	120×2, 140×2	Product Heig	ht Variation	Blank : Sta	andard (I	/inimum lot profile)
	Example: 120/120 = 240 contacts			1:+1m	ım · ·	· · · · 6:+6mm
Connector Type :	P : Header	🕖 J: two-pie	ce conne	ection	produ	ct
	S : Receptacle					

\*The standard packaging of the two-piece connection product is the tray packaging.

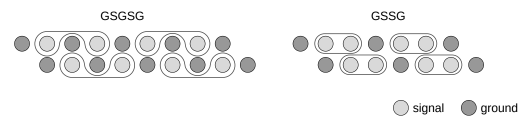
10 HRS

Downloaded from Elcodis.com electronic components distributor

# Signal integrity

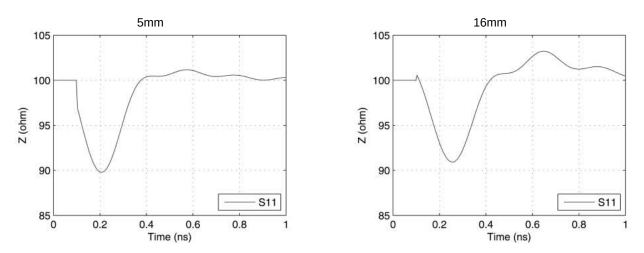
#### Pin assignment

To match 100 ohm differential impedance and to reduce crosstalk, a staggered GSGSG pin assignment is recommended for FX8C of 5mm to 9mm height, and a staggered GSSG pin assignment is recommended for 10mm to 16mm height. (G=ground and S=signal)



#### ●Impedance

The differential impedance is  $100 \pm 10$  ohm for FX8C of 5mm and 16mm height at 100 ps rise time (20% to 80%).

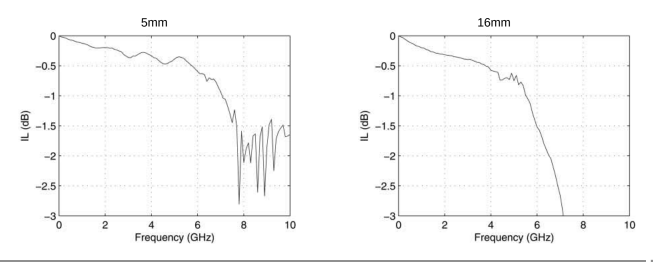


#### Propagation delay

The propagation delay is 69 and 118 ps for FX8C of 5mm and 16mm height, respectively.

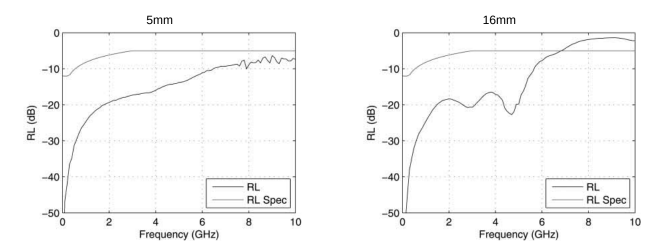
#### Insertion loss

The differential insertion loss crosses 1 dB at 7 and 5 GHz for FX8C of 5mm and 16mm height, respectively.



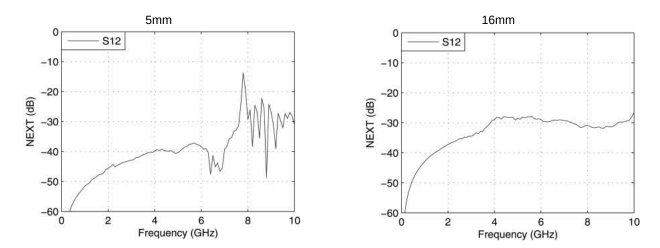
#### Return loss

The differential return loss meets the IEEE 802.3ap specification to 10 and 7 GHz for FX8C of 5mm and 16mm height, respectively.



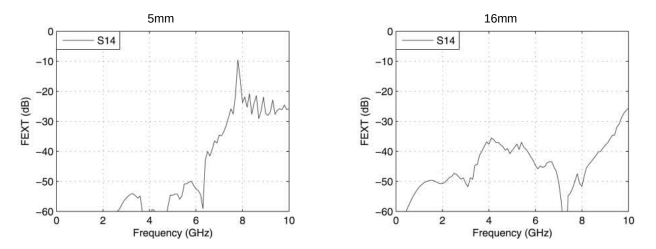
#### Near-end crosstalk (NEXT)

The staggered GSGSG and GSSG pin assignments resulted in low differential NEXT.



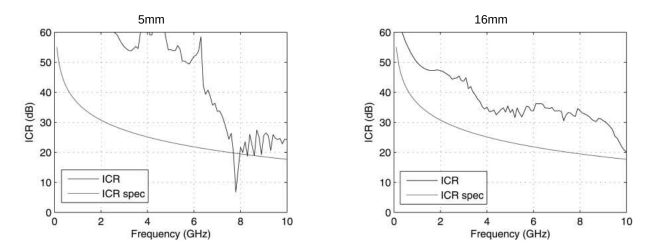
#### •Far-end crosstalk (FEXT)

The staggered GSGSG and GSSG pin assignments resulted in low differential FEXT.



#### Insertion-loss-to-crosstalk ratio (ICR)

The insertion-loss-to-crosstalk ratio (ICR) with multi-aggressor\* differential FEXT meets the extrapolated IEEE 802.3ap specification to 7+ GHz with plenty of margins.

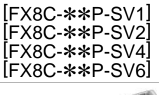


Header (Si [FX8C-**	a for the second se	oduct)			4.45±0.3 (0.4) 6.	ਿੱਚ ਦਿੱਤਾ ਦਿੱਤਾ 	A±( B <sup>+</sup> C <sup>+</sup> P=0.6±0 Polarity n 2±0.03×w00 E±	$\begin{array}{c} 0.05 \\ 0.22 \\ 0.2 \\ 0.2 \\ 0.2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $	
					(0.75)	(2.4)	F		Unit:mm
Part Number	CL No.	Number of Contacts	А	В	С	D	E	Tube packaging Quantity (Pieces)	RoHS
FX8C- 60P-SV(92)	578-0501-9-92	60	24.60	23.00	20.70	17.40	22.20	21	

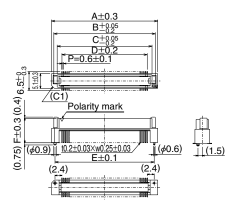
				_	-	_	_		
FX8C- 60P-SV(92)	578-0501-9-92	60	24.60	23.00	20.70	17.40	22.20	21	
FX8C- 80P-SV(92)	578-0503-4-92	80	30.60	29.00	26.70	23.40	28.20	17	
FX8C-100P-SV(92)	578-0505-0-92	100	36.60	35.00	32.70	29.40	34.20	14	YES
FX8C-120P-SV(92)	578-0506-2-92	120	42.60	41.00	38.70	35.40	40.20	12	
FX8C-140P-SV(92)	578-0507-5-92	140	48.60	47.00	44.70	41.40	46.20	10	

\*\*71: Tray packaging product 91: Tube packaging product 92: Embossed tape packaging product
 Note 1: To order the tube packaging product, please determine the quantity for delivery, multiplying the tube packaging product by an integer.
 Note 2: The embossed tape packaging product is prepared for 60 and 80 contacts only. In addition, the product will be procured per reel unit. Please refer to the delivery form item on page 12 for details.

Note 3: Tray packaging product is not for board placement with automatic equipment.







Unit: mm

Part Number	CL No.	Number of Contacts	А	В	С	D	E	F	Tube packaging Quantity (Pieces)	RoHS
FX8C- 60P-SV1(92)	578-0521-6-92							5.45		
FX8C- 60P-SV2(92)	578-0541-3-92	60	24.60	23.00	20.70	17.40	22.20	6.45	21	
FX8C- 60P-SV4(92)	578-0581-8-92	00	24.00	23.00	20.70	17.40	22.20	8.45	21	
FX8C- 60P-SV6(92)	578-0601-3-92							10.45		
FX8C- 80P-SV1(92)	578-0523-1-92							5.45		
FX8C- 80P-SV2(92)	578-0543-9-92	80	30.60	29.00	26.70	23.40	28.20	6.45	17	
FX8C- 80P-SV4(92)	578-0583-3-92	00	30.00	29.00	20.70	23.40	20.20	8.45	17	
FX8C- 80P-SV6(92)	578-0603-9-92							10.45		
FX8C-100P-SV1(92)	578-0525-7-92							5.45		
FX8C-100P-SV2(92)	578-0545-4-92	100	36.60	35.00	32.70	29.40	34.20	6.45	14	YES
FX8C-100P-SV4(92)	578-0585-9-92	100	30.00	35.00	32.70	29.40	34.20	8.45	14	123
FX8C-100P-SV6(92)	578-0605-4-92							10.45		
FX8C-120P-SV1(92)	578-0526-0-92							5.45		
FX8C-120P-SV2(92)	578-0546-7-92	120	42.60	41.00	38.70	35.40	40.20	6.45	12	
FX8C-120P-SV4(92)	578-0586-1-92	120	42.00	41.00	30.70	35.40	40.20	8.45	12	
FX8C-120P-SV6(92)	578-0606-7-92							10.45		
FX8C-140P-SV1(92)	578-0527-2-92							5.45		
FX8C-140P-SV2(92)	578-0547-0-92	140	48.60	47.00	44.70	11 10	46.20	6.45	10	
FX8C-140P-SV4(92)	578-0587-4-92	140	40.00	47.00	44.70	41.40	46.20	8.45	10	
5 FX8C-140P-SV6(93)	578-0607-0-93							10.45		

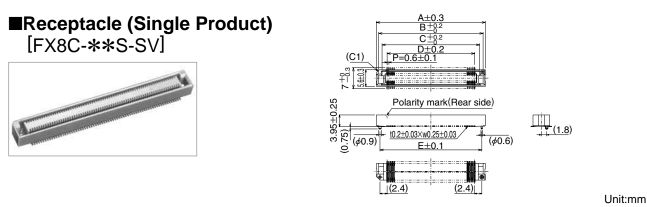
**\*\*** 71: Tray packaging product 91: Tube packaging product 92: Embossed tape packaging product Note 1: To order the tube packaging product, please determine a quantity for delivery,multiplying the tube packaging product by an integer. Note 2: The embossed tape packaging product is prepared for 60 and 80 contacts only. In addition, the product will be sold per reel unit. Please refer to the packaging specification item on page 12 for details. Note 3: The locator material is installed between leads for the FX8C-P-SV6 type.

Note 4: Tray packaging product is not for board placement with automatic equipment. Note 5: (93) spec is with vacuum pick-up tape, embossed tape packaging product.

л

Note

Downloaded from <u>Elcodis.com</u> electronic components distributor



Part Number	CL No.	Number of Contacts	А	В	С	D	Е	Tube packaging Quantity (Pieces)	RoHS
FX8C- 60S-SV(92)	578-0801-2-92	60	24.60	23.05	20.80	17.40	22.20	21	
FX8C- 80S-SV(92)	578-0803-8-92	80	30.60	29.05	26.80	23.40	28.20	17	
FX8C-100S-SV(92)	578-0805-3-92	100	36.60	35.05	32.80	29.40	34.20	14	YES
FX8C-120S-SV(92)	578-0806-6-92	120	42.60	41.05	38.80	35.40	40.20	12	
FX8C-140S-SV(92)	578-0807-9-92	140	48.60	47.05	44.80	41.40	46.20	10	

**\*\*** 71: Tray packaging product 91: Tube packaging product 92: Embossed tape packaging product

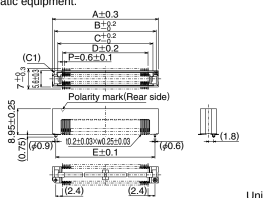
Note 1: To order the tube packaging product, please determine a quantity for delivery, multiplying the tube packaging product by an integer.

Note 2: The embossed tape packaging product is prepared for 60 and 80 contacts only. In addition, the product will be procured per reel unit. Please refer to the packaging specification item on page 12 for details.

Note 3: Tray packaging product is not for board placement with automatic equipment.

## [FX8C-\*\*S-SV5]





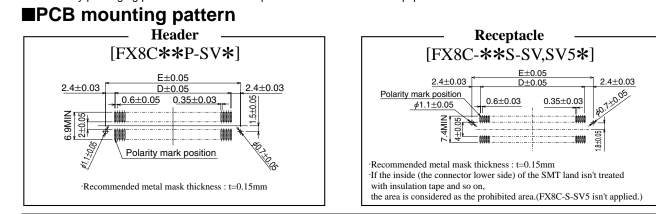
Unit:mm

Part Number	CL No.	Number of Contacts	А	В	С	D	Е	Tube packaging Quantity (Pieces)	RoHS
FX8C- 60S-SV5(92)	578-0821-0-92	60	24.60	23.05	20.80	17.40	22.20	21	
FX8C- 80S-SV5(92)	578-0823-5-92	80	30.60	29.05	26.80	23.40	28.20	17	
FX8C-100S-SV5(92)	578-0825-0-92	100	36.60	35.05	32.80	29.40	34.20	14	YES
FX8C-120S-SV5(92)	578-0826-3-92	120	42.60	41.05	38.80	35.40	40.20	12	
FX8C-140S-SV5(92)	578-0827-6-92	140	48.60	47.05	44.80	41.40	46.20	10	

\*\* 71: Tray packaging product 91: Tube packaging product 92: Embossed tape packaging product

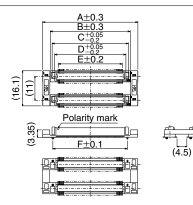
Note 1: To order the tube packaging product, please determine a quantity for delivery, multiplying the tube packaging product by an integer. Note 2: The embossed tape package product is prepared for 60 and 80 contacts only. In addition, the product will be procured per reel unit. Please refer to the packaging specification item on page 12 for details.

Note 3: Tray packaging product is not for board placement with automatic equipment.



### ■Header (two-piece Connection Product) [FX8C-\*\*/\*\*P11-SVJ]



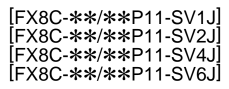


Unit:mm

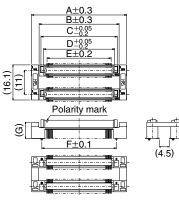
									0111111
Part Number	CL No.	Number of Contacts	А	В	С	D	Е	F	RoHS
FX8C- 60/ 60P11-SVJ(71)	578-0651-1-71	60×2	31.70	24.70	23.00	20.70	17.40	22.20	
FX8C- 80/ 80P11-SVJ(71)	578-0653-7-71	80×2	37.70	30.70	29.00	26.70	23.40	28.20	
FX8C-100/100P11-SVJ(71)	578-0655-2-71	100×2	43.70	36.70	35.00	32.70	29.40	34.20	YES
FX8C-120/120P11-SVJ(71)	578-0656-5-71	120×2	49.70	42.70	41.00	38.70	35.40	40.20	
FX8C-140/140P11-SVJ(71)	578-0657-8-71	140×2	55.70	48.70	47.00	44.70	41.40	46.20	

Note 1: The two-piece connection product is packaged by tray.

Note 2: Tray packaging product is not for board placement with automatic equipment.







	m	

Part Number	CL No.	Number of Contacts	А	В	С	D	E	F	G	Н	RoHS
FX8C- 60/ 60P11-SV1J(71)	578-0671-9-71								4.35	5.45	
FX8C- 60/ 60P11-SV2J(71)	578-0691-6-71	60×2	31.70	24.70	22.00	20.70	17.40	22.20	5.35	6.45	
FX8C- 60/ 60P11-SV4J(71)	578-0731-9-71	00/2	31.70	24.70	23.00	20.70	17.40	22.20	7.35	8.45	
FX8C- 60/ 60P11-SV6J(71)	578-0751-6-71								9.35	10.45	
FX8C- 80/ 80P11-SV1J(71)	578-0673-4-71		37.70	30.70			23.40	28.20	4.35	5.45	
FX8C- 80/ 80P11-SV2J(71)	578-0693-1-71	00\/0			00.00	26.70			5.35	6.45	YES
FX8C- 80/ 80P11-SV4J(71)	578-0733-4-71	80×2			29.00	26.70			7.35	8.45	
FX8C- 80/ 80P11-SV6J(71)	578-0753-1-71								9.35	10.45	
FX8C-100/100P11-SV1J(71)	578-0675-0-71	1003/0	43.70	36.70	35.00	32.70	29.40	34.20	4.35	5.45	
FX8C-100/100P11-SV2J(71)	578-0695-7-71								5.35	6.45	
FX8C-100/100P11-SV4J(71)	578-0735-0-71	100×2							7.35	8.45	
FX8C-100/100P11-SV6J(71)	578-0755-7-71								9.35	10.45	
FX8C-120/120P11-SV1J(71)	578-0676-2-71								4.35	5.45	
FX8C-120/120P11-SV2J(71)	578-0696-0-71	400\/0	40.70	40.70		00.70	05 40	40.20	5.35	6.45	
FX8C-120/120P11-SV4J(71)	578-0736-2-71	120×2	49.70	42.70	41.00	38.70	35.40		7.35	8.45	
FX8C-120/120P11-SV6J(71)	578-0756-0-71								9.35	10.45	
FX8C-140/140P11-SV1J(71)	578-0677-5-71								4.35	5.45	
FX8C-140/140P11-SV2J(71)	578-0697-2-71	140\/2	FF 70	40.70	47.00	44.70	44 40	40.00	5.35	6.45	-
FX8C-140/140P11-SV4J(71)	578-0737-5-71	140×2	55.70	48.70	47.00	44.70	41.40	46.20	7.35	8.45	
FX8C-140/140P11-SV6J(71)	578-0757-2-71								9.35	10.45	

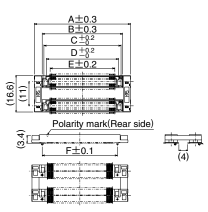
Note 1: The two-piece connection product is packaged by tray.

Note 2: Tray packaging product is not for board placement with automatic equipment.

Note 3: The locator material is installed between leads for the FX8C-\*\*/\*\*P11-SV6J type.

Downloaded from <u>Elcodis.com</u> electronic components distributor

### ■Receptacle (two-piece Connection Product) [FX8C-\*\*/\*\*S11-SVJ]



Unit:mm

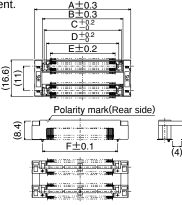
P	art Number	CL No.	Number of Contacts	А	В	С	D	E	F	RoHS
FX8C-06	0/060S11-SVJ(71)	578-0901-7-71	60×2	31.70	24.60	23.05	20.80	17.40	22.20	
FX8C-08	0/080S11-SVJ(71)	578-0903-2-71	80×2	37.70	30.60	29.05	26.80	23.40	28.20	
FX8C-10	0/100S11-SVJ(71)	578-0905-8-71	100×2	43.70	36.60	35.05	32.80	29.40	34.20	YES
FX8C-12	0/120S11-SVJ(71)	578-0906-0-71	120×2	49.70	42.60	41.05	38.80	35.40	40.20	
FX8C-14	0/140S11-SVJ(71)	578-0907-3-71	140×2	55.70	48.60	47.05	44.80	41.40	46.20	

Note 1: The two-piece connection product is packaged by tray.

Note 2: Tray packaging product is not for board placement with automatic equipment.

# [FX8C-\*\*/\*\*S11-SV5J]





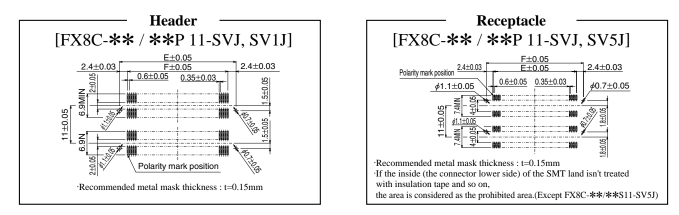
Unit:mm

Part Number	CL No.	Number of Contacts	А	В	С	D	E	F	RoHS
FX8C-060/060S11-SV5J(71)	578-0921-4-71	60×2	31.70	24.60	23.05	20.80	17.40	22.20	
FX8C-080/080S11-SV5J(71)	578-0923-0-71	80×2	37.70	30.60	29.05	26.80	23.40	28.20	
FX8C-100/100S11-SV5J(71)	578-0925-5-71	100×2	43.70	36.60	35.05	32.80	29.40	34.20	YES
FX8C-120/120S11-SV5J(71)	578-0926-8-71	120×2	49.70	42.60	41.05	38.80	35.40	40.20	
FX8C-140/140S11-SV5J(71)	578-0927-0-71	140×2	55.70	48.60	47.05	44.80	41.40	46.20	

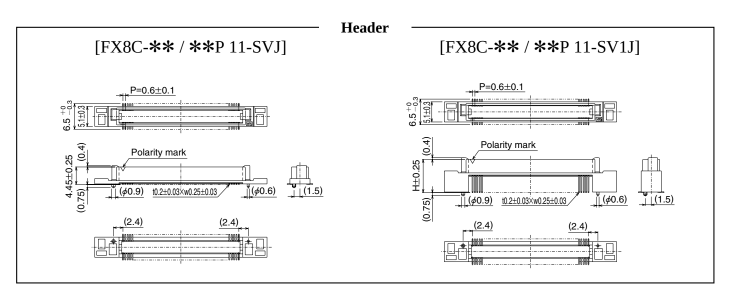
Note 1: The two-piece connection product is packaged by tray.

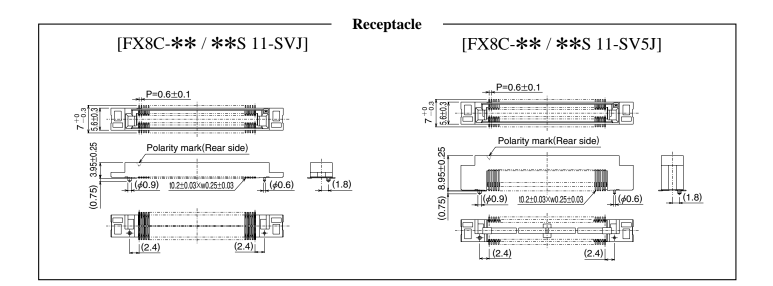
Note 2: Tray packaging product is not for board placement with automatic equipment.

# ■PCB mounting pattern



# Detailed Figure After Joint Removal (Single Product in two-piece Connection Product)





# **Connector Precautions**

#### 1. Tolerance Clearance on Mating Side

The effective contact length of the product is set to 2.0mm. Please use the product so as to set to less than 1.2mm the clearance between the header and the receptacle in the mating process.

#### 2. Fixation Between Mounting Boards

If this product is fixed only by mating force, Please consider the fixing method so as not to apply loads such as vibration, shock and so on.

#### 3. Stacking General Tolerance in Mating

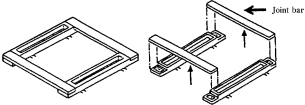
Stack Amm  $\longrightarrow$  A  $^{+0.3}_{-0.2}$  mm

Note: Please Note that the above tolerance of the stacking height doesn't include the solder paste thickness.

#### 4. Handling Two-piece Connection Product

5. Mounting Temperature Profile (Reference)

Both joint bar edges of the two-piece connection product are fixed by joints, while the mating process can't be performed in that state. Before the mating process, please remove the joint bars as if pull it up. (Don't remove the joint bars before mounting on the board.)



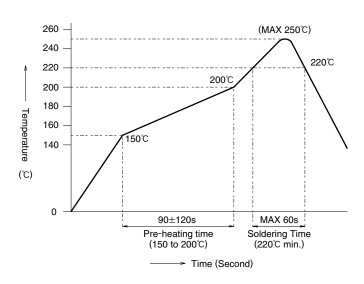
# В





Before removing joint bar

After removing joint bar



#### HRS test conditions Test boardGlass epoxy 161mm×100mm×1.6mm thick

Test DualuGlass epuxy	
Solder method	:Reflow
Solder composition	:Paste,
	96.5%Sn/3%Ag/0.5%Cu
Metal mask	: 0.15mm thick
Reflow cycles	: 2 cycles

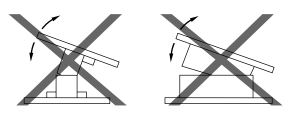
The temperature profile is based on the above conditions.

In individual applications the actual temperature may vary, depending on solder paste type,

volume/thickness and board size/thickness. Consult your solder paste and equipment manufacturer for specific recommendations.

#### 6. Cautions

This product is made as the thin formed product in order to be miniaturized.



# ■Packaging Type

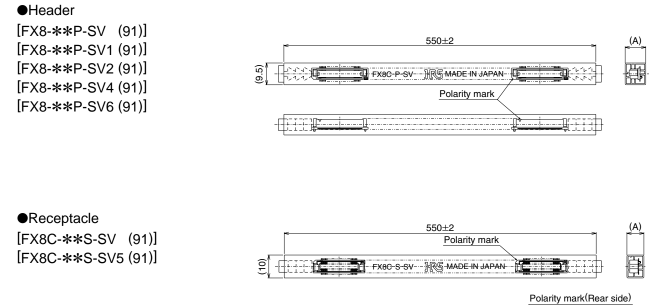
Packaging Type	Number of Contacts	60 contacts 80 contacts		100 contacts	120 contacts	140 contacts					
	Packaged Product Pieces	21 pieces	17 pieces	14 pieces	12-pieces	10pieces					
Tube packaging	Sales Unit	Deliver the multiplied pieces. (Example) In case of 60 contacts,21 pieces, 42-pieces,									
	Total Tube Length	550mm±2mm									
Tape Width		441	nm	561	72mm						
	Product Pitch	12mm									
Embossed Tape Packaging	Emboss Reel Diameter	Refer to the table on page 13 in this catalog.									
	Packaged Product Pieces	Refer to the table on page 13 in this catalog.									
	Sales Unit			Per reel	Per reel						

\*The above packaging type is , as listed for the single product only.

In addition, the packaging type of the two-piece connection product is the tray packaging.

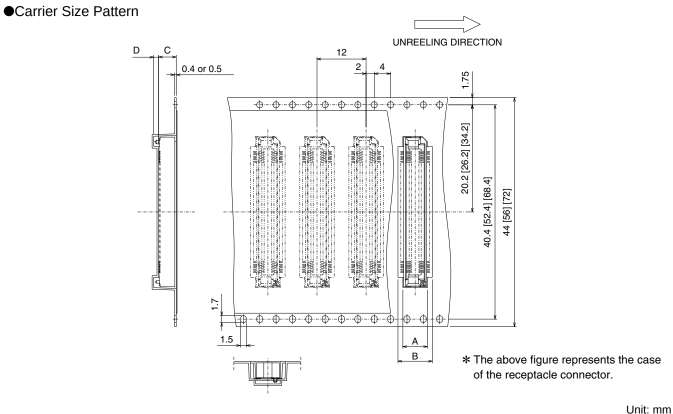
# ■Packaging Specification

# [Tube packaging]



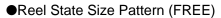
P/S	Part Number	А
	FX8C-**P-SV (91)	9
	FX8C-**P-SV1 (91)	10
Header	FX8C-**P-SV2 (91)	11
	FX8C-**P-SV4 (91)	13
	FX8C-**P-SV6 (91)	15
Pagantagla	FX8C-**S-SV (91)	7.4
Receptacle	FX8C-**S-SV5 (91)	12.4

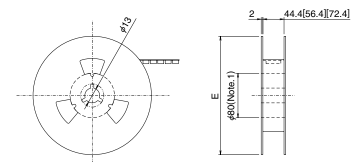
# [Embossed Tape Package]

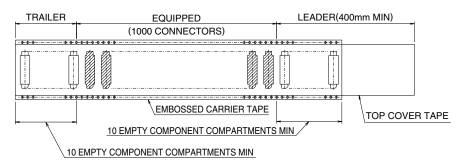


P/S	Part Number	A	В	С	D	E	Product Pieces	
	FX8C-**P-SV (92)	5.5	7.9	5.2	1.2	<i>\$</i> 370	1000 pieces	
Header	FX8C-**P-SV1 (92)	5.5	7.9	6.2	1.2	<i>\$</i> 370	1000 pieces	
	FX8C-**P-SV2 (92)	5.5	7.9	7.2	1.2	<i>\$</i> 330	500 pieces	Note 2
	FX8C-**P-SV4 (92)	5.5	7.9	9.2	1.2	<i>\$</i> 370	500 pieces	
	FX8C-**P-SV6 (92)	5.5	7.9	11.2	1.2	<i>\$</i> 370	500 pieces	
Desertado	FX8C-**S-SV (92)	6.0	8.4	4.3	1.2	<i>\$</i> 330	1000 pieces	Note 1
Receptacle	FX8C-**S-SV5 (92)	6.0	8.4	9.3	1.2	<i>\$</i> 370	500 pieces	Note 2

\*\* : Number of Contacts







Note 1: E dimension for FX8C-140S-SV(92) is \$\phi370\$, core dia. is \$\phi100\$.

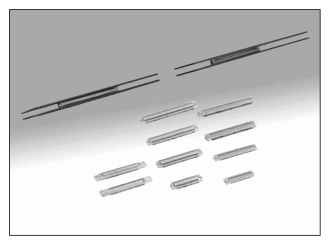
Note 2: E dimension for FX8C-120P-SV2(92), FX8C-120S-SV5(92), FX8C-140S-SV5(92) is \$\phi\$380.

# 0.6mm Pitch Stacking Height 3mm to 16mm Connector

FX8C Series

# FX8, FX8C Series

FX8 Series



Note that FX8 series and FX8C series are not mated with each other.

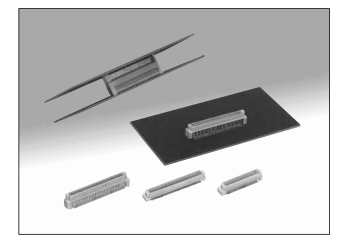
#### **Features**

- 1. Stacking Height 3mm to 16mm available The board to board stacking height can correspond to 3mm~16mm.
- 2. SMT Coplanarity The coplanarity of the SMT solder area lead is maintained at the high accuracy of less than 0.1mm.
- 3. Mating Guide

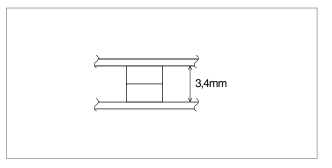
The very small and guide rib is provided, and secures  $\pm 0.6$ mm self-alignment, considering the mating operativity into accounts.

#### 4. Mis-insertion Prevention

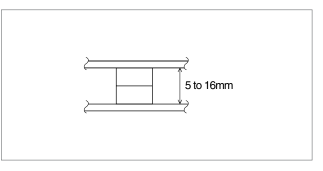
The boss prevents mis-insertion in the board to cause due to the boss position and boss diameter.



Stacking Height 3,4mm-FX8 Series



Stacking Height 5 to 16mm-FX8C Series



### Applications

Note pc, business equipments, which require miniaturization or light-weight

# FX8C Series Product Specifications Current rating 0.4A Voltage rating 100V AC Operating Temperature Range -55°C to +85°C Note 1. Operating Humidity Range 40% to 80% Storage Temperature Range -10°C to +60°C Note 2. Storage Humidity Range 40% to 70%

Rating	Voltage rating 100V AC	Operating Humidity Range	40% to 80	0%	Storage Humidity Range 40% to 70%					
Item	Spe	ecification			Condition					
1. Insulation Resistance	100M ohms min.			250V DC						
2. Withstanding voltage	No flashover or insulation	on breakdown.		300V AC/1 minute						
3. Contact Resistance	80m ohms max.		100mA				100mA			
4. Vibration	No electrical discontinu	ity 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: 100m ohms m	ax.Insulation resistance: 100M	l ohms min.	96 hours at temperature of $40^{\circ}$ C and humidity of 90% to 95%						
6. Temperature Cycle	Contact resistance: 100m ohms m	ax.Insulation resistance: 100M	l ohms min.	(-55°C: 30 minutes, 15 to 35°C: 2 to 3 minutes						
				85℃: 30 m	ninutes, 15 to $35^\circ$ C: 2 to 3minutes) 5 cycles					
7. Durability (Mating/un-mating)	Contact resistance: 100m ohms max.			50 cycles						
8. Resistance to Soldering heat	No deformation of comp	onents affecting perfo	rmance.	Reflow: At	the recommended temperature profile					
				Manual soldering: 360°C for 5 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.

Note 3 : Slight variations in color of the plastic compounds do not affect form ,fit or function of the connector.

Note 4 : FX8C-\*P-SV(\*),FX8C-\*S-SV(\*) is gold plated.

Note 5 : Information contained in this catalog represents general requirements for this Series. Contact us for the drawings and specifications for a specific part number shown.

#### Material

Part	Material	Fir	Finish Remarks		
Insulator	PBS	Light	Light brown UL94V-0		
Header Contact	Phosphor bronze	Contact area Lead area	Gold plated Tin plated(Note 4)		
Receptacle Contact	Phosphor bronze	Contact area Lead area	Gold plated Tin plated(Note 4)		

## Ordering Information

Single Product		FX8C	-	120	Ρ	- S	V	1	(91)	
		0		2	3		9	5	6	
<ul><li>Series Name :</li><li>Number of Cor</li></ul>		X8C			6 Pro	oduct heigh	t varia	ation Bla	ank : Standard	d (Minimum low profile)
		tacts :60, 80, 90, 120, 140			1: +1mm · · · · · 3:+3mm					
6	Connector type	P :Header			6 Packaging Type					
Contact type		S :Receptacle			(71) : Tray packaging (91) : Tube packaging					kaging
		SV :Board vertical type								ckaging
								(92) :	Embosse	ed tape package

**•**two-piece Connection Product

<b>3</b> 8	-	120/120	Ρ	<u>11</u>	-
0		2	8	4	

0 0	3 4 5 6 7
Series Name :FX8C	Connector to Connector Pitch
Number of Contacts: 60×2, 80×2, 90×2,	Contact type SV : Board vertical type
100×2, 120×2, 140×2	Product Height Variation Blank : Standard (Minimum lot profile)
Example: 120/120 = 240 contacts	1:+1mm · · · · · 3:+3mm
Connector Type : P : Header	J: two-piece connection product
S : Receptacle	

<u>SV 1 J</u>

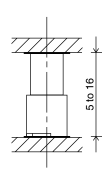
\*The standard packaging of the two-piece connection product is the tray packaging.

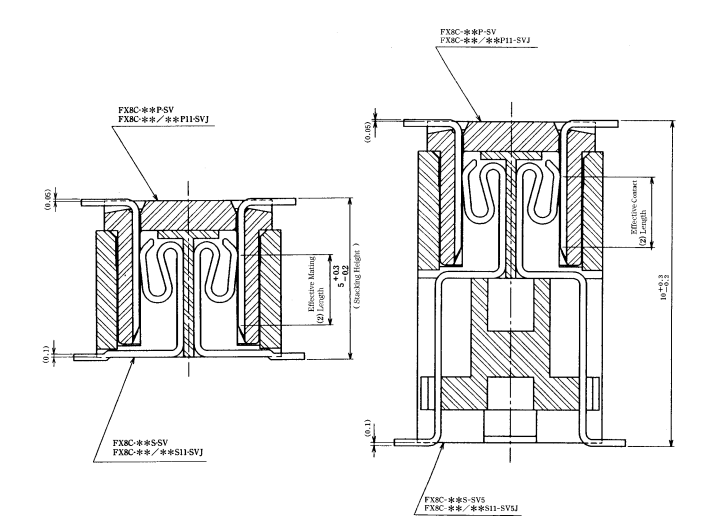
A174 HSS

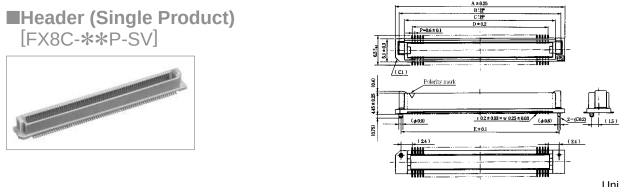
ownloaded from Elcodis.com electronic components distributor

# Stacking Height Variation

Receptacle	FX8C-**S-SV FX8C-**/**S11-SVJ	FX8C-**S-SV5 FX8C-**/**S11-SV5J
FX8C-**P-SV FX8C-**/**P11-SVJ	5mm	10mm
FX8C-**P-SV1 FX8C-**/**P11-SV1J	6mm	11mm
FX8C-**P-SV2 FX8C-**/**P11-SV2J	7mm	12mm
FX8C-**P-SV4 FX8C-**/**P11-SV4J	9mm	14mm
FX8C-**P-SV6 FX8C-**/**P11-SV6J	11mm	16mm







U	nı	t:r	m	m	

Part Number	CL No.	Number of Contacts	А	В	С	D	Е	Tube packaging Quantity (Pieces)	RoHS
FX8C- 60P-SV(92)	578-0501-9-92	60	24.60	23.00	20.70	17.40	22.20	21	
FX8C- 80P-SV(92)	578-0503-4-92	80	30.60	29.00	26.70	23.40	28.20	17	
FX8C-100P-SV(92)	578-0505-0-92	100	36.60	35.00	32.70	29.40	34.20	14	YES
FX8C-120P-SV(92)	578-0506-2-92	120	42.60	41.00	38.70	35.40	40.20	12	
FX8C-140P-SV(92)	578-0507-5-92	140	48.60	47.00	44.70	41.40	46.20	10	

\*\*71: Tray packaging product 91: Tube packaging product

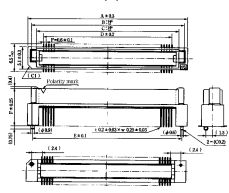
92 : Embossed tape packaging product Note 1: To order the tube packaging product, please determine the quantity for delivery, multiplying the tube packaging product by an integer.

Note 2: The embossed tape packaging product is prepared for 60 and 80 contacts only. In addition, the product will be procured per reel unit. Please refer to the delivery form item on page A182 for details.

Note 3: Tray packaging product is not for board placement with automatic equipment.







Unit: mm

Part Number	CL No.	Number of Contacts	А	В	С	D	E	F	Tube packaging Quantity (Pieces)	RoHS	
FX8C- 60P-SV1(92)	578-0521-6-92				20.70	17.40		5.45	21		
FX8C- 60P-SV2(92)	578-0541-3-92	60	04.00	22.00			22.20	6.45			
FX8C- 60P-SV4(92)	578-0581-8-92	60	24.60	23.00			22.20	8.45			
FX8C- 60P-SV6(92)	578-0601-3-92							10.45			
FX8C- 80P-SV1(92)	578-0523-1-92							5.45			
FX8C- 80P-SV2(92)	578-0543-9-92	80	20.60	20.00	26.70	23.40	20.20	6.45	17		
FX8C- 80P-SV4(92)	578-0583-3-92	00	30.60	29.00			28.20	8.45	17		
FX8C- 80P-SV6(92)	578-0603-9-92							10.45			
FX8C-100P-SV1(92)	578-0525-7-92	100	36.60					5.45	14	YES	
FX8C-100P-SV2(92)	578-0545-4-92			25.00	32.70	29.40	24.20	6.45			
FX8C-100P-SV4(92)	578-0585-9-92	100		35.00	5.00 52.70	29.40	34.20	8.45			
FX8C-100P-SV6(92)	578-0605-4-92							10.45			
FX8C-120P-SV1(92)	578-0526-0-92						40.00	5.45			
FX8C-120P-SV2(92)	578-0546-7-92	120	40.00	44.00	20.70			6.45			
FX8C-120P-SV4(92)	578-0586-1-92	120	42.60	41.00	38.70	35.40	40.20	8.45	12		
FX8C-120P-SV6(92)	578-0606-7-92							10.45			
FX8C-140P-SV1(92)	578-0527-2-92							5.45	5		
FX8C-140P-SV2(92)	578-0547-0-92	140	40.00	47.00	44.70	11 10	40.00	6.45			
FX8C-140P-SV4(92)	578-0587-4-92	140	48.60	48.60 47.00	47.00	44.70 4	41.40	40 46.20	8.45	10	
FX8C-140P-SV6(93)	578-0607-0-93							10.45	-		

\*\* 71: Tray packaging product 91: Tube packaging product 92: Embossed tape packaging product
 Note 1: To order the tube packaging product, please determine a quantity for delivery, multiplying the tube packaging product by an integer.
 Note 2: The embossed tape packaging product is prepared for 60 and 80 contacts only. In addition, the product will be sold per reel unit. Please refer to the packaging specification item on page A182 for details.
 Note 3: The locator material is installed between leads for the FX8C-P-SV6 type.

Note 4: Tray packaging product is not for board placement with automatic equipment. Note 5: (93) spec is with vacuum pick-up tape, embossed tape packaging product.

л A176

Note

d from Elcodis.com electronic components distributor

Receptacle (Single Product) B±8 C±8 [FX8C-\*\*S-SV] P=0.6±0.1 In the second t0.2±0 )) ( d09) ( \$0.6 ) C0.2) (24

Unit:mm

Part Number	CL No.	Number of Contacts	А	В	С	D	Е	Tube packaging Quantity (Pieces)	RoHS
FX8C- 60S-SV(92)	578-0801-2-92	60	24.60	23.05	20.80	17.40	22.20	21	
FX8C- 80S-SV(92)	578-0803-8-92	80	30.60	29.05	26.80	23.40	28.20	17	
FX8C-100S-SV(92)	578-0805-3-92	100	36.60	35.05	32.80	29.40	34.20	14	YES
FX8C-120S-SV(92)	578-0806-6-92	120	42.60	41.05	38.80	35.40	40.20	12	]
FX8C-140S-SV(92)	578-0807-9-92	140	48.60	47.05	44.80	41.40	46.20	10	

\*\* 71: Tray packaging product 91: Tube packaging product 92: Embossed tape packaging product

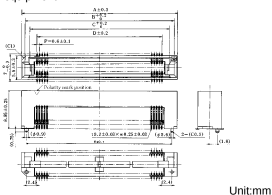
Note 1: To order the tube packaging product, please determine a quantity for delivery, multiplying the tube packaging product by an integer.

Note 2: The embossed tape packaging product is prepared for 60 and 80 contacts only. In addition, the product will be procured per reel unit. Please refer to the packaging specification item on page A182 for details.

Note 3: Tray packaging product is not for board placement with automatic equipment.

[FX8C-\*\*S-SV5]





Part Number	CL No.	Number of Contacts	А	В	С	D	Е	Tube packaging Quantity (Pieces)	RoHS
FX8C- 60S-SV5(92)	578-0821-0-92	60	24.60	23.05	20.80	17.40	22.20	21	
FX8C- 80S-SV5(92)	578-0823-5-92	80	30.60	29.05	26.80	23.40	28.20	17	
FX8C-100S-SV5(92)	578-0825-0-92	100	36.60	35.05	32.80	29.40	34.20	14	YES
FX8C-120S-SV5(92)	578-0826-3-92	120	42.60	41.05	38.80	35.40	40.20	12	
FX8C-140S-SV5(92)	578-0827-6-92	140	48.60	47.05	44.80	41.40	46.20	10	

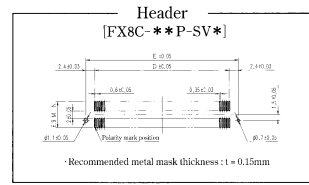
\*\* 71: Tray packaging product 91: Tube packaging product 92: Embossed tape packaging product

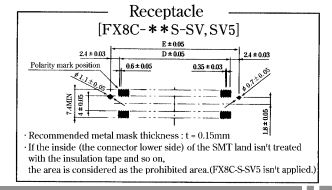
Note 1: To order the tube packaging product, please determine a quantity for delivery, multiplying the tube packaging product by an integer. Note 2: The embossed tape package product is prepared for 60 and 80 contacts only. In addition, the product will be procured per reel unit.

Please refer to the packaging specification item on page A182 for details.

Note 3: Tray packaging product is not for board placement with automatic equipment.

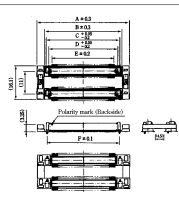
#### PCB mounting pattern





# ■Header (two-pieces Connection Product) [FX8C-\*\*/\*\*P11-SVJ]





Unit:mm

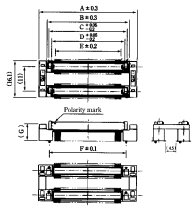
									•
Part Number	CL No.	Number of Contacts	А	В	С	D	Е	F	RoHS
FX8C- 60/ 60P11-SVJ(71)	578-0651-1-71	60×2	31.70	24.70	23.00	20.70	17.40	22.20	
FX8C- 80/ 80P11-SVJ(71)	578-0653-7-71	80×2	37.70	30.70	29.00	26.70	23.40	28.20	
FX8C-100/100P11-SVJ(71)	578-0655-2-71	100×2	43.70	36.70	35.00	32.70	29.40	34.20	YES
FX8C-120/120P11-SVJ(71)	578-0656-5-71	120×2	49.70	42.70	41.00	38.70	35.40	40.20	
FX8C-140/140P11-SVJ(71)	578-0657-8-71	140×2	55.70	48.70	47.00	44.70	41.40	46.20	

Note 1: The two-piece connection product is packaged by tray.

Note 2: Tray packaging product is not for board placement with automatic equipment.

[FX8C-**/**P1	1-SV1J]
[FX8C-**/**P1	1-SV2J]
[FX8C-**/**P1	1-SV4J]
[FX8C-**/**P1	1-SV6J]





Unit: mm

Part Number	CL No.	Number of Contacts	А	В	С	D	E	F	G	Н	RoHS
FX8C- 60/ 60P11-SV1J(71)	578-0671-9-71				23.00	20.70	17.40		4.35	5.45	
FX8C- 60/ 60P11-SV2J(71)	578-0691-6-71	60×2	21 70	24.70				22.20	5.35	6.45	
FX8C- 60/ 60P11-SV4J(71)	578-0731-9-71	60×2	31.70	24.70			17.40	22.20	7.35	8.45	
FX8C- 60/ 60P11-SV6J(71)	578-0751-6-71								9.35	10.45	
FX8C- 80/ 80P11-SV1J(71)	578-0673-4-71								4.35	5.45	
FX8C- 80/ 80P11-SV2J(71)	578-0693-1-71	00\/0	07 70	00.70	00.00	00.70	00.40	00.00	5.35	6.45	
FX8C- 80/ 80P11-SV4J(71)	578-0733-4-71	80×2	37.70	30.70	29.00	26.70	23.40	28.20	7.35	8.45	YES
FX8C- 80/ 80P11-SV6J(71)	578-0753-1-71								9.35	10.45	
FX8C-100/100P11-SV1J(71)	578-0675-0-71		43.70	0 36.70	70 35.00	32.70	29.40		4.35	5.45	
FX8C-100/100P11-SV2J(71)	578-0695-7-71	1003/0						04.00	5.35	6.45	
FX8C-100/100P11-SV4J(71)	578-0735-0-71	100×2						34.20	7.35	8.45	
FX8C-100/100P11-SV6J(71)	578-0755-7-71								9.35	10.45	
FX8C-120/120P11-SV1J(71)	578-0676-2-71						05.40		4.35	5.45	
FX8C-120/120P11-SV2J(71)	578-0696-0-71	1003/0	40 70	40 70				40.00	5.35	6.45	
FX8C-120/120P11-SV4J(71)	578-0736-2-71	120×2	49.70	42.70	41.00	38.70	35.40	40.20	7.35	8.45	
FX8C-120/120P11-SV6J(71)	578-0756-0-71								9.35	10.45	
FX8C-140/140P11-SV1J(71)	578-0677-5-71								4.35	5.45	
FX8C-140/140P11-SV2J(71)	578-0697-2-71	140\/0		40.70	47.00	44.70	11 10	40.00	5.35	6.45	
FX8C-140/140P11-SV4J(71)	578-0737-5-71	140×2	55.70	48.70	47.00	0 44.70	0 41.40	1.40 46.20	7.35	8.45	_
FX8C-140/140P11-SV6J(71)	578-0757-2-71								9.35	10.45	

Note 1: The two-piece connection product is packaged by tray.

from Elcodis.com electronic components distributor

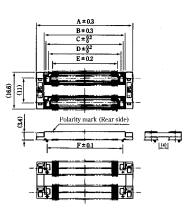
A178

Note 2: Tray packaging product is not for board placement with automatic equipment.

Note 3: The locator material is installed between leads for the FX8C-\*\*/\*\*P11-SV6J type.

## ■Receptacle (two-piece Connection Product) [FX8C-\*\*/\*\*S11-SVJ]





Unit:mm

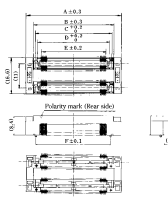
									•
Part Number	CL No.	Number of Contacts	А	В	С	D	E	F	RoHS
FX8C-060/060S11-SVJ(71)	578-0901-7-71	60×2	31.70	24.60	23.05	20.80	17.40	22.20	
FX8C-080/080S11-SVJ(71)	578-0903-2-71	80×2	37.70	30.60	29.05	26.80	23.40	28.20	
FX8C-100/100S11-SVJ(71)	578-0905-8-71	100×2	43.70	36.60	35.05	32.80	29.40	34.20	YES
FX8C-120/120S11-SVJ(71)	578-0906-0-71	120×2	49.70	42.60	41.05	38.80	35.40	40.20	
FX8C-140/140S11-SVJ(71)	578-0907-3-71	140×2	55.70	48.60	47.05	44.80	41.40	46.20	

Note 1: The two-piece connection product is packaged by tray.

Note 2: Tray packaging product is not for board placement with automatic equipment.

[FX8C-\*\*/\*\*S11-SV5J]





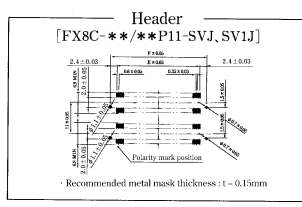
Unit:mm

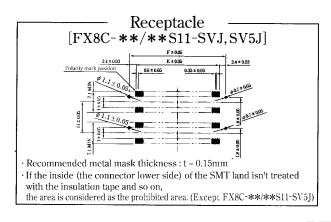
Part Number	CL No.	Number of Contacts	А	В	С	D	E	F	RoHS
FX8C-060/060S11-SV5J(71)	578-0921-4-71	60×2	31.70	24.60	23.05	20.80	17.40	22.20	
FX8C-080/080S11-SV5J(71)	578-0923-0-71	80×2	37.70	30.60	29.05	26.80	23.40	28.20	
FX8C-100/100S11-SV5J(71)	578-0925-5-71	100×2	43.70	36.60	35.05	32.80	29.40	34.20	YES
FX8C-120/120S11-SV5J(71)	578-0926-8-71	120×2	49.70	42.60	41.05	38.80	35.40	40.20	
FX8C-140/140S11-SV5J(71)	578-0927-0-71	140×2	55.70	48.60	47.05	44.80	41.40	46.20	

Note 1: The two-piece connection product is packaged by tray.

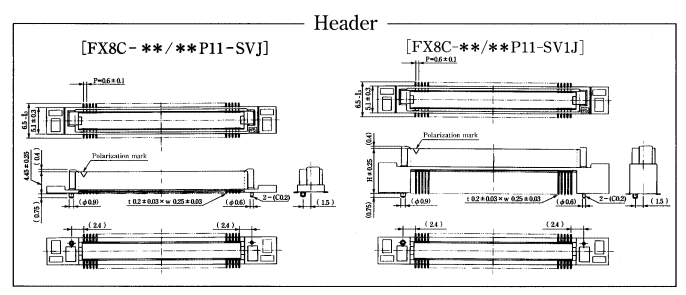
Note 2: Tray packaging product is not for board placement with automatic equipment.

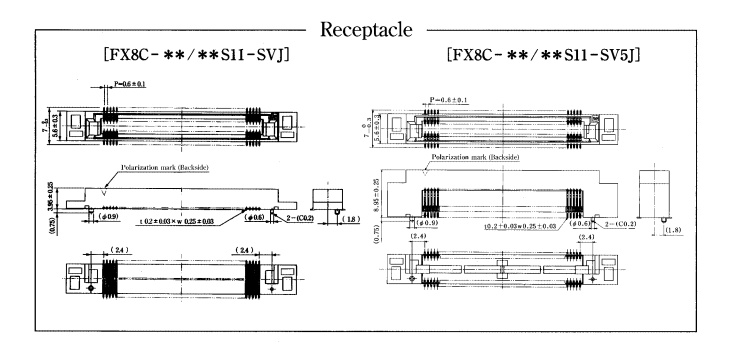
# ●PCB mounting pattern





# Detailed Figure After Joint Removal (Single Product in two-piece Connection Product)





# Connector Precautions

#### 1. Tolerance Clearance on Mating Side

The effective contact length of the product is set to 2.0mm. Please use the product so as to set to less than 12mm the clearance between the header and the receptacle in the mating process.

2. Fixation Between Mounting Boards

If this product is fixed only by mating force, Please consider the fixing method so as not to apply loads such as vibration, shock and so on.

3. Stacking General Tolerance in Mating

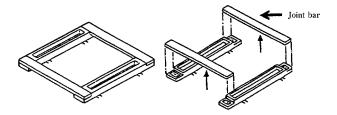
Stack Amm  $\longrightarrow$  A  $^{+0.3}_{-0.2}$  mm

Note: Please Note that the above tolerance of the stacking height doesn't include the solder paste thickness.

4. Handling Two-piece Connection Product

5. Mounting Temperature Profile (Reference)

Both joint bar edges of the two-piece connection product are fixed by joints, while the mating process can't be performed in that state. Before the mating process, please remove the joint bars as if pull it up. (Don't remove the joint bars before mounting on the board.)

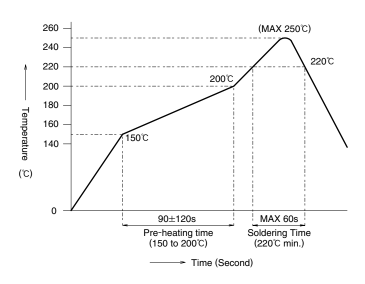






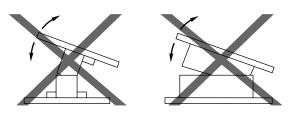
Before removing joint bar

After removing joint bar



#### 6. Cautions

This product is made as the thin formed product in order to be miniaturized.



#### **HRS test conditions**

Test boardGlass epoxy 161mm×100mm×1.6mm thick						
	Solder method	:Reflow				
	Solder composition	:Paste,				
		96.5%Sn/3%Ag/0.5%Cu				
	Metal mask	: 0.15mm thick				
	Reflow cycles	: 2 cycles				

The temperature profile is based on the above conditions.

In individual applications the actual temperature may vary, depending on solder paste type,

volume/thickness and board size/thickness. Consult your solder paste and equipment manufacturer for specific recommendations.

# Packaging Type

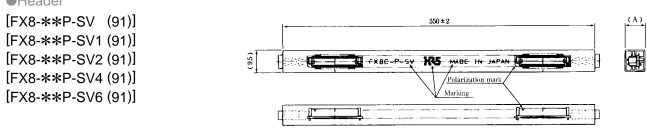
Packaging Type	Number of Contacts	60 contacts	80 contacts	100 contacts	120 contacts	140 contacts				
	Packaged Product Pieces	21 pieces	17 pieces	14 pieces	12-pieces	10pieces				
Tube packaging	Sales Unit	Deliver the multiplied pieces. (Example) In case of 20 contacts,21 pieces, 4two-pieces,								
	Total Tube Length	550mm±2mm								
Embossed Tape Packaging	Tape Width	44mm		56mm		72mm				
	Product Pitch	12mm								
	Emboss Reel Diameter	Refer to the table on page A183 in this catalog.								
	Packaged Product Pieces	Refer to the table on page A183 in this catalog.								
	Sales Unit	Per reel								

\*The above packaging type is , as listed for the single product only.

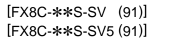
In addition, the packaging type of the two-piece connection product is the tray packaging.

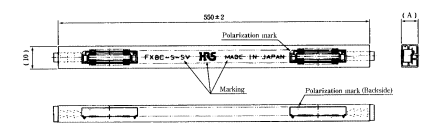
# Packaging Specification

### [Tube packaging] Header



Receptacle

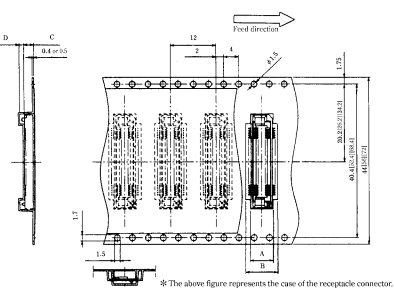




P/S	Part Number	A
	FX8C-**P-SV (91)	9
Header	FX8C-**P-SV1 (91)	10
	FX8C-**P-SV2 (91)	11
	FX8C-**P-SV4 (91)	13
	FX8C-**P-SV6 (91)	15
Receptacle	FX8C-**S-SV (91)	7.4
	FX8C-**S-SV5 (91)	12.4

# [Embossed Tape Package]

•Carrier Size Pattern

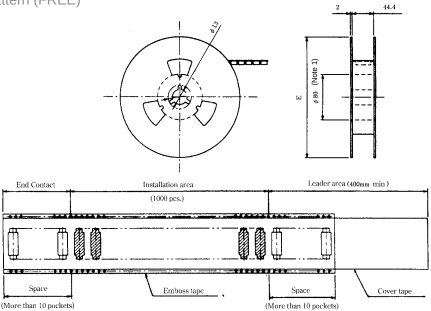


Unit: mm

P/S	Part Number	A	В	С	D	E	Product Pieces	
	FX8C-**P-SV (92)	5.5	7.9	5.2	1.2	<i>\$</i> 370	1000 pieces	
Header	FX8C-**P-SV1 (92)	5.5	7.9	6.2	1.2	<i>\$</i> 370	1000 pieces	
	FX8C-**P-SV2 (92)	5.5	7.9	7.2	1.2	<i>\$</i> 330	500 pieces	
	FX8C-**P-SV4 (92)	5.5	7.9	9.2	1.2	<i>\$</i> 370	500 pieces	Note 2
	FX8C-**P-SV6 (92)	5.5	7.9	11.2	1.2	<i>\$</i> 370	500 pieces	
Recentede	FX8C-**S-SV (92)	6.0	8.4	4.3	1.2	<i>\$</i> 330	1000 pieces	Note 1
Receptacle	FX8C-**S-SV5 (92)	6.0	8.4	9.3	1.2	<i>\$</i> 370	500 pieces	Note 2

\*\* : Number of Contacts

•Reel State Size Pattern (FREE)



Note 1: E dimension for FX8C-140S-SV(92) is  $\phi$ 370, core dia. is  $\phi$ 100.

Note 2: E dimension for FX8C-120P-SV2(92), FX8C-120S-SV5(92), FX8C-140S-SV5(92) is \$\phi380\$.