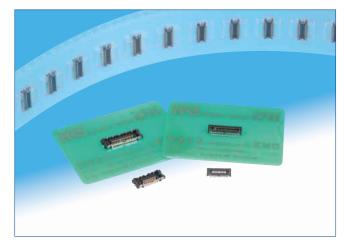
# 0.4mm Pitch, 1.5mm Board-to-Board Connectors with Dual Shielding

FX12 Series



# Features

# 1. Dual shields

Built-in shield plates and metal fittings in the plugs and receptacles prevent electromagnetic emission and external interference on the entire 360° periphery of mated connectors. (Fig.1, 2)

## 2. Low-Profile

A board-to-board distance of 1.5mm combined with reduced mounting areas allow for use in space-limited applications. (Fig.3)

# 3. Self alignment

Built-in self-alignment feature in the plug and receptacle allows mating / un-mating in limited spaces. (Fig.4)

# 4. Consistent mated retention force

Indents in the shield plates and contact configuration assure consistent, mated retention forces regardless of the number of contacts. A positive, tactile "click" confirms the fully mated state.

# 5. Solder wicking prevention

Nickel plating barrier on the contacts prevents solder compound intrusion (wicking) into the contact engagement areas.

# 6. High contact reliability

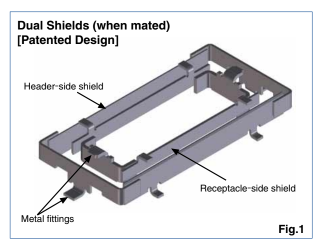
The narrow female contacts have a curved shape that acts like a spring, producing a long wipe length during mating and results in high contact reliability.

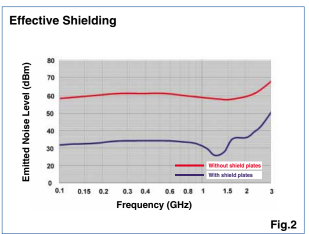
# 7. Pick-and-Place automatic mounting friendly

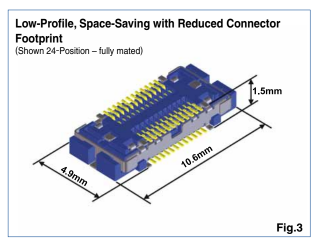
The compact, double shielded structure still provides enough area for vacuum pick-up machines when used in automated mounting methods. Receptacle: 0.8mm Header: 0.8mm

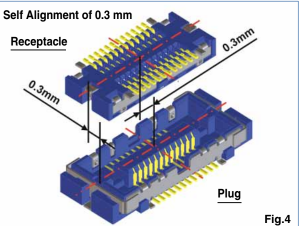
## 8. RoHS Compliant

All materials and substances used to produce this product comply with RoHS standards.









In cases where the application will demand a high level of reliability, such as automotive, please contact a company representative for further information.

2015.83 HS 1

# Product Specifications

Rating		ating 0.3A ating 30V AC	Operating temperature range -55℃ to +85℃ (Note 1)	Storage temperature range -10°C to +60°C (Note 2) Storage humidity range Relative humidity 95% max. (No condensation)			
Item	ı	Specification		Conditions			
1.Insulation r	esistance	50MΩ min.		100V DC			
2.Withstandir	ng voltage	No flashover	or insulation breakdown.	100V AC/one minute			
3.Contact res	sistance	100mΩ max.		100mA			
4.Vibration re	esistance		discontinuity of $1\mu$ s or more. cracks or parts dislocation.	Frequency: 10 to 55 Hz, single amplitude of 0.75mm, 3 axis, 10 cycles			
5.Shock resistance		No electrical discontinuity of $1\mu$ s or more. No damage, cracks or parts dislocation.		Acceleration of 490m/s <sup>2</sup> , 11ms duration, sine half-wave waveform, 3 cycles / each of 3 axis directions			
6.Humidity re	esistance	Insulation res	tance: 120mΩ max. sistance: 25MΩ min. cracks or parts dislocation.	96 hours at 40°C, 90% to 95% R.H.			
7.Temperature cycle		Contact resistance: $120m\Omega$ max. Insulation resistance: $50M\Omega$ min. No damage, cracks or parts dislocation.		Temperature: $-55^{\circ}C \rightarrow +15^{\circ}C$ to $35^{\circ}C \rightarrow +85^{\circ}C \rightarrow +15^{\circ}C$ to $+35^{\circ}C$ Time: $30 \rightarrow 2$ to $3 \rightarrow 30 \rightarrow 2$ to 3 (Minutes) 5 cycles			
8 Mating Cycles			tance: 120mΩ max. cracks or parts dislocation.	30 cycles			
9.Resistance to No deformation of soldering heat performance.		on of components affecting	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 periods of time prior to mounting and use. Operating temperature range and humidity range includes non-conducting condition of installed connectors in storage, shipment or during transportation.

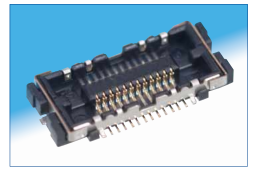
# Materials / Finish

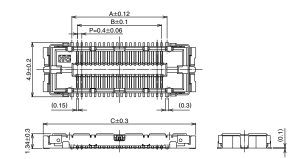
Part	Material	Finish		Finish		Remarks		
Insulator	Polyamide	Color: Black		Color: Black		Color: Black		UL94V-0
Contosta		Header	Engagement Area: Gold Plated of $0.1 \mu m$					
Contacts	Dhaanharkkranaa	Receptacle Termination Area: Flash Plated						
Ground plates	Phosphor bronze		Flash plated					
Metal fittings			Tin plated					

# Product Number Structure

FX12 B - 24 P	- 0.4 SV (**)				
$\begin{array}{c c} \hline 0 & \overline{0} & \overline{0} \\ \hline 0 & \overline{0} & \overline{0} \\ \end{array}$	<b>5 6 0</b>				
Series name : FX12	4 Connector type				
2 Configuration	P : Header				
B : Without guide post	S : Receptacle				
3 Number of contacts : 24, 40, 60	ntacts : 24, 40, 60 <b>5</b> Contact pitch : 0.4 mm				
	6 Mounting style				
	SV : SMT				
	Blank: Embossed tape packing (3,000 pcs/reel)				
	( 30 ) : Embossed tape packing (100 pcs/reel)				

# Header





## Recommended PCB Layout and Metal Mask Dimensions

GD.04KD 02±0.02 (Land pattern) 0.35±0.02 (Metal mask) 0.35±0.02 (Metal mask)

Notes:

1 Positions marked 2000 indicate a ground circuit connections.

Recommended metal mask thickness: 0.12 mm

- 2 The co-planarity of SMT terminations is 0.1 maximum.
- 3 No polarity orientation for board mounting.
- 4 Dimensions in parentheses () are reference dimensions.
- 5 All dimensions in mm.

Part No.	HRS No.	No. of Contacts	А	В	С	D	E	RoHS
FX12B-24P-0.4SV(**)	573-1005-0 **	24	5.4	4.4	10.6	9.1	11.0	
FX12B-40P-0.4SV(**)	573-1001-0 **	40	8.6	7.6	13.8	12.3	14.2	Yes
FX12B-60P-0.4SV(**)	573-1007-6 **	60	12.6	11.6	17.79	16.3	18.2	

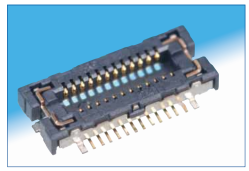
Blank: Embossed tape packing (3,000 pcs/reel)

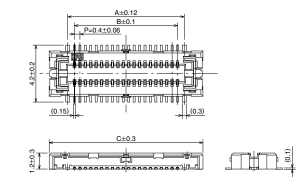
(30): Embossed tape packing (100 pcs/reel)

# Receptacle

GD.04 0.23±0.02 (Land pa

1 1/1 Land pattern) 0 9+0 02 (Metal me





# Recommended PCB Layout and Metal Mask Dimensions

≣

₽5.3 |

0.4±0.02 (Land pattern) 0.35±0.02 (Metal mask) Recommended metal mask thickness: 0.12 mm

#### Notes:

- 1 Positions marked 2 indicate a ground circuit connections.
- 2 The co-planarity of SMT terminations is 0.1 maximum.
- **3** No polarity orientation for board mounting.
- $|\mathbf{4}\rangle$  Do NOT place any components within area indicated by the broken line  $|\mathbf{4}\rangle$ .
- **5** Do NOT place conductive traces in areas indicated by  $\bigotimes$ .
- 6 Dimensions in parentheses () are reference dimensions.
- 7 All dimensions in mm.

Part No.	HRS No.	No. of Contacts	А	В	С	D	E	F	RoHS
FX12B-24S-0.4SV(**)	573-1006-3 **	24	5.4	4.4	8.14	6.6	8.5	11.1	
FX12B-40S-0.4SV(**)	573-1002-2 **	40	8.6	7.6	11.34	9.8	11.7	14.3	Yes
FX12B-60S-0.4SV(**)	573-1008-9 <b>**</b>	60	12.6	11.6	15.34	13.8	15.7	18.3	

Blank: Embossed tape packing (3,000 pcs/reel)

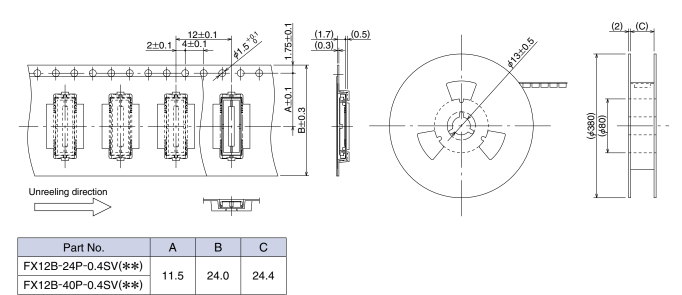
(30): Embossed tape packing (100 pcs/reel)

4>F MI

# Embossed Carrier Tape and Reel Dimensions

#### Header

#### Reel dimensions



FX12B-60P-0.4SV(\*\*) All dimensions in mm

# Embossed Carrier Tape and Reel Dimensions

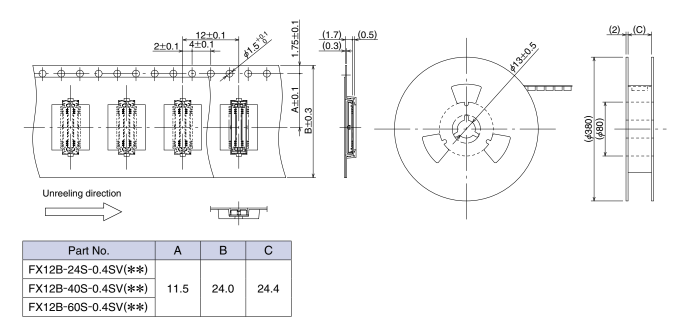
32.0

32.4

14.2

### Receptacle

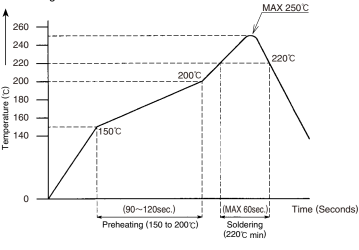
#### Reel dimensions



All dimensions in mm

# Recommended solder temperature profile.

The temperature profile indicates the maximum temperature of the connector surfaces at the highest point from the PCB mounting surface.



< HRS test condit	ions >					
Solder method	:Reflow					
Environment	:Room air					
Solder paste	:96.5%Sn/3.0%Ag/0.5%Cu					
Test board	:Glass epoxy					
	40mm×30mm×1mm thick					
Metal mask	:0.12mm thick					
Reflow cycles	:2cycles					
Note 1 : The tempera	ature profiles shown are					
based on the above conditions.						
Note 2 : In individual applications the actual						
temperature	e may very, depending on					
solder paste type, volume / thickness						

and board size/ thickness. Note 3 : Cosult your solder paste and equipment manufacture for specific recommendations.

# Washing Conditions

#### **Organic solvent Washing**

Solvent type	Room temperature washing	Heated washing
IPA (Isoporopyl alcohol)	Yes	Yes

#### Water Type Washing

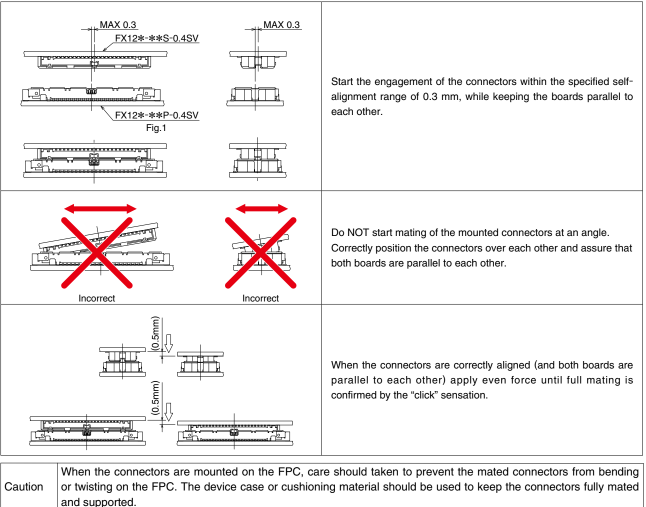
When using water type cleaning agents (e.g., terpene, and alkali saponifiers), select the cleaning agent based on the documentation issued by the various manufacturers of cleaning agents which describes the effects on metals and resins. Be careful that parts are not left with moisture remaining on them.

#### Washing Precautions

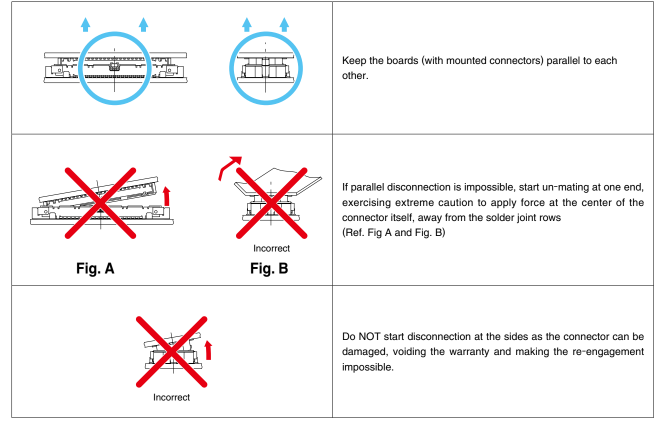
Residual flux or cleaning agent on the contacts when washing with organic solvents or water type cleaners can give rise to the deterioration of electrical performance. In this regard it is important to check whether a thorough washing has been performed.

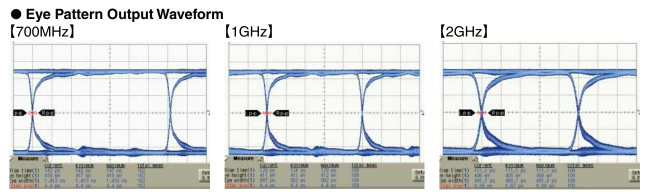


# Handling Precautions when mating mounted connectors.



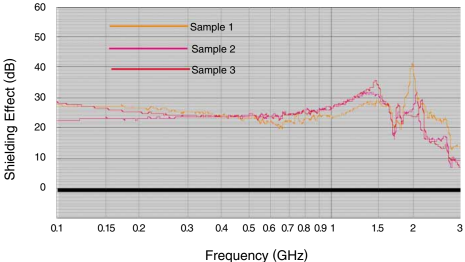
# Handling Precautions when un-mating





# Technical Documentation

## Shielding Characteristics (1) (Measurement Results Using a 2-Chamber Shielded Room)

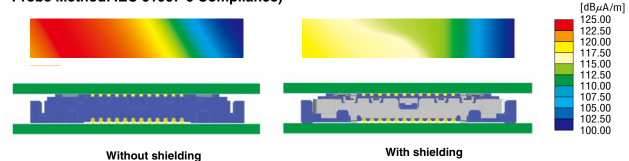


#### Explanatory Note

Measurement values of the unshielded connectors were set as the zero level of the vertical axis of the graph. The graph uses unshielded connectors as the reference and indicates the noise leakage suppression (shielding) effect of the shielded connectors as a relative comparison value.

In comparison to the unshielded connectors there was a noise suppression effect of 10 dB to 30 dB over the frequency range of 100 MHz to 3 GHz.

## Shielding Characteristics (2) (Board-to-Board Shielding Comparison Using a Magnetic Field Probe Method: IEC 61967-6 Compliance)



Explanatory Note

A signal of the 266 MHz operating frequency was transmitted through all contacts, over a frequency range of 10 MHz to 3 GHz. The magnetic field leaking to the surroundings from the gap between the boards was measured with a magnetic probe to provide the (mapping data) results.

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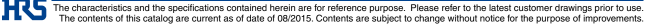
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 FX12B-60S-0.4SV

 FX12B-40S-0.4SV(30)
 FX12B-40S-0.4SV
 FX12B-60P-0.4SV
 FX12B-60S-0.4SV
 FX12B-60P-0.4SV
 FX12B-60P-0.4SV