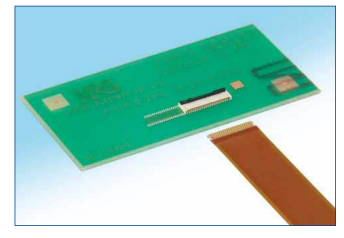
NEW

0.2 mm Pitch, 0.65 mm Height, Top Contact, Back Flip FPC Connector

FH53 Series



Features

1. Low-profile, top contact FPC connector Its super thin design produces a 0.65 mm mounted height. (Fig. 1)

2. Maximizes board space

Its narrow pitch (0.2 mm) and depth (3.2 mm, with the actuator in the locked position) combine to maximize valuable board space. (Fig. 1)

3. Supports high-speed transmissions By utilizing differential pairs of identical contacts (even-even contacts or odd - odd contacts) these connectors are able to provide superb transmission characteristics and have achieved compliance with the eDP (ver. 1.3), and MIPI (D-PHY) standards (Fig. 2)

4. Multi-functional chucking meta The chucking metal provides several functions all in itself. It allows this connector to accept horizontal FPC insertions; it generates a clear factile click when the FPC is inserted. It also provides increased retention force on the FPC after insertion and prior to the lock being engaged; because the metal was designed to allow the FPC tabs to secure itself on it. (Fig. 3)

5. Simplified FPC insertion

Large mating guides help to simplify the FPC insertion process. These guides are located on both sides of the housing. (Fig. 4)

6. Reduces assembly procedures

The actuator is delivered in the open position and allows you to immediately insert the FPC.

7. Fully molded structure aids PCB layout

The bottom of this connector is enclosed by a fully molded structure that protects the contacts and removes any restrictions from PCB patterning and layout design.

8. Halogen-free

The connector does not contain chlorine and bromine over the standard level.

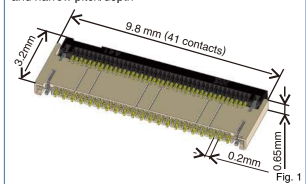
All materials and substances used to produce this product comply with Halogen-free standards.* Defined in accordance with to 61249-2-21. Br: 900 ppm max, Cl: 900 ppm max, Br+Cl: 1500 ppm max.

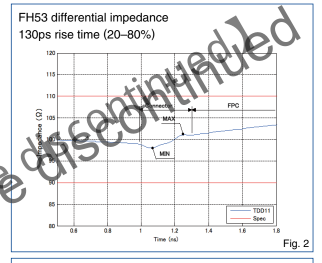
9. Supports automatic pick-n-place mounting

Offered in tape and reel packaging that is compatible with automatic machine mounting. (5,000 pieces per reel)

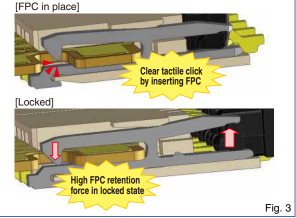
The standard packaging is 5,000 pieces per reel, but it is also offered in a 500 pieces per reel. (The outer diameter of the reel will be ϕ 180 mm in this case.)

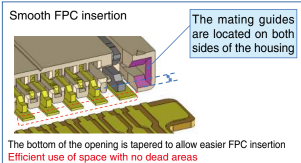
Maximizes board space by utilizing its low profile, and narrow pitch/depth





Multi-functional chucking metal





The tapers are located in front of the SMT leads Smooth FPC insertion

2014.8

Product Specifications

Product Sp	concations				
Rating	Voltage rating 0.2 A (Note 1)	Operating Temperature Range –58 Operating Humidity Range Relative (condensation)		Storage Temperature Range -10 to +50°C (Note 3) Storage Humidity Range Relative humidity 90% MAX (condensation)	
Recommended FPC SPC	t=0.12±0.02 Gold plat	ted			
Item	Specific	cation		Conditions	
1. Insulation Resistance	50 MΩ min		100 V DC		
2. Withstanding Voltage	No flashover or insulation	breakdown	90 Vrms AC/1	min	
3. Contact Resistance	300 mΩ Max. *including FPC conductor resistance		1 mA		
4. Durability	Contact Resistance: 300 mΩ Max. No damages, cracks and looseness of parts		10 cycles		
5. Vibration	No electrical discontinuity to 1μ or longer Contact Resistance: 300 m Ω Max. No damages, cracks and looseness of parts		Frequency: 10 to 55 Hz, Half amplitude: 0.75 mm, for 10 cycles in 3 directions.		
6. Shock	No electrical discontinuity Contact Resistance: 300 r No damages, cracks and I	mΩ Max.	981 m/s ² , Duration of pulse 6 ms at 3 times in 3 axial directions.		
7. Humidity (Steady State)	Contact Resistance: $300 \text{ m}\Omega$ Max. Insulation Resistance: $50M\Omega$ min No damages, cracks and looseness of parts		96 hours at 40°C and humidity of 90 to 95%		
8. Temperature Cycle	Contact Resistance: 300 r Insulation Resistance: 50 No damages, cracks and I	MΩ min		$5 \rightarrow +15$ to $+35 \rightarrow +85 \rightarrow +15$ to $+35^{\circ}$ C $0 \rightarrow 2$ to $3 \rightarrow -30 \rightarrow 2$ to 3 minutes pove conditions	
9. Resistance to soldering heat	No deformation of case of	excessive looseness of			

(Note 1) When electrifying rated current to all contacts, use 70% of rated current

(Note 2) Including temperature rise caused by current flow.

(Note 3) The term "storage" refers to the long-term storage condition of unus ed products before PCB mounting. For no-electrification state after PCB mounting, the operating temperature and humidity are applied.

Materials

Materials	2	to be	
Part	Material	Treatment	UL Regulation
Insulator	LCP	Beige	UL94V-0
insulator	PA	Black	UL94HB
Contact	Phosphor bronze	Nickel barrier gold plated	
Metal fitting	Phosphor bronze	Pure tin reflow plated	

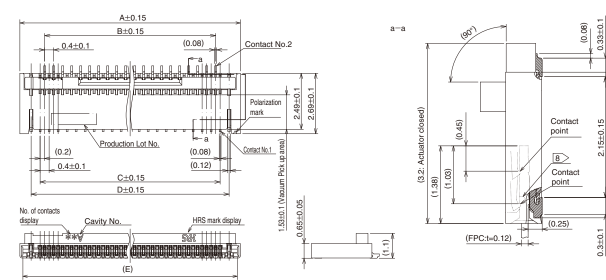
Product Number Structure

Refer to this page when determining product specifications by model types. Please place orders with part numbers listed in this catalog. The characteristics and specifications of the product described in this catalog are reference values. Please make sure to check the latest delivery specifications at the time of product use.

FH 53 - 41S - 0.2 SHW (99) a 2 3 4 6 6

Series Name: FH	5 Terminal Type			
2 Series No.: 53	SHWSMT horizontal staggered mounting type			
3No. of contacts: 41	 Image: General system of the sy			
4 Contact Pitch: 0.2mm				

Connector Dimensions



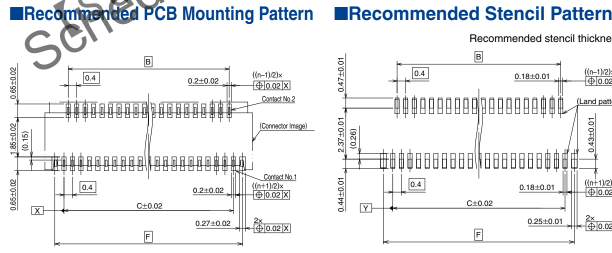
Notes 1 The dimension in parentheses are for reference.

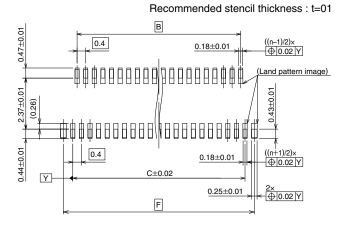
- 2 Lead co-planarity including reinforced chucking metals shall be 0.1 max.
- 3 To be delivered with tape and reel packages.
 - See attached packaging specifications for details.
- 4 Note that preventive hole for sink mark or slit could be added for improvement.
- The quality remains good, even with the dark spots, which could occasionally occur 5
- The color of the plating may change after the reflow process, but it will not negatively affect performance of these connectors 6

. 0-

- This product satisfies halogen free requirements defined as 900ppm maximum chlorine, 7 900ppm maximum bromine, and 1500ppm maximum total of chlorine and bromine.
- $\boxed{8}$ Shows hook part of the chucking metal.

							Unit: mm
Part number	HRS No.	Number of contacts	А	В	С	D	Е
FH53-21S-0.2SHW(**)		21	5.8	3.6	4	4.8	5.53
FH53-31S-0.2SHW(**)		31	7.8	5.6	6	6.8	7.53
FH53-41S-0.2SHW(**)	580-3401-7 **	41	9.8	7.6	8	8.8	9.53
FH53-51S-0.2SHW(**)	a NO	51	11.8	9.6	10	10.8	11.53





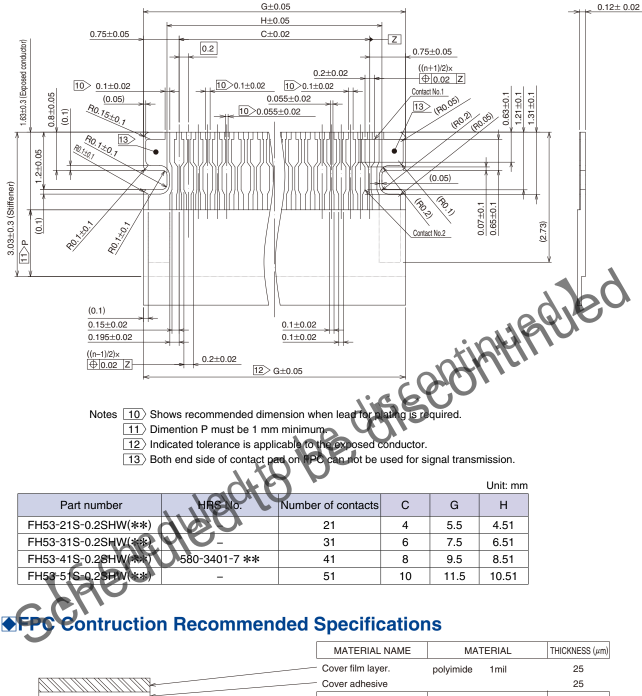
				~	Unit: mm
Part number	HRS No.	Number of contacts	В	С	F
FH53-21S-0.2SHW(**)	_	21	3.6	4	4.87
FH53-31S-0.2SHW(**)	_	31	5.6	6	6.87
FH53-41S-0.2SHW(**)	580-3401-7 **	41	7.6	8	8.87
FH53-51S-0.2SHW(**)	_	51	9.6	10	10.87

** Indicates a specification number of product. For detail, please refer to Page 2.

2.23±0.

(0:36)

Recommended FPC Pattern



	Cover min layer.	polyimide	Imii	25
	Cover adhesive			25
	Surface treatment	1μ m to 6 μ m nic 0.2 μ m gold plat	kel under plated	(4)
	Copper foil	Cu	1/3oz	12
	Base adhesive	Heat-hardene	ed adhesive	No adhesion material
	Base film	Polyimide	1mil	25
	Reinforcement material adhesive	Heat-hardene	ed adhesive	30
	Stiffeder	Polyimide	2mil	50

Precautions

- 1. This specification is recommendation for the construction of the FH53 series FPC (t=0.12±0.02)
- For details about the construction, please contact FPC manufactures.

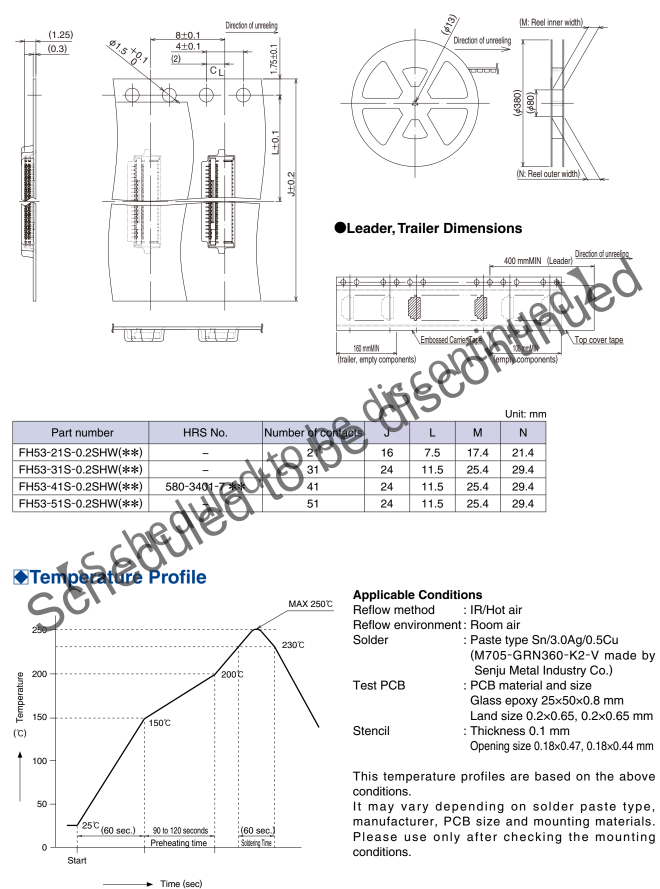
RS

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Packaging Specifications

Embossed Carrier Tape Dimensions





Operation Methods of Connectors and Precautions

Operation Methods

This connector features small, thin and back flip design, requiring delicate and careful handling.

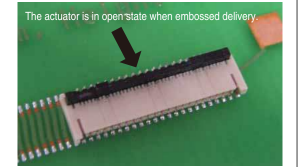
1. Initial condition

Actuator does not have to be operated before inserting FPC, as the connector is delivered with the actuator opened.

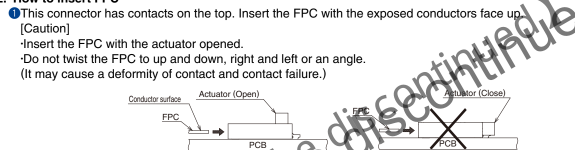
[Caution]

·Do not close the actuator before inserting FPC.

Closing the actuator without FPC could make the contact gap smaller, which could increase the FPC insertion force.



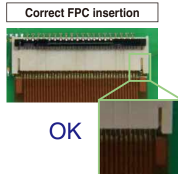
2. How to insert FPC



3. FPC insertion check

Chucking metals guide the FPC tabs to the correct position. Make sure that the FPC tabs are located in proper position as shown in the figure below after FPC insertion.





- Incorrect Operation -

Through the FPC cutout, PCB is visible

The FPC cutout is hidden by the connector housing and PCB is not visible from the cutout



RS

7

