

PART NO.	CODE NO.	NUMBER OF	DIMENSION TABLE OF CONNECTOR, FPC, FFC, PCB MOUNTING PATTERN AND STENCIL PATTERN								DIMENSION TABLE OF DRAWING FOR PACKING							
		CONTACT	А	В	С	D	E	F	G	Н	К	L	М	Ν	Р	Q	R	S
FH12- 6S-0.5SH(55)	CL586-0582-5-55	6	2.5	6.1	3.57	7.1	4.9	4.5	8.1	3.5	16		7.5	7.8	3.5	17.4	21.4	2.5
FH12- 8S-0.5SH(55)	CL586-0744-5-55	8	3.5	7.1	4.57	8.1	5.9	5.5	9.1	4.5	16	_	7.5	8.8	4.5	17.4	21.4	3.5
FH12-10S-0.5SH(55)	CL586-0522-3-55	10	4.5	8.1	5.57	9. 1	6.9	6.5	10.1	5.5	16	_	7.5	9.8	5.5	17.4	21.4	4
FH12-11S-0.5SH(55)	CL586-0600-5-55	11	5	8.6	6.07	9.6	7.4	7	10.6	6	16		7.5	10.3	6	17.4	21.4	4
FH12-12S-0.5SH(55)	CL586-0704-0-55	12	5.5	9.1	6.57	10.1	7.9	7.5	11.1	6.5	24	_	11.5	10.8	6.5	25.4	29.4	4
FH12-13S-0.5SH(55)	CL586-0549-0-55	13	6	9.6	7.07	10.6	8.4	8	11.6	7	24	_	11.5	11.3	7	25.4	29.4	4
FH12-14S-0.5SH(55)	CL586-0533-0-55	14	6.5	10.1	7.57	11.1	8.9	8.5	12.1	7.5	24	_	11.5	11.8	7.5	25.4	29.4	4
FH12-15S-0.5SH(55)	CL586-0523-6-55	15	7	10.6	8.07	11.6	9.4	9	12.6	8	24	_	11.5	12.3	8	25.4	29.4	4
FH12-16S-0.5SH(55)	CL586-0531-4-55	16	7.5	11.1	8.57	12.1	9.9	9.5	13.1	8.5	24	_	11.5	12.8	8.5	25.4	29.4	4
FH12-17S-0.5SH(55)	CL586-0606-1-55	17	8	11.6	9.07	12.6	10.4	10	13.6	9	24		11.5	13.3	9	25.4	29.4	4
FH12-18S-0.5SH(55)	CL586-0530-1-55	18	8.5	12.1	9.57	13.1	10.9	10.5	14.1	9.5	24		11.5	13.8	9.5	25.4	29.4	4
FH12-19S-0.5SH(55)	CL586-0534-2-55	19	9	12.6	10.07	13.6	11.4	11	14.6	10	24		11.5	14.3	10	25.4	29.4	4
FH12-20S-0.5SH(55)	CL586-0524-9-55	20	9.5	13.1	10.57	14.1	11.9	11.5	15. 1	10.5	24		11.5	14.8	10.5	25.4	29.4	4
FH12-22S-0.5SH(55)	CL586-0532-7-55	22	10.5	14.1	11.57	15.1	12.9	12.5	16. 1	11.5	24	_	11.5	15.8	11.5	25.4	29.4	4
FH12-24S-0.5SH(55)	CL586-0521-0-55	24	11.5	15.1	12.57	16.1	13.9	13.5	17.1	12.5	24		11.5	16.8	12.5	25.4	29.4	4
FH12-25S-0.5SH(55)	CL586-0692-3-55	25	12	15.6	13.07	16.6	14.4	14	17.6	13	24	_	11.5	17.3	13	25.4	29.4	4
FH12-26S-0.5SH(55)	CL586-0576-2-55	26	12.5	16.1	13.57	17.1	14.9	14.5	18.1	13.5	24		11.5	17.8	13.5	25.4	29.4	4
FH12-28S-0.5SH(55)	CL586-0612-4-55	28	13.5	17.1	14.57	18. 1	15.9	15.5	19.1	14.5	32	28.4	14.2	18.8	14.5	33.4	37.4	4
FH12-30S-0.5SH(55)	CL586-0525-1-55	30	14.5	18.1	15.57	19. 1	16.9	16.5	20.1	15.5	32	28.4	14.2	19.8	15.5	33.4	37.4	4
FH12-32S-0.5SH(55)	CL586-0681-7-55	32	15.5	19.1	16.57	20.1	17.9	17.5	21.1	16.5	32	28.4	14.2	20.8	16.5	33.4	37.4	4
FH12-33S-0.5SH(55)	CL586-0520-8-55	33	15	19.6	17.07	20.6	18.4	18	21.6	17	32	28.4	14.2	21.3	17	33.4	37.4	4
FH12-34S-0.5SH(55)	CL586-0617-8-55	34	16.5	20.1	17.57	21.1	18.9	18.5	22.1	17.5	32	28.4	14.2	21.8	17.5	33.4	37.4	4
FH12-35S-0.5SH(55)	CL586-0740-4-55	35	17	20.6	18.07	21.6	19.4	19	22.6	18	44	40.4	20.2	22.3	18	45.4	49.4	4
FH12-36S-0.5SH(55)	CL586-0526-4-55	36	17.5	21.1	18.57	22.1	19.9	19.5	23. 1	18.5	44	40.4	20.2	22.8	18.5	45.4	49.4	4
FH12-40S-0.5SH(55)	CL586-0527-7-55	40	19.5	23.1	20.57	24.1	21.9	21.5	25.1	20.5	44	40.4	20.2	24.8	20.5	45.4	49.4	4
FH12-45S-0.5SH(55)	CL586-0528-0-55	45	22	25.6	23.07	26.6	24.4	24	27.6	23	44	40.4	20.2	27.3	23	45.4	49.4	4
FH12-50S-0.5SH(55)	CL586-0529-2-55	50	24.5	28.1	25.57	29.1	26.9	26.5	30.1	25.5	44	40.4	20.2	29.8	25.5	45.4	49.4	4
FH12-53S-0.5SH(55)	CL586-0595-7-55	53	26	29.6	27.07	30.6	28.4	28	31.6	27	44	40.4	20.2	31.3	27	45.4	49.4	4

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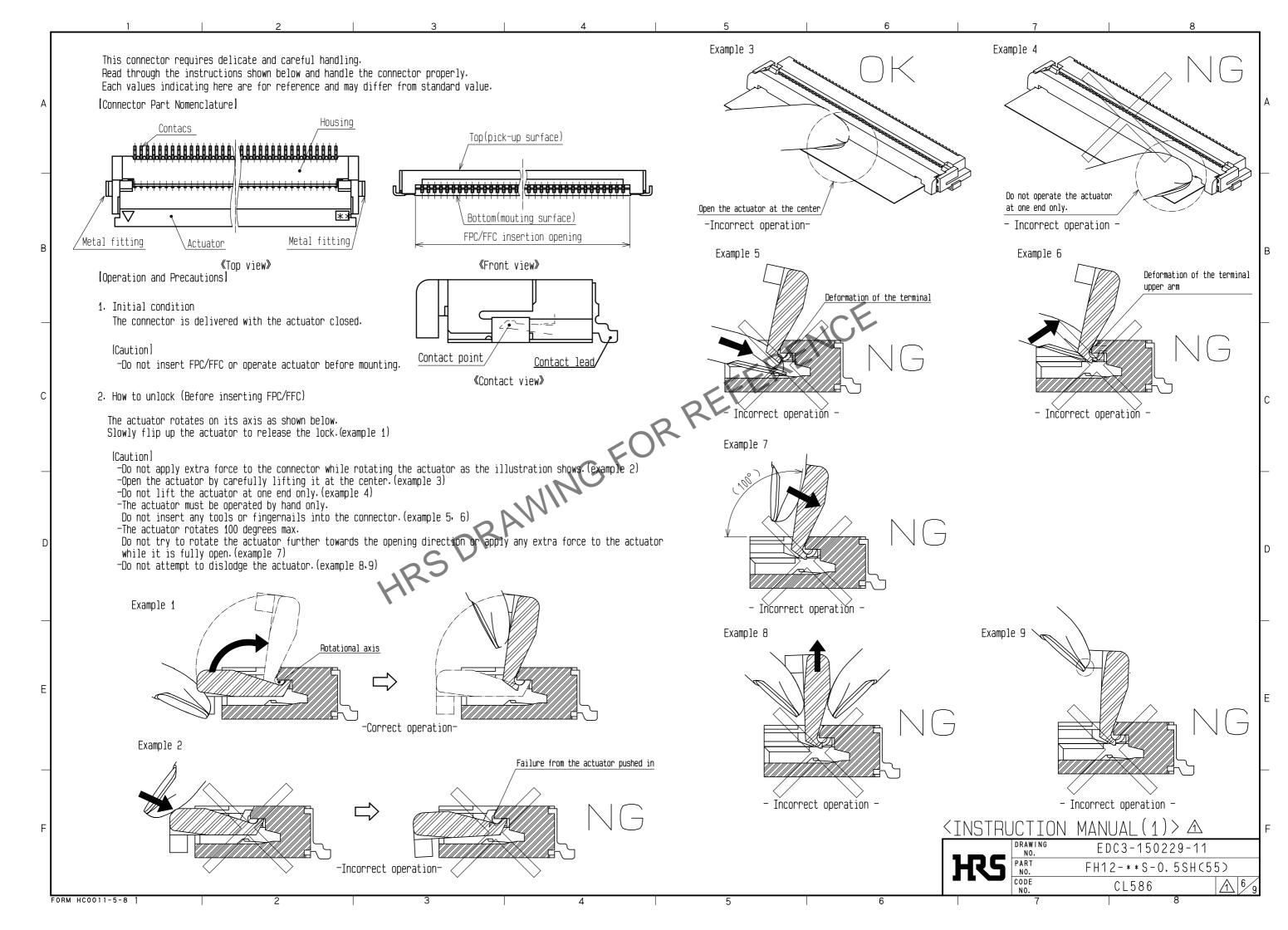
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3. How to insert FPC/FFC 4. FPC/FFC insertion check This connector has contact point on the bottom. Make sure that the FPC/FFC is not riding up on the guide of the housing (example 14) Ithout tabs, insert the FPC/FFC horizontally along the surface. If the actuator is locked while the FPC/FFC is riding up on the guide. the actuator may come off or be damaged. [Caution] -Do not insert the FPC/FFC with the conductor surface face up. [Caution] -Insert the FPC/FFC properly to the very end. -Do not insert FPC/FFC shallowly or at an angle. (example 15) -Do not insert the FPC/FFC at an angle (example 11) -Insert the FPC/FFC with the actuator opened (example 12) <FPC/FFC not inserted> -Do not twist the FPC/FFC to up and down, right and left or an angle (example 13) Example 10 Example 12

Normal FPC insertion state> guide of the housing Correct operation <FPC ride up state> Example 11 FPC is riding up on the Housing guide. - Incorrect operation - Incorrect operation Example 15 Pattern breakage Example 12 Example 13 Incorrect operation -FPC/FFC (inserted with angle) FPC/FFC FPC/FFC - Correct operation -– Incorrect operation – <INSTRUCTION MANUAL(2)> EDC3-150229-11 FH12-**S-0.5SH(55) CL586 FORM HC0011-5-8 1

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5. How to lock 7. How to unlock The actuator rotates on its axis as shown below. Slowly flip up the actuator to release the lock. (example 19) Apply load to rotate the actuator after inserting the FPC/FFC. (example 16) [Caution] -Open the actuator by carefully lifting it at the center (example 20) -Close the actuator by carefully operating it at the center (example 17) -Do not lift the actuator at one end only. (example 21) -Do not operate the actuator at one end only. (example 18) -Do not apply excessive force to the actuator in the direction parallel to the actuator while unlocking the actuator. -The actuator must be operated by hand only. -The actuator must be operated by hand only. Do not insert any tools or fingernails into the connector. Do not insert any tools or fingernails into the connector. -Do not try to rotate the actuator further towards the opening direction while it is fully open. -The actuator rotates 100 degrees max. -Do not apply excessive force to the actuator other than force necessary for rotating the actuator. Do not try to rotate the actuator further towards the opening direction or apply any extra force to the actuator -Do not attempt to dislodge the actuator. while it is fully open. (example 22) -After the actuator is closed, the actuator should be parallel to the PCB mounting surface. -Do not attempt to dislodge the actuator. (example 23) Example 19 Example 16 Rotational axis Rotational axis Example 20 - Correct operation - Correct operation -Example 21 Example 17 Example 18 Do not operate the actuator at one end only Close the actuator at the center\ - Correct operation - Incorrect operation Do not operate the actuator at one end only Close the actuator at the center Example 22 Example 23 - Correct operation - Incorrect operation 6. Mating confirmation of the FPC/FFC After the actuator is closed, please check if the actuator is parallel to the PCB mounting surface. Please keep the actuator stress free while it is near its 0° position. Any extra stress on actuator may lead to contact deformation. - Incorrect operation - Incorrect operation -<INSTRUCTION MANUAL(3)> \triangle EDC3-150229-11

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8. How to remove FPC/FFC Pull out the FPC/FFC horizontally along the PCB mounting surface (example 24) -Do not withdraw the FPC/FFC at extreme(inclined towards vertical) angle (example 25) -Do not attempt to pull the FPC/FFC without unlocking the actuator (example 26) Example 24 Correct operation Example 25 Example 26 Actuator(close) - Incorrect operation -Dedormation of the terminal upper arm Incorrect operation Precautions for component layout While the FPC/FFC is under tension due to the connecting configuration, extra stress may be applied to the connector. As a result, conduction failure may occur due to the extra stress In order to prevent such kind of conduction failure, please read through the following parts before making circuits/mechanism design. [Caution] -Avoid applying forces to/pulling the FPC/FFC along/perpendicular to the direction of FPC/FFC insertion (example 27)
Avoid pushing/pulling the FPC/FFC upwards/downwards.

-If the FPC/FFC has to be curled/bended in your cabling design,
please keep enough degree of freedom in your design to keep the FPC/FFC tension free.
In this regard, the stiffener should be parallel to the PCB (example 28)

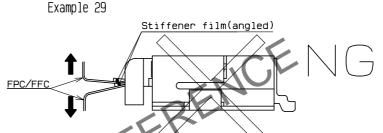
-If the FPC/FFC has to be curled/bended in your cabling design, do not curl/bend the FPC/FFC area near the connector. This may lead to conduction failure or FPC/FFC breakage (example 29) It is recommended to keep the FPC/FFC fixed to avoid applying stress through the FPC/FFC to the connector.

—Do not mount other components underneath the FPC/FFC stiffener which may interfere with the connection (example 30) -Follow the recommended FPC/FFC design. Please consult with the FPC/FFC manufacturer about FPC/FFC bending performance and wire breakage strength while making design-Keep sufficient operating space for FPC/FFC insertion during layout design in order to avoid incorrect FPC/FFC insertion. Please keep enough FPC/FFC length and component layout space for assembly during design process. FPC/FFC with too short length may make the assembly difficult. -Keep enough space for the rotation of the actuator during PCB and component layout design. -Please consult with our sales representative if you are using FPC/FFC with different configuration from our recommendation.

Example 28

Stiffener film (parallel to the PCB)

FPC/FFC under load



Example 30

Stiffener film(angled)

Component part

Instructions for mounting on the PCB

Follow the instructions shown below when mounting on the PCB.

[Caution]

-Refer to recommended layouts on page 1 for PCB and stencil pattern.

-Using either narrower land pattern or wider stencil pattern than recommendation

may end up with excessive amount of solder/flux climbing on contact.

Please inspect the size of solder fillet and flux climbing height of the mounted connector

while using different land/stencil pattern from our recommendation.

-Clearance between the mounting surface of the connector contact lead and the bottom of the housing is very small. Solder resist/silk screening applied underneath the connector may interfere with the connector. This may lead to soldering defect/insufficient fillet formation.

Please verify your solder resist/silk screening design carefully before implementing the design.

-Apply reflow temperature profile within the specified conditions.

For specific applications, the recommended temperature may vary depending on

type/volume/thickness of solder paste and size/thickness of PCB.

Please consult with your solder paste and equipment manufacturer for specific recommendations.

-Please try to minimize the warpage of the PCB. Soldering failure could still occur

due to the PCB warpage even if the coplanarity of the connecter is under 0.1mm.

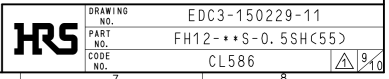
-If the connector is mounting on FPC/FFC. please make sure to put a stiffener on the backside of the FPC/FFC.

Recommended stiffner: Glass epoxy material with thickness of 0.3 mm MIN.

-Do not apply 1 N or greater external force on the connector when unreeling or handling the connector before mounting.

Excessive mechanical stress may damage the connector before mounting.

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Instructions for PCB handling after mounting the connector Instructions on manual soldering Follow the instructions shown below when mounting on the PCB. Follow the instructions shown below when soldering the connector manually during repair work, etc. [Caution] [Caution] - Splitting a large PCB into several pieces -Do not perform manual soldering with the FPC/FFC inserted into the connector. ·Installing mounting screw on PCB -Do not heat the connector excessively. Be very careful not to let the soldering iron touch During the assembly processes described above, care shall be taken any parts other than connector leads. Otherwise, the connector may be deformed or melted. so as not to give any stresses of deflection or twisting to the PCB. -Do not supply excessive solder (or flux). Stresses applied on PCB may damage the connector as well –The warpage of a 100 mm wide PCB should remain within $0.5\ mm$.(example 32) If excessive solder (or flux) is supplied on the contact lead, solder or flux may adhere to the contact point or rotating parts of the actuator, resulting in conduction failure or a rotation failure of the actuator. The warpage of PCB may apply excessive stress on the connnector and damage the connector. Supplying excessive solder to the metal fittings may hinder actuator rotation. -Please perform conduction check with caution. Conductivity probe may damage the connector contacts. resulting in breakage of the connector. Included below refer to the PCB surface

For specific applications the recommended temperature may vary depending on solder paste type volume/thickness and board size/thickness.

Please consult with your solder paste and equipment manufacturer for specific recommendations.

PET INT method: IR reflow

Number of reflow cycles: 2 cycles MAX. -Attachment of foreign particles with the connector contact may lead to conduction failure. In this particular case, the conduction failure may be fixed by re-inserting the FPC/FFC. Example 32 5 MAX Connector 5 MAX Example 33 Conductivity probe <u>Deformation of the contact</u> EMPERATURE Incorrect operation 25 90~120 sec MAX 60 sec. (60 sec.) PRE-HEATING TIME SOLDERING TIME TIME (sec.) <Recommended reflow temperature profile>|_F EDC3-150229-11 **HS**

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