

NOVASTACK®-B

Part No. Plug:20712-004E-0* Receptacle: 20713-004E-0*

Instruction Manual

2	S23299	September 7, 2023	W. Lau	Y. Baba	Y. Hashimoto
1	S23197	August 21, 2023	W. Lau	Y. Baba	Y. Hashimoto
0	S16550	August 22, 2016	H. Ikari		Y. Shimada
Rev.	ECN	Date	Prepared by	Checked by	Approved by

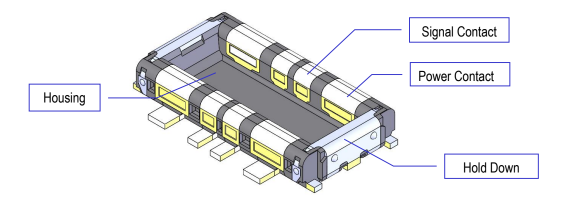
This manual provides the insertion & withdrawal methods and cautions to handle NOVASTACK-B connector properly.

1. Connector Name, Part number, Part name

1-1. Plug connector

Product Name: NOVASTACK-B Plug Ass'y

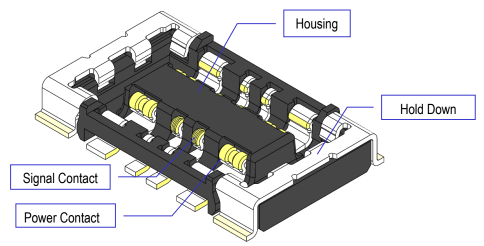
Part No.: 20712-004E-0*



1-2. Receptacle connector

Product Name: NOVASTACK-B Receptacle Ass'y

Part No.: 20713-004E-0*

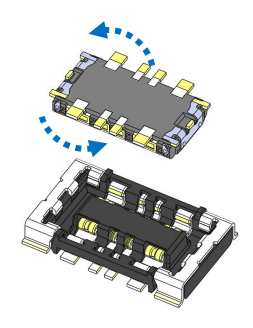


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1-3. Connectors Mating Direction

The plug and the receptacle can be mated in both ways.

The performance of the connector will not be affected by the mating direction of the connectors.

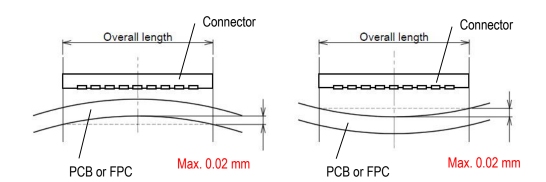


2. Mounting

2-1. The recommended pattern dimensions are shown in the product drawing.

2-2. Warp of PCB or FPC

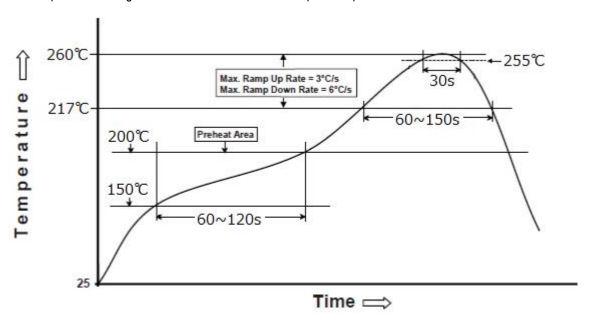
Please keep the warp of PCB or FPC on 0.02 mm or less for the overall length of the connector.



2-3. Reflow Temperature Profile

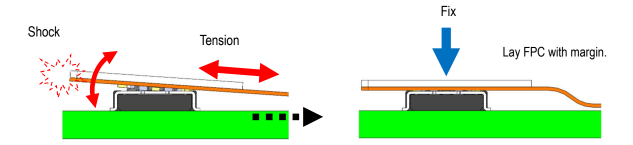
The peak reflow temperature profile is shown in Graph 1. (The temperature mentioned refers to the surface temperature of the printed circuit board near the connector terminal.)

Please refer to our product drawings for the recommended reflow temperature profile.

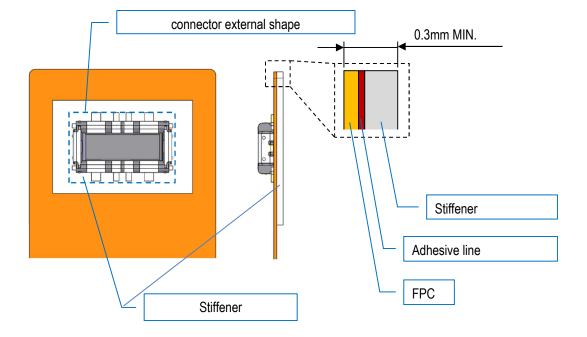


Graph 1 The Peak Reflow Temperature Profile

- 3. Cautions for Handling the Component
- 3-1. Using for board to FPC connection.
 - ① FPC shall not be tensed to withstand in case of a shock or a tension is applied. The FPC shall be fixed toward the mating direction for the maintenance.

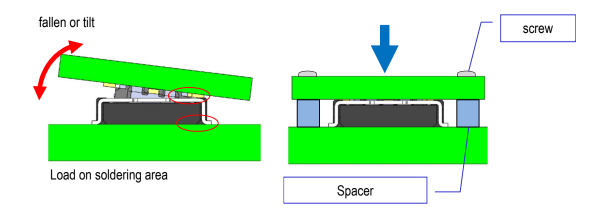


② FPC shall be used with the stiffener to prevent the connector on the FPC side from the breakage during insertion and extraction. Recommended stiffener size: Larger than the connector external shape including footprint pattern. Recommended thickness of the FPC and a stiffener: Thicker than 0.3mm or more.

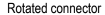


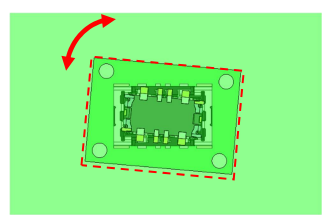
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- 3-2. Using for board to board connection.
 - ① To prevent the accidental removal or slant mating, spacers are recommended to fix the space in between the two printed circuit board. There spacers will also help to prevent the damage to the connectors and to the soldered area which might have been caused by the too large printed circuit board or unbalanced shape printed circuit board.



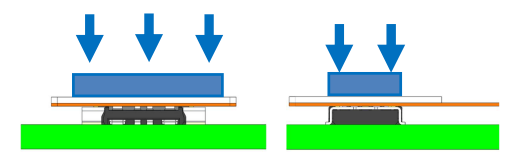
② Do not turn around the connector on the printed circuit board in case of using a screw. If the printed circuit boards were fixed in a wrong position, the connectors may get damaged.





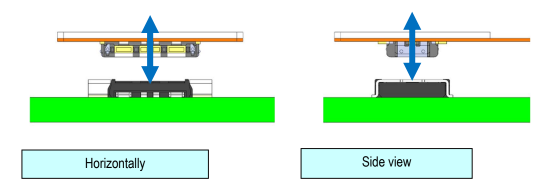
3-3. Press load

To prevent the coming off of the mated connectors (the load which a connector can apply), press the entire upper surface of the connector with the load calculated in below formula. (Maximum Press load: 20.0N or under)



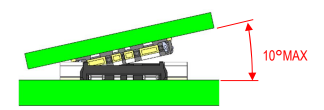
4. Mating and Unmating

Always mate and unmate the connectors horizontally. An excessive twisting or slanting when mating and unmating will damage the connectors.



*Caution 1

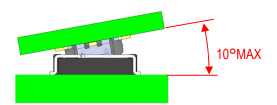
Insertion angle shall not be slanted more than 10 degrees. Slanted degree over 10 degrees may cause the deformation of the connector.



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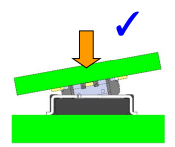
*Caution 2

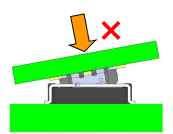
At starting the insertion, please keep the slant 10 degrees or less in direction of depth. By inserting with the slant more than 10 degrees, deformation of the connector will occur.



*Caution3

Pressing straight from upper side, the posture becomes stable by guide function of connector. Do not insert forcedly from oblique direction.





*Caution4

Do not mate or unmate when the connector is turned around.

Rotated connector

