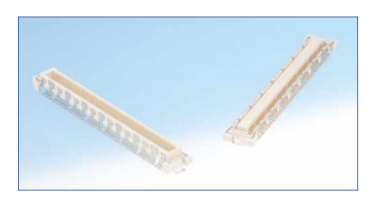
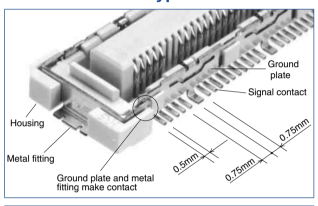
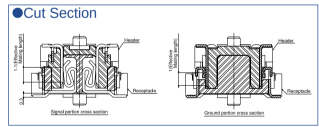
## 10<sup>+</sup>Gbps 0.5mm pitch Stacking Connectors

FX10 Series Electrical Interface for the OIF 100G Long-Haul DWDM Transmission Module (MSA-100GLH)



## **■With GND Plate Type**





## **■**Mechanical Features

- 0.5mm Pitch
- Stacking Height: 4 ~ 8mm
- Number of Contacts

With ground plate type: 80 / 100 / 120 / 140 Without ground plate type: 96 / 120 / 144 / 168

### Improved Transmission Efficiency Between Boards

Transmission characteristics have been improved through a design that fixes ground plates to both sides of the header and receptacle.

## ● 10 Signal:1 Ground Arrangement

Signal and ground are arranged in a ratio of 10:1 with the ground plate SMT connected to the board. The ground stability achieved serves to reduce noise.

### Metal Fittings for Added Solder Weld Strength

Metal fittings provide greater adhesion to the board, protecting against peeling. The unique connector design provides a connection between the fitting and the ground plate for a stronger ground.

## Suited to High-Density Applications

The signal contact pitch of 0.5 mm produces a smaller connector utilizing less board area for mounting.

## High contact reliability

Effective mating length is 1.1 mm for signal contacts.

### Optional Ground Plate

An alternate style without the ground plate is available. The space provided by the ground plate removal has been filled with additional signal contacts.

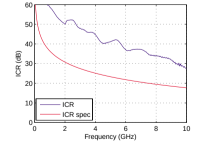
## ■Signal Integrity Features

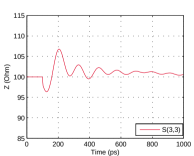
### ●Insertion-Loss-to-Crosstalk-Ratio(ICR)

The insertion-loss-to-crosstalk-ratio (ICR) with five-aggressor differential FEXT meets the extrapolated IEEE 802.3ap specification for 10+Gbps.

### **●**Differential Impedance

The differential impedance is within 100 +/- 10 ohms at 30ps rise time (20% to 80%).





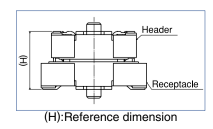
## **■Stack Height**

### With ground plate

Headers Receptacles	FX10#-*P/*-SV	FX10#-*P/*-SV1
FX10#-*S/*-SV	4mm	5mm

### Without ground plate

Headers Receptacles	FX10#-*P-SV	FX10-*P-SV1	FX10#-168P-SV2	FX10#-168P-SV3	FX10#-168P-SV4
FX10#-*S-SV	4mm	5mm	6mm	7mm	8mm



## MSA-100GLH Electrical Interface



## ■Product Specifications (Rating)

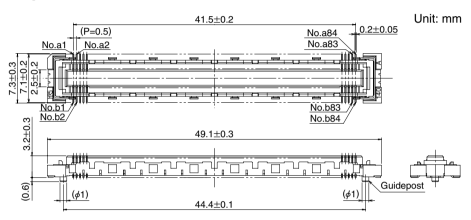
Rating	Rated current	Note 1	Operating temperature range	-55 to 85℃	Storage temperature range	-40 to +60°C (Note 2)
nauriy			Operating humidity	Relative humidity 95% max	Storage humidity	40 to 70%
	Rated voltage	50 V AC	range	(No condensation)	range	(Note 2)

- Note 1: Refer to FX10-168pin derating curves from test reports TR570E-20587.
- Note 2: The term storage refers to an unused products prior to board mounting (including packing materials) that is being kept for a long period.

  The operating temperature and humidity range are suited to the non-conducting condition following board assembly.
- Note 3: Other information are shown in General Product Specifications.

## **■**Receptacles without ground plate





Part No. CL No.		Number of Contacts Signal	Remarks
FX10A-168S-SV (**)	570-0244-7-**	160	With guideposts
FX10B-168S-SV (**)	570-0254-0-**	168	Without guideposts

[Specifications number] -\* \*, (\* \*)

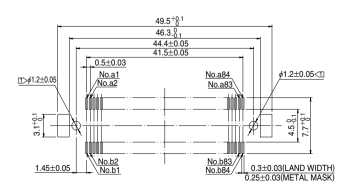
(83): Embossed tape packaging / AuP 0.76μm

(93): Tray packaging / AuP 0.76μm

- Note 1: There is no polarity in terms of board mounting for this product.
- Note 2: The coplanarity of this product's SMT leads is 0.1 mm or less.
- Note 3: Please order embossed tape packaged items by the reel. (One reel holds 1,000 pieces.)
- Note 4: Using multiple connectors between identical boards is not recommended.

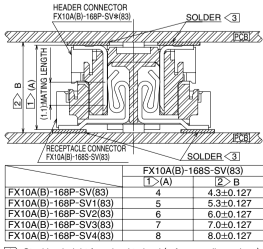
# ■ Recommended Land Pattern Dimensions (Metal Mask Dimensions)

Recommended metal mask thickness: 0.15mm



Note 1 Not required in products without guideposts.

## **■**Board-to-Board Distance



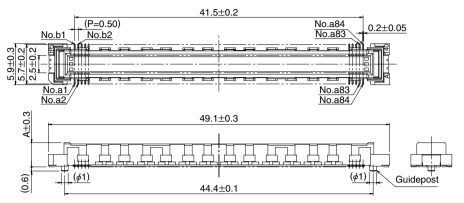
- Note 1
- 1 Stacking height from lead to lead (reference dimensions)
  - 2 Board-to-board distance
  - 3 Stencil (metal mask) shall be based on Hirose's recommended aperture and thickness.

## **MSA-100GLH Electrical Interface**



## **■**Headers without ground plate





Unit: mm

Part No.	CL No.	Number of Contacts	۸	Quantity/Reel	Remarks
Pait No.	CL NO.	Signal	Α	(Note 3)	nemarks
FX10A-168P-SV (**)	570-0044-8-**		3.5	1,000	
FX10A-168P-SV1 (**)	570-0144-2-**		4.5	1,000	
FX10A-168P-SV2 (**)	570-0302-1-**		5.25	900	With guideposts
FX10A-168P-SV3 (**)	570-0304-7-**		6.25	800	
FX10A-168P-SV4 (**)	570-0306-2-**	168	7.25	700	
FX10B-168P-SV (**)	570-0054-1-**	100	3.5	1,000	
FX10B-168P-SV1 (**)	570-0154-6-**		4.5	1,000	
FX10B-168P-SV2 (**)	X10B-168P-SV2 (**) 570-0303-4-**		5.25	900	Without guideposts
FX10B-168P-SV3 (**)	570-0305-0-**		6.25	800	
FX10B-168P-SV4 (**)	570-0307-5-**		7.25	700	

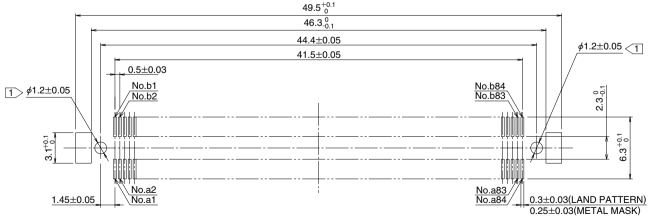
[Specifications number] -\* \*, (\* \*)

(83): Embossed tape packaging / AuP 0.76μm

(93): Tray packaging / AuP  $0.76\mu m$ 

- Note 1: There is no polarity in terms of board mounting for this product.
- Note 2: The coplanarity of this product's SMT leads is 0.1 mm or less.
- Note 3: Please order embossed tape packaged items by the reel.
- Note 4: Using multiple connectors between identical boards is not recommended.

## ■Recommended Land Pattern Dimensions (Metal Mask Dimensions)

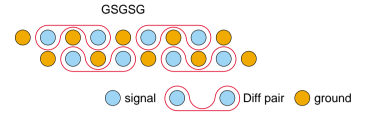


Note  $\boxed{1}$  Not required in products without guideposts.

## **■**Signal integrity

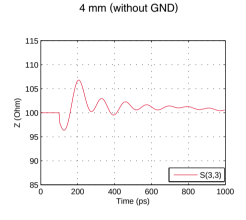
### Pin assignment

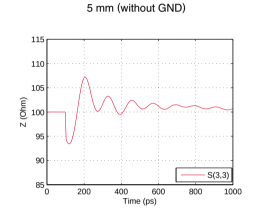
To match 100 ohm differential impedance and to reduce crosstalk, a staggered GSGSG pin assignment is recommended. (G=ground and S=signal)

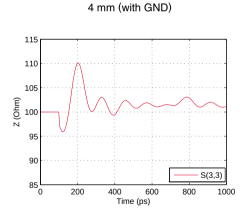


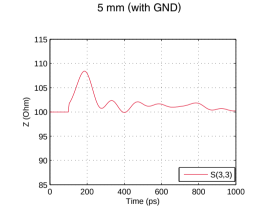
## Impedance

The differential impedance is 100 +/- 10 ohm for FX10 at 30 ps rise time (20% to 80%).







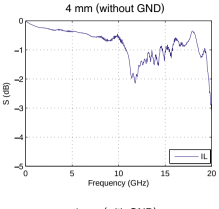


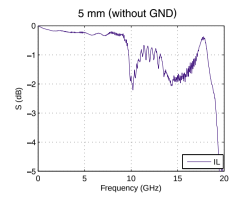
### Propagation delay

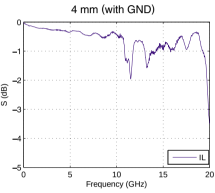
The propagation delay is 62 and 67 ps for FX10 of 4mm and 5mm height (with and without GND), respectively.

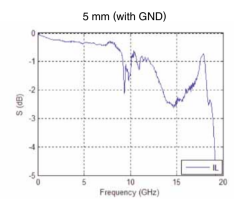
### Insertion loss

The differential insertion loss crosses 1 dB at 10.8 and 9.2 GHz for FX10 of 4mm and 5mm height, respectively.



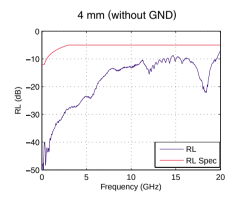


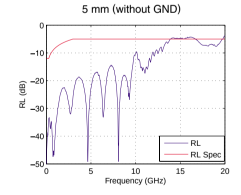


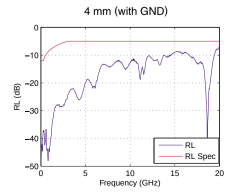


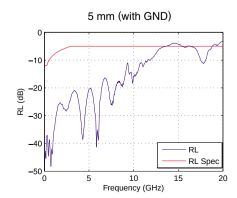
### Return loss

The differential return loss meets the IEEE 802.3ap specification to 20<sup>+</sup> and 13.5 GHz for FX10 of 4mm and 5mm height, respectively.



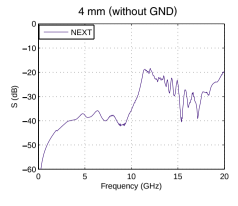


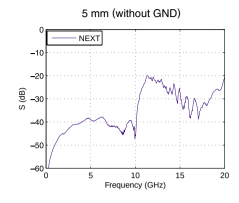


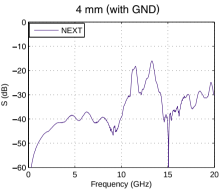


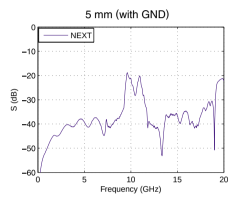
## Near-end crosstalk (NEXT)

The staggered GSGSG pin assignment results in low differential NEXT between neighboring pairs.



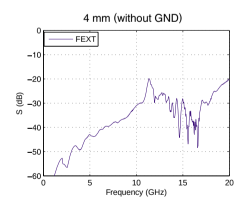


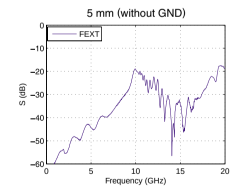


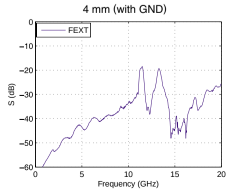


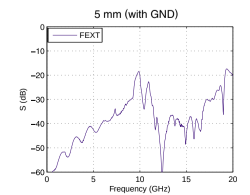
## ● Far-end crosstalk (FEXT)

The staggered GSGSG pin assignment results in low differential FEXT between neighboring pairs.



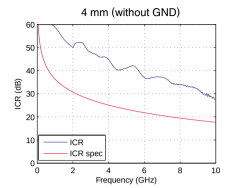


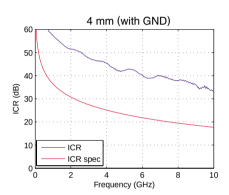


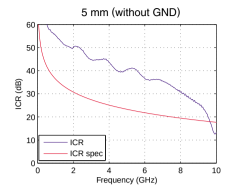


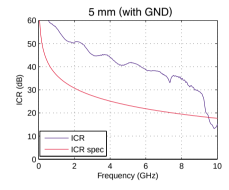
## ● Insertion-loss-to-crosstalk ratio (ICR)

The insertion-loss-to-crosstalk ratio (ICR) with five-aggressor differential FEXT meets the extrapolated IEEE 802.3ap specification to  $10^+$  Gbps.









## **■**General Product Specifications

Rating	Rated current	0.3 A	Operating temperature range	-55 to 85℃ (Note 1)	Storage temperature range	-10 to +60°C (Note 2)
nalling	Rated voltage	50 V AC	Operating humidity range	Relative humidity 95% max (No condensation)	Storage humidity range	40 to 70% (Note 2)

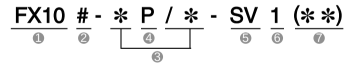
Item	Requirements	Conditions				
1. Insulation resistance	100 M ohm min	Measured at 100 V DC				
2. Voltage resistance	No flashover or breakdown	150 V AC applied for one minute				
3. Contact resistance	60 m ohm max	Measured at 100 mA				
4. Vibration	No electrical discontinuity for 1 $\mu$ s min	Frequency: 10 to 55 Hz, amplitude of 0.75 mm in 3 directions, 10				
4. VIDIALIOIT	No damage, cracks, or parts looseness	cycles each				
5. Shock	No electrical discontinuity for 1 $\mu$ s min	Acceleration of 490 m/s², 11 ms duration, sine half-wave				
5. SHOCK	No damage, cracks, or parts looseness	waveform, for 3 cycles in the both directions of each of the 3 axes				
6. Damp heat	Contact resistance of 70 m ohm max, insulation resistance of	Temperature of 40°C, humidity of 90 to 95%, duration 96 h				
(Steady state)	100 M ohm min, no damage, cracks, or parts looseness	Temperature of 40 C, numbers of 90 to 95%, duration 96 fr				
7. Tomporatura avala	Contact resistance of 70 m ohm max, insulation resistance of	Temperature: $-55^{\circ}\text{C} \rightarrow 15 \text{ to } 35^{\circ}\text{C} \rightarrow 85^{\circ}\text{C} \rightarrow 15 \text{ to } 35^{\circ}\text{C}$				
7. Temperature cycle	100 M ohm min, no damage, cracks, or parts looseness	Time: 30 min. $\rightarrow$ 2 to 3 min. $\rightarrow$ 30 min. $\rightarrow$ 2 to 3 min. for 5 cycles				
O Durobility	Contact resistance of 70 m ohm max	50 times				
8. Durability	No damage, cracks, or parts looseness	50 urnes				
9. Resistance to	No melting of resin portion which affects performance	Reflow: At the recommended temperature profile				
soldering heat	Two menting of result portion which affects performance	Soldering iron temperature: 360°C for 5 seconds				

Note 1: Includes temperature rise caused by current flow.

### ■Materials

Part	Material		Process		
Insulator	LCP		Beige		
		Lloodor	Contact Area: Gold plating		
Comtosto	Dhaanhar branna	Header	Lead Area: Tin plating		
Contacts	Phosphor bronze	Phosphor bronze Contact Area: Gold pl			
		Receptacle	Lead Area: Flash plating		
Ground plate	Phosphor bronze		Tin plating		
Metal fitting	Phosphor bronze		Tin plating		

## **■**Ordering Information



Series name : FX10	Connector type
Form symbol	P : Header
A: With guide post	S : Receptacle
B : Without guide post	6 Contact form
Number of contacts	SV : Straight SMT
With ground plate	Product height
Signal/Ground: 80/8, 100/10, 120/12,	Blank : Standard
140/14	1 : Standard + 1mm
Without ground plate	Packaging classification
Signal: 96, 120, 144, 168	Blank, (71) : Tray packaging
	(21), (91): Embossed tape packaging

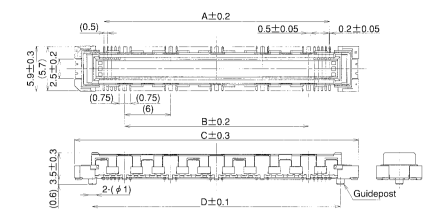
Note 2: The term storage refers to an unused products prior to board mounting (including packing materials) that is being kept for a long period. The operating temperature and humidity range are suited to the non-conducting condition following board assembly.

Note 3: Information contained in this catalog represents general requirements for this series. Contact us for the drawings and specifications for a specific part number shown.

## ■Headers with ground plate

### ●4mm Stacking Height





Unit: mm

Part No.	CL No.	Number o	of Contacts		В	С	D	E	F	Remarks
Part No.	GL NO.	Signal	Ground	Α	Б		ט		Г	nemarks
FX10A- 80P/ 8-SV(**)	CL570-0001-5-**	80	8	23.5	18	31.1	26.4	31.5	28.3	
FX10A-100P/10-SV(**)	CL570-0002-8-**	100	10	29.5	24	37.1	32.4	37.5	34.3	With guidenests
FX10A-120P/12-SV(**)	CL570-0003-0-**	120	12	35.5	30	43.1	38.4	43.5	40.3	With guideposts
FX10A-140P/14-SV(**)	CL570-0004-3-**	140	14	41.5	36	49.1	44.4	49.5	46.3	
FX10B- 80P/ 8-SV(**)	CL570-0021-2-**	80	8	23.5	18	31.1	_	31.5	28.3	
FX10B-100P/10-SV(**)	CL570-0022-5-**	100	10	29.5	24	37.1	_	37.5	34.3	Without guideneets
FX10B-120P/12-SV(**)	CL570-0023-8-**	120	12	35.5	30	43.1	_	43.5	40.3	Without guideposts
FX10B-140P/14-SV(**)	CL570-0024-0-**	140	14	41.5	36	49.1		49.5	46.3	

[Specifications number] -\* \*, (\* \*)

(71): Tray packaging

(91): Embossed tape packaging

Note 1: There is no polarity in terms of board mounting for this product.

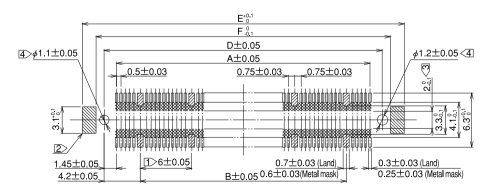
Note 2: The coplanarity of this product's SMT leads is 0.1mm or less.

Note 3: Please order embossed tape packaged items by the reel. (One reel holds 1,000 pieces.)

Note 4: Using multiple connectors between identical boards is not recommended.

## ■ Recommended Land Pattern Dimensions (Metal Mask Dimensions)

Recommended metal mask thickness: 0.15 mm



Note 1 Cross-hatched portions, totaling n places, indicate the ground circuits.

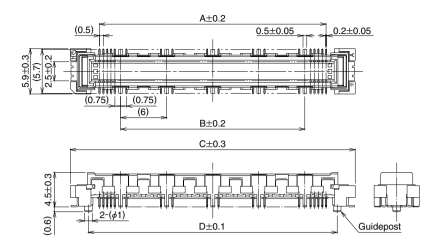
2 Cross-hatched portions, 2 places on both sides, indicate the metal fittings.

- 3) The cross-hatched area 💹 inside the SMT land may come into contact with the connector contacts and thus care should be taken that the pattern does not extend beyond the SMT land width.
- 4 Not required in products without guideposts.

## ■Headers with ground plate

### ●5mm Stacking Height





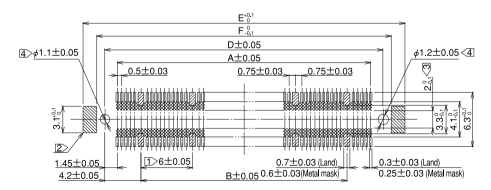
Unit: mm

Part No.	CL No.	Number o	f Contacts		В	С	D	E F	F	Remarks
Part No.	GL NO.	Signal	Ground	Α	В		ן ט		Г	
FX10A- 80P/ 8-SV1(**)	CL570-0101-0-**	80	8	23.5	18	31.1	26.4	31.5	28.3	
FX10A-100P/10-SV1(**)	CL570-0102-2-**	100	10	29.5	24	37.1	32.4	37.5	34.3	With guidenests
FX10A-120P/12-SV1(**)	CL570-0103-5-**	120	12	35.5	30	43.1	38.4	43.5	40.3	With guideposts
FX10A-140P/14-SV1(**)	CL570-0104-8-**	140	14	41.5	36	49.1	44.4	49.5	46.3	
FX10B- 80P/ 8-SV1(**)	CL570-0121-7-**	80	8	23.5	18	31.1	_	31.5	28.3	
FX10B-100P/10-SV1(**)	CL570-0122-0-**	100	10	29.5	24	37.1	_	37.5	34.3	Without guidenests
FX10B-120P/12-SV1(**)	CL570-0123-2-**	120	12	35.5	30	43.1	_	43.5	40.3	Without guideposts
FX10B-140P/14-SV1(**)	CL570-0124-5-**	140	14	41.5	36	49.1	_	49.5	46.3	

[Specifications number] -\* \*, (\* \*)

- (71): Tray packaging
- (91): Embossed tape packaging
- Note 1: There is no polarity in terms of board mounting for this product.
- Note 2: The coplanarity of this product's SMT leads is 0.1 mm or less.
- Note 3: Please order embossed tape packaged items by the reel. (One reel holds 1,000 pieces.)
- Note 4: Using multiple connectors between identical boards is not recommended.

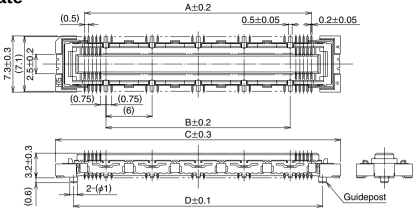
## **■**Recommended Land Pattern Dimensions (Metal Mask Dimensions)



- Note 1 Cross-hatched portions, totaling n places, indicate the ground circuits.
  - 2 Cross-hatched portions, 2 places on both sides, indicate the metal fittings.
  - 3 The cross-hatched area \times inside the SMT land may come into contact with the connector contacts and thus care should be taken that the pattern does not extend beyond the SMT land width.
  - 4 Not required in products without guideposts.

## **■**Receptacles with ground plate





Unit: mm

Part No.	CL No.	Number o	f Contacts	Α	В	С	D	E	F	Remarks
Part No.	CL NO.	Signal	Ground	А	В				F	nemarks
FX10A- 80S/ 8-SV(**)	CL570-0201-4-**	80	8	23.5	18	31.1	26.4	31.5	28.3	
FX10A-100S/10-SV(**)	CL570-0202-7-**	100	10	29.5	24	37.1	32.4	37.5	34.3	With guidenests
FX10A-120S/12-SV(**)	CL570-0203-0-**	120	12	35.5	30	43.1	38.4	43.5	40.3	With guideposts
FX10A-140S/14-SV(**)	CL570-0204-2-**	140	14	41.5	36	49.1	44.4	49.5	46.3	
FX10B- 80S/ 8-SV(**)	CL570-0221-1-**	80	8	23.5	18	31.1	_	31.5	28.3	
FX10B-100S/10-SV(**)	CL570-0222-4-**	100	10	29.5	24	37.1		37.5	34.3	Mithout guideneete
FX10B-120S/12-SV(**)	CL570-0223-7-**	120	12	35.5	30	43.1		43.5	40.3	Without guideposts
FX10B-140S/14-SV(**)	CL570-0224-0-**	140	14	41.5	36	49.1	_	49.5	46.3	

[Specifications number] -\* \*, (\* \*)

(71): Tray packaging

(91): Embossed tape packaging

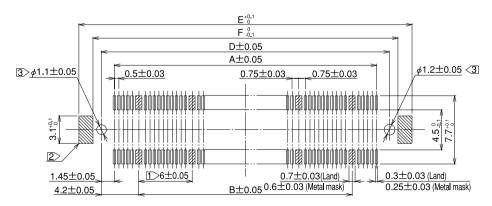
Note 1: There is no polarity in terms of board mounting for this product.

Note 2: The coplanarity of this product's SMT leads is 0.1 mm or less.

Note 3: Please order embossed tape packaged items by the reel. (One reel holds 1,000 pieces.)

## ■Recommended Land Pattern Dimensions (Metal Mask Dimensions)

Recommended metal mask thickness: 0.15 mm



Note 1 Cross-hatched portions, totaling n places, indicate the ground circuits.

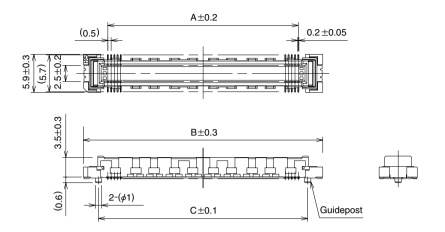
2 Cross-hatched portions, 2 places on both sides, indicate the metal fittings.

3 Not required in products without guideposts.

## ■Headers without ground plate

### ●4mm Stacking Height





Unit: mm

Part No.	CL No.	Number of Contacts	Α	В	С	D	E	Remarks	
rait NO.	art No.		A			D	_	nemarks	
FX10A- 96P-SV(**)	CL570-0041-0-**	96	23.5	31.1	26.4	31.5	28.3		
FX10A-120P-SV(**)	CL570-0042-2-**	120	29.5	37.1	32.4	37.5	34.3	With guidenests	
FX10A-144P-SV(**)	CL570-0043-5-**	144	35.5	43.1	38.4	43.5	40.3	With guideposts	
FX10A-168P-SV(**)	CL570-0044-8-**	168	41.5	49.1	44.4	49.5	46.3		
FX10B- 96P-SV(**)	CL570-0051-3-**	96	23.5	31.1	_	31.5	28.3		
FX10B-120P-SV(**)	CL570-0052-6-**	120	29.5	37.1	_	37.5	34.3	Without guidenests	
FX10B-144P-SV(**)	CL570-0053-9-**	144	35.5	43.1	_	43.5	40.3	Without guideposts	
FX10B-168P-SV(**)	CL570-0054-1-**	168	41.5	49.1	_	49.5	46.3		

[Specifications number] -\* \*, (\* \*)

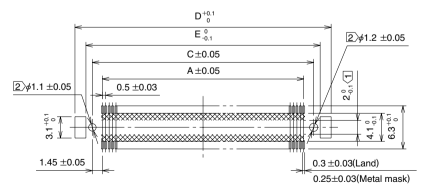
(71): Tray packaging

(91): Embossed tape packaging

- Note 1: There is no polarity in terms of board mounting for this product.
- Note 2: The coplanarity of this product's SMT leads is 0.1 mm or less.
- Note 3: Please order embossed tape packaged items by the reel. (One reel holds 1,000 pieces.)

## **■**Recommended Land Pattern Dimensions (Metal Mask Dimensions)

Recommended metal mask thickness: 0.15 mm



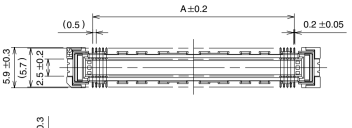
Note \( \frac{1}{2} \) The cross-hatched area \( \infty \) inside the SMT land may come into contact with the connector contacts and thus care should be taken that the pattern does not extend beyond the SMT land width.

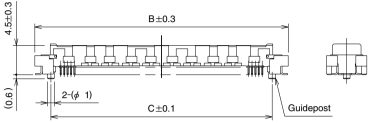
2 Not required in products without guideposts.

## ■Headers without ground plate

### ●5mm Stacking Height







Unit: mm

Part No.	CL No.	Number of Contacts Signal	Α	В	С	D	Е	Remarks	
EV40A OOD CV4(state)	OL 570, 04.44, 4 shale		00.5	01.1	00.4	01.5	00.0		
FX10A- 96P-SV1(**)	CL570-0141-4-**	96	23.5	31.1	26.4	31.5	28.3		
FX10A-120P-SV1(**)	CL570-0142-7-**	120	29.5	37.1	32.4	37.5	34.3	With guidenests	
FX10A-144P-SV1(**)	CL570-0143-0-**	144	35.5	43.1	38.4	43.5	40.3	With guideposts	
FX10A-168P-SV1(**)	CL570-0144-2-**	168	41.5	49.1	44.4	49.5	46.3		
FX10B- 96P-SV1(**)	CL570-0151-8-**	96	23.5	31.1	_	31.5	28.3		
FX10B-120P-SV1(**)	CL570-0152-0-**	120	29.5	37.1	_	37.5	34.3	Without guidenests	
FX10B-144P-SV1(**)	CL570-0153-3-**	144	35.5	43.1		43.5	40.3	Without guideposts	
FX10B-168P-SV1(**)	CL570-0154-6-**	168	41.5	49.1	_	49.5	46.3		

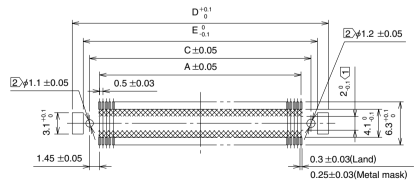
[Specifications number] -\* \*, (\* \*)

(71): Tray packaging

(91): Embossed tape packaging

- Note 1: There is no polarity in terms of board mounting for this product.
- Note 2: The coplanarity of this product's SMT leads is 0.1 mm or less.
- Note 3: Please order embossed tape packaged items by the reel. (One reel holds 1,000 pieces.)
- Note 4: Using multiple connectors between identical boards is not recommended.

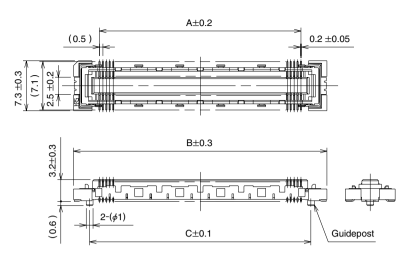
## ■Recommended Land Pattern Dimensions (Metal Mask Dimensions)



- Note 1 The cross-hatched area 2 inside the SMT land may come into contact with the connector contacts and thus care should be taken that the pattern does not extend beyond the SMT land width.
  - 2 Not required in products without guideposts.

## **■**Receptacles without ground plate





- 1	Init:	mn

Part No.	CL No.	Number of Contacts	Α	В	С	D	E	Remarks	
rait NO.	OL NO.	Signal	A	В .	C		_	nemarks	
FX10A- 96S-SV(**)	CL570-0241-9-**	96	23.5	31.1	26.4	31.5	28.3		
FX10A-120S-SV(**)	CL570-0242-1-**	120	29.5	37.1	32.4	37.5	34.3	With guidenests	
FX10A-144S-SV(**)	CL570-0243-4-**	144	35.5	43.1	38.4	43.5	40.3	With guideposts	
FX10A-168S-SV(**)	CL570-0244-7-**	168	41.5	49.1	44.4	49.5	46.3		
FX10B- 96S-SV(**)	CL570-0251-2-**	96	23.5	31.1	_	31.5	28.3		
FX10B-120S-SV(**)	CL570-0252-5-**	120	29.5	37.1		37.5	34.3	Without guidenests	
FX10B-144S-SV(**)	CL570-0253-8-**	144	35.5	43.1	_	43.5	40.3	Without guideposts	
FX10B-168S-SV(**)	CL570-0254-0-**	168	41.5	49.1	_	49.5	46.3		

[Specifications number] -\* \*, (\* \*)

(71): Tray packaging

(91): Embossed tape packaging

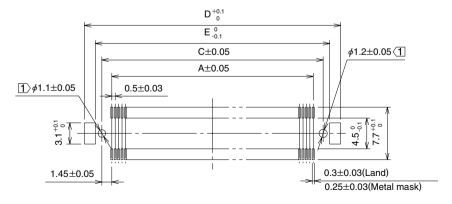
Note 1: There is no polarity in terms of board mounting for this product.

Note 2: The coplanarity of this product's SMT leads is 0.1 mm or less.

Note 3: Please order embossed tape packaged items by the reel. (One reel holds 1,000 pieces.)

Note 4: Using multiple connectors between identical boards is not recommended.

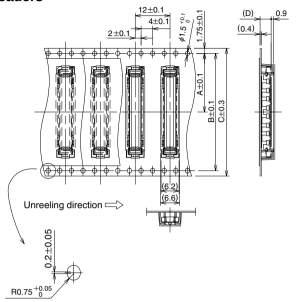
## ■Recommended Land Pattern Dimensions (Metal Mask Dimensions)



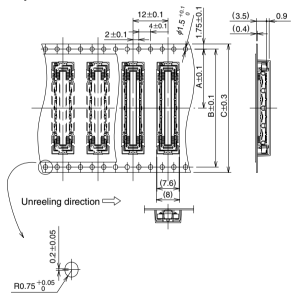
Note 1 Not required in products without guideposts.

## **■**Embossed Carrier Tape Dimensions

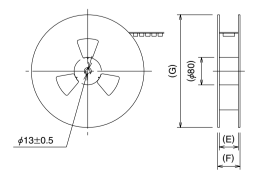
### Headers



### •Receptacles



### **●Reel Dimensions**



Unit: mm

Insertion Connecte	or A		В	С	D	Е	F	G			
FX10#- 80P/ 8-S	V 20	.2	40.4	44		45.5	50.5				
FX10#-100P/10-S		^	EQ. 4	EG		F0	64				
FX10#-120P/12-S		26.2	26.2	20.2	26.2	52.4	56		59	64	
FX10#-140P/14-S	V 34	.2	68.4	72	3.8	76.5	81.5	000			
FX10#- 96P -S	V 20	.2	40.4	44	3.6	45.5	50.5	330			
FX10#-120P -S		0	52.4	EO 4	56		F0	64			
FX10#-144P -S	V 20	20.2 52		56		59	04				
FX10#-168P -S	V 34	.2	68.4	72		76.5	81.5				
FX10#- 80P/ 8-S'	V1 20	.2	40.4	44		45.5	50.5				
FX10#-100P/10-S		^	EQ 4	EG		F0	64				
FX10#-120P/12-S	V1 26	.∠	52.4	56		59	64				
FX10#-140P/14-S	V1 34	.2	68.4	72	4.8	76.5	81.5	370			
FX10#- 96P -S'	V1 20	.2	40.4	44	4.0	45.5	50.5	370			
FX10#-120P -S'		2	52.4	EG		59	64				
FX10#-144P -S'	V1 26	.∠	52.4	56		59	04				
FX10#-168P -S'	V1 34	.2	68.4	72		76.5	81.5				

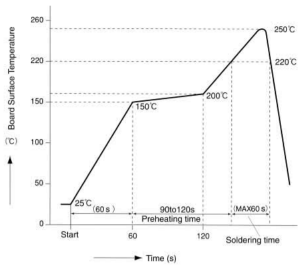
Note: There is no polarity in terms of embossed tape packaging for this product.

Unit: mm

Insertion Connector	A	В	С	E	F	G
FX10#- 80S/ 8-SV	20.2	40.4	44	45.5	50.5	
FX10#-100S/10-SV	26.0	EQ. 4	56	FO	64	
FX10#-120S/12-SV	26.2	32.4	56	59	64	
FX10#-140S/14-SV	34.2	68.4	72	76.5	81.5	330
FX10#- 96S -SV	20.2	40.4	44	45.5	50.5	330
FX10#-120S -SV	26.2	52.4	56	59	64	
FX10#-144S -SV	20.2	52.4	36	59	04	
FX10#-168S -SV	34.2	68.4	72	76.5	81.5	

Note: There is no polarity in terms of embossed tape packaging for this product.

## **■**Recommended Temperature Profile



#### **HRS test Conditions**

Test board Glass 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.

## **■**Washing Conditions

### **Organic Solvent Cleaning**

Solvent	Room temperature washing	Heated washing
IPA (Isopropyl alcohol)	Yes	Yes
HCFC (Hydrochlorofluorocarbon)	Yes	Yes

### **Water Type Cleaning**

When using water based cleaning agents (e.g., terpene, and alkali saponifiers), select the cleaning agent based on the documentation issued by the various manufacturers of cleaning agents which describes the effects on metals and resins. Be careful that parts are not left with moisture remaining on them.

### **Cleaning Precautions**

Residual flux or cleaning agent on the contacts when washing with organic solvents or water type cleaners can give rise to the deterioration of electrical performance. In this regard it is important to check whether a thorough washing has been performed.

## **■**Connector Handling Precautions

## 1. Allowable Creepage Dimensions at Time of Mating

The effective mating length of this product is 1.1 mm for the signal portion and 1 mm for the ground portion. The creepage of the header and receptacle at the time of mating should be within 0.5 mm of the completely mating condition.

### 2. Retension of Boards

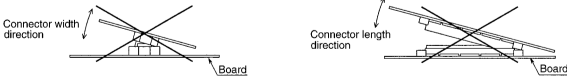
Avoid the support of boards by connectors alone and adopt a locking measure that does not rely on the connectors.

### 3. Solder Repair

Flux may rise as far as the contact portion of the connector depending on the flux coating and other factors at the time of repair. This will cause poor contact reliability; therefore, before use, the aforementioned washing conditions should be taken into consideration prior to connector washing.

### 4. Miscellaneous

·Note that excessive twisting while inserting or withdrawing connectors will cause damage.



·The shade of the molded items may vary somewhat depending on the manufacturing lot; however, this does not affect performance.

	FX10 Series 10+Gbps 0.5mm pitch Stacking Connectors
NOTES:	
110120	

FX10 Series 10 Gbps 0.5mm pitch Stacking Connectors
NOTES:

	FX10 Series●10+Gbps 0.5mm pitch Stacking Connectors
NOTES:	
110120	

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http://www.hirose-connectors.com