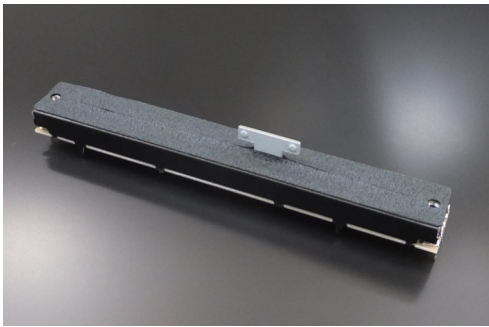
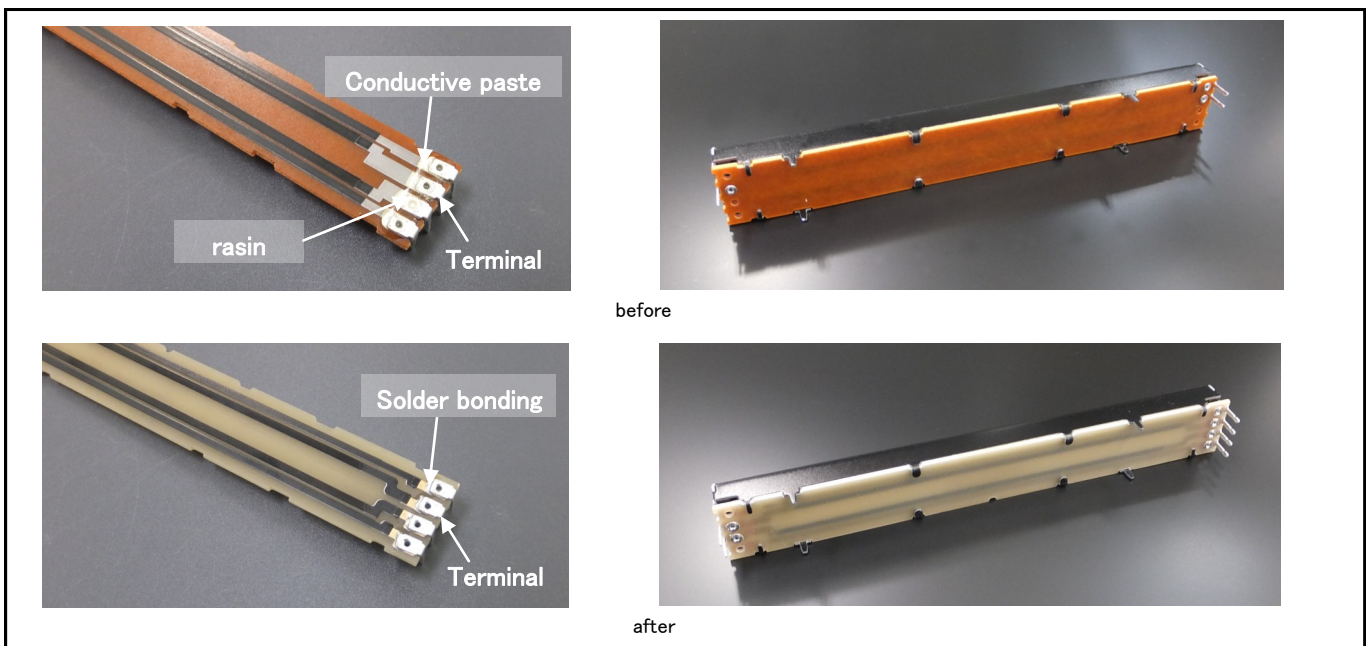


Products: LSVA-1100, LSVA-6100, LSVH-1100, LSVH-6100, LSVA-4500series



Please be informed that the PCB material of the models above mentioned will be changed for the product stabilization.
Your understanding and cooperation would be appreciated.

- * The PCB material will be changed from the paper-phenol to the glass-epoxy.
- * The bonding method among PCB and tags will be changed from the adhesive bonding by the conductive paste and the resin adhesive to the solder bonding.
- * There is no change in the electrical or mechanical specification.
- * No problem with the same usage as previous.



Implementation schedule;

Sequentially carried out from July 21st, 2016

- There is no mixed-up in the same order lot.
- The implementation will be rescheduled depending on the inventory status.
- The new production of the former PCB is acceptable until March 20th, 2017 - to be discussed separately.

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