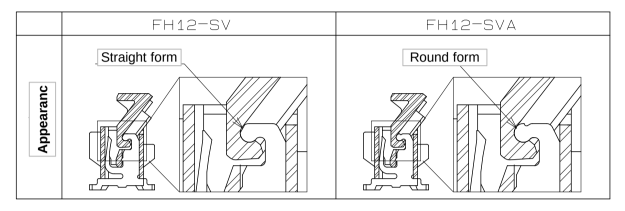
FH12-SV/FH12-SVA Series Product Explanation

The press matching location of the terminal rotating shaft changed in FH12-SVA (See the illustrations below) (No difference in appearance or dimension).

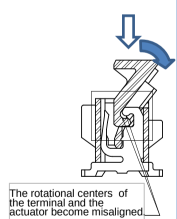
The press matching location was changed in FH12-SVA, and the sliding part with the actuator was changed to a round form, which realized smoother rotation.

There was no difference in electrical or mechanical performance.

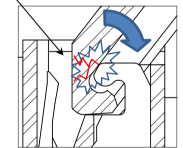


Operation resulting in actuator damage

Locking operation by pushing A crack occurs in the actuator

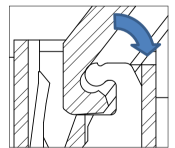


down the actuator



The terminal and the actuator hit each other, preventing rotation;

Operational image of FH12-SV series



Rotation of the actuator will not be structurally prevented if the rotational if operation is continued, the actuator centers of the terminal and the actuator will be damaged. become misaligned.

Operational image of FH12-SVA series