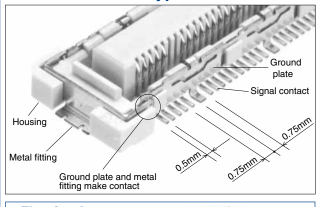
## Function MAX

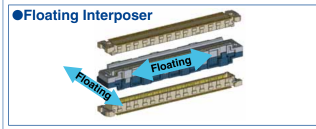
# 15<sup>+</sup>Gbps 0.5mm pitch Stacking Connectors

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 to 8mm (2-piece type) 8 to 13mm (3-piece type)
- Number of Contacts

With ground plate: 80 / 100 / 120 / 140 Without ground plate: 96 / 120 / 144 / 168 3-piece interposer: 120 / 144 /168

**OIF MSA-100GLH Electrical Interface** FX10A-168P/S-SV(83) assembly is specified for the OIF 100G Long-Haul DWDM Transmission Module host line card - MSA-100GLH electrical connector.



#### Suited to High-Density Applications

The 0.5 mm signal contact pitch provides a smaller overall connector, using less mounting area on the board.

#### 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. <3-piece type>

- Smooth floating with high speed transmission capability supported by unique 3-piece floating
- ●Multiple connectors are allowed on the same PCB (Allowable Mis-alignment Range: ± 0.3mm in XY direction)

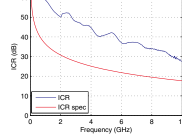
## ■Signal Integrity Features

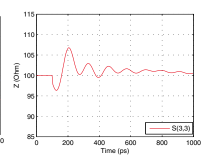
#### ●Insertion-Loss-to-Crosstalk-Ratio(ICR)

The insertion-loss-to-crosstalk-ratio (ICR) with five-aggressor differential FEXT meets the extrapolated IEEE 802.3ap specification for 15+Gbps.

#### Differential Impedance

 $85\Omega$  configuration and  $100\Omega$  configuration are available.





## **■**Stack Height

#### ●2-piece type

#### With ground plate

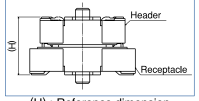
Headers Receptacles	FX10#-xP/x-SV	FX10#-xP/x-SV1
FX10#-*S/*-SV	4mm	5mm

#### Without ground plate

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

## 3-piece type

Stacking Height	Header (Mating side)	Interposer	Header(Fixed side)		
8mm	FX10#-xP-SV		FX10#-xP-SV		
9mm	FX10#-xP-SV	FX10-xIP-xD(Q)-8H FX10#-xP-SV1			
10mm	FX10#-xP-SV1		FX10#-xP-SV1		
11mm	FX10#-xP-SV2		FX10#-xP-SV1		
12mm	FX10#-xP-SV3	FX10-xIP-xD(Q)-8PH	FX10#-xP-SV1		
13mm	FX10#-xP-SV4		FX10#-xP-SV1		



(H): Reference dimension

## **■**General Product Specifications (2 piece type)

	Rated	0.3 A	Operating temperature	-55 to 85℃ (Note 1)	Storage	-10 to +60°C
current	range	-33 to 83 C (Note 1)	temperature range	(Note 2)		
Rating Rated		Rated Coperating		Relative humidity 95% max	Storage humidity	40 to 70%
	voltage 50 V AC		range	(No condensation)	range	(Note 2)

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

- Note 1: Includes temperature rise caused by current flow.
- Note 2: The term storage refers to unused products kept for a long time prior to board mounting. Operating temperature and humidity range are applicable to the non-conducting state after 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.

#### ■Materials / Finish

Part	Material	Finish	Notes
Insulator	LCP	Beige	UL94V-0
Contacts	Phosphor bronze	Header Contact Area: Gold Lead Area: Tin plati	ng
Contacts	i nospiloi bionze	Receptacle Contact Area: Gold Lead Area: Flash pl	
Ground plate	Phosphor bronze	Tin plating	<del></del>
Metal fitting	Phosphor bronze	Tin plating	

#### **■**Product Number Structure

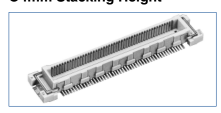
Refer to the chart below when determining the product specifications from the product number. Please select from the product numbers listed in this catalog when placing orders.

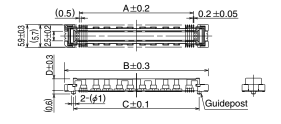
FX10 # - \* P / \* - SV 1 (\*\*)

Series name : FX10	Connector type
2 A : With guide post	P : Header
B : Without guide post	S : Receptacle
	Mounting style
3 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 options
Signal: 96, 120, 144, 168	Blank, (71): Tray packaging
	(21), (91) : Embossed tape packaging

## ■Headers without ground plate

#### ●4mm Stacking Height





Unit: mm

Part No.	HRS No.	No. of Contacts Signal	Α	В	С	D	Е	F	Remarks
FX10A-96P-SV(**)	570-0041-0 **	96	23.5	31.1	26.4		31.5	28.3	
FX10A-120P-SV(**)	570-0042-2 **	120	29.5	37.1	32.4	3.5	37.5	34.3	
FX10A-144P-SV(**)	570-0043-5 **	144	35.5	43.1	38.4	3.5	43.5	40.3	
FX10A-168P-SV(**)	570-0044-8 **	168	41.5	49.1	44.4		49.5	46.3	
FX10A-96P-SV1(**)	570-0141-4 **	96	23.5	31.1	26.4		31.5	28.3	
FX10A-120P-SV1(**)	570-0142-7 **	120	29.5	37.1	32.4	4.5	37.5	34.3	
FX10A-144P-SV1(**)	570-0143-0 **	144	35.5	43.1	38.4	4.5	43.5	40.3	
FX10A-168P-SV1(**)	570-0144-2 **	168	41.5	49.1	44.4		49.5	46.3	With
FX10A-120P-SV2(**)	570-0059-5 **	120	29.5	37.1	32.4		37.5	34.3	
FX10A-144P-SV2(**)	570-0056-7 **	144	35.5	43.1	38.4	5.25	43.5	40.3	guideposts
FX10A-168P-SV2(**)	570-0302-1 **	168	41.5	49.1	44.4		49.5	46.3	
FX10A-120P-SV3(**)	570-0060-4 **	120	29.5	37.1	32.4		37.5	34.3	
FX10A-144P-SV3(**)	570-0057-0 **	144	35.5	43.1	38.4	6.25	43.5	40.3	
FX10A-168P-SV3(**)	570-0304-7 **	168	41.5	49.1	44.4		49.5	46.3	
FX10A-120P-SV4(**)	570-0061-7 **	120	29.5	37.1	32.4		37.5	34.3	
FX10A-144P-SV4(**)	570-0058-2 **	144	35.5	43.1	38.4	7.25	43.5	40.3	
FX10A-168P-SV4(**)	570-0306-2 **	168	41.5	49.1	44.4		49.5	46.3	
FX10B-96P-SV(**)	570-0051-3 **	96	23.5	31.1	_		31.5	28.3	
FX10B-120P-SV(**)	570-0052-6 **	120	29.5	37.1	_	3.5	37.5	34.3	
FX10B-144P-SV(**)	570-0053-9 **	144	35.5	43.1	_	3.5	43.5	40.3	
FX10B-168P-SV(**)	570-0054-1 **	168	41.5	49.1	_		49.5	46.3	
FX10B-96P-SV1(**)	570-0151-8 **	96	23.5	31.1	_		31.5	28.3	
FX10B-120P-SV1(**)	570-0152-0 **	120	29.5	37.1	_	4.5	37.5	34.3	Without
FX10B-144P-SV1(**)	570-0153-3 **	144	35.5	43.1	_	4.5	43.5	40.3	guideposts
FX10B-168P-SV1(**)	570-0154-6 **	168	41.5	49.1	_		49.5	46.3	] .
FX10B-168P-SV2(**)	570-0303-4 **	168	41.5	49.1	_	5.25	49.5	46.3	
FX10B-168P-SV3(**)	570-0305-0 **	168	41.5	49.1	_	6.25	49.5	46.3	
FX10B-144P-SV4(**)	570-0063-0 **	144	35.5	43.1	_	7.25	43.5	40.3	
FX10B-168P-SV4(**)	570-0307-5 **	168	41.5	49.1		1.23	49.5	46.3	

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

(71): Tray packaging / AuP  $0.1\mu m$ 

(83) : Embossed tape packaging 1RL :  $1000pcs / AuP 0.76 \mu m$ 

(85): Embossed tape packaging 1RL: 250pcs / AuP 0.76 µm

(91) : Embossed tape packaging 1RL : 1000pcs  $\,$  / AuP  $\,$  0.1 $\mu$ m

(93): Tray packaging / AuP 0.76μm

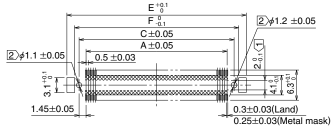
Note 1: There is no polarity with respect to board mounting for this product.

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.

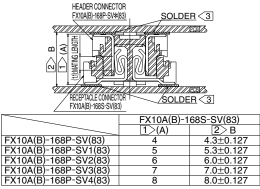
## **Dimensions (Metal mask)**

Recommended metal mask thickness: 0.15mm



- Note 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.
  - 2 Not required in products without guideposts.

#### ■Board-to-Board Distance

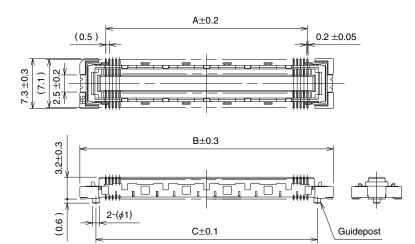


Note  $\boxed{1}$ Stacking height from lead to lead (reference dimensions)

- 2 Board-to-board distance
- 3 Stencil (metal mask) shall be based on Hirose's recommended aperture and thickness.

## ■Receptacles without ground plate





Unit: mm

Part No.	HRS No.	No. of Contacts Signal	Α	В	С	D	Е	Remarks
FX10A-96S-SV(**)	570-0241-9 **	96	23.5	31.1	26.4	31.5	28.3	
FX10A-120S-SV(**)	570-0242-1 **	120	29.5	37.1	32.4	37.5	34.3	
FX10A-144S-SV(**)	570-0243-4 **	144	35.5	43.1	38.4	43.5	40.3	With guideposts
FX10A-168S-SV(**)	570-0244-7 **	168	41.5	49.1	44.4	49.5	46.3	guideposis
FX10B-96S-SV(**)	570-0251-2 **	96	23.5	31.1	26.4	31.5	28.3	
FX10B-120S-SV(**)	570-0252-5 **	120	29.5	37.1	32.4	37.5	34.3	
FX10B-144S-SV(**)	570-0253-8 **	144	35.5	43.1	38.4	43.5	40.3	Without guideposts
FX10B-168S-SV(**)	570-0254-0 **	168	41.5	49.1	44.4	49.5	46.3	guideposis

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

Blank: Tray packaging / AuP 0.1 \mu m

(21) : Embossed tape packaging 1RL :  $1000 pcs / AuP 0.1 \mu m$ 

(83) : Embossed tape packaging 1RL :  $1000pcs / AuP 0.76 \mu m$ 

(84): Embossed tape packaging 1RL: 500pcs / AuP 0.76 µm

(85): Embossed tape packaging 1RL: 250pcs / AuP 0.76 µm

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

Note 1: There is no polarity with respect to board mounting for this product.

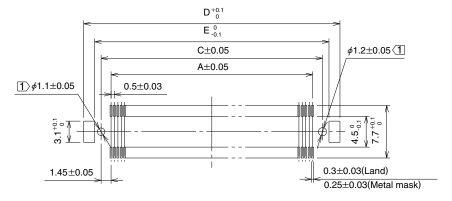
Note 2: The coplanarity of this product's SMT leads is 0.1mm or less.

Note 3: Please order embossed tape packaged items by the reel.

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

## 

Recommended metal mask thickness: 0.15mm

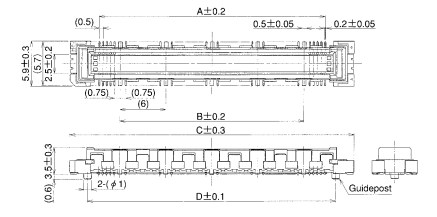


Note 1 Not required in products without guideposts.

## ■Headers with ground plate

#### 4mm Stacking Height





Unit: mm

Part No.	HRS No.		Contacts Ground	Α	В	С	D	Е	F	Remarks
FX10A-80P/8-SV(**)	570-0001-5 **	80	8	23.5	18	31.1	26.4	31.5	28.3	
FX10A-100P/10-SV(**)	570-0002-8 **	100	10	29.5	24	37.1	32.4	37.5	34.3	1460
FX10A-120P/12-SV(**)	570-0003-0 **	120	12	35.5	30	43.1	38.4	43.5	40.3	With guideposts
FX10A-140P/14-SV(**)	570-0004-3 **	140	14	41.5	36	49.1	44.4	49.5	46.3	guideposis
FX10B-80P/8-SV(**)	570-0021-2 **	80	8	23.5	18	31.1	_	31.5	28.3	
FX10B-100P/10-SV(**)	570-0022-5 **	100	10	29.5	24	37.1	_	37.5	34.3	145.1
FX10B-120P/12-SV(**)	570-0023-8 **	120	12	35.5	30	43.1	_	43.5	40.3	Without guideposts
FX10B-140P/14-SV(**)	570-0024-0 **	140	14	41.5	36	49.1	_	49.5	46.3	guideposis

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

(71): Tray packaging

(91): Embossed tape packaging

Note 1: There is no polarity with respect to board mounting for this product.

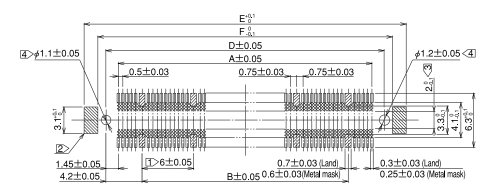
Note 2: The coplanarity of this product's SMT leads is 0.1mm or less.

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 PCB Layout Dimensions (Metal mask)

Recommended metal mask thickness: 0.15mm

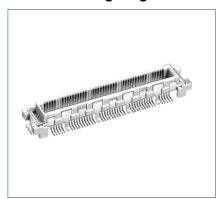


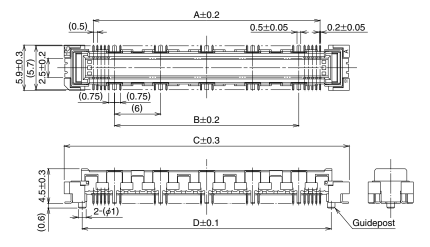
Note Cross-hatched portions, totaling n places, indicate the ground circuits.

- 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.	HRS No.	No. of C	No. of Contacts		В	С	D	Е	F	Remarks
Fait No.	THO NO.	Signal	Ground	Α	Ь				Г	nemarks
FX10A-80P/8-SV1(**)	570-0101-0 **	80	8	23.5	18	31.1	26.4	31.5	28.3	
FX10A-100P/10-SV1(**)	570-0102-2 **	100	10	29.5	24	37.1	32.4	37.5	34.3	NAC:
FX10A-120P/12-SV1(**)	570-0103-5 **	120	12	35.5	30	43.1	38.4	43.5	40.3	With guideposts
FX10A-140P/14-SV1(**)	570-0104-8 **	140	14	41.5	36	49.1	44.4	49.5	46.3	
FX10B-80P/8-SV1(**)	570-0121-7 **	80	8	23.5	18	31.1	_	31.5	28.3	
FX10B-100P/10-SV1(**)	570-0122-0 **	100	10	29.5	24	37.1	_	37.5	34.3	NAPIL I
FX10B-120P/12-SV1(**)	570-0123-2 **	120	12	35.5	30	43.1		43.5	40.3	Without guideposts
FX10B-140P/14-SV1(**)	570-0124-5 **	140	14	41.5	36	49.1	_	49.5	46.3	guideposis

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

(71): Tray packaging

(91): Embossed tape packaging

Note 1: There is no polarity with respect to board mounting for this product.

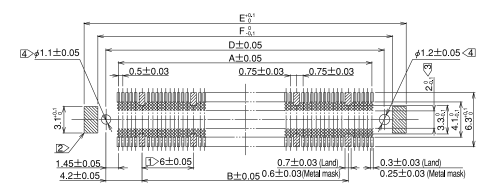
Note 2: The coplanarity of this product's SMT leads is 0.1mm or less.

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 metal mask thickness: 0.15mm

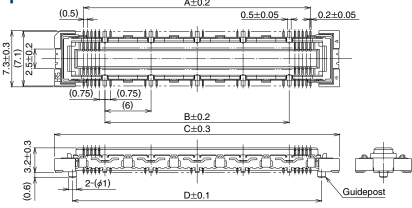


Note 1 Cross-hatched portions, totaling n places, indicate the ground circuits.

- 2 Cross-hatched portions, 2 places on both sides, indicate the metal fittings.
- 3 The cross-hatched area \( \infty \) 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.
- 4 Not required in products without guideposts.

## ■Receptacles with ground plate





Unit: mm

Part No.	HRS No.		Contacts	Δ	В	С	D	Е	F	Remarks
FX10A-80S/8-SV(**)	570-0201-4 **	80	8	23.5	18	31.1	26.4	31.5	28.3	
FX10A-100S/10-SV(**)	570-0202-7 **	100	10	29.5	24	37.1	32.4	37.5	34.3	
FX10A-120S/12-SV(**)	570-0203-0 **	120	12	35.5	30	43.1	38.4	43.5	40.3	With guideposts
FX10A-140S/14-SV(**)	570-0204-2 **	140	14	41.5	36	49.1	44.4	49.5	46.3	
FX10B-80S/8-SV(**)	570-0221-1 **	80	8	23.5	18	31.1	_	31.5	28.3	
FX10B-100S/10-SV(**)	570-0222-4 **	100	10	29.5	24	37.1	_	37.5	34.3	\A/:+  +
FX10B-120S/12-SV(**)	570-0223-7 **	120	12	35.5	30	43.1	_	43.5	40.3	Without guideposts
FX10B-140S/14-SV(**)	570-0224-0 **	140	14	41.5	36	49.1	_	49.5	46.3	guideposis

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

(71): Tray packaging

(91): Embossed tape packaging

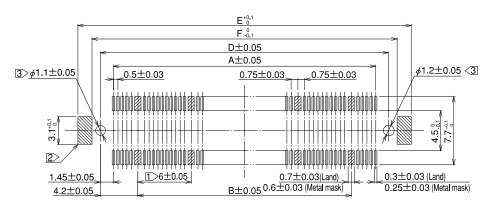
Note 1: There is no polarity with respect to board mounting for this product.

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.)

## ♠ Recommended PCB Layout Dimensions (Metal mask)

#### Recommended metal mask thickness: 0.15mm



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.

## **■**General Product Specifications (3 piece type)

	Rated	0.3A	Operating temperature	-55 to 85℃ (Note 1)	Storage	-10 to +60℃
Rating	current	0.57	range	33 to 63 c (Note 1)	temperature range	(Note 2)
nating	Rated	50V AC	Operating humidity	Relative humidity 95% max	Storage humidity	40 to 70%
	voltage	50V AC	range	(No condensation)	range	(Note 2)

Item	Requirements	Conditions
1. Insulation resistance	100MΩ min	Measured at 100 V DC
2. Voltage resistance	No flashover or breakdown	150 V AC applied for 1 minute
3. Contact resistance	8mm height : 80mΩ max	
	9mm height : 85mΩ max	
	10mm height : 90mΩ max	Measured at 100 mA
	11mm height : 95mΩ max	Weasured at 100 mA
	12mm height : 100mΩ max	
	13mm height : 105mΩ max	
4. Vibration resistance	No electrical discontinuity for $1\mu$ s or greater	Frequency: 10 to 55 Hz, amplitude of 0.75mm
	No damage, cracks, or parts looseness	in 3 axis directions, 10 cycles each.
5. Shock resistance	No electrical discontinuity for $1\mu$ s or greater	Acceleration of 490m/s <sup>2</sup> , 11ms duration, sine
	No damage, cracks, or parts looseness	half-wave waveform, for 3 cycles in both directions
	The damage, eracke, or parte recentled	of each of the 3 axes
6. Damp heat	Contact resistance change : 20 m $\Omega$ or less,	Temperature of 40°C, humidity of 90 to 95%,
(Steady state)	insulation resistance of 100MΩ min, no	duration 96 h
	damage, cracks, or parts looseness	
7. Temperature cycle	Contact resistance change : 20mΩ or less,	Temperature : $-55^{\circ}$ C $\rightarrow$ 15 to 35°C $\rightarrow$ 85°C $\rightarrow$ 15 to 35°C
	insulation resistance of 100MΩ min, no	Time: 30 min. $\rightarrow$ 2 to 3 min. $\rightarrow$ 30 min. $\rightarrow$ 2 to 3 min.
	damage, cracks, or parts looseness	for 5 cycles
8. Mating Cycles	Contact resistance change : 20mΩ or less	50 times
	No damage, cracks, or parts looseness	oo times

- Note 1: Includes temperature rise caused by current flow.
- Note 2: The term storage refers to unused products kept for a long time prior to board mounting. Operating temperature and humidity range are applicable to the non-conducting state after 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.

## ■Materials / Finish

Part	Material	Finish	Notes
Insulator	LCP	Black/Gray	UL94V-0
Contacts	Phosphor bronze	Contact Area: Gold plating	
Ground bar	Phosphor bronze	Ni plating	

#### **■**Product Number Structure

Refer to the chart below when determining the product specifications from the product number.

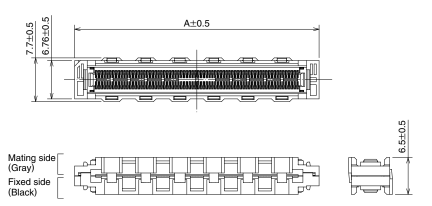
Please select from the product numbers listed in this catalog when placing orders.

FX10 - # IP - 36 DM1 - #H (#)

① Series Name : FX10	6 Pin configuration	
2 Pin count : 120, 144, 168 pins	Blank = Standard (all diff pairs),	
3 Connector type IP : Interposer	M* =Reduced GND pins	
Ochinector type II : Interposer	Stacking height	
4 Number of Diff-pairs	8H: 8 to 10mm	
5 Signal type D: Diff. 100 ohm	8PH: 11 to 13mm	
Q : Diff. 85 ohm	8 Specification suffix #	
(Blank) : Open pin field	(Blank) : Ni1.5 $\mu$ m + Au0.1 $\mu$ m	
	(03) : Ni1.5 $\mu$ m + Au0.76 $\mu$ m	

## ■Interposer (3piece type)





Unit: mm

Part No.	HRS No.	Signal type	Differential pairs	Single- ended pins	Ground pins	А	Remarks
FX10-168IP-40D-8H(**)	608-0001-3 **	100Ω	40	4	84		For 8 to 10mm height
FX10-168IP-40D-8PH(**)	608-0004-1 **	10052	40	4	04		For 11 to 13mm height
FX10-168IP-52Q-8H(**)	608-0002-6 **	85Ω	52	8	56	49.1	For 8 to 10mm height
FX10-168IP-52Q-8PH(**)	608-0005-4 **	0077	52	0	36	49.1	For 11 to 13mm height
FX10-168IP-8H(**)	608-0003-9 **	Open	0	168			For 8 to 10mm height
FX10-168IP-8PH(**)	608-0006-7 **	pin field		100	0		For 11 to 13mm height
FX10-144IP-32D-8H(**)	608-0007-0 **	1000	32	12	68		For 8 to 10mm height
FX10-144IP-32D-8PH(**)	608-0011-7 **	100Ω	32	12	00		For 11 to 13mm height
FX10-144IP-44Q-8H(**)	608-0008-2 **	85Ω	44	8	48	43.1	For 8 to 10mm height
FX10-144IP-44Q-8PH(**)	608-0010-4 **	850	44	8	48	43.1	For 11 to 13mm height
FX10-144IP-8H(**)	608-0009-5 **	Open	0	144	0		For 8 to 10mm height
FX10-144IP-8PH(**)	608-0012-0 **	pin field		144	0		For 11 to 13mm height
FX10-120IP-28D-8H(**)	608-0013-2 **	1000	28	4	00		For 8 to 10mm height
FX10-120IP-28D-8PH(**)	608-0014-5 **	100Ω	28	4	60		For 11 to 13mm height
FX10-120IP-36Q-8H(**)	608-0015-8 **	85Ω	36	8	40	37.1	For 8 to 10mm height
FX10-120IP-36Q-8PH(**)	608-0016-0 **	0077	36	0	40	37.1	For 11 to 13mm height
FX10-120IP-8H(**)	608-0017-3 **	Open	0	100	0		For 8 to 10mm height
FX10-120IP-8PH(**)	608-0018-6 **	pin field	0	120	0		For 11 to 13mm height

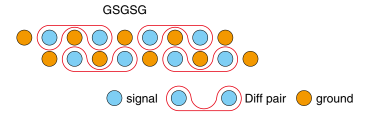
[Specifications number] -\* \*, (\* \*) Blank : Contact plating Ni1.5 $\mu$ m+Au0.1 $\mu$ m (03) : Contact plating Ni1.5 $\mu$ m+Au0.76 $\mu$ m

Stacking height	Header (Mating side)	Interposer	Header (Fixed side)
8mm	FX10#-xP-SV		FX10#-xP-SV
9mm	FX10#-xP-SV	FX10-xIP-xD(Q)-8H	FX10#-xP-SV1
10mm	FX10#-xP-SV1		FX10#-xP-SV1
11mm	FX10#-xP-SV2		FX10#-xP-SV1
12mm	FX10#-xP-SV3	FX10-xIP-xD(Q)-8PH	FX10#-xP-SV1
13mm	FX10#-xP-SV4		FX10#-xP-SV1

## ■Signal integrity (2 piece type)

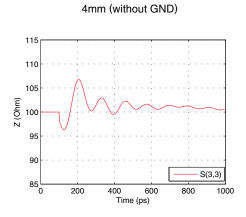
## Pin assignment

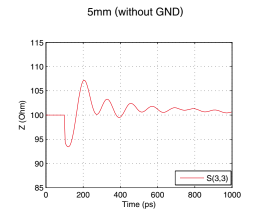
To match 100 ohm differential impedance and to reduce crosstalk, a staggered GSGSG pin assignment is recommended. (G=ground and S=signal)

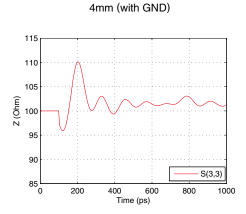


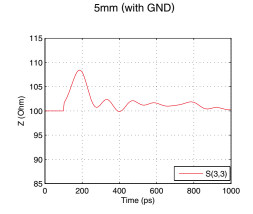
#### Impedance

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







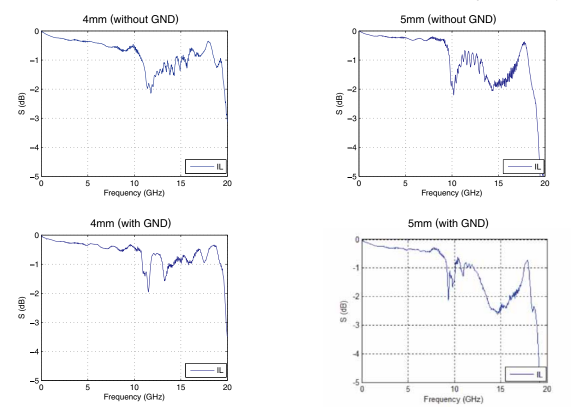


#### Propagation delay

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

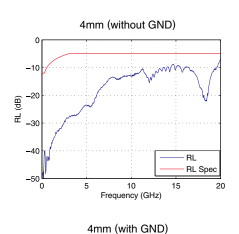
#### Insertion loss

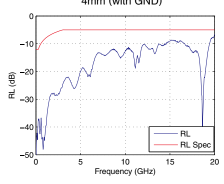
The differential insertion loss crosses 1dB at 10.8 and 9.2GHz for FX10 of 4mm and 5mm height, respectively.

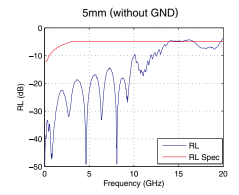


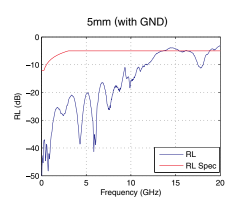
#### Return loss

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.



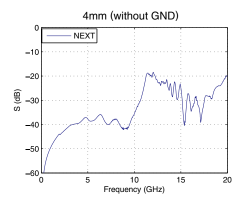


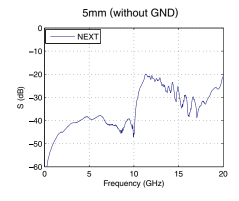


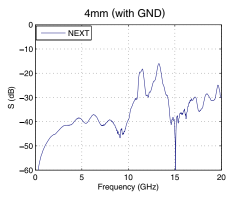


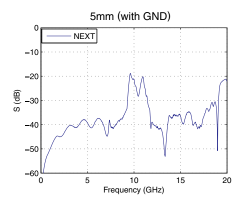
#### Near-end crosstalk (NEXT)

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



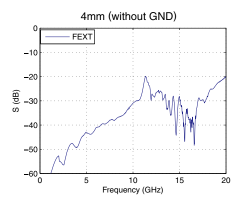


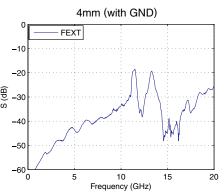


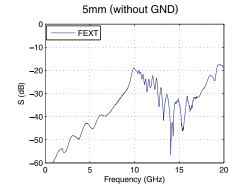


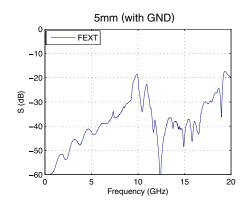
#### Far-end crosstalk (FEXT)

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



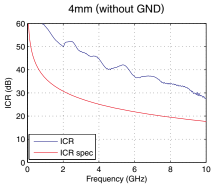


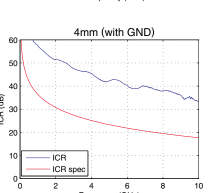




#### ● Insertion-loss-to-crosstalk ratio (ICR)

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

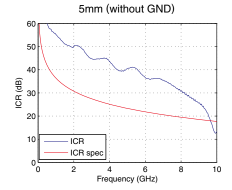


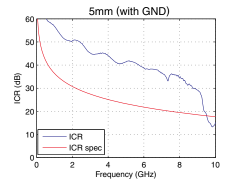


4 6 Frequency (GHz)

8

10

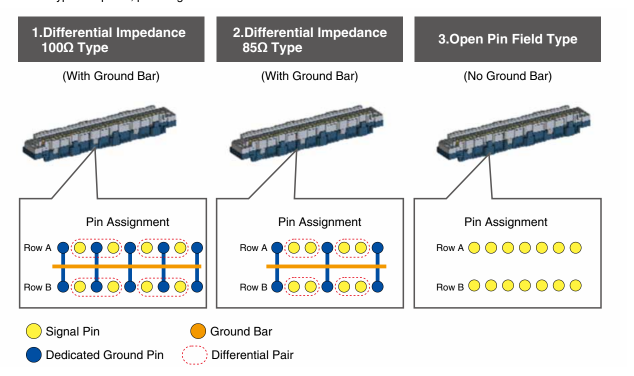




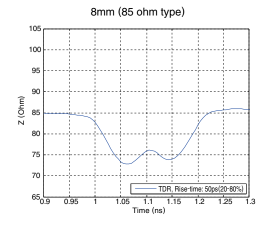
## ■Signal integrity (3-piece type)

#### Pin assignment

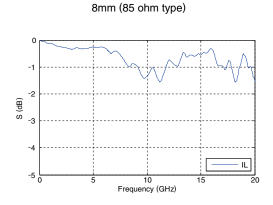
For 100 ohm type interposer, pin assignment shall be GSGSG. For 85 ohm type interposer, pin assignment shall be GSSG.



#### Impedance

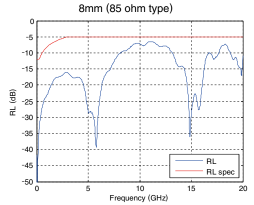


#### Insertion Loss

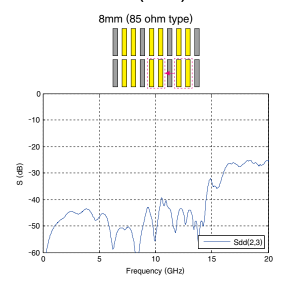


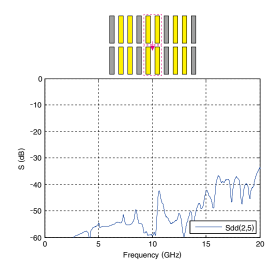
#### Return Loss

The differential return loss meets the IEEE 802.3ap specification to 20+GHz for FX10 of 8mm height.

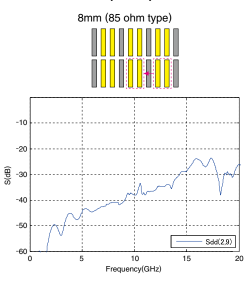


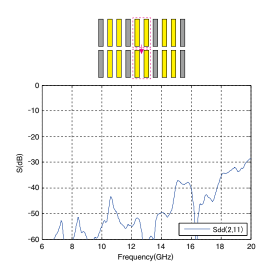
## Near-end crosstalk (NEXT)





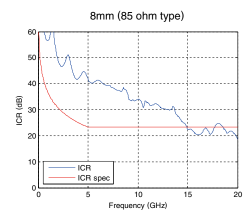
#### ● Far-end crosstalk (FEXT)





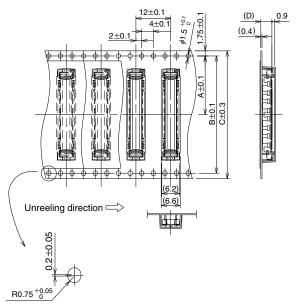
#### ● Insertion-loss-to-crosstalk ratio (ICR)

The insertion-loss-to-crosstalk ratio (ICR) with fiveaggressor differential FEXT meets the extrapolated IEEE 802.3ap specification to 15+Gbps.

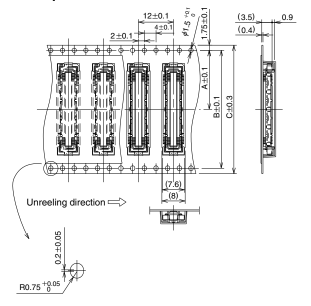


## **● Embossed Carrier Tape Dimensions**

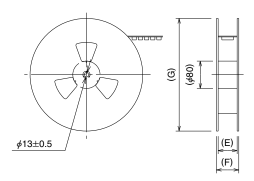
#### Headers



#### •Receptacles



#### Reel Dimensions



Unit: mm

Insertion Connector	Α	В	С	D	Е	F	G					
FX10#-80P/8-SV	20.2	40.4	44		45.5	50.5						
FX10#-100P/10-SV	26.2	52.4		<b>-</b> C	56					59	64	
FX10#-120P/12-SV	20.2	52.4	50		59	04						
FX10#-140P/14-SV	34.2	68.4	72	3.8	76.5	81.5	330					
FX10#-96P-SV	20.2	40.4	44	3.0	45.5	50.5	330					
FX10#-120P-SV	26.2	52.4	56		59	64						
FX10#-144P-SV	20.2	32.4	50		59	04						
FX10#-168P-SV	34.2	68.4	72		76.5	81.5						
FX10#-80P/8-SV1	20.2	40.4	44		45.5	50.5						
FX10#-100P/10-SV1	26.0	52.4	EG		F0	64						
FX10#-120P/12-SV1	26.2	52.4	56		59	04						
FX10#-140P/14-SV1	34.2	68.4	72	4.8	76.5	81.5	370					
FX10#-96P-SV1	20.2	40.4	44	4.0	45.5	50.5	370					
FX10#-120P-SV1	26.0	EQ. 4	EG		F0	64						
FX10#-144P-SV1	26.2	52.4	56		59	64						
FX10#-168P-SV1	34.2	68.4	72		76.5	81.5						

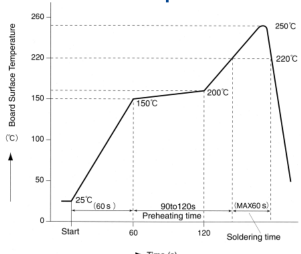
Note: There is no polarity with respect to embossed tape packaging for this product.

Unit: mm

Insertion Connector	Α	В	С	Е	F	G
FX10#-80S/8-SV	20.2	40.4	44	45.5	50.5	
FX10#-100S/10-SV	26.0	52.4	56	59	64	
FX10#-120S/12-SV	20.2	52.4	56	59	04	
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	32.4	56	59	04	
FX10#-168S-SV	34.2	68.4	72	76.5	81.5	

Note: There is no polarity with respect to 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)		
HCFC (Hydrochlorofluorocarbon)		

#### Water Type Cleaning

When using water based cleaning agents (e.g., terpene, alkali saponifiers) make sure the labeling discloses any effect on metals, platings and plastics. Remove any moisture after cleaning. Residual flux or cleaning agents in the contact areas may affect the electrical performance.

#### **Cleaning Precautions**

Residual flux or cleaning agents in the contact areas may affect the electrical performance. Please make sure a thorough cleaning operation has been completed.

## **●** Connector Handling Precautions

#### 1. Mating lengths and creepage distance

The effective wipe length for this product is 1.1mm for the signal contact and 1 mm for the ground contact. Creepage of the header and receptacle during mating should be within 0.5 mm of the fully mated position.

#### 2. PCB support

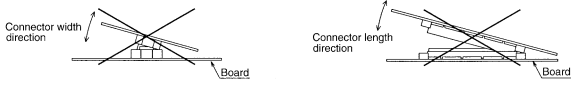
Note that boards should not be supported solely by the connectors themselves. Support should be in the form of spacers and screws or other suitable methods to support the boards.

#### 3. Solder repairs

During repair, the flux could wick onto the contact area of the connector and cause reduced contact reliability. In this case, make sure you understand washing conditions before washing is implemented.

#### 4. Miscellaneous

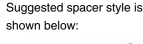
· Note that excessive twisting while inserting or withdrawing connectors will cause damage.

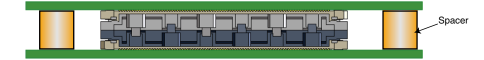


Slight color differences on the molded items may be noted. However, these color differences will not
affect the connector's performance.

## Spacer

Spacers are required to support the PWB's and protect the SMT solder joints.







Spacer, male-male, M3 thread

The recommended spacer height corresponds to the interposer stacking height as shown in the chart below.

Stacking height	Recommended spacer height	Remark
4mm	$4.3 \pm 0.127$ mm	
5mm	$5.3 \pm 0.127$ mm	
6mm	$6\pm0.127$ mm	2 piece type
7mm	$7 \pm 0.127$ mm	
8mm	$8 \pm 0.127$ mm	
8mm	$8 \pm 0.127$ mm	
9mm	$9\pm0.127$ mm	
10mm	10 $\pm$ 0.127mm	O minora tumo
11mm	11 ± 0.127mm	3 piece type
12mm	$12 \pm 0.127$ mm	
13mm	$13 \pm 0.127$ mm	

# 10-30mm 10-30mm

#### ◆Recommended spacer location

Four spacers located diagonally are required.

Spacers should be located 10 to 30mm from the connector to prevent excessive mechanical loading on the interconnections.

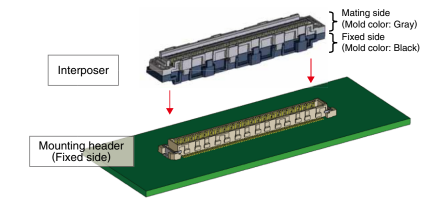
If assembly will be subjected to vibration, spacer should be located to prevent resonance, and additional spacer may be required.

## **■** Interposer installation

Position the interposer directly over the mounting header. (Interposers have no polarity.)

Fixed side (black side) of the interposer shall be mated with the mounting header (fixed side).

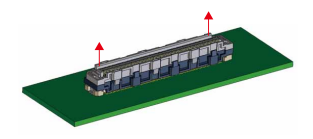
Do not use SV2, SV3, or SV4 headers on both sides of the interposer. The wiping length on the mating side becomes shorter.



Stacking height	Header (Mating side)	Interposer	Header (Fixed side)
8mm	FX10#-xP-SV		FX10#-xP-SV
9mm	FX10#-xP-SV	FX10-xIP-xD(Q)-8H	FX10#-xP-SV1
10mm	FX10#-xP-SV1		FX10#-xP-SV1
11mm	FX10#-xP-SV2		FX10#-xP-SV1
12mm	FX10#-xP-SV3	FX10-xIP-xD(Q)-8PH	FX10#-xP-SV1
13mm	FX10#-xP-SV4		FX10#-xP-SV1

## **●** Interposer removal

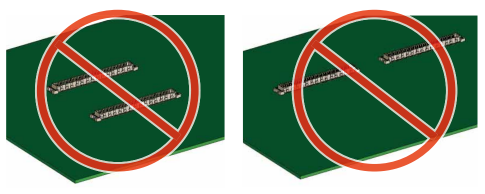
The interposer can be removed from the mounting header by hand. (No special tools are needed.) Removal and re-mating of the fixed side can reduce the extraction force of the fixed side due to wear. It is recommend to replace the interposer to a new one once removed.



## **● Multiple Mating**

#### <2-piece type>

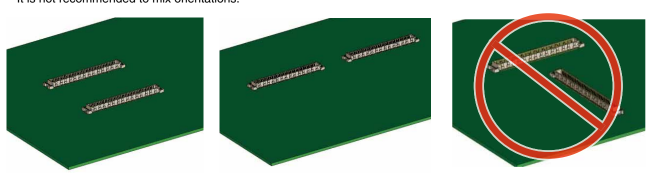
It is not recommended to use multiple 2-piece FX10 connectors on the same PWB.



#### <3-piece type>

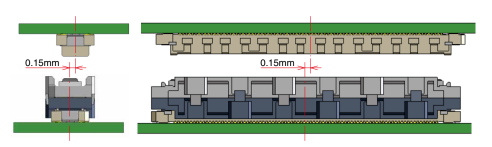
FX10 3-piece type has multiple mating capability.

If multiple connectors are used on the same PWB, they must be oriented in the same direction. It is not recommended to mix orientations.



#### ●Mating tolerance (3-piece type)

Due to the floating interposer, FX10 3-piece type can accept mating tolerances of up to  $\pm 0.15$ mm tolerance in the X-axis and up to  $\pm 0.15$ mm in the Y-axis.



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