## Sforzando.

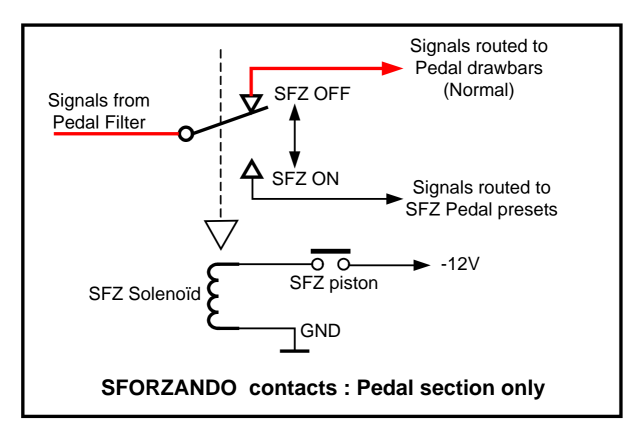
The Sforzando preset on X-66 console is mostly driven by three switching relays IBM 769023. Same type of switching relay as used in the Tibia Filters part.

All the three relays have to be removed from their socket for cleaning and inspection. Refer to the procedure as described in the Tibia Filters part.

However, SFZ relays do merit special attention than Tibia Filters relay.

Tibia relay has no connection in 'Rest' position while the three 'SFZ' relays do! This difference is not negligible at all since all signals are indeed passing through those contacts while being in 'Rest' position.

This means that contacts in 'Rest' position have to be carefully cleaned and measured.



DC resistance, as explained in the Tibia Filters part, must be also in the range of 0.2  $\Omega$  to 0.3  $\Omega$ . Poor contacts at that level may generate a lot of troubles, intermittents, noises, cracks, pops, distortions and the like.

Since those relays are accessible and can be easily dismantled, it is greatly advised to spend some time on them.

Issued by: Dan Vigin

<sup>&#</sup>x27; Prevention is always better than cure '.