

0.3 mm Pitch Ultra-low Profile FPC Back-lock Connector

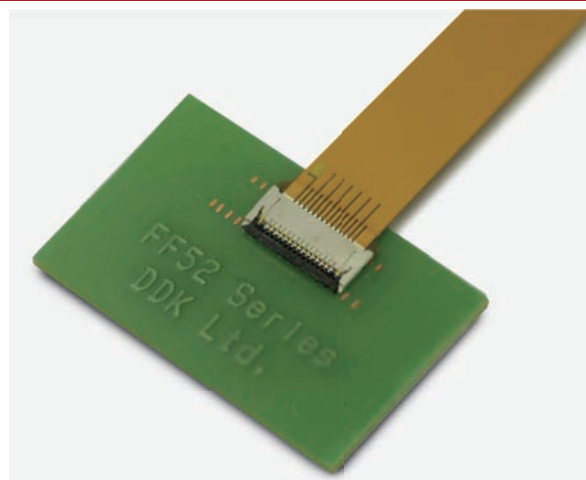
RoHS2

FF52 Series 【Upper Contact】

Fujikura

OUTLINE

The FF52 connector series utilizes a cable lock mechanism to provide positive retention of the FPC. This LIF connector has a dedicated upper contact to interface with the FPC at a 0.3mm pitch. The ultra-low profile connector has a 0.5mm height, making it one of the smallest board mounted FPC LIF connectors on the market.



FEATURES

- Original cam-type back-lock system provides reliable operation and ensures retention from inadvertent upward pulling of the FPC.
- The FF52 connector has an ultra-low height of 0.5mm.
- Each individual contact is rated to 0.2A current.
- The FPC is mechanically retained within the FF52 with Original cable-lock design.
- These ZIF connectors are delivered with the lock lever opened for maximum production efficiency.
- Contacts utilize a nickel barrier to prevent solder wicking.
- The housing and lock lever are made of heat-resistant resin making possible lead-free reflow soldering.
- FF52 ZIF connectors are delivered in a tape and reel package for automated machine processes.

Note: ※ Please do not close the lock lever without inserting the FPC.

※ Since the cable lock tabs electrically conductive on both ends, please do not use the cable lock tabs as ground tabs.

APPLICATIONS

LCD Back-light module, Touch Panel, Accessary module

SPECIFICATIONS

Rated Voltage	50V AC (r.m.s.)
Rated Current	0.2A / Contact
Dielectric Withstand Voltage	200V AC(r.m.s.) /1 minute
Insulation Resistance	50 M Ω min. at 250V DC
Contact Resistance	80m Ω max.

MATERIAL/FINISH



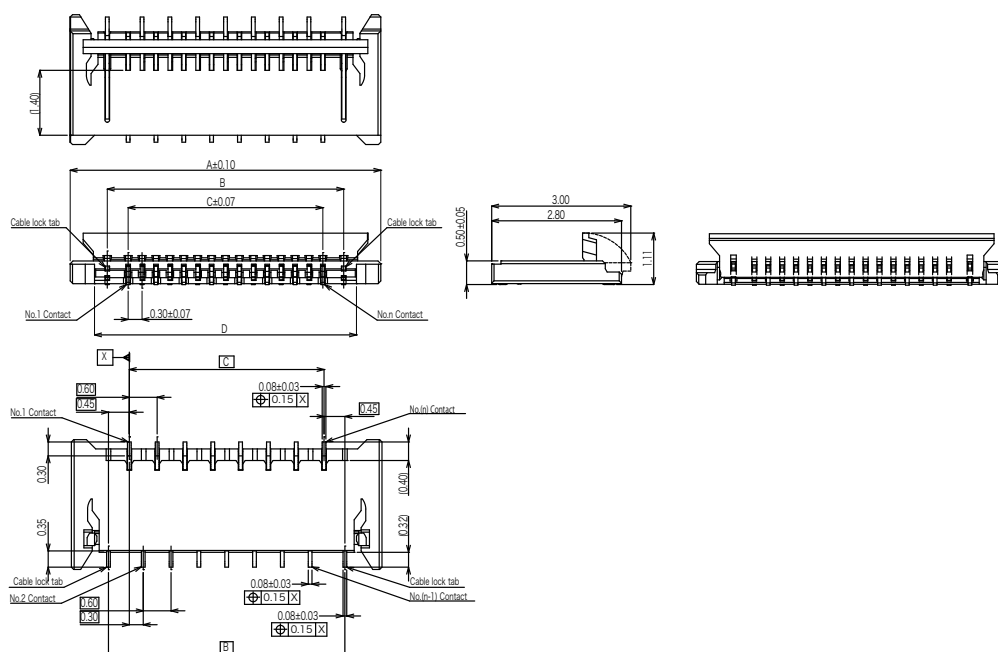
Item	Material / Finish
Contact	Copper Alloy / Au (Flash) over Ni
Housing	LCP Resin (UL94V-0) / Ivory
Lock Lever	PPS Resin (UL94V-0) / Black

© Specifications and/or dimensions in this catalogue are subject to change without notice.
Your catalogue checking the latest specifications with our drawings would be highly appreciated.

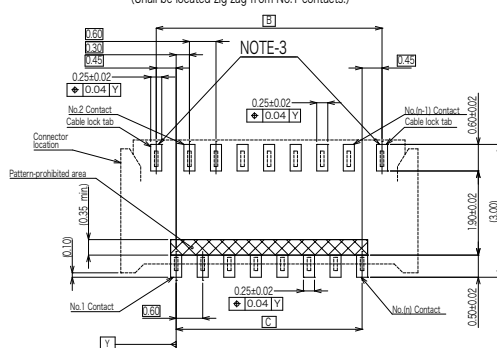
FF52- A-R11A-3J

① ② ③ ④ ⑤ ⑥ ⑦ ⑧

① Series	FF52
② Number of Contact	Refer to the table 1
③ Contact Position	A : Upper Contact, Applicable FPC Thickness0.12±0.02mm
④ Contact Style	R : Right Angle
⑤ Contact Tail Length	1 : 0.30mm & 0.35mm
⑥ Contact Plating	1 : Au(Flash) over Ni
⑦ Lock Lever style	A : Standard
⑧ Material	3J : Halogen Free, PFAS Free



(Shall be located zig zag from No.1 contacts.)

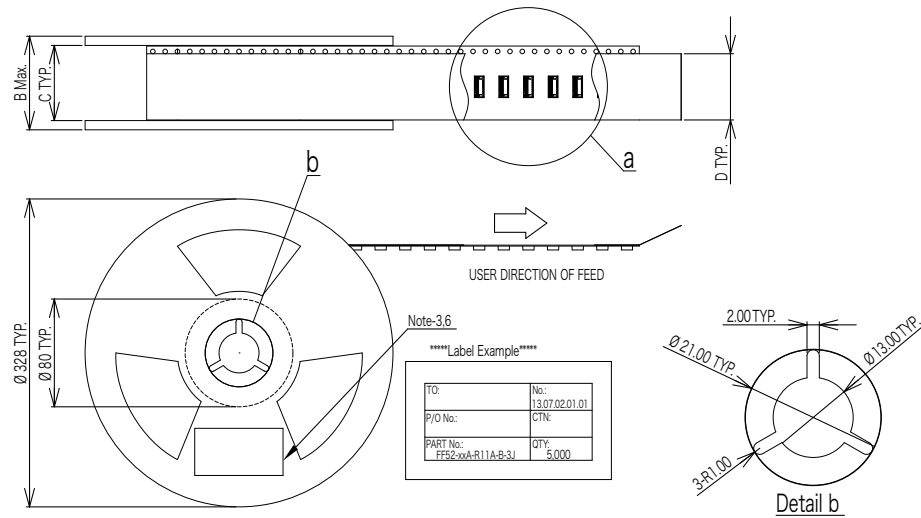


Part Number	Number of Contact	A	B	C	D	E
FF52- 8A-R11A-3J	8	4.60	3.00	2.10	3.55	3.50
FF52-15A-R11A-3J	15	6.70	5.10	4.20	5.65	5.60
FF52-17A-R11A-3J	17	7.30	5.70	4.80	6.25	6.20
FF52-19A-R11A-3J	19	7.90	6.30	5.40	6.85	6.80

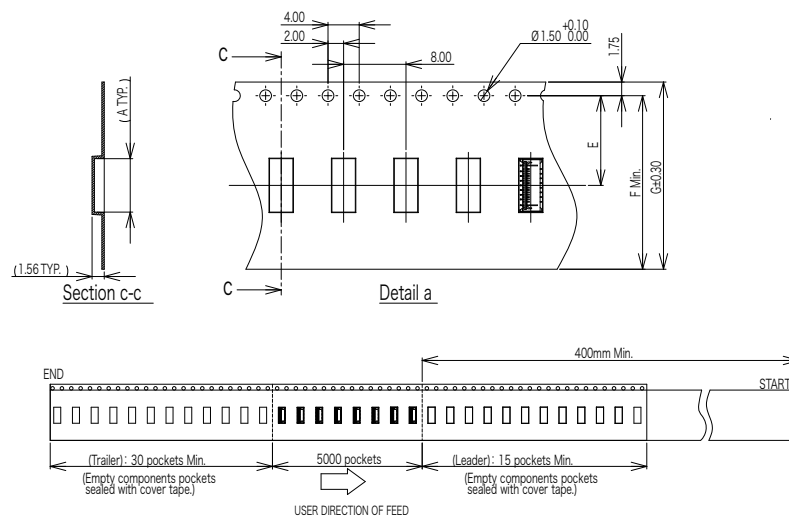
<https://www.connector.fujikura.com>

► Packing Specifications

■ Reel Dimensions



■ Emboss Tape Dimensions



Part Number	Number of Contact	A	B	C	D	E	F	G
FF52- 8A-R11A-3J	8	4.75	22.4	16.4	13.5	7.5	14.3	16.0
FF52-15A-R11A-3J	15	6.85	30.4	24.4	21.5	11.5	22.3	24.0
FF52-17A-R11A-3J	17	7.45						
FF52-19A-R11A-3J	19	8.05						

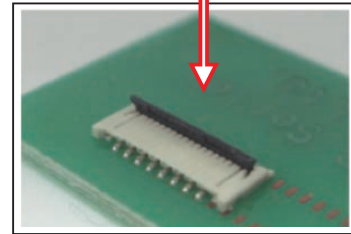
■ Quantity : 5,000pcs./Reel

▶ Operating Instruction and Cautions

1. Connector mounting Instruction

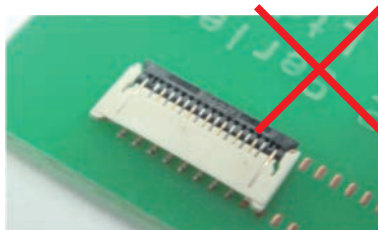
- Connectors are delivered with the lock lever opened.
You do not have to operate the lock lever before inserting FPC.
(picture ①)

Lock lever is opened when delivery.



picture ①

- Please do not re-flow with the lock lever in the closed condition.
- Please do not close the lock lever without inserting FPC.
Otherwise, the contact gap will become narrower and FPC insertion force will rise. (picture ②)



Lock lever closed

no FPC inserting

picture ②

- Please do not load from the top of the lock lever. (figure ①)
And please do not load toward the opposite direction of the lock lever. (figure ②)
Otherwise, the lock lever may be broken or contacts may be deformed.

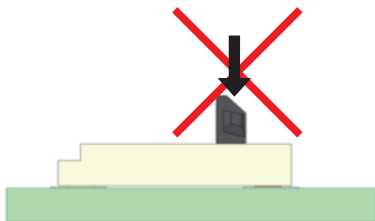


figure ①

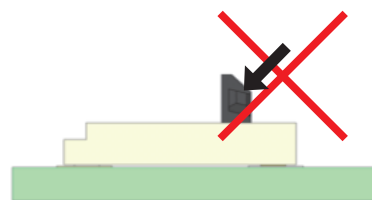


figure ②

- Please do not insert finger nail into the entry
as it may damage the connector (figure ③)

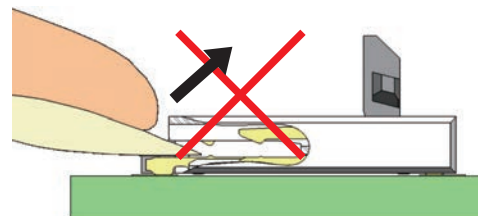


figure ③

▶ Operating Instructions and Cautions

Cable lock tabs conduct to both ends of contacts.

Please do not ground the cable lock tab pad on the mounting board. (figure ④)

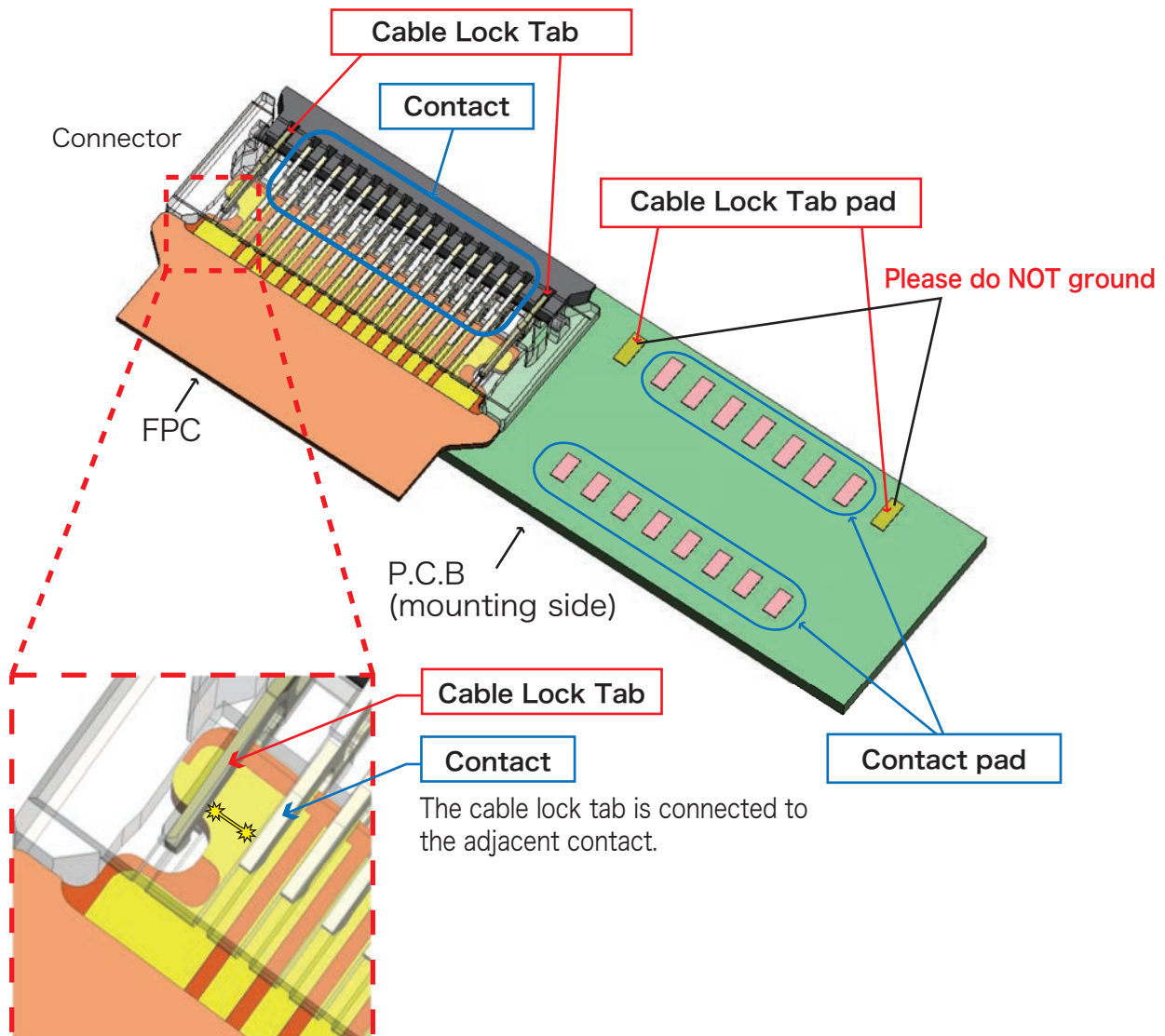
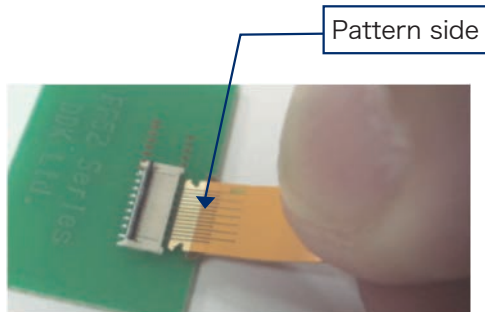


figure ④

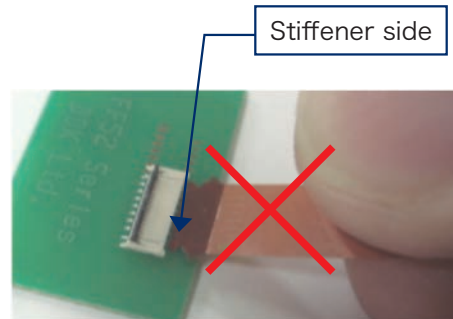
▶ Operating Instruction and Cautions

2. FPC Insertion

- Please insert the FPC with the pattern side up.(correct: picture ③ , wrong : picture ④)

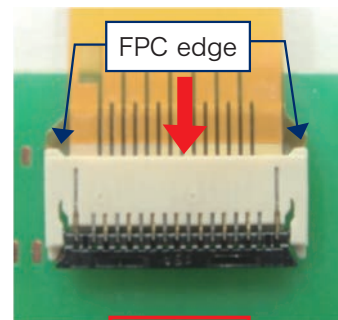


picture ③



picture ④

- Please insert the FPC straight into the connector.
Due to the semi-retaining mechanism, some insertion force is necessary when inserting FPC.
FPC insertion is completed when the edges of the FPC are touching connector frange. (picture ⑤)



picture ⑤

3. Correct FPC Insertion Position

- Check line enables a visual verification of the mating position.(figure ⑤) .
It prevents shallow and diagonal insertion. (figure ⑥ , picture ⑥ , ⑦ , ⑧)

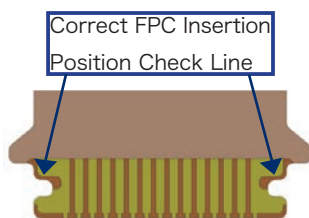


figure ⑤

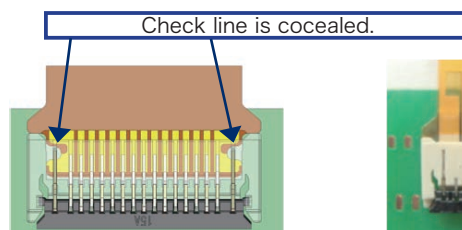
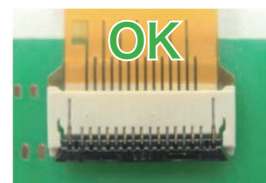
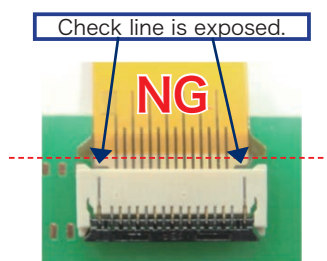


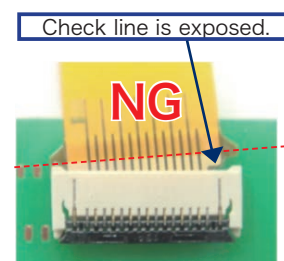
figure ⑥ : Standard insertion



picture ⑥ : Standard insertion



picture ⑦ : Shallow insertion

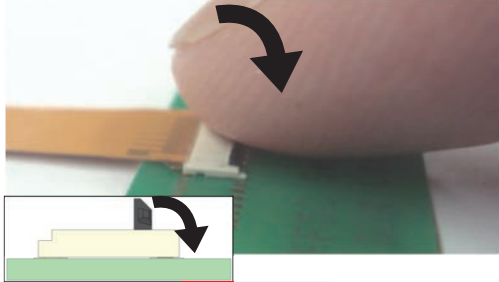


picture ⑧ : Diagonal insertion

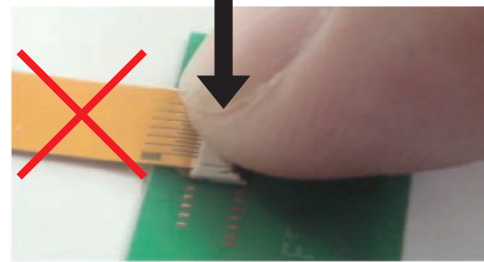
▶ Operating Instruction and Cautions

4. Closing Lock Lever

- Please rotate down the lock lever until firmly closed.(picture ⑨)
Please do not load excessive force on the housing.(picture ⑩)

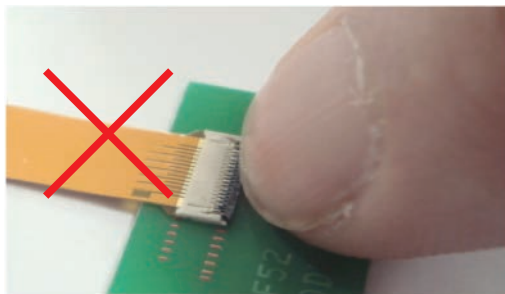


picture ⑨



picture ⑩

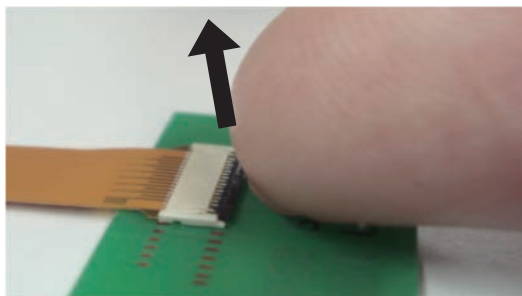
- Please do not close the lock lever by tip of finger nail. (picture ⑪)



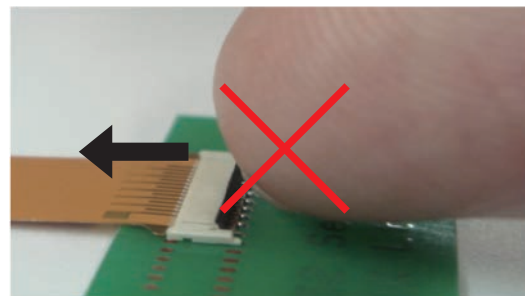
picture ⑪

5. Removing FPC

- Please lift the lock lever by flipping up in the direction of arrow.(picture ⑫)
Please do not load excessive force on the lock lever.(picture ⑬)



picture ⑫



picture ⑬

6. ESD(Electrostatic Discharge)

- This connector does not protect the circuit from ESD.

7. Disposal of connector

- Please dispose the connector as industrial waste.