(0.2)(0.15)NO.1 CONTACT Aug.1.2025 Copyright 2025 HIROSE ELECTRIC CO., LTD. All Rights Reserved. In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents. 1 ± 0.1 4> MATERIAL (F) 1 ± 0.1 NO.2 CONTACT $A \pm 0.2$ (B) $= \frac{10.2}{4.25}$ $= \frac{(4.25)}{(1.6)}$ $[0.5 \pm 0.1]$ FPC: t=0.3 CONTACT POINT 4 BRASS TIN PLATING 1#m MIN-OVER NICKEL 1#m MIN-(CONTACT AREA, LEAD)
GOLD PLATING O. OSAMMIN OVER NICKEL IAMMIN
(OTHER) (4.85) (2.15) PHOSPHOR BRONZE 5 NICKEL PLATING 14mMIN 2 PPS (DEEP BROWN) UL94V-0 6 4> (BEIGE) UL94V-0 5 NO. MATERIAL FINISH , REMARKS NO. COUNT DESCRIPTION OF REVISIONS SCALE UNITS \bigoplus 16 DIS-F-00013777 20140215 DRAWING NO. APPROVED : HS. SAKAMOTO 2> HIROSE ELECTRIC CO., LTD. 20140215 PART CHECKED : HS. SAKAMOTO 0.5 ± 0.2 0.5 ± 0.2 2.5 ± 0.2 20140213 NO. DESIGNED : RT. IKEDA 20140212 CODE NO. :NM. SANPEI DRAWN FORM HC0011-5-7 1

NOTE 1 THE DIMENSIONS IN PARENTHESES ARE FOR REFERENCE.

2 LEAD CO-PLANARITY SHALL BE 0.1 MAX.

SEE DIMENSION TABLE IN THE APPENDIX.

NUMBER OF CONTACTS	MATERIAL	
60	LCP	
OTHER	POLYAMIDE	

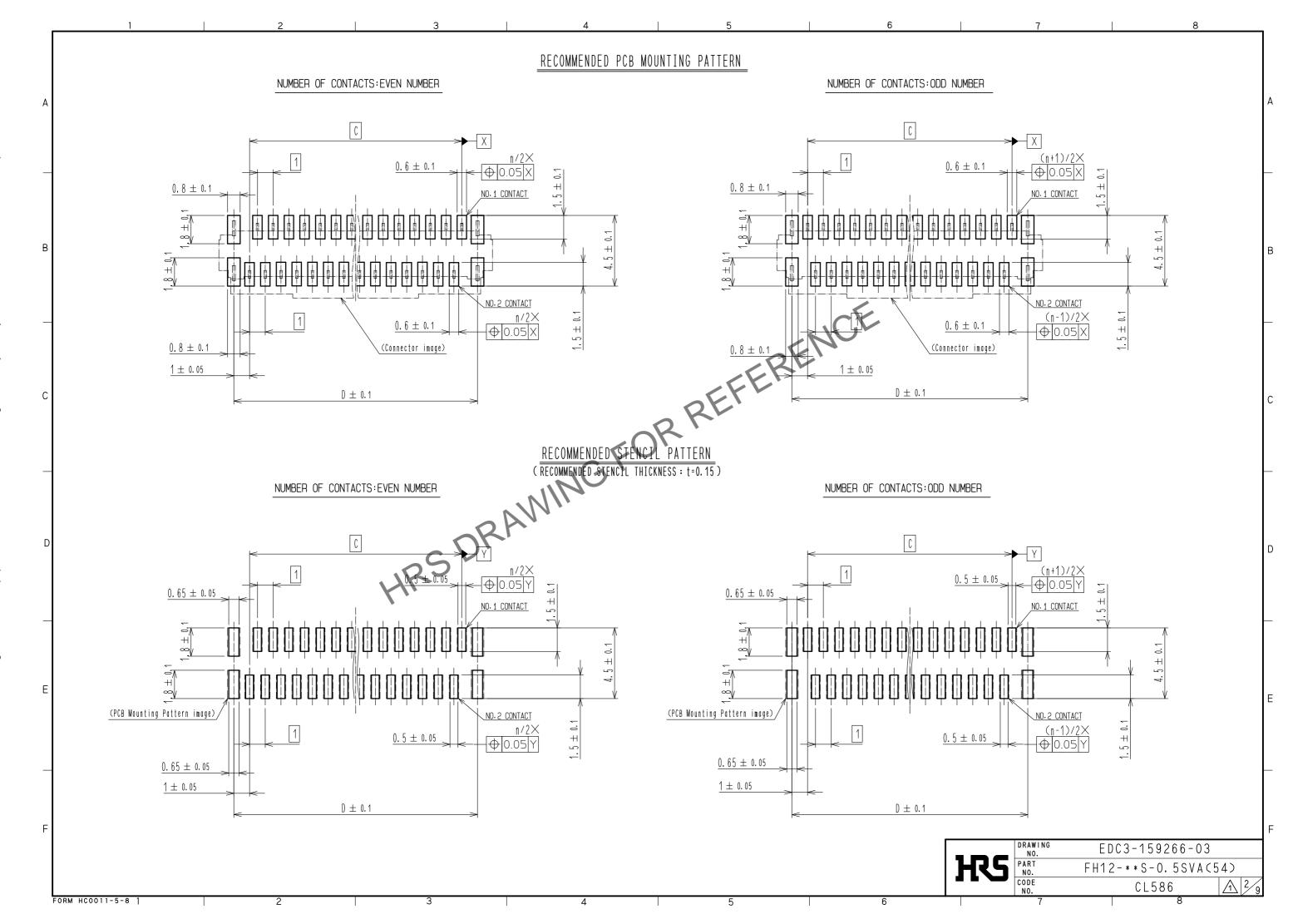
5 DIFFERENCES OF THE GOLD PLATED AREA DO NOT INFLUENCE ON THE PRODUCT PERFORMANCE.

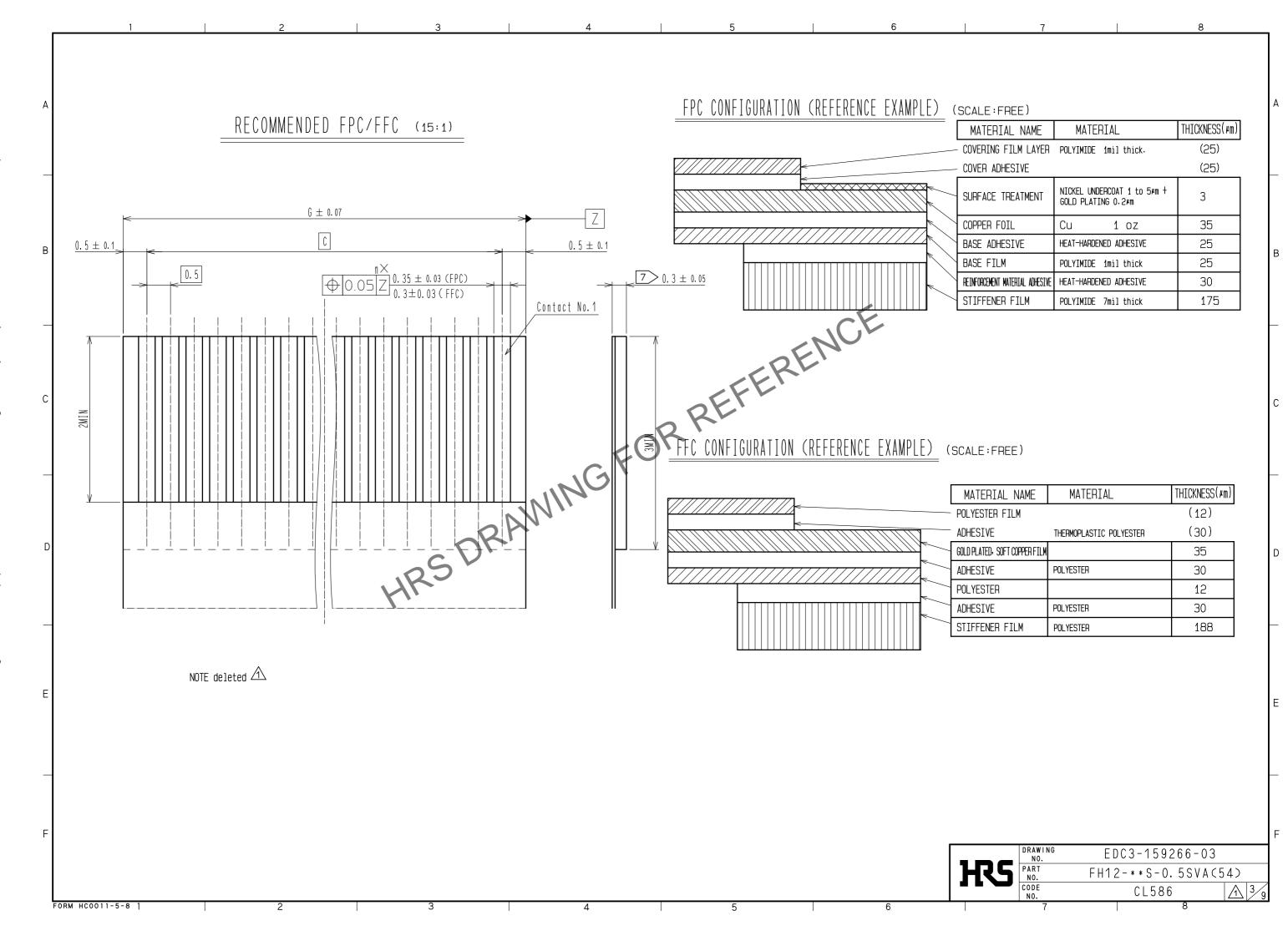
'n'REPRESENTS THE NUMBER of CONTACTS.

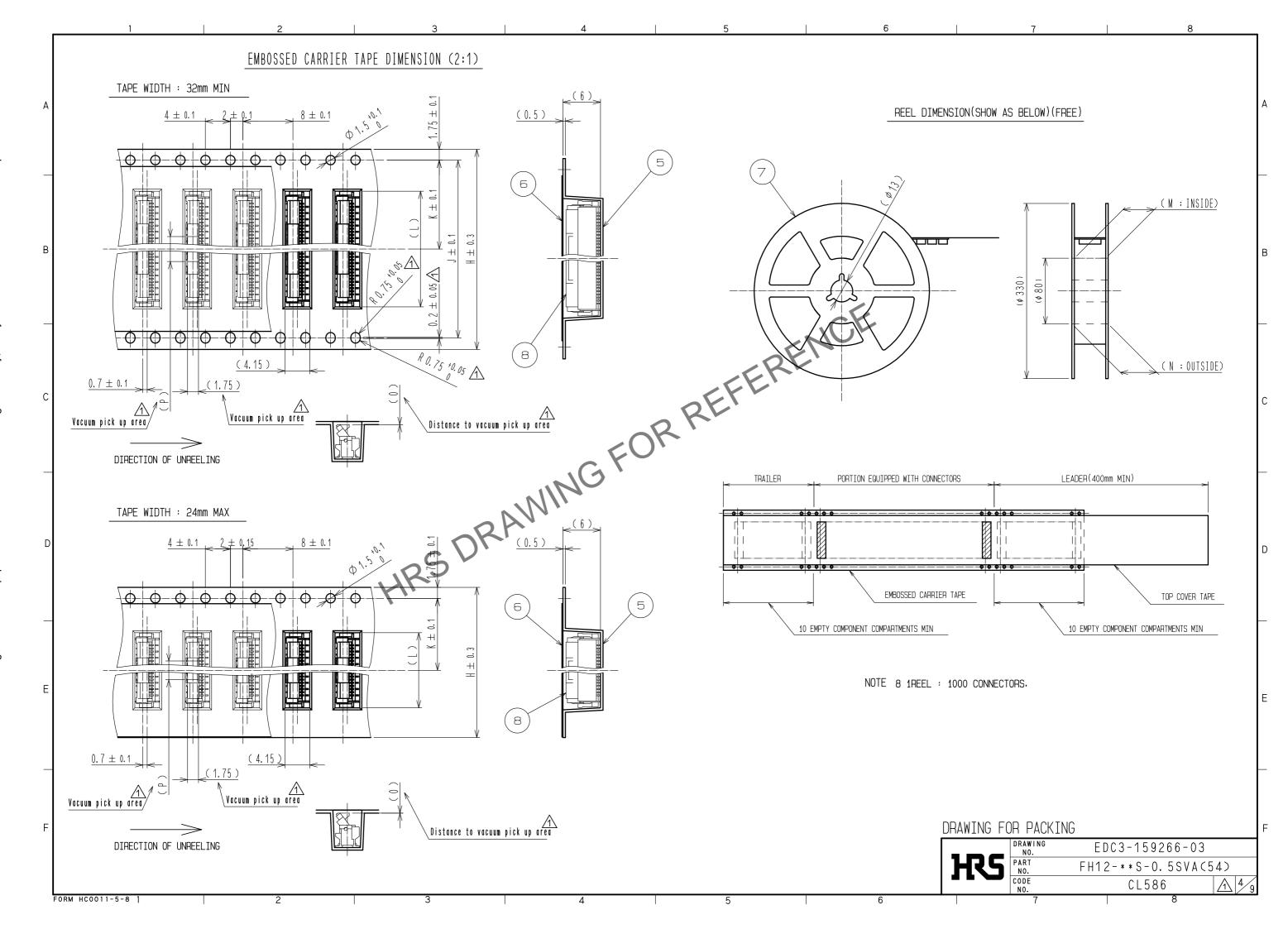
The quality remains good. Even with the dark spots, which could occasionally occur molded plastics.

(CONNECTOR) POLYSTYRENE POLYESTER POLYSTYRENE MATERIAL FINISH . REMARKS DESIGNED CHECKED DATE KN. SHIBUYA HN. UCHIUMI 20220509 EDC3-159266-03

FH12-**S-0.5SVA(54) CL586







DADT NO	CODE NO.	NUMBER OF	DIMENSION TABLE OF CONNECTOR, FPC, FFC, PCB MOUNTING PATTERN AND STENCIL PATTERN						DIMENSION TABLE OF DRAWING FOR PACKING							
PART NO.	CODE NO.	CONTACTS	A	В	С	D	E	F	G	Н	J	K	L	М	N	
FH12- 6S-0.5SVA(54)	CL586-0756-4-54	6	6.4	4.9	2.5	4.5	6.2	2	3.5	16		7.5	6.5	17.4	21.4	
FH12-10S-0.5SVA(54)	CL586-0806-0-54	10	8.4	6.9	4.5	6.5	8.2	4	5.5	16		7.5	8.5	17.4	21.4	
FH12-12S-0.5SVA(54)	CL586-0757-7-54	12	9.4	7.9	5.5	7.5	9.2	4	6.5	16		7.5	9.5	17.4	21.4	Г
FH12-13S-0.5SVA(54)	CL586-0807-3-54	13	9.9	8.4	6	8	9.7	4	7	24	_	11.5	10	25.4	29.4	Γ
FH12-15S-0.5SVA(54)	CL586-0808-6-54	15	10.9	9.4	7	9	10.7	4	8	24		11.5	11	25.4	29.4	Γ
FH12-16S-0.5SVA(54)	CL586-0809-9-54	16	11.4	9.9	7.5	9.5	11.2	4	8.5	24		11.5	11.5	25. 4	29.4	
FH12-17S-0.5SVA(54)	CL586-0810-8-54	17	11.9	10.4	8	10	11. X	4	9	24		11.5	12	25.4	29.4	
FH12-18S-0.5SVA(54)	CL586-0811-0-54	18	12.4	10.9	8.5	10.5	12.2	4	9.5	24		11.5	12.5	25. 4	29.4	
FH12-20S-0.5SVA(54)	CL586-0812-3-54	20	13.4	11.9	9.5	11.5	13.2	4	10.5	24		11.5	13.5	25. 4	29.4	
FH12-22S-0.5SVA(54)	CL586-0813-6-54	22	14.4	12.9	10.5	12.5	14.2	8	11.5	24		11.5	14.5	25. 4	29.4	
FH12-24S-0.5SVA(54)	CL586-0814-9-54	24	15.4	13. 9	11.5	13.5	15.2	8	12.5	24		11.5	15.5	25. 4	29.4	
FH12-26S-0.5SVA(54)	CL586-0815-1-54	26	16.4	14.9	12.5	14.5	16.2	8	13.5	24		11.5	16.5	25. 4	29.4	
FH12-30S-0.5SVA(54)	CL586-0750-8-54	30	18.4	16.9	14.5	16.5	18.2	8	15.5	32	28. 4	14.2	18.5	33. 4	37.4	
FH12-32S-0.5SVA(54)	CL586-0816-4-54	32	19.4	17.9	15.5	17.5	19.2	8	16.5	32	28.4	14.2	19.5	33. 4	37.4	
FH12-33S-0.5SVA(54)	CL586-0818-0-54	33	19.9	18.4	16	18	19.7	8	17	32	28.4	14.2	20	33. 4	37.4	
FH12-34S-0.5SVA(54)	CL586-0817-7-54	34	20.4	18.9	16.5	18.5	20.2	8	17.5	44	40.4	20.2	20.5	45.4	49.4	
FH12-36S-0.5SVA(54)	CL586-0819-2-54	36	21.4	19.9	17.5	19.5	21.2	8	18.5	44	40.4	20.2	21.5	45. 4	49.4	
FH12-40S-0.5SVA(54)	CL586-0804-5-54	40	23.4	21.9	19.5	21.5	23.2	8	20.5	44	40.4	20.2	23.5	45.4	49.4	
FH12-45S-0.5SVA(54)	CL586-0820-1-54	45	25.9	24.4	22	24	25.7	8	23	44	40.4	20.2	26	45.4	49.4	
FH12-49S-0.5SVA(54)	CL586-0821-4-54	49	27.9	26.4	24	26	27.7	8	25	44	40.4	20.2	28	45.4	49.4	
FH12-50S-0.5SVA(54)	CL586-0805-8-54	50	28.4	26.9	24.5	26.5	28.2	8	25.5	44	40.4	20.2	28.5	45.4	49.4	
FH12-60S-0.5SVA(54)	CL586-0749-9-54	60	33.4	31.9	29.5	31.5	33. 2	8	30.5	56	52.4	26.2	33.5	57.4	61.4	

PART NO. FH12-**S-0.5SVA(54)
CODE NO. CL586 159

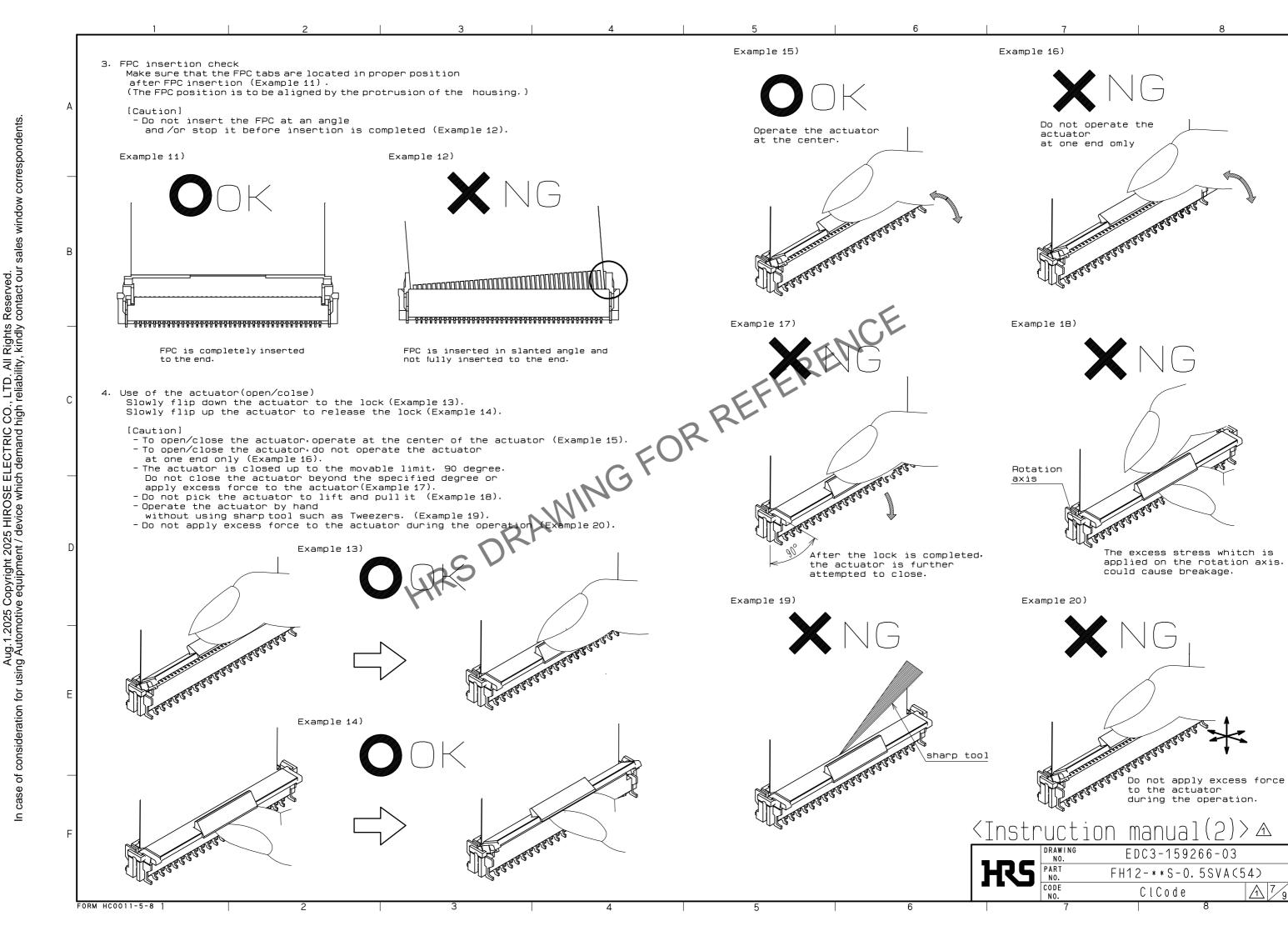
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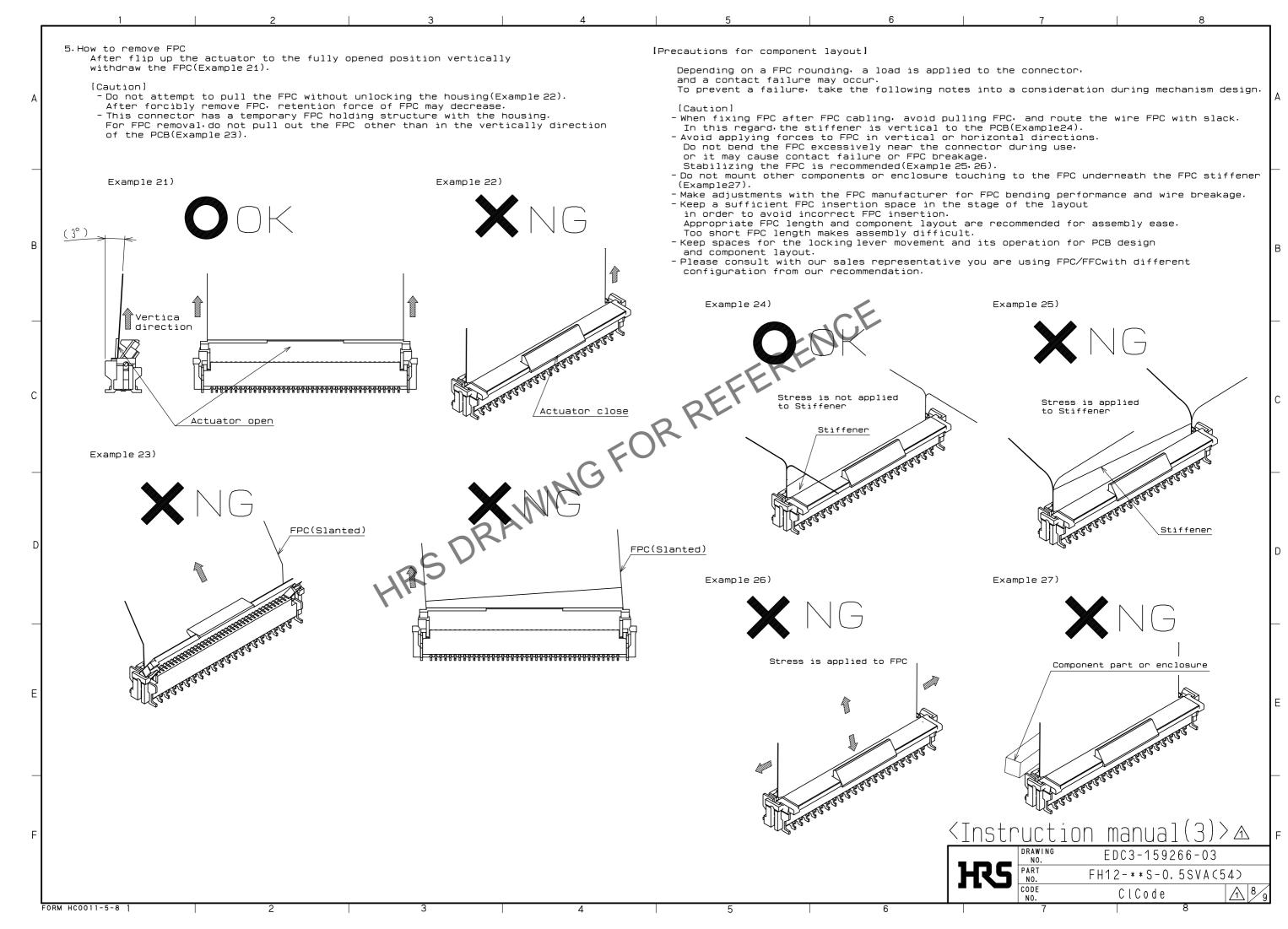
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Example 5) Example 3) Example 4) This connector requires delicate and careful handling.
To prevent connector/FPC breakege and contact failure (mating failure, FPC pattern breakage, etc), read through the instructions shown below and handle the connector properly.
This instruction manual is applicable to usage with FPC/FFC. [Connector part nomenclature] (Vertical state) Top (pick-up surface) Actuator FPC insertion opening Bottom (mounting surface) Signal contact Actuator open Actuator close Example 6) Example 7) [Operation and precautions] 1. Initial condition The product is supplied with the actuator opened (actuator is standling vertically state) (Example 1) Actuator does not have to be operated before inserting FPC. NO IFFO FPC(Vertical state) - Do not close the actuator when the FPC is not inserted (Example 2). - Do not insert FPC or operate actuator before mounting (Example 2). Example 1) Example 2) - When deliverd -Actuator open Align both sides of the tip of FPC vertically to the sides of the connector FPC pattern surface opening insert straight forward. Example 8) Example 9) Example 10) Actuator open Actuator close Before mounting FPC(Slanted) FPC(Slanted) 2. How to insert FPC Insert the FPC into the connector opening vertically to the PCB surface(Example 3). Insert it properly to the very end. [Caution] - Make sure the actuator is closed when inserting the FPC. Do not insert the FPC when the actuator is close (Example 4) . Actuator close While actuator is close, it is structured so that FPC can't be inserted, but if it is forced to insert FPC it will cause breakage. ▕▐▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜▜ - Do not insert the FPC when the actuator is pressed from above a finger (Example 5). - Insert the FPC pattern surface on the opposite side of the actuator opertaion part <Instruction manual</p> (Example 6). - Align both sides of the tip of FPC vertically to the sides of the connector opening and insert straight forward(Example 7). - Do not twist the FPC to up and down or right and left or an angle(Example 8.9). FH12-**S-0.5SVA(54) - Do not close actuator with fingers when insert FPC(Example 10). $\sqrt{1/6}\sqrt{9}$ ClCode FORM HC0011-5-8 1





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| Instructions for mounting on the PCB| [Recommended reflow temperature profile] Follow the instructions shown below when mounting on the PCB. MAX 250 °C 250 Refer to recommended layouts on the page 1 for PCB and stencil pattern.
 Shorter pattern width than the recommended PCB dimension.
 could cause solder wicking and/or flux penetration. 230°C 230 -Larger pattern than the recommended stencil dimension. could cause solder wicking and/or flux penetration.

- Clearance underneath the contact lead and the housing is very small.

In case solder resist and/or silk screening are applied on PCB underneath the connector, verify the thickness, or it could push up the connector bottom 200°C 200 $\dot{\circ}$ $\dot{}$ and may cause soldering defect and/or insufficient fillet formation. - Apply reflow temperature profile within the specified conditions. EMPERATURE In individual applications, the actual temperature may vary, 150°C depending on solder paste type volume/thickness and PCB size/thickness. Consult your solder paste and equipment manufacturer for specific recommendations. - Prevent warpage of PCB, where possible, since it can cause soldering failure even with 0.1 mm max coplanarity. - When mounting on the flexible board, please make sure to put a stiffener 100 on the backside of the flexible board. We recommend a glass epoxy material with the thickness of 0.3 mm min. – Do not add $1\cdot 0$ $ilde{ extsf{N}}$ or greater external force when unreel or pick and place the connector etc. or it may get broken. | Instructions for PCB handling after mounting the connector | Follow the instructions shown below when mounting on the PCB. [Caution] MAX 60 sec. 90∼120 sec. PRE-HEATING TIME SOLDERING TIME TIME (sec.) Reflow method: IR reflow Number of reflow cycles:2 cycles MAX. 1)Reflow time Duration above 230℃, 60 sec MAX. (Peak temperature:250℃ MAX) 2)Pre-heat time Pre-heat temperature(MIN):150℃ Pre-heat temperature(MAX):200° Pre-heat time:90-120 sec. MAX100 Instructions on manual soldering Follow the instructions shown below when soldering the connector manually during repair work. etc. - Do not perform manual soldering with the FPC inserted into the connector. - Do not heat the connector excessively. Be very careful not to let the soldering iron contact any parts other than connector leads. Otherwise, the connector may be deformed or melt. - Do not supply excessive solder (or flux). If excessive solder (or flux) is supplied on the terminals, solder or flux may adhere to the contacts, resulting in poor contact. Supplying excessive solder to the metal fittings may hinder locking lever rotation. resulting in breakage of the connector.

<Instruction manual(4)>A

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