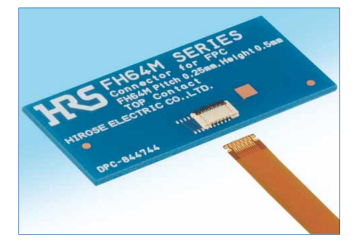
# 0.25mm Pitch, 0.5mm High, Top Contact, Back Flip Super Low Profile FPC Connector

FH64MA Series



# Features

### 1. Super low profile, top contact

This top contact connector has a very thin structure with an overall connector height of 0.5mm. (Fig.1)

#### 2. Space-saving design

A thorough space-saving design on a 0.25mm pitch, 3.15mm depth (Locked status of actuator) produces a thorough space-saving function. (Fig.1)

#### 3. Smooth FPC insertion

Mating guide on the connector allows for smooth FPC insertion in spite of the super low profile. (Fig.2)

#### 4. High FPC retention force

The notches on both sides of FPC are held by metal tabs, generating a high FPC retention force in spite of the small size. (Fig.3)

# 5. Easy-to-manufacture FPC in spite of the narrow pitch

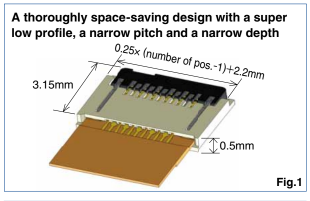
In spite of the narrow pitch of P=0.25mm, similar pull-out deviation tolerance of P=0.3mm creates the narrow pitch without increasing the cost. (Fig.4)

# 6. Detects unmated FPC by means of the proprietary mechanism.

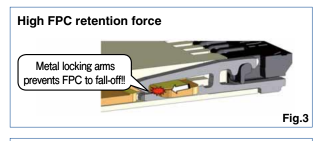
Correct FPC insertion can be checked with FPC pattern and mis-insertion can be detected. (Fig.5)

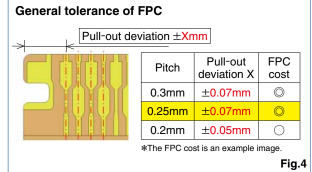
#### 7. Halogen free

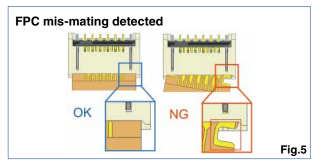
\*AS defined by IEC 61249-2-21. Br : 900ppm max, CI : 900ppm max, Br+CI : 1,500ppm max



# Smooth FPC insertion







2017.22 375 1

# Product Specifications

	- Current rating	0.04	Oneveling Temperature Dance	EE to	105°C (Nata 1)	Ctorege Temperature Dance	-10 to +50°C (Note 2)		
Datina	Current rating	0.2A	Operating Temperature Range		+85°C (Note 1)	Storage Temperature Range			
Rating	Voltage rating	AC/DC 30Vrms			ve humidity 90% RH s (no condensation)	Storage Humidity Range	Relative humidity 90% RH or less (no condensation)		
Recommended FPC SPC	t=0.12±0.	02 Gold p	blated						
Items		Spe	cifications		Conditions				
1. Insulation Resistance	50MΩ min				100V DC				
2. Withstanding Voltage	No flashov	er or insu	lation breakdown		90Vrms AC/1m	nin			
3. Contact Resistance	200mΩ ma ∗Including		nductor resistance		1mA AC				
4. Mechanical Operation			: 200mΩ max s and looseness of p	arts	10 times insertions and extractions.				
5. Vibration Resistance			: 200mΩ max s and looseness of p	arts	Frequency : 10 to 55Hz, half amplitude : 0.75mm, for 10 cycles in 3 axial directions.				
6. Shock Resistance	Contact re	sistance	tinuity of 1μs or long : 200mΩ max s and looseness of p		Acceleration : 981m/s <sup>2</sup> , duration 6ms, half-sine wave, at 3 times in 3 axial directions				
7. Moisture Resistance in steady state	Contact resistance : $200m\Omega$ max Insulation resistance : $50M\Omega$ min No damages, cracks and looseness of parts			arts	96 hours at 40°C and humidity of 90 to 95%				
8. Temperature Cycles	Insulation	Contact resistance : $200m\Omega$ max Insulation resistance : $50M\Omega$ min No damages, cracks and looseness of parts			Temperature : $-55 \rightarrow +15$ to $+35 \rightarrow +85 \rightarrow +15$ to $+35^{\circ}C$ Time : $30 \rightarrow 2$ to $3 \rightarrow 30 \rightarrow 2$ to 3minutes5 cycles with above conditions				
9. Resistance to Soldering Heat	No deform looseness		ase or excessive minals		Reflow : See recommended temperature profile (page Manual soldering : 350±10°C, 5seconds				

Note 1 : Including temperature rise caused by current flow.

Note 2 : The term "storage" refers to the long-term storage condition of unused products before PCB mounting.

For no-electrification state after PCB mounting, the operating temperature and humidity are applied.

# Materials / Finish

Parts	Material	Finish/Color	UL Regulation	
Insulator	LCP	Beige	UL94V-0	
Insulator	PA	Black	0L94V-0	
Contact	Phosphor bronze	Nickel barrier gold plated		
Metal fitting	Phosphor bronze	Pure tin reflow plated		

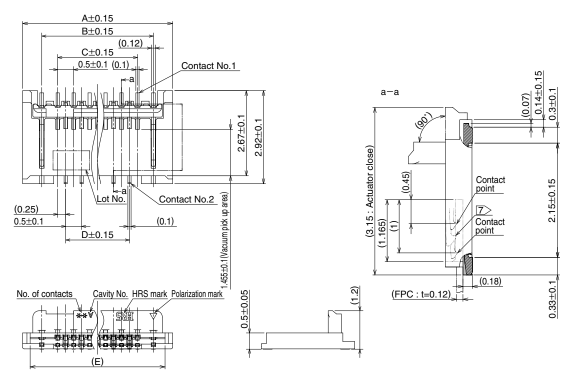
## Product Number Structure

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.

# $\frac{\text{FH}}{2} \frac{64\text{MA}}{2} - \frac{11\text{S}}{3} - \frac{0.25}{4} \frac{\text{SHW}}{3} \frac{(99)}{3}$

Series Name : FH	<ul> <li>Terminal Type</li> </ul>
2 Series No. : 64MA	SHW…SMT horizontal staggered mounting type
8 No. of Contacts : 11	6 Specifications
Contact Pitch : 0.25mm	None : Regular(5000 pcs/reel) (99) : 500 pcs/reel

## Connector Dimensions



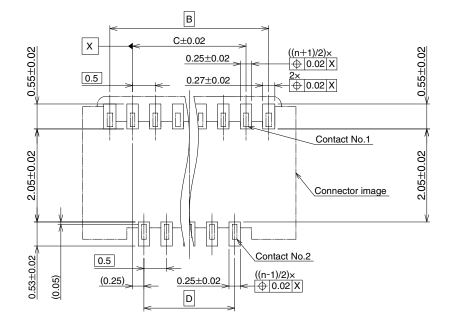
#### Note

- 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 the packaging specifications for details.
- : Note that preventive hole for sink mark or slit could be added for improvement. 4
- 5 : The quality remains good, even with the dark spots, which could occasionally occur on molded plastic.
- 6 : This product satisfies halogen free requirements defined as 900ppm maximum chlorine, 900ppm maximum bromine, and 1500ppm maximum total of chlorine and bromine.
- $\overline{7}$  Shows hook part of the chucking metal.

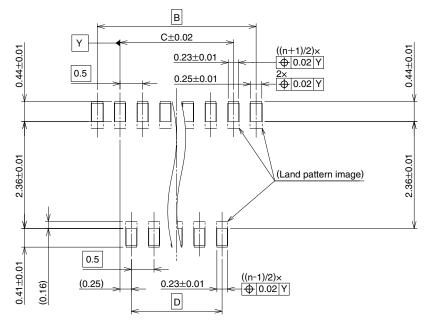
							Units : mm
Part No.	HRS No.	No. of Contacts	А	В	С	D	Е
FH64MA-7S-0.25SHW(**)	580-4610-0 **	7	3.7	2.5	1.5	1	3.23
FH64MA-9S-0.25SHW(**)	Under planning (Note 1)	9	4.2	3	2	1.5	3.73
FH64MA-11S-0.25SHW(**)	580-4612-0 **	11	4.7	3.5	2.5	2	4.23
FH64MA-13S-0.25SHW(**)	Under planning (Note 1)	13	5.2	4	3	2.5	4.73
FH64MA-15S-0.25SHW(**)	580-4608-0 **	15	5.7	4.5	3.5	3	5.23
FH64MA-17S-0.25SHW(**)	Under planning (Note 1)	17	6.2	5	4	3.5	5.73
FH64MA-19S-0.25SHW(**)	Under developing (Note 1)	19	6.7	5.5	4.5	4	6.23
FH64MA-21S-0.25SHW(**)	Under planning (Note 1)	21	7.2	6	5	4.5	6.73

Note 1 : Contact positions without HRS No. are currently under planning and developing. Please contact hirose for detailed information about product variation.

# Recommended PCB Mounting Pattern



# Recommended Stencil Pattern

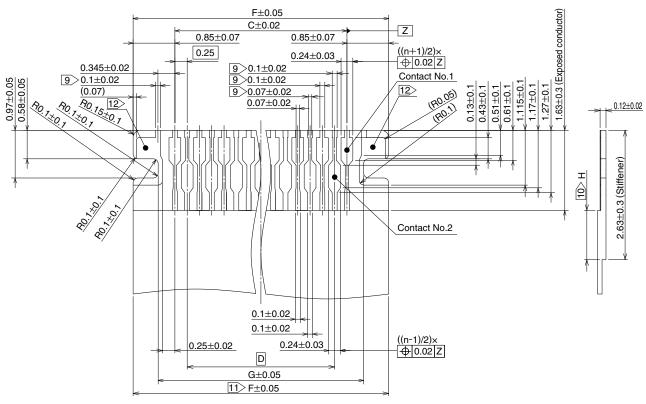


Note 8 : 'n' shows the number of contacts.

					Units : mm
Part No.	HRS No.	No. of Contacts	В	С	D
FH64MA-7S-0.25SHW(**)	580-4610-0 **	7	2.5	1.5	1
FH64MA-9S-0.25SHW(**)	Under planning (Note 1)	9	3	2	1.5
FH64MA-11S-0.25SHW(**)	580-4612-0 **	11	3.5	2.5	2
FH64MA-13S-0.25SHW(**)	Under planning (Note 1)	13	4	3	2.5
FH64MA-15S-0.25SHW(**)	580-4608-0 **	15	4.5	3.5	3
FH64MA-17S-0.25SHW(**)	Under planning (Note 1)	17	5	4	3.5
FH64MA-19S-0.25SHW(**)	Under developing (Note 1)	19	5.5	4.5	4
FH64MA-21S-0.25SHW(**)	Under planning (Note 1)	21	6	5	4.5

Note 1 : Contact positions without HRS No. are currently under planning and developing. Please contact hirose for detailed information about product variation.

# Recommended FPC Dimensions



#### Note

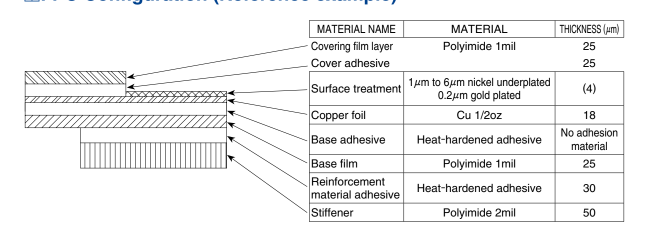
 $\overline{9}$  Shows recommended dimensions when lead for plating is required.

- $|10\rangle$  Dimension H must be 0.5mm minimum.
- 11 Indicated tolerance is applicable to the exposed conductor.
- $|12\rangle$  Both end sides of contact pad on FPC cannot be used for signal transmission.

Units : mm Part No. HRS No. No. of Contacts С D F G FH64MA-7S-0.25SHW(\*\*) 580-4610-0 \*\* 7 1.5 1 3.2 2.18 FH64MA-9S-0.25SHW(\*\*) Under planning (Note 1) 9 2 1.5 3.7 2.68 FH64MA-11S-0.25SHW(\*\*) 580-4612-0 \*\* 2.5 4.2 3.18 11 2 FH64MA-13S-0.25SHW(\*\*) Under planning (Note 1) 13 З 2.5 4.7 3.68 580-4608-0 \*\* 4.18 FH64MA-15S-0.25SHW(\*\*) 15 3.5 3 5.2 FH64MA-17S-0.25SHW(\*\*) Under planning (Note 1) 17 3.5 5.7 4.68 4 FH64MA-19S-0.25SHW(\*\*) Under developing (Note 1) 19 4.5 4 6.2 5.18 5 4.5 FH64MA-21S-0.25SHW(\*\*) Under planning (Note 1) 21 6.7 5.68

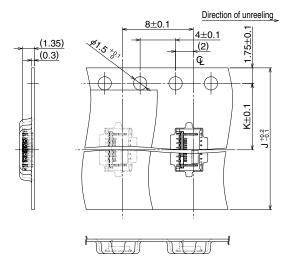
Note 1 : Contact positions without HRS No. are currently under planning and developing. Please contact hirose for detailed information about product variation.

# ●FPC Configuration (Reference example)

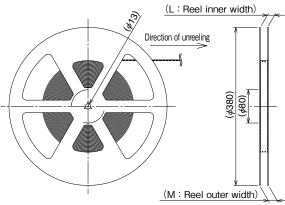


# Packaging Specifications

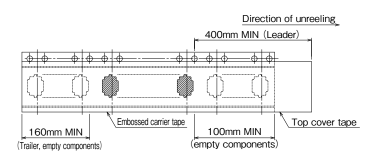
## •Embossed Carrier Tape Dimensions



Reel Dimensions



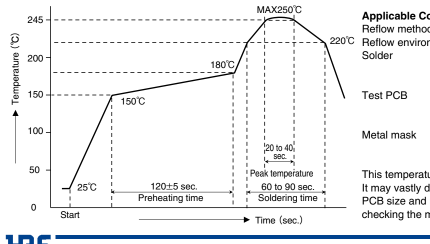
#### Leader, Trailer Dimensions

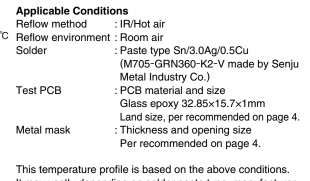


						Units : mm
Part No.	HRS No.	No. of Contacts	J	К	L	М
FH64MA-7S-0.25SHW(**)	580-4610-0 **	7	16	7.5	17.4	21.4
FH64MA-9S-0.25SHW(**)	Under planning (Note 1)	9	16	7.5	17.4	21.4
FH64MA-11S-0.25SHW(**)	580-4612-0 **	11	16	7.5	17.4	21.4
FH64MA-13S-0.25SHW(**)	Under planning (Note 1)	13	16	7.5	17.4	21.4
FH64MA-15S-0.25SHW(**)	580-4608-0 **	15	16	7.5	17.4	21.4
FH64MA-17S-0.25SHW(**)	Under planning (Note 1)	17	16	7.5	17.4	21.4
FH64MA-19S-0.25SHW(**)	Under developing (Note 1)	19	16	7.5	17.4	21.4
FH64MA-21S-0.25SHW(**)	Under planning (Note 1)	21	24	11.5	25.4	29.4

Note 1 : Contact positions without HRS No. are currently under planning and developing. Please contact hirose for detailed information about product variation.

## Temperature Profile





It may vastly depending on solder paste type, manufacturer, PCB size and mounting materials. Please use only after checking the mounting conditions.

# Operation Methods of Connectors and Precautions

[Operation method] As this connector is a small-sized, thin product, care needs to be taken when handling. Check the following before use. 1. Initially delivered state The actuator is delivered in the open state, It does not need to operated before inserting FPC. [Caution] · Do not close the actuator while FPC is not inserted. If the actuator is closed without the FPC inserted, the FPC insertion force could increase due to the narrower contact gap. · Do not operate the connector while it is not mounted on the board. 2. How to insert FPC Insert FPC to the end placed horizontal to the board surface. (Example 1) [Caution] · Do not insert FPC while the actuator is closed. (Example 2) · When FPC is inserted, do not move it in vertical, lateral or diagonal directions. (Example 1) (Example 2) NG OK Actuator [Open] Actuator [Closed] FPC <u>FPC</u> PCB PCB Incorrect operation — - Correct operation -3. Check the inserted state of FPC When FPC is completely inserted, visually inspect the inserted status of FPC. (Example 3) [Caution] • FPC is not inserted deep enough or in a diagonal direction. (Example 4)(Example 5) (Example 3) (Example 4) (Example 5) JΚ ١G ١G վակակակալ ษบช์บบบบบบบบบ փորոթ nnnnn 1171171171171171171 FPC [diagonal] FPC FPC (shallow) - Correct operation - Incorrect operation – - Incorrect operation Insulation case Insulation case Insulation case FPC <u>FP</u>C Metal locking guide of FPC is Metal locking guide of FPC is Metal locking guide of FPC is FPC visible from the insulated case. hidden in the insulated case. visible from the insulated case.

**HC5** 7

# Operation Methods of Connectors and Precautions

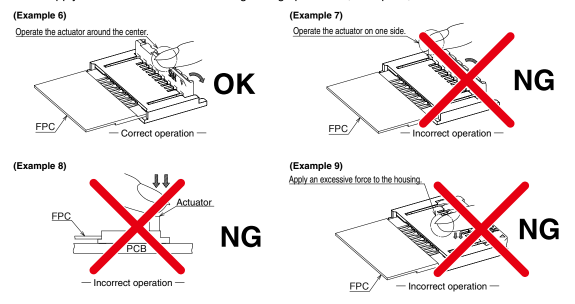
#### [Operation method]

#### 4. Actuator locking mechanism

Actuator rotates around the actuator rotation axis. After inserting FPC, operate the actuator rotating 90°.

[Caution]

- · Operate the actuator around the center when locked. (Example 6)
- Do not operate the actuator on one side only when locked. (Example 7)
- Do not operate the actuator by pushing in the vertical direction. (Example 8)
- Do not apply excessive force to the housing during operation. (Example 9)

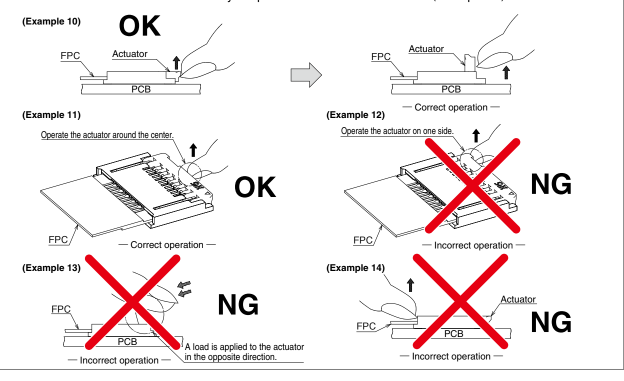


#### 5. How to unlock the actuator

Push the actuator up slowly and release the lock. (Example 10)

[Caution]

- $\cdot$  Operate the actuator around the center when unlocked. (Example 11)
- · Do not operate the actuator on one side only when unlocked. (Example 12)
- The actuator cannot be opened to over 90°, Do not open it over this angle. (Example 13)
- This connector adopts a back-flip design, and there is difference between the FPC insertion direction and the direction of the actuator. Do not try to open FPC from its insertion side. (Example 14)



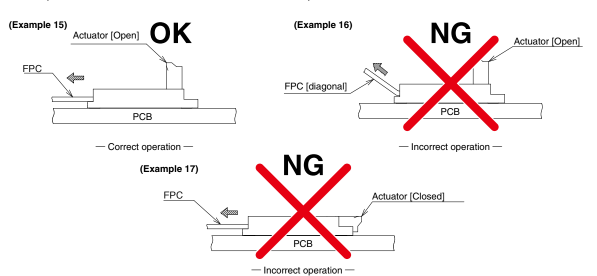
# Operation Methods of Connectors and Precautions

[Operation method]

#### 6. How to remove FPC

After releasing the actuator lock , remove the FPC in the horizontal direction. (Example 15) [Caution]

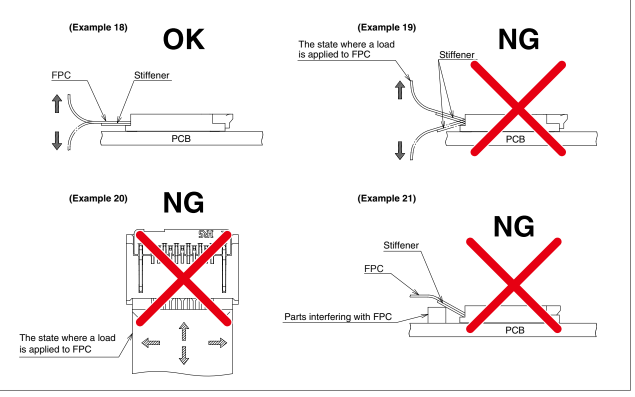
- When pulling out FPC, don't apply load in the upward or lateral direction. (Example 16)
- · Don't pull out FPC while the actuator is locked. (Example 17)

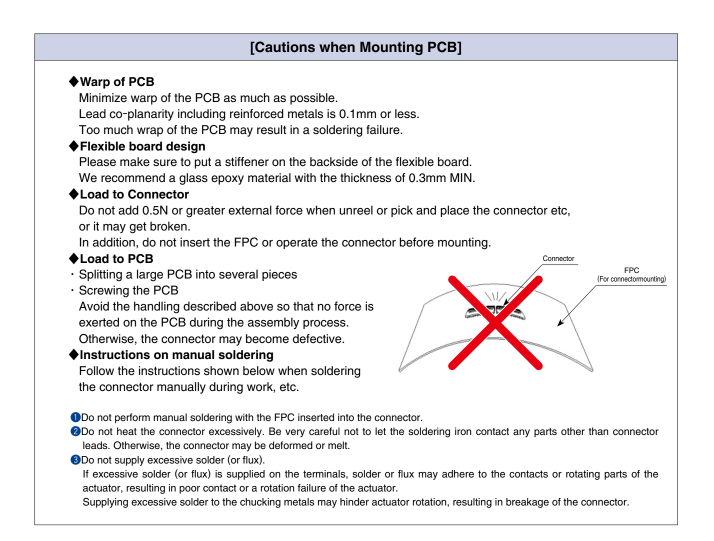


#### 7. Routing of FPC

Depending on the routing of FPC to mate, a load may be applied to the connector, which could lead to a failure. In order to prevent failure, please consider the following concerning the mechanism design. [Caution]

- When routing FPC, please be careful that FPC is not pulled and routing is carried out with a margin.
- · Please check that the stiffener is placed horizontal to the board surface. (Example 18)
- Please insure there is no load is applied to the connector in the pulling, inserting or lateral direction. (Example 19)(Example 20)
- When routing the FPC , carry out the routing operation in a manner that no direct load is applied to the connector. Please take some caution such as to fix FPC etc. (Example 19)
- · Don't place any parts under the FPC that will interfere with FPC. (Example 21)





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 FH64MA-11S-0.25SHW(99)
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 FH64MA-11S-0.25SHW

 7S-0.25SHW(99)
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 FH64MA-19S-0.25SHW
 FH64MA-19S-0.25SHW