

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



### Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





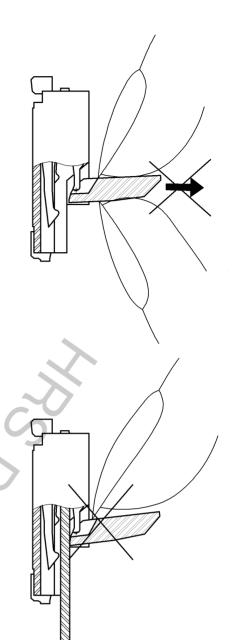


Sep.1.2018 Copyright 2018 HIROSE ELECTRIC CO., LTD. All Rights Reserved. In case that the application demands a high level of reliability, such as automotive, please contact a company representative for further information.  $\neg$  $\; \sqcap$ NOTE 1>LEAD CO-PLANARITY INCLUDING REINFORCED METAL FITTINGS SHALL BE 0.1 MAX. in  $\sim$ NOTE THAT PREVENTIVE HOLE FOR SINK MARK COULD BE ADDED FOR IMPROVEMENT. TO BE DELIVERED WITH TAPE AND REEL PACKAGES. SEE ATTACHED PACKAGING SPECIFICATIONS FOR DETAILS. 900ppm MAXIMUM CHLORINE, 900ppm MAXIMUM BROMINE, AND 1500ppm MAXIMUM TOTAL OF CHLORINE AND BROMINE. THIS PRODUCT SATISFIES HALOGEN FREE REQUIREMENTS DEFINED AS THE QUALITY REMAINS GOOD, EVEN WITH THE DARK SPOTS, WHICH COULD OCCASIONALLY OCCUR ON MOLDED PLASTIC. . 3 ± 0.1 (0.4) FPC: t 0.2 (30:1  $0.5 \pm 0.1$ 0.1  $0.6 \pm 0.1$  $0.6 \pm 0.1$  $A \pm 0.15$  $15 \pm 0.2$ E ± 0.1  $(2.0 \pm 0.1)$ ( 0 )  $85 \pm 0.15$ 45) 85 (1.25) 1. 3 ± 0. 1  $1.25 \pm 0.15$ (0.3)(3.2)  $1 \pm 0.1$ N I TS NO. LCP PΑ PHOSPHOR PHOSPHOR  $0.8 \pm 0.05$  $2.15 \pm 0.05$  $0.65 \pm 0.05$ MATERIAL  $\oplus$ HIROSE ELECTRIC CO., LTD. (0.65:METAL MASK) (0.55:METAL MASK) CONTACT AREA LEAD)GOLD PLATING 0.05#mMIN (CONTACT AREA.LEAD)GOLD PLATING O.OS#MMIN OVER NICKEL 1#MMIN (OTHER)NICKEL PLATING 1#MMIN DRAWN DESIGNED : TY. MOGI LIGHT BROWN (OTHER)NICKEL PLATING 1#MMIN CHECED : HS. SAKAMOTO APPROVED : RI. TAKAYASU RECOMMENDED FINISH . REMARKS (0.23:METAL MASK) : TY. M06I  $0.3 \pm 0.03$ UL94HB UL94V-0 DIS-F-006028 LAND  $8 \pm 0.05$ 09. 04. 23 PART NO. 09. 04. 21 NO. 09. 04. 21 CODE NO. 09. 04. 23 DRAWING NO. PATTERN (SCALE: FREE) (RECOMMENDED METAL MASK THICKNESS:t0.1) N 0.  $\infty$ 0 REVISIONS 0. 6 ± 0.05 PHOSPHOR BRONZE (PLATED MATERIAL) PHOSPHOR BRONZE **POLYESTER** (PLATED MATERIAL) **POLYSTYRENE POLYSTYRENE** (CONNECTOR) MATERIAL 0. 3 ± 0.05 TY. MOGI DESIGNED FH26W-\*\*S-0.3SHW(10) EDC3-323714-01 6 ± 0.05 CL580 TIN PLATING(REFLOW FINISHED) TIN PLATING(REFLOW FINISHED) 1 m MIN OVER COPPER 0.5 mMIN 1#m MIN OVER COPPER 0.5#mMIN  $0.5 \pm 0.05$  $0.4 \pm 0.05$ (0.3:METAL MASK) (0.2) FINISH . REMARKS NM. NISHIMATSU (0.45) (0. 7:METAL MASK)  $0.95 \pm 0.05$ 12.02.  $\Box$ П  $\Box$  $\circ$  $\varpi$ 

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323714-01 *S-0.3SHW(10)																									

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. 5 Move the actuator at approximately the center. Do not pinch or pick the actuator to lift it as shown below. Otherwise it may break. (Do not carry out any operation other than rotating the actuator as shown in 2 above.)



### ◆Direction of Contacts

This connector has contacts on the bottom. Thus, insert the FPC with the exposed conductors face down

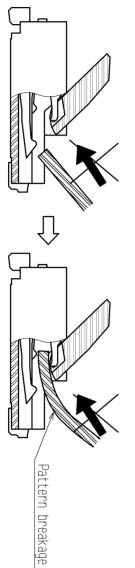
### ♦Inserting the FPC

- Insert the FPC horizontally along the surface and at a right angle to the connector
- Insert it properly to the very end. If the FPC is inserted at a slant (incorrectly).
- resulting in deformation of the terminals. This connector has a ZIF structure  $\cdot$  and its effective engagement length is 0.35 mm  $\cdot$ the conductors may short-circuit due to pitch shift or the edge of the FPC may catch in the terminals.
- (when the recommended FPC nominal is used).
- Use the actuator carefully to prevent the FPC from dislocating after inserting it.
- ċ Do not insert the FPC diagonally from above. If the FPC is inserted at a slant (incorrectly) as shown below in the FPC insertion process the FPC may bend and patterns may break or the FPC may not insert completely. resulting in improper conduction.

\*Keep a sufficient FPC insertion space in the stage of the layout in order to avoid incorrect FPC insertion.

Besides, it is not difficult to insert FPC correctly all the way to the end. Design the proper layout of parts.

Whake adjustments with the FPC manufacturer for FPC bending perfomance and wire breakage



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## ◆Checking the Locking Condition

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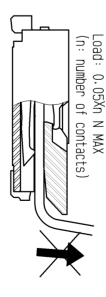
In the locked condition, make sure that the actuator is horizontal on the board surface. Do not apply excessive force to it near the O° position of the actuator. Otherwise, the terminals may be deformed. (Allowable force: 1 N or less)

# [INSTRUCTIONS ON FPC LAYOUT AFTER CONNECTION]

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### ◆Load to FPC

Be very careful not to apply any force to the FPC after inserting it. Otherwise, the connector may become unlocked or the FPC may break. Fix the FPC, in particular, when loads are applied to it continuously. Design the FPC layout with care not to bend it sharply near the insertion opening.

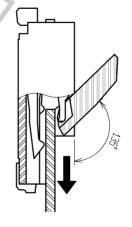


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## INSTRUCTIONS ON REMOVING FPC

◆Release the actuator to remove the FPC.

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## ♦Instructions on Manual Soldering

Follow the instructions shown below when solder:

 $\Box$ 

- Do not perform reflow soldering or manual sold
   Do not heat the connector excessively. Be very Do not perform reflow soldering or manual soldering the connector manually during repair work, etc. 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 malt Do not use excessive solder for firm.
- 3. Do not use excessive solder (or flux).

  If excessive solder (or flux) is used on the
- of the actuator. or rotating parts of the actuator, resulting in poor contact or a rotation failure erminals, solder or flux may adhere to the contacts

resulting in breakage of the connector. Supplying excessive solder to the reinforcing bracket may hinder actuator rotation.

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CODE NO.	PART NO.	DRAWING NO.	
CL580 A	FH26W-**S-0.3SHW<10>	EDC3-323714-01	
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